

AD0436664	APPLICATIONS OF A BALLOT THEOREM IN PHYSICS AND IN ORDER STATISTICS
AD0436667	ELECTRO-SPARK EXTRUDING
AD0436670	INVESTIGATIONS ON THE DYNAMIC STABILITY OF PERSONNEL GUIDE SURFACE PARACHUTES
AD0436671	TURBULENCE IN THE NOISE-PRODUCING REGION OF A CIRCULAR JET
AD0436672	STATISTICAL PROPERTIES OF THE TURBULENT VELOCITY FLUCTUATIONS IN THE MIXING REGION OF A ROUND SUBSONIC JET
AD0436673	VELOCITY CORRELATION MEASUREMENTS IN THE MIXING REGION OF A JET
AD0436674	WALL-PRESSURE FLUCTUATIONS AND PRESSURE -VELOCITY CORRELATIONS IN TURBULENT BOUNDARY LAYERS
AD0436675	MEASUREMENTS OF THE CORRELATION BETWEEN THE FLUCTUATING VELOCITIES AND THE FLUCTUATING WALL PRESSURE IN A THICK TURBULENT BOUNDARY LAYER
AD0436676	THOUGHTS ON THE PROBLEM OF AERODYNAMIC NOISE SOURCES NEAR SOLID BOUNDARIES
AD0436677	THE PHYSICAL PICTURE OF FLOW NOISE
AD0436678	MEASUREMENTS OF FLUCTUATING 'STATIC' AND TOTALHEAD PRESSURE IN A TURBULENT WAKE
AD0436680	RECENT FREE-FLIGHT BOUNDARY-SURFACE AERODYNAMIC NOISE MEASUREMENTS
AD0436681	SOME PRACTICAL APPLICATIONS OF BOUNDARY LAYER PRESSURE FLUCTUATION WORK
AD0436682	STUDY OF ATMOSPHERIC TURBULENCE AT VERY LOW ALTITUDE (ETUDE DE LA TURBULENCE ATMOSPHERIQUE A TRES BASSE ALTITUDE)
AD0436684	MIXED ACIDS ANALYSIS BY NMR
AD0436693	(NO TITLE)
AD0436696	TRANSMISSION ZERO SYNTHESIS USING CONGRUENCE TRANSFORMATIONS
AD0436697	AN ADVANCED MULTILEVEL FREQUENCY HOPPING TRANSMISSION TECHNIQUE
AD0436698	ANTARCTIC ICE OBSERVATIONS OCTOBER 1962MARCH 1963
AD0436700	THE DIRECT MEASUREMENT OF STATIC TEMPERATURES IN SHOCK TUNNEL FLOWS
AD0436701	MATERIALS - LUBRICATING OIL - GTO-915 - IRRADIATION UNDER STATIC AND DYNAMIC CONDITIONS - EFFECTS OF
AD0436702	WING LEADING EDGE -- INVESTIGATION OF RAIN DAMAGE ON
AD0436703	REDUCTION OF FERMION OPERATORS BY LITTLE GROUP TECHNIQUE
AD0436705	PROTECTION OF THE HUMAN EYE FROM LASER RADIATION

AD0436706	PERFORMANCE OF OVERHAULED JEEPS
AD0436707	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO-EXPLOSIVE DEVICES
AD0436708	AN OBJECTIVE AID FOR FORECASTING CEILINGS AND VISIBILITIES AT SIOUX FALLS (FOSS FIELD) S. DAKOTA
AD0436710	DEVELOPMENT OF A TRANSISTOR DELIVERING AN OSCILLATOR OUTPUT OF 250 MILLIWATTS AT 1.5 GIGACYCLES
AD0436711	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0436713	NUMERICAL EVALUATION OF INTEGRALS CONTAINING MODIFIED BESSEL FUNCTIONS
AD0436714	BURNING RATE MEASUREMENT BY RADIOGRAPHIC EXAMINATION OF OPERATING HYBRID MOTORS
AD0436719	ROOT - TERM GