

AD0425131	MATERIALS FOR THERMOELECTRIC GENERATORS
AD0425132	THE SEASONAL VARIATION AND EXCITATION MECHANISM OF THE 1.58 MICRON 1 SUB DELTA SUB G-3 ZETA SUB G-TWILIGHT AIRGLOW BAND
AD0425133	METEOROLOGICAL DOCUMENTATION FOR ELECTRONIC SYSTEMS
AD0425134	AN ACOUSTIC ARRAY SIMULATOR
AD0425137	ANALYSIS OF PUERTO RICO TRENCH MARINE MAGNETIC SURVEY DATA
AD0425138	RESEARCH ON RADIATION RESISTANT-HIGH TEMPERATURE THERMIONIC CIRCUITRY
AD0425139	CONJUGATE FUNCTIONS AND SYMMETRIC DUALITY
AD0425141	HANDBOOK FOR THE PREDICTION OF SHIPBOARD AND SHORE ELECTRONIC EQUIPMENT RELIABILITY
AD0425142	SOLID FILM LUBRICATED BEARING RESEARCH
AD0425143	INVESTIGATION OF DEPLOYMENT PROBLEMS AND ALIGNMENT OF THE AN/TSQ-47 EMS SYSEM
AD0425144	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0425145	TACAN AIR-TO-AIR BEARING ANTENNA DEVELOPMENT
AD0425146	TACAN AIR-TO-AIR BEARING ANTENNA DEVELOPMENT
AD0425147	FILAMENT WINDING IN MILITARY APPLICATIONS. A DISCUSSION OF PROBLEMS ASSOCIATED WITH FILAMENT WOUND MOTOR CASES
AD0425148	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0425150	READABILITY AS A FUNCTION OF THE STRAIGHTNESS OF RIGHTHAND MARGINS
AD0425155	COMPASS ROSE MAGNETIC ANOMALIES AT WHIDBEY ISLAND, OAK HARBOR, WASHINGTON
AD0425157	A PROPOSED DISCRIMINATION TEST FOR SENIOR NAVAL AVIATORS
AD0425159	TRANSIENT RADIATION EFFECTS IN PASSIVE PARTS
AD0425162	REVERSE YIELDING OF A FULLY AUTOFRETTAGED TUBE OF LARGE WALL RATIO
AD0425163	POSGLACIAL STRATIGRAPHY AND MORPHOLOGY OF COASTAL CONNECTICUT
AD0425164	DIGITAL COMPUTER SIMULATION OF THE PERFORMANCE SMALL SOLID PROPELLANT ROCKET MOTORS
AD0425167	THE MICHAEL REACTION IN NON-ALKALINE MEDIA. VIII. THE C9-PRECURSOR, POTASSIUM METHYL 4,4DINITRO-2-HYDROXYBUTYRATE
AD0425168	LOW TEMPERATURE OPERATION OF BATTERIES
AD0425172	MEASUREMENT OF AEROSOL CONCENTRATION IN TURBULENT FLOWS

AD0425173	WIND-TUNNEL TESTS OF A JET-STREAM SPOILER TO IMPROVE THE SEPARATION CHARACTERISTICS OF A STORE CARRIED BENEATH THE WING OF HIGH-SPEED AIRCRAFT
AD0425177	REINFORCED PLASTIC MAGNETIC TAPE
AD0425179	MOUNTING OF COMPONENT PARTS ON PRINTED WIRING BOARDS
AD0425181	BEHAVIOR IN GROUPS
AD0425182	SIMULATION WITH DIGITAL COMPUTERS
AD0425183	AN INTRODUCTION TO DATA PROCESSING IN TRIAL COURTS
AD0425184	GAKU: AN ARTIFICIAL STUDENT OF PROBLEM SOLVING
AD0425187	INVESTIGATION OF CLASS F FLEXIBLE ELECTRICAL INSULATING SLEEVINGS
AD0425188	MECHANIZED INDEXING STUDIES OF MSD TOXICITY. PART I
AD0425189	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES, CONDUCTED AT THE HOMESTEAD, HOT SPRINGS, VIRGINIA, NOVEMBER 19-20, 1962. SESSION 16, DIGITAL COMMUNICATION
AD0425196	RESEARCH AND DEVELOPMENT IN SUPPORT OF THE POLARIS PROGRAM. TASK I. INVESTIGATION OF FILAMENT WINDING PATTERNS
AD0425207	DESIGN AND APPLICATIONS OF SLOTTED CYLINDER SPRINGS
AD0425209	THE DESIGN OF AN IMPROVED PROTOTYPE GEIGER-MUELLER TUBE TO BE USED IN A STANDARD CD V-700 RADIOLOGICAL INSTRUMENT AND WHICH WILL INCREASE THE RANGE ONE DECADE
AD0425210	STUDY AND APPLICATION OF WELDING TECHNIQUES TO MODULAR ASSEMBLIES
AD0425212	ZINC OXIDE, DATA SHEETS
AD0425213	ANALYSIS OF INTRAVENOUS FAT EMULSIONS AND COMPONENTS
AD0425214	IONIZING IRRADIATION AND ITS EFFECT UPON THE HEALING WOUND
AD0425215	RESILIENCE OF FIBERS
AD0425216	CADMIUM SELENIDE. DATA SHEETS
AD0425217	EXPERIMENTAL INVESTIGATION OF GAS LUBRICATED WATER BOUNDARY LAYERS
AD0425218	ULTRASONIC WELDING OF SELECTED REFRACTORY METALS AND ALLOYS
AD0425219	THE FALLOUT PROTECTION BOOKLET: IV. THE CHARACTERISTICS OF READERS, AND AN ANALYSIS OF THE IMPACT OF THE BOOKLET
AD0425220	EXPERIMENTS ON A PARTIAL ARC SELF-ACTING GAS JOURNAL BEARING
AD0425221	THE CALIBRATION OF A MODIFIED ANDERSEN BACTERIAL AEROSOL SAMPLER
AD0425222	TRANSACTIONS OF THE SCIENTIFIC-RESEARCH INSTITUTE OF HYDROMETEOROLOGICAL INSTRUMENT CONSTRUCTION (SELECTED ARTICLES)

AD0425223	SCALE PARAMETER ESTIMATION OF THE GAMMA PROBABILITY FUNCTION BASED ON ONE ORDER STATISTIC
AD0425224	STUDY OF MULTI-FUNCTION SENSORS FOR GUIDANCE SUBSYSTEMS
AD0425226	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). MINUTES OF GES SUMMARY SYSTEM REVIEW. PART II (G-2)
AD0425228	ESTIMATION OF THE SCALE PARAMETER OF THE WEIBULL PROBABILITY DENSITY FUNCTION BY USE OF ONE ORDER STATISTIC
AD0425230	FACTOR ANALYSIS OF DATA MATRICES, PART I
AD0425231	INVESTIGATIONS ON THE DIRECT CONVERSION OF NUCLEAR FISSION ENERGY TO ELECTRICAL ENERGY IN A PLASMA DIODE
AD0425235	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON- TUBE MOUNTS
AD0425237	AN SPS SUBROUTINE AS A SIMULATION AID
AD0425239	GETOL WATER IMPACT LOADS AND MOTIONS
AD0425300	SLOT ANTENNA IMPEDANCE FOR PLASMA LAYERS
AD0425301	ADMITTANCE OF A WAVEGUIDE RADIATING INTO STRATIFIED PLASMA
AD0425302	ADMITTANCE OF ANNULAR SLOT ANTENNAS RADIATING INTO A PLASMA LAYER
AD0425345	MINUTES OF SUMMARY DESIGN REVIEW. MESSAGE PROCESSING AND CONTROL SUBSYSTEMS, WS-133B GROUND ELECTRONICS SYSTEM HELD AT SYLVANIA ELECTRONIC SYSTEMS - EAST NEEDHAM HEIGHTS, MASS., 8 OCTOBER THROUGH 15 OCTOBER, 1963
AD0425346	AN EXPERIMENTAL STUDY OF HEAT TRANSFER AT HIGH TEMPERATURE DIFFERENCES IN TURBULENT AIR FLOW BETWEEN A ROTATING CYLINDER AND A STATIONERY CONCENTRIC OUTER CYLINDER. SUPPLEMENTARY REPORT
AD0425348	EVALUATION OF RE-DISTRIBUTION OF LOAD ON LAUNCH FACILITY EMERGENCY BATTERIES
AD0425350	SEMICONDUCTOR LASER AMPLIFIER TECHNIQUES (SEMLAM)
AD0425356	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0425358	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0425360	ENGINEERING JOURNAL (SELECTED ARTICLES)
AD0425361	IGNITION INTERFERENCE AUTOALARM SYSTEM
AD0425362	INITIATION OF DETONATION BY LOW AMPLITUDE SHOCKS
AD0425365	HYDRAULIC COMPONENTS EVALUATION TEST PROGRAM PHASE IIB FOR THE AUXILIARY PROPULSION KIT FOR THE 105 MM HOWITZER XM102 PROGRAM
AD0425366	EFFECT OF PARAMETER ERRORS ON AERODYNAMIC HEATING OF AN AIR-TO-AIR MISSILE

AD0425368	THE RATE OF COMMERCIAL CONSTRUCTION IN A CROSSSECTION OF AMERICAN CITIES 1957-1958
AD0425369	TRANSISTOR DESIGN EFFECTS ON RADIATION RESISTANCE
AD0425370	PACKAGING IN TRANSPARENT BAGS
AD0425373	PERTURBATION ANALYTICITY AND AXIOMATIC ANALYTICITY: CONNECTION OF LANDAU EQUATIONS WITH JOST DANAD MANIFOLD
AD0425374	INITIAL HEATING RATES AND ENERGY INPUTS FOR EXPLODING WIRES
AD0425377	SOME THEORETICAL PROBLEMS IN THE OPERATIONS OF A PHASEMETER ON ULTRA-HIGH FREQUENCIES
AD0425380	A STUDY OF LUNAR RESEARCH FLIGHTS, VOLUME I
AD0425382	WS-133A SAFETY ANALYSES REPORTS. VOLUME VII. FACILITIES AND REMOTE BASES
AD0425383	VIDEO DETECTOR DIODES FOR COUNTERMEASURES EQUIPMENT
AD0425391	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY
AD0425392	DEVELOPMENT OF HYDRAULICALLY ACTUATED OXIDIZER REGULATOR FOR THE ATLAS MA-3 SUSTAINER ENGINE
AD0425394	HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0425396	PROPULSION SYSTEM MEASUREMENT AND CONTROL DISPLAY INVESTIGATION FOR THE WHOLE PANEL CONCEPT
AD0425397	DESIGN STUDY TO DEVELOP INSTRUMENTATION FOR FIELD EVALUATION OF CHEMICAL AGENTS
AD0425399	KINETICS OF SHORT-RANGE ORDERING IN ALPHA BRASS
AD0425400	EXPERIMENTAL PROGRAM OF STEERABLE ANTENNA FOCUSING INVESTIGATION (STAFT). TWO-DIMENSIONAL SELF-FOCUSING ARRAY ANTENNA MODEL
AD0425402	STUDY OF SOLID-STATE AND TRAVELING-WAVE MASER TECHNIQUES
AD0425403	SYNTHESIS TECHNIQUE FOR A CLASS OF LINEAR DATAPROCESSING ANTENNA ARRAYS
AD0425405	THE EFFECT OF HAZE ON AERIAL COLOR PHOTOGRAPHY
AD0425406	STRUCTURAL DESIGN FOR ACOUSTIC FATIGUE
AD0425407	RE-ENTRY AND DISPOSAL PHENOMENA FOR NUCLEAR AUXILIARY POWER SYSTEMS, THE SCALING OF PROCESSES OF SIGNIFICANCE IN THE RE-ENTRY OF NUCLEAR FUEL ELEMENTS
AD0425408	BASIC REFERENCES AND SOURCES OF INFORMATION IN HUMAN FACTORS ENGINEERING
AD0425413	FEASIBILITY STUDY OF UNCRIMPED CASE CARTRIDGE, 40MM (FOR M79 LAUNCHER)

AD0425415	SOME NEW RESULTS OF GEOPHYSICAL INVESTIGATIONS WITH THE AID OF THE SATELLITES KOSMOS 3 AND KOSMOS 5
AD0425416	INFRARED FIBER OPTICS INVESTIGATION
AD0425420	ARCTIC FIELD TEST - ALL-WEATHER BRAKE FLUID
AD0425421	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0425428	DEVELOPMENT OF ALL-SOLID-STATE C- AND X-BAND PULSED-POWER GENERATORS
AD0425438	ENERGY TRANSFERS IN THREE-FREQUENCY CIRCUITS WITH MAGNETIC COUPLING
AD0425439	COMPUTER APPLICATIONS IN MEDICINE AND THE BIOLOGICAL SCIENCES BIBLIOGRAPHY - II
AD0425441	PRODUCTION ENGINEERING MEASURE ON SILICON ALLOY TRANSISTORS
AD0425443	CERAMIC TO METAL SEALS FOR HIGH-TEMPERATURE THERMIONIC CONVERTERS
AD0425444	A SIMPLIFIED ANALYSIS OF THE SERIES-SHUNT FEEDBACK PAIR
AD0425446	AUTOMATED SOLUTION OF COMBINED INTERFERENCE MATRICES
AD0425447	CONTRACT TO PROVIDE TEST DATA AND PREFERRED TEST METHOD FOR RF CONNECTOR INSERTION LOSS MEASUREMENTS
AD0425448	THE VELOCITY, PRESSURE, AND CENTERLINE CURVATURE IN A THIN TURBULENT JET SEPARATING TWO REGIONS OF DIFFERENT PRESSURE
AD0425449	ENGINEERING PROGRESS REPORT ON INVESTIGATION OF THE BASIC MECHANISM OF METAL FATIGUE
AD0425452	SURVEILLANCE TEST, (ENVIRONMENTAL) OF GRENADE, HAND, RIOT, DM, E21R1
AD0425453	ECHO SMOOTHING AND MODULATION. PART 1. GRAPHICAL ANALYSIS
AD0425454	FORCE CHARACTERISTICS OF FLAPPED, VENTILATED HYDROFOILS IN SMOOTH AND ROUGH WATER
AD0425459	ATTENUATION OF WAVES IN TRAPEZOIDAL CHANNELS
AD0425460	THE QUADRATURE OF SOME EXPONENTIAL TRANSFORMS OF BESSEL FUNCTIONS
AD0425461	THEORY OF END WALL HEAT TRANSFER IN A MONATOMIC GAS, INCLUDING IONIZATION EFFECTS
AD0425463	THE STRESS-STRAIN BEHAVIOR OF STRONTIUM ZIRCONATE
AD0425464	INFORMATION SCIENCE SEMINARS
AD0425465	THE MODE OF ACTION OF ANTIBIOTICS INVOLVING THE BACTERIAL CELL WALL
AD0425467	BALLISTIC PROTECTIVE BUOYANCY MATERIALS

AD0425468	METHOD OF DETERMINING EFFECTS OF HEAT CONDUCTION IN LEADING EDGE OF WIND TUNNEL MODELS
AD0425469	THEORETICAL STUDIES OF INFRARED TARGET DETECTION PROBLEMS
AD0425472	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0425474	TUNGSTEN RESEARCH AND DEVELOPMENT REVIEW 1960-1962
AD0425475	A STUDY OF THE RELATIONSHIP BETWEEN TRANSITIVE PREFERENCE AND THE STRUCTURE OF THE COMMODITY SPACE
AD0425476	INFORMAL REPORT. DSR TMC-S10436A (PHASE I). DEVELOPMENT STUDY TO EVALUATE EFFECTS ON MISSILE PERFORMANCE FROM DISSOLVED NITROGEN IN TITAN II PROPELLANTS. SM68B
AD0425477	MICROORGANISMS IN HUMAN GINGIVAL TISSUES
AD0425478	ELECTRONICALLY STEERABLE ARRAY FOR SPACE VEHICLE APPLICATIONS
AD0425480	STUDY OF THE FEASIBILITY OF ROCKET AND SATELLITE APPROACHES TO THE CALIBRATION OF TRACKING SYSTEMS
AD0425482	THE BOUNDARY-LAYER EQUATIONS FOR A TWO-DIMENSIONAL THIN JET AND THEIR APPLICATION TO THE JET MOTION UNDER SMALL PERIODIC DISTURBANCES
AD0425484	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0425485	THE INVESTIGATION OF COMPUTER OPERATING TIME AND SYSTEM CAPACITY FOR MAN-MACHINE DIGITAL SYSTEMS
AD0425486	A NOTATION FOR REPRESENTING CONCEPTUAL INFORMATION. AN APPLICATION TO SEMANTICS AND MECHANICAL ENGLISH PARAPHRASING
AD0425488	SOLAR RADIATION AT 3.2 MM DURING THE 20 JULY 1963 ECLIPSE
AD0425489	THE RELATIONSHIP BETWEEN THE CHANGE IN STRESS AND BIREFRINGENCE DURING THE CRYSTALLIZATION OF RUBBER DURING RELAXATION
AD0425490	EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF THE EFFECT OF CRYODEPOSITS ON THE RADIATION PROPERTIES OF PLAIN AND EXTENDED SURFACES
AD0425492	INFRARED FIBER OPTICS INVESTIGATION
AD0425493	MICROBIOLOGY-SELECTED ARTICLES
AD0425495	EFFECT OF ELECTRIC FIELD ON CONTINUOUS LIQUID STREAM
AD0425496	EFFECT OF CONCENTRATION OF PERCHLORIC ACID ON ITS THERMAL DECOMPOSITION
AD0425497	NEW FREELY LIVING NITROGEN FIXING MICROORGANISMS
AD0425498	CRITICAL EXPERIMENT AS A MEANS OF REVEALING THE PHYSICAL CHARACTERISTICS OF A REACTOR
AD0425499	STUDY OF REQUIREMENTS FOR THE SIMULATION OF RENDEZVOUS AND DOCKING OF SPACE VEHICLES

AD0425500	JOURNAL OF COMPUTER MATHEMATICS AND MATHEMATICAL PHYSICS - SELECTED ARTICLES
AD0425501	EFFECT OF CONCENTRIC RIBS ON THE FREQUENCY OF FREE OSCILLATIONS OF ROUND AND RING SHAPED PLATES
AD0425502	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND AND X-BAND
AD0425503	DESIGN AND DEVELOPMENT OF SUBMARINE HULL FITTINGS
AD0425504	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)
AD0425506	MICROWAVE TUNNEL DIODE MIXER-AMPLIFIER
AD0425507	REVISED COMPUTER PROGRAMS FOR LIGHT SCATTERING DATA PROCESSING
AD0425508	ELEMENTARY SOURCE DESCRIPTION OF SCATTERING AND DIFFRACTION
AD0425510	DATA REPORT: ARNOLD ENGINEERING DEVELOPMENT CENTER TUNNEL C: BOEING COMPANY TEST NO. 005 SURFACE ROUGHNESS HEAT TRANSFER AND PRESSURE TEST ON AD-633M-1 MODEL
AD0425512	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF OPTICAL HETERODYNING
AD0425513	ORBITAL TRANSFER WITH MINIMUM FUEL
AD0425514	FASTENING OF RUBBER TO METAL WITH THE AID OF THE PRODUCTS OF OXIDATION OF RUBBER
AD0425515	SPECTRAL MEASUREMENT OF NEAR-SOLAR AUREOLES
AD0425516	OPERATIONAL TEST + EVALUATION F-105D FREE-GYRO DOPPLER
AD0425517	OPERATIONAL TEST AND EVALUATION AN/TRC-66
AD0425518	SPECIFIC SUPPRESSION OF WOUND HEALING IN MICE BY GRAFT-VS-HOST REACTION
AD0425523	INVESTIGATION OF HOT ELECTRON EMITTER
AD0425525	PRODUCTION ENGINEERING MEASURE TYPE 2N1016B SILICON ALLOY TRANSISTOR
AD0425526	GOCI: A GENERAL-PURPOSE VEHICLE TO ASSIST SYSTEM COMMUNICATION
AD0425527	A REPORT ON A LARGE-SCALE TIME-SHARING SYSTEM
AD0425528	ELLIOTT JAQUES ON THE EQUITABLE SOCIETY: A CRITICAL REVIEW
AD0425529	WEIGHTED-AREA CORRELATION AND BIDIRECTIONAL FLOW OF INFORMATION IN PATTERN RECOGNITION
AD0425530	SPAN REFERENCE MANUAL. SPAN: INTRODUCTION AND GENERAL DESCRIPTION
AD0425531	RESEARCH IN DOCUMENT CLASSIFICATION AND FILE ORGANIZATION
AD0425532	REGENERATIVE RECORDING IN MAN-MACHINE DIGITAL SYSTEMS
AD0425533	CALCULATIONS AND NOMOGRAMS FOR USE IN A NEUTRONINDUCED ACTIVITY PREDICTION SYSTEM

AD0425534	A STUDY OF THE SLOT TRANSMISSION-LINE AND SLOT ANTENNAS. PART 3 AN INVESTIGATION OF CURRENT DISTRIBUTIONS IN A YAGI ARRAY OF SLOT ANTENNAS PART 4 A STUDY OF LOCAL EFFECTS ON A YAGI ARRAY OF SLOT ANTENNAS ON CURVED SURFACES
AD0425535	INVESTIGATION OF METHODS FOR DETERMINING ACTUAL FLAW SIZE IN MATERIALS BY NONDESTRUCTIVE ULTRASONIC MEANS
AD0425536	SILYL-SUBSTITUTED CARBODIIMIDES
AD0425539	USE OF MODELS TO PREDICT THE DYNAMIC RESPONSE OF DYNAMICALLY LOADED UNDERGROUND STRUCTURES
AD0425540	SPACECRAFT ELECTRIC GENERATING AND PROPULSION SYSTEM INTEGRATION STUDY. PART I. SYSTEM INTEGRATION STUDIES
AD0425541	ASCORBIC ACID LEVELS IN BLOOD AND URINE AS RELATED TO ORAL HEALTH STATUS
AD0425542	A RESTRAINT APPARATUS FOR THORACIC ROENTGENOGRAPHIC EXAMINATION OF UNANESTHETIZED PRIMATES
AD0425543	DATA REPORT: AEDC TUNNEL C, BOEING TEST NO. 010, SURFACE ROUGHNESS HEAT TRANSFER AND PRESSURE TEST ON MODEL AD-633M-2
AD0425544	PARAMETER SPACE MAPPING OF GUIDED ELECTROMAGNETIC WAVES ON A MAGNETO-PLASMA COLUMN
AD0425545	SPACECRAFT ELECTRIC GENERATING AND PROPULSION SYSTEM INTEGRATION STUDY. PART II. LEADER USER'S MANUAL
AD0425546	PROPELLANT PERFORMANCE AND GAS COMPOSITION. HANDBOOK, SUPPLEMENT II
AD0425547	THE ENGINEERING PROPERTIES OF TUNGSTEN AND TUNGSTEN ALLOYS
AD0425548	EVALUATION OF DIFFERENTIAL DYE DIFFUSION AS AN AID TO DIAGNOSIS AND THERAPY IN BURN INJURY
AD0425549	DEVELOPMENT OF AN ELECTRON BEAM DUPLEXER
AD0425550	WING II MONTHLY SUMMARY NO. 7, WING III MONTHLY SUMMARY NO. 2
AD0425551	CREEP-FATIGUE INTERACTING UNDER CYCLIC LOADING CONDITIONS
AD0425552	CRITICAL COMPILATION OF CERAMIC FORMING METHODS
AD0425553	SITE ACCEPTANCE TEST PROCEDURES WINGS III-V VAFB
AD0425554	A STUDY OF CIRCULAR ARRAYS. 6. PLAN FOR PRACTICAL APPLICATION TO ARRAYS OF TWENTY OR FEWER ELEMENTS
AD0425556	A HIGH-VACUUM GAS-INLET APPARATUS FOR GAS CHROMATOGRAPHY
AD0425557	INVESTIGATION OF A REVERBERANT SOUND FIELD IN A CONCRETE SONAR TEST TANK
AD0425558	THE EFFECT OF REACH DISTANCE ON REACH TIME IN A BUTTON PUSHING TASK

AD0425559	HEATING AND CONFINEMENT OF A PLASMA BY ALTERNATING MAGNETIC FIELDS
AD0425560	INFLUENCE OF RESONANCE TRANSFER ON LUMINESCENCE DECAY
AD0425561	EVALUATION OF FINE PARTICLE BATIO ₃ PREPARED FROM ALCOHOLATE SOLUTIONS
AD0425562	A REEXAMINATION OF SURFACE CONDUCTIVITY
AD0425563	MULTIMODE POWER MEASUREMENTS
AD0425564	FROG LABYRINTHINE EFFERENT IMPULSES
AD0425566	ON WATER EXCHANGE BETWEEN EARTH AND OUTER SPACE (UNIVERSE)
AD0425568	STUDY OF FACT CORRELATION FOR INTELLIGENCE ANALYSIS
AD0425569	TRAVELING-WAVE MASER EXPERIMENTS USING RUBY AT X-BAND
AD0425570	FUNDAMENTALS OF THE STABILITY OF PERIPHERAL JET VEHICLES. EFFECT OF JET THICKNESS
AD0425572	APPROXIMATE CIRCULAR AND NON-CIRCULAR OFFSET PROBABILITIES OF HITTING
AD0425574	RESEARCH AND DEVELOPMENT ON PULSE-MODULATED, PERSONAL-TELEMETRY SYSTEMS
AD0425576	DIVISION 2. DATA SYSTEMS
AD0425580	AIRJGROUND COMMUNICATIONS VIA ORBITING REFLECTORS
AD0425581	SYSTEM COMPONENTS INFORMATION CENTER
AD0425583	STRESS-DEPENDENT INTERACTIONS BETWEEN CESIUM AND OTHER MATERIALS
AD0425585	VARIANCE OF UTILITY PARAMETER ESTIMATES AND PREDICTIONS IN SIEGEL'S MODEL OF REPETITIVE CHOICE
AD0425586	REPORT ON GERMAN NOUN CODING
AD0425587	A NEURAL NET FOR THE RECALL OF SEQUENCES
AD0425588	COMPLEX TRANSITION METAL HYDRIDES
AD0425589	DISPERSION RELATIONS IN TIME-SPACE PERIODIC MEDIA: PART I. STABLE INTERACTIONS
AD0425590	THE PHOTOLYSIS AND PYROLYSIS OF 4-METHYL-4-METHOXY-2-PENTANONE
AD0425592	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-111-1-43 AND QUALIFICATION SUPPLEMENT I THEREOF, MOTOR-GENERATOR
AD0425593	DEVELOPMENT OF HIGH-STRENGTH, ELEVATEDTEMPERATURE, CORROSIN-RESISTANT STEEL
AD0425594	MODIFIED HANKEL FUNCTIONS AND THEIR INTEGRALS TO ARGUMENT 10
AD0425595	A PARAMETRIC ANALYSIS OF LAUNCH VEHICLE RECOVERY TRADE-OFFS

AD0425596	EFFECTS OF COLLISIONS ON ELECTRON DENSITY FLUCTUATIONS IN PLASMAS
AD0425598	CALIBRATION OF AN ELECTRONIC COUNTER AND PULSE HEIGHT ANALYZER FOR PLOTTING ERYTHROCYTE VOLUME SPECTRA
AD0425600	SERUM PROTEINS IN RELATION TO PERIODONTAL STATUS AND CARIES EXPERIENCE
AD0425601	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0425602	MAXIMUM-LIKELIHOOD DETECTION IN A BINARY CHANNEL WITH MEMORY
AD0425603	THE SCATTERING OF LIGHT FROM THIN POLYMER FILMS. VI. EXPERIMENTAL STUDIES ON BIAXIALLY ORIENTED POLYETHYLENE
AD0425604	THE CURRENT STATUS AND 1970 POTENTIAL OF SELECTED DEFENSE METALS
AD0425605	SOME PECULIARITIES OF THE UTILIZATION OF ENDOGENIC FAT WITH PARTIAL FASTING AND PHYSICAL LOAD
AD0425606	IDEAL JET COMBINATION ENGINES
AD0425608	VAPOR PRESSURE AND EVAPORATION OF SUBSTANCES IN MOVABLE AIR
AD0425611	THIN WING PROFILE WITH MINIMUM MEAN COEFFICIENT OF HEAT TRANSFER FOR A GIVEN LIFT
AD0425614	THERMAL DIFFUSIVITY OF SOLIDS UTILIZING OPTICAL LASER ILLUMINATION
AD0425615	THE EFFECT OF LANDING HEADING ON THE LOADS AND MOTIONS OF A SEAPLANE IN REGULAR WAVES
AD0425618	SUMMARY OF STUDIES OF PUBLIC ATTITUDES TOWARD AND INFORMATION ABOUT CIVIL DEFENSE
AD0425620	TEST PROCEDURE AND REPORT ON MOTOR GENERATOR MANUFACTURER PART NUMBER 43-2028-759
AD0425621	EVALUATION OF A FOUR SECTOR AIRCRAFT EXTERIOR LIGHTING SYSTEM
AD0425622	SOME OPTIMUM CONFIDENCE BOUNDS FOR ROOTS OF DETERMINANTAL EQUATIONS
AD0425626	FAR-INFRARED STUDY OF OPTICAL MODES AND INDEX OF REFRACTION IN CADMIUM SULFIDE
AD0425627	SUMMARY VOLUME. - ATA DELAY DATA PROGRAM
AD0425629	NEW SHEAR APPARATUS FOR TEMPERATURES OF 1000 C AND PRESSURES OF 50 KB
AD0425630	IMPROVED TRACE (TAXIING AND ROUTING OF AIRCRAFT COORDINATION EQUIPMENT) DETECTORS
AD0425631	INVESTIGATION IN DIGITAL TECHNOLOGY RESEARCH
AD0425634	THE EFFECTS OF PSYCHOMOTOR AROUSAL, HEMORRHAGE, AND THE UPRIGHT POSTURE ON THE CIRCULATION OF THE YOUNG CHIMPANZEE
AD0425636	STUDY OF A SHROUDED PROPELLER WITH DISTRIBUTED SUCTION ON THE INLET PROFILE

AD0425637	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR SM-80B MISSILES 842 - 888
AD0425638	BAROMETRIC PRESSURE STANDARD AND CALIBRATION SURVEY
AD0425647	A STATISTICAL ANALYSIS OF THE EVIDENCE OF THE BENEFICIAL EFFECT OF THE USE OF AN ESTROGEN IN PROSTATECTOMY
AD0425648	A COMBINATION TELEMETRY-TRAJECTORY SYSTEM
AD0425650	T-38A CATEGORY 2 PERFORMANCE TEST
AD0425651	RESEARCH ON SOLID PROPELLANT IGNITABILITY AND IGNITER CHARACTERISTICS
AD0425652	THE CALCULATIONS OF THE FLOW FIELD ABOUT A BLUNTED 9 DEGREE CONE
AD0425653	RESEARCH DIRECTED TOWARD THE DESIGN, CONSTRUCTION AND ANALYSIS OF EXPERIMENTS FOR DETERMINING INFLUX RATE OF METEORITIC PARTICLES IN THE EARTH'S ATMOSPHERE
AD0425654	SURFACE IMPEDANCE OF A THIN PLASMA SHEET
AD0425656	EFFECT OF ELECTRODE CONFIGURATION ON THERMIONIC CONVERTER OUTPUT CHARACTERISTICS
AD0425657	SMALL TRANSIENT AND PERIODIC SQUEEZE MTIONS IN PARALLEL GAS FILMS
AD0425658	CERTAIN APPROXIMATE SOLUTIONS FOR THE PROBLEM OF DIRECTING A HYPERSONIC GAS FLOW AROUND THIN BODIES
AD0425659	SUPERCONDUCTIVE EFFECTS IN THIN FILMS
AD0425660	THE KINETICS OF CRYSTALLIZATION OF POLYPROPYLENE FRACTIONS II
AD0425663	PYROELECTRIC RESPONSE OF TRIGLYCINE SULFATE TO KEYED X-BAND SIGNALS
AD0425666	THE DETECTION OF SMALL MODULATIONS
AD0425667	SOME PROBLEMS OF AERIAL PHOTOGRAMMETRY WITH COLOR AND SPECTROZONAL PHOTOGRAPHIC MATERIALS
AD0425670	DIVISION 3. RADIO PHYSICS
AD0425671	ATTACHMENT OF COPPER ROTATING BANDS TO 40MM PROJECTILES BY THE ELECTROMAGNETIC-PULSE METAL-FORMING PROCESS
AD0425672	PEAK LIMITER AND HOLE PUNCHER NOISE SUPPRESSION CAPABILITIES FOR MINUTEMAN RECEIVERS
AD0425673	A METHOD OF OBTAINING A MASSIVE HYPERVELOCITY PELLET FROM A SHAPED CHARGE JET
AD0425675	A SPECTRUM COMPRESSION RADAR TECHNIQUE
AD0425677	SUPERSONIC TWO-DIMENSIONAL BASE TYPE FLOWS
AD0425679	AN AEROSONICS BIBLIOGRAPHY
AD0425680	RESEARCH ON CDTE

AD0425681	MODELING STUDIES OF THE RESPONSE OF WEAPON FOUNDATIONS IN SOILS
AD0425682	TRAINER ATTACHMENT, VISUAL SIMULATOR SMK 22/F37A-T
AD0425685	THE ELECTRIC FIELD GRADIENT TENSOR IN FERROUS COMPOUNDS
AD0425686	A STUDY OF THE CRYSTAL DYNAMICS OF ZINC
AD0425687	ANTISHIELDING OF MAGNETIC AND ELECTRIC HYPERFINE INTERACTIONS IN OPEN SHELL IONS
AD0425689	ARCTIC BIOLOGY AND MEDICINE. TRANSACTIONS OF THE FIRST SYMPOSIUM NEURAL ASPECTS OF TEMPERATURE REGULATION OCTOBER 10, 11, AND 12, 1960
AD0425691	SELECTED ANNOTATED BIBLIOGRAPHY ON SYSTEMS OF THEORETICAL DEVICES
AD0425692	ORAL GLUCOSE TOLERANCE RESPONSES IN HEALTHY YOUNG ADULT MALES CLASSIFIED AS TO CARRIES EXPERIENCE AND PERIODONTAL STATUS
AD0425694	SPACE TIME CORRELATIONS OF THE BOUNDARY LAYER PRESSURE FIELD IN NARROW FREQUENCY BANDS
AD0425696	A PRODUCT ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY FOR DIFFUSED SILICON CONTROLLED SWITCHES TYPES 2N689
AD0425698	HIGH-SPEED COMPUTER PROGRAM. PART II. ILLIAC II SYSTEM PROGRAMMING AND OPERATION. PART III. CIRCUIT RESEARCH PROGRAM. PART IV. IBM 70901401 SYSTEM. PART V. GENERAL LABORATORY INFORMATION
AD0425699	PRELIMINARY WEIGHT ESTIMATES FOR ADVANCED DYNAMIC ENERGY CONVERSION SYSTEMS
AD0425700	DEVELOPMENT OF EDDY CURRENT INSPECTION EQUIPMENT
AD0425702	THE RATIONALLY SYMMETRIC MOTION OF A SMALL ANGLE TRUNCATED CONICAL SHELL DUE TO A CONSTANT VELOCITY PRESSURE FRONT. PART I. - ANALYSIS
AD0425704	THERMAL INSULATIONS FOR AEROSPACE APPLICATIONS: -423 TO 3000 F
AD0425705	DEVELOPMENT AND FLIGHT CALIBRATION OF A VARIABLE-DRAG DEVICE ON A VARIABLE STABILITY T-33 AIRPLANE
AD0425706	RING LASER TECHNIQUES FOR ANGULAR ROTATION SENSING
AD0425707	FIELD ION MICROSCOPY OF IRON WHISKERS
AD0425708	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0425709	DATA REPORT: ARNOLD ENGINEERING DEVELOPMENT CENTER TUNNEL C: THE BOEING COMPANY TEST NO. 005 SURFACE ROUGHNESS HEAT TRANSFER AND PRESSURE TEST ON AD633M-1 MODEL
AD0425710	SUPERCAVITATING FLOWS - SMALL PERTURBATION THEORY
AD0425711	COMPARATIVE PHYSIOLOGY OF TEMPERATURE REGULATION
AD0425712	ANALYSIS VOLUME - ATA DELAY DATA PROGRAM

AD0425713	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0425716	SPUR POWER SYSTEM
AD0425717	GENERALIZED DEPENDENCIES FOR HEAT EMISSION DURING BLISTERED BOILING OF LIQUIDS
AD0425718	RELIABILITY OF SERIES, PARALLEL, AND QUAD REDUNDANCIES WITH DEPENDENTLY FAILING COMPONENTS
AD0425719	FORECASTING ELECTRONIC MAINTENANCE SKILL LEVELS FOR NEW DEVELOPMENTS IN THE NAVY
AD0425720	CORROSION OF BURIED PIPES
AD0425721	TRANSFORMER-TYPE DIFFERENTIAL ANALYZER FOR LINEAR EQUATIONS WITH CONSTANT COEFFICIENTS
AD0425722	ALGEBRAIC ASPECTS OF PROLONGATIONS
AD0425723	THERMONIC EMISSION FROM PARTICLES IN A HOT PLASMA
AD0425724	EXTENSIONS TO THEORY OF TIME-SERIES ANALYSIS
AD0425725	A COMPARATIVE EVALUATION OF CAVITATION-DAMAGE TEST DEVICES
AD0425728	REVIEW OF GOVERNMENT SPONSORED RESEARCH AND DEVELOPMENT IN THE HIGH TEMPERATURE COATINGS FIELD
AD0425729	A STUDY OF THE BEHAVIOR OF SMALL PRESSURE VESSELS UNDER BIAXIAL STRESS CONDITIONS AND IN THE PRESENCE OF SURFACE CRACKS
AD0425731	DYNAMICS OF TOWED UNDERWATER VEHICLES
AD0425732	BALLISTOCARDIOGRAPHIC ANALYSIS UTILIZING A MATHEMATICAL MODEL AND PHOTOELECTRIC ANALOG
AD0425734	PHASE-LOCK DEMODULATION OF SINUSOIDAL FM
AD0425735	RESEARCH IN ELECTROMAGNETIC SCATTERING AND ANTENNAS A SUMMARY
AD0425736	RESEARCH STUDIES ON THERMIONIC CONVERTERS, EMITTER SHELL PHASE
AD0425738	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N666, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697 AND 1N701
AD0425741	ATLAS E FINAL RELIABILITY SUMMARY REPORT FOR OSTF-1. VOLUME 3. APPENDICES
AD0425745	DIRECT-INTERACTION APPROXIMATION FOR SHEAR AND THERMALLY-DRIVEN TURBULENCE
AD0425746	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID TANTALUM ELECTROLYTIC CAPACITORS
AD0425747	RESPONSE SPECTRA FOR HIGH AIR-BLAST LOADS
AD0425748	WS-133A. WING II. NUMBER 6. WING III-V NUMBER 1
AD0425751	MAGNETIC FIELD ANNIHILATION

AD0425753	THE TEMPERATURE AND COMPOSITION DEPENDENCE OF THE SEGREGATION OF INTERSTITIAL IMPURITY ATOMS TO DISLOCATIONS
AD0425755	HIGH TEMPERATURE CREEP OF SILVER
AD0425759	FULLY PLASTIC RESPONSE TO BLAST LOADS
AD0425760	MISSILE SHOCK MOUNT SYSTEM WITH SELF-CENTERING PROPERTIES
AD0425765	AN AERODYNAMIC STUDY OF A 1/6-SCALE ISOLATED INLET FOR THE F-111 AIRPLANE, IN THE RESEARCH AND DEVELOPMENT FACILITY, FOR GENERAL DYNAMICS/ FT. WORTH
AD0425766	DOUBLE LIMIT AND RUN CONTROL CHARTS: EXACT STATISTICAL PROPERTIES
AD0425767	SYSTEM STRUCTURE AND THE EXISTENCE OF A SYSTEM LIFE
AD0425768	SOME PERTURBATION SOLUTIONS IN LAMINAR BOUNDARY LAYER THEORY. PART II. THE ENERGY EQUATION
AD0425770	OPERATIONS REQUIREMENTS. A320143800, A-12 MISSION RAW RADAR DATA TRANSMISSION AND PROCESSING REHEARSAL
AD0425771	DEVELOPMENT OF EXPLOSIVES AND INITIATORS FOR SPECIAL OPERATIONS
AD0425772	DEVELOPMENT OF EXPLOSIVES AND INITIATORS FOR SPECIAL WARFARE OPERATIONS
AD0425773	DEVELOPMENT OF EXPLOSIVES AND INITIATORS FOR SPECIAL WARFARE OPERATIONS
AD0425775	THE WELDING AND FORMING CHARACTERISTICS OF ' 'APMP' ' SHEET, GRADE 257
AD0425776	MEDICALLY IMPORTANT ARTHROPODS OF SOUTHEAST ASIA AND PACIFIC ISLANDS
AD0425777	PUBLIC WORKS MAINTENANCE COST DATA ANALYSIS
AD0425778	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FIGURE A INDEX
AD0425784	A BRIEF DISCUSSION OF THE VALUE OF DEFENSE
AD0425785	TECHNOLOGICAL ADVANCE, ECONOMIC GROWTH, AND PUBLIC POLICY
AD0425786	THE LIMITATIONS OF A COST-EFFECTIVENESS APPROACH TO MILITARY DECISION-MAKING
AD0425787	ON THE POSSIBILITY OF PRODUCING ARTIFICIAL AURORAS
AD0425788	RELIABILITY CORRECTIVE ACTION PLAN
AD0425789	ENTRAPMENT AND LOSS OF ELECTRON DURING THE PASSING OF FAST ATOMS IN MOLECULAR GASES
AD0425793	ON OBLATE NUCLEAR DEFORMATIONS
AD0425795	COMPATIBLE ACTIVE THIN-FILM INTEGRATED STRUCTURES
AD0425796	ELECTRON BEAM PLASMA SUBMILLIMETER GENERATION

AD0425797	STATISTICAL MEANS AND DISPERSIONS FOR THE MASS PROPERTIES OF BOEING COMPONENTS FOR THE WING I OPERATIONAL MINUTEMAN MISSILE -- DECEMBER 1, 1963
AD0425799	RADIATION ACTIVATION OF PARA-ORTHO HYDROGEN CATALYSTS
AD0425800	DESIGN OF LENS-REFLECTOR ELEMENT FOR PASSIVE COMMUNICATIONS SATELLITE
AD0425801	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0425802	INVESTIGATION OF HOLLOW REPLICA CORNER PRISMS
AD0425809	MICROBIOLOGY (SELECTED ARTICLES)
AD0425811	THE DETERMINATION OF TRACE AMOUNTS OF BORON IN MOLYBDENUM
AD0425812	ATTENUATION OF NONUNIFORM SUIT TEMPERATURES FOR SPACE SUITS IN ORBIT
AD0425815	ELECTROMAGNETIC RADIATION CHEMISTRY
AD0425817	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME 3. FLEAS
AD0425818	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0425821	ON STABILITY IN DETERRENT RACES
AD0425822	STUDIES OF COMMAND AND CONTROL STUDY NO. 2. THE LANGUAGE OF COMMAND
AD0425823	REVIEW OF MEDICAL AND BIOLOGICAL PROGRAMS WITHIN THE DEPARTMENT OF DEFENSE
AD0425824	REVIEW OF MEDICAL AND BIOLOGICAL PROGRAMS WITHIN THE DEPARTMENT OF DEFENSE. SUMMARY, RECOMMENDATIONS, INTRODUCTION.PARTS 1-6
AD0425825	STUDIES OF COMMAND AND CONTROL STUDY NO. 1
AD0425828	MECHANIZATION OF SEMICONDUCTOR DEVICES 2N559 - 2N1094
AD0425829	APPROXIMATIONS FOR STEADY-STATE ISOTROPIC TURBULENCE
AD0425830	DECAY OF ISOTROPIC TURBULENCE IN THE DIRECTINTERACTION APPROXIMATION
AD0425831	QUALIFICATION PROGRAM AND STATUS REPORT, MINUTEMAN WEAPON SYSTEM
AD0425832	RECEIVERS FOR LASER RADARS
AD0425834	EFFECTS OF PHASE ERRORS ON THE AMBIGUITY FUNCTION
AD0425839	A STUDY PROGRAM TO MODIFY THE VIBRATION REQUIREMENTS OF SPECIFICATION NO. MIL-T-5422E(ASG)
AD0425843	A COMBINATORIAL MODEL FOR DETERMINING PENETRATION PROBABILITY OF WARHEADS ACCOMPANIED BY DECOYS
AD0425844	THE UNCERTAINTY PRINCIPLE FOR ANGLE AND ANGULAR MOMENTUM

AD0425845	THE EFFECT OF PENETRANTS ON GRAPHITE, UNDER FIRING CONDITIONS
AD0425846	INVESTIGATION OF THE EFFECTS OF ULTRASONICS ON THE DEFORMATION CHARACTERISTICS OF METALS
AD0425848	ACOUSTIC WAVE - BURNING ZONE INTERACTION IN SOLID PROPELLANT
AD0425849	CONFIDENCE LIMITS FOR SYSTEM RELIABILITY BASED ON COMPONENT TEST DATA
AD0425850	PORTABLE LASER RANGEFINDER BATTERY SELECTION CRITERIA
AD0425851	TRANSFORMATION-THEORETIC PROBLEMS IN VARIANT FIELD THEORY I. FUNDAMENTALS
AD0425854	ACOUSTIC WAVE-BURNING ZONE INTERACTION IN SOLID PROPELLANTS
AD0425855	DEFORMATIONS AND MOMENTUM-ENERGY COMPLEXES
AD0425856	ON THE GENERAL STRUCTURE OF AN ABSTRACT SHIP
AD0425857	DEVELOPMENT OF OPTIMUM PROCESSING PARAMETERS FOR REFRACTORY METAL FOIL
AD0425858	RESEARCH IN FUNDAMENTAL PARTICLE PHYSICS
AD0425859	BIOCHEMICAL RESPONSE OF IMMATURE CHIMPANZEES TO SEVERE ENVIRONMENTAL STRESS
AD0425861	INDIRECT MEASUREMENT OF THE MEAN MERIDIONAL CIRCULATION IN THE SOUTHERN HEMISPHERE
AD0425862	A DISCUSSION OF SPREAD SPECTRUM COMPOSITE CODES
AD0425868	MISCELLANEOUS WORK UNDER PRESERVATION AND PACKAGING-PARTS AND EQUIPMENT
AD0425872	EFFECT OF PRESSURE ON THE INFLUENCE COEFFICIENTS OF SPHERICAL SHELLS
AD0425873	THE EFFECT OF A STRINGER ON THE STRESS IN A CRACKED SHEET
AD0425876	NEW CATHODE-ANODE COUPLES USING NONAQUEOUS ELECTROLYTE
AD0425877	ULTRAVIOLET CAMERA TUBE DEVELOPMENT
AD0425878	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0425879	THE APPLICATION OF PULSE SEQUENTIAL CIRCUITRY TO CONTROL DEVICES
AD0425880	THE STRENGTH AND PLASTICITY OF ANISOTROPIC METALS
AD0425882	THEORY OF WAVE DRAG AS APPLIED TO A GROUND EFFECT VEHICLE HOVERING OR TRAVELING OVER WATER
AD0425883	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. THE ANALYTICAL DETERMINATION OF POLYVINYLPYRROLIDONE
AD0425884	THE MECHANISM OF ACTION OF ENDOTOXIN

AD0425885	SURFACE IONIZATION OF LITHIUM, LITHIUM FLUORIDE, AND THALLIUM ON VARIOUS METALLIC SURFACES
AD0425887	CHEMICAL CORROSION OF ROCKET LINER MATERIALS AND PROPELLANT PERFORMANCE STUDIES THERMODYNAMIC PROPERTIES OF HEAVY METAL SPECIES. VOLUME 2
AD0425888	CHEMICAL CORROSION OF ROCKET LINER MATERIALS AND PROPELLANT PERFORMANCE STUDIES. VOLUME 1
AD0425889	DESIGN CRITERIA FOR WOOD LAMINATES IN FLEXURE FOR MARINE USE
AD0425890	A STUDY AND EVALUATION OF ANTI-SLOSH MECHANISMS. TASK 4. BLADDER DEVELOPMENT
AD0425892	A DEEP-TOWED PROTON MAGNETOMETER
AD0425894	DETECTION OF THE ENERGY PEAK OF AN ARBITRARY SIGNAL
AD0425895	THERMIONIC EMITTER MATERIALS RESEARCH PROGRAM
AD0425896	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN)
AD0425897	HYDRODYNAMICS OF SHIP SLAMMING
AD0425899	BETTING SYSTEMS WHICH MINIMIZE THE PROBABILITY OF RUIN
AD0425900	APPROXIMATE NONEQUILIBRIUM AIR IONIZATION IN HYPERSONIC FLOWS OVER SHARP CONES
AD0425901	ESTIMATING THE CURRENT MEAN OF A NORMAL DISTRIBUTION WHICH IS SUBJECTED TO CHANGES IN TIME
AD0425903	ATLAS E FINAL RELIABILITY SUMMARY REPORT FOR OSTF-1. VOLUME 1. DEVELOPMENT OF MODELS
AD0425904	ENERGY TRANSFER DURING TRANSIENT NUCLEAR PULSES
AD0425906	MATERIALS INVESTIGATION SPUR PROGRAM. PART II. CREEP-RUPTURE PROPERTIES OF MO PLUS 0.5 W/O TI
AD0425909	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0425910	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0425911	METEOROLOGICAL APPLICATIONS OF INFRARED RADIOMETRY
AD0425912	MATERIALS INVESTIGATION, SPUR PROGRAM. PART III. FATIGUE EVALUATION OF MO + 0.5 W/O TI
AD0425913	DENSITY DISTRIBUTION IN THE NORTHERN HEMISPHERE
AD0425916	OVERLAY TEST TRACK SHARONVILLE, OHIO. REPORT OF CONSTRUCTION (SHARONVILLE NO. I)
AD0425917	RESEARCH INVESTIGATION OF HYDRAULIC PULSATION CONCEPTS
AD0425919	PERFORMANCE OF A SYNTHETIC-APERTURE MAPPING RADAR SYSTEM

AD0425920	AN EXPERIMENTAL ANALYSIS OF MATHEMATICAL MODELS FOR N-PERSON DECISION AND COMMUNICATION PROCESSES
AD0425921	CRYSTAL STRUCTURE, SYNTHESIS, AND MAGNETIC PROPERTIES OF CHRYSOBERYL
AD0425922	SHORT-TIME TENSILE PROPERTIES OF THE CO-20CR15W-1-NI COBALT-BASE ALLOY (L-605)
AD0425924	LOW-COST SLEEPING FACILITY
AD0425928	MOTION OF A PARTICLE IN THE VICINITY OF A TRIANGULAR LIBRATION POINT IN THE EARTH-MOON SYSTEM
AD0425930	INVESTIGATION OF THE CURRENT DENSITY LIMITATIONS IN A THERMIONIC CONVERTER
AD0425931	EXTERNAL SURFACE PANELS (NON-INSULATED) DEVELOPMENT - DYNA-SOAR
AD0425932	EXTERNAL SURFACE PANELS (NON-INSULATED) DEVELOPMENT - DYNA-SOAR
AD0425934	THE CRUDE ANALYSIS OF STRATEGIC CHOICES
AD0425935	STUDIES ON BURNS AND WOUND HEALING
AD0425938	RESEARCH INVESTIGATIONS LEADING TO THE DEVELOPMENT AND EVALUATION OF A CADMIUM - SILVER OXIDE BATTERY HAVING A HERMETICALLY SEALED CONSTRUCTION
AD0425939	APPLICATION OF DISLOCATION THEORY TO DEFORMATION PROCESSES
AD0425940	HESTIANIC ACID-A BIOLOGICALLY RESISTANT PIGMENT FROM AEROBIC WASTE DIGESTERS
AD0425941	DATA DISPLAY STUDY
AD0425942	NEW TOOLS FOR PLANNERS AND PROGRAMMERS
AD0425943	TOPICS IN THE THEORY OF ONE-DIMENSIONAL ITERATIVE NETWORKS
AD0425947	THE FINE STRUCTURE OF THE ATMOSPHERIC FAIR WEATHER FIELD. AN INVESTIGATION OF SOME RELATED METEOROLOGICAL FACTORS
AD0425948	HOT-COLD WORKING OF STEEL TO IMPROVE STRENGTH
AD0425950	WEAPON SYSTEM 133A. W2SD-22 STRUCTURAL DEVELOPMENT TEST CASE P515Y.07
AD0425951	A NUMERICAL TECHNIQUE FOR SOLUTION OF MULTIDIMENSION HYDRODYNAMIC PROBLEMS
AD0425953	COMPUTATION OF THE MATRIX ELEMENTS OF QUANTUM MECHANICS
AD0425954	SCIENTIFIC INSTITUTES AND LABORATORIES IN MOSCOW
AD0425955	A REPORT ON INVESTIGATIONS OF THE ELECTRICAL IMPEDANCE AND OUTPUT WAVEFORM OF SOLION LOGARITHMIC DETECTORS
AD0425956	ADMITTANCE OF WAVEGUIDE RADIATING INTO PLASMA ENVIRONMENT
AD0425957	PROPELLANT STORABILITY IN SPACE

AD0425959	SATELLITE CONTROL FACILITY ACQUISITION AND LOST VEHICLE RECOVERY ANALYSIS STUDY
AD0425960	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0425961	(NO TITLE)
AD0425962	A COMPARISON OF TWO RANDOM NUMBER GENERATORS
AD0425963	PRODUCTION ENGINEERING MEASURE FOR GALLIUM ARSENIDE VARACTOR DIODE
AD0425965	GROWTH OF SINGLE CRYSTALS OF SILVER IN THE PRESENCE OF FINELY DIVIDED ALUMINA
AD0425970	THE INCIDENCE OF PHYSIOLOGICAL SYMPTOMS IN HEALTHY MEN AFTER EXPOSURE TO RAPID DECOMPRESSION TO 43,000 FEET SIMULATED ALTITUDE
AD0425971	THE ROLE OF LANDSLIDES IN SLOPE DEVELOPMENT AN THE HIGH RAINFALL TROPICS
AD0425973	DESIGN, DEVELOPMENT, TEST, AND EVALUATION OF A 15-GPM, LIQUID FUELS FILTER/SEPARATOR
AD0425975	STORAGE AND RETRIEVAL OF MATERIALS TECHNICAL INFORMATION
AD0425976	TEMPERATURE CONTROL SYSTEM FOR HIGH TEMPERATURE OPERATION
AD0425978	LONG-RANGE PROTON SPIN-SPIN COUPLING IN DIMETHYL SULFONE
AD0425980	THERMAL RADIATION GUIDES FOR POWER TRANSMISSION
AD0425981	ENVIRONMENT AND FRACTURE OF HIGH STRENGTH STEEL
AD0425982	MANAGEMENT OF THE SOVIET SPACE PROGRAM
AD0425984	COMPILATION OF REPRINTS
AD0425985	THE STUDY OF SPONTANEOUS POTENTIALS FROM EXPLANTS OF BRAIN TISSUE IN VITRO
AD0425986	A NOTE ON THE SATISFACTION OF BOUNDARY CONDITIONS BY THE SPECIFIC INTENSITY IN PROBLEMS OF RADIATION GASDYNAMICS
AD0425988	A STUDY OF THE ELECTRICAL CHARACTERISTICS OF SOME EXPLOSIVES AND EXPLOSIVE MIXTURES
AD0425990	THE CALIBRATION AND INTERPRETATION OF RECORDED SHOCK-TUBE PRESSURE DATA USING PIEZOELECTRIC SENSORS
AD0425991	APPLIED RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0425992	THE EXPERIMENTAL DETERMINATION OF METEORIC LINE DENSITIES AND ATTACHMENT RATES
AD0425993	ADAPTATION OF THE KIFT-FOOKS IONOSPHERIC RAY-TRACING TECHNIQUE TO A HIGH-SPEED DIGITAL COMPUTER
AD0425994	FERMENTATION OF CARBON 14-LABELED GLUCOSE BY CLOSTRIDIUM SPOROGENES

AD0425996	DESIGN REPORT OF A VERTICAL TAPE ENGINE PERFORMANCE INDICATOR MODIFIED FOR USE IN THE A2F SIMULATOR
AD0425997	A MODE-AVERAGING DIVERSITY COMBINER
AD0425998	THE USE OF REFERENCE SIGNALS IN A VISUAL VIGILANCE TASK. I. REFERENCE SIGNALS CONTINUOUSLY DISPLAYED
AD0426001	LINEARIZED PH STABILITY THEORY FOR FINITE LENGTH, SELF-ACTING, GAS-LUBRICATED, PLAIN JOURNAL BEARINGS
AD0426002	RESEARCH AND DEVELOPMENT FOR SURFACE PROTECTION FOR SILICON DEVICES
AD0426004	REACTIVITY OF SULFHYDRYL GROUPS IN BOVINE PLASMA ALBUMIN BEFORE AND AFTER ULTRAVIOLET IRRADIATION
AD0426005	EVALUATION OF DOPED PERCHLORATES IN EXPERIMENTAL PHOTOFLASH COMPOSITIONS
AD0426007	CLIMATOLOGICAL WIND DATA FOR THIRTY-EIGHT EURASIAN STATIONS
AD0426008	EFFECT OF VENTILATING AIR FLOW ON HUMAN WATER REQUIREMENTS
AD0426010	ABNORMAL GRAIN GROWTH IN ALUMINUM AND ITS ALLOYS: AN ANNOTATED BIBLIOGRAPHY
AD0426011	LOT 2 TESTS THERMAL RELEASING CONNECTORS
AD0426012	DESIGN, DEVELOP, AND EVALUATE A HIGH-POWER INTEGRAL CIRCUITED TETRODE FOR 215 MEGACYCLE OPERATION
AD0426013	ELECTRONICS RESEARCH PROGRAM. OPTICAL MASER STUDIES
AD0426014	DEVELOPMENT OF A HIGH-TEMPERATURE NUCLEARRADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0426018	INVESTIGATION AND DEVELOPMENT IN THE AREA OF EPITAXIAL GROWTH TECHNIQUES
AD0426019	LOT III TESTS. THERMAL RELEASING CONNECTORS
AD0426023	QUALIFICATION PROGRAM AND STATUS REPORT. MINUTEMAN WEAPON SYSTEM
AD0426024	IMPROVED MEASUREMENT TECHNIQUES FOR SPECTRAL POWER OUTPUT DATA
AD0426026	RESEARCH AND DEVELOPMENT REPORT
AD0426027	TIME-CONCENTRATION EFFECTS IN RELATION TO OXYGEN TOXICITY IN MAN
AD0426028	UHF DUPLEXERS
AD0426029	RAY-THEORY ANALYSIS OF DEFOCUSED CIRCULARSYMMETRIC REFLECTOR ANTENNAS
AD0426030	STUDY OF ANTENNA AXIS CONFIGURATIONS FOR SATELLITE TRACKING AND CONTINUED STUDY OF TRANSPORTABLE ANTENNA SYSTEMS

AD0426033	DETERMINATION OF MECHANICAL AND THERMOPHYSICAL PROPERTIES OF COATED REFRACTORY AND SUPERALLOY THIN SHEET
AD0426034	ANALYSIS OF A GENERAL PERTUBATIONS SATELLITE ORBIT COMPUTATION TECHNIQUE
AD0426035	SPECIAL PERTURBATIONS WEIGHTED DIFFERENTIAL CORRECTION PROGRAM DOCUMENT
AD0426036	A STUDY OF DIGITAL CONTROL SYSTEMS, PART III
AD0426038	THERMOELECTRICITY. PART II.-DEVICES
AD0426040	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0426041	THERMOELECTRICITY
AD0426042	FEASIBILITY OF A THREE-LAYER MODEL FOR USE IN STUDYING THE PROPAGATION OF ELECTROMAGNETIC WAVES
AD0426043	THE STANFORD AERONAUTICS AND ASTRONAUTICS DEPARTMENT HYPERSONIC WIND TUNNEL FOR STRUCTURAL RESEARCH
AD0426044	A STUDY OF THE VULNERABILITY OF WATER SYSTEMS TO RADIOACTAVE FALLOUT AND METHODS OF INCREASING THEIR SURVIVABILITY
AD0426045	PROJECT SURIC, PHASE VI
AD0426046	AUTOMATED GENERAL AND TECHNICAL STORES SHIPBOARD LOGISTICS
AD0426048	MICROWAVE DIODE RESEARCH
AD0426050	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0426051	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY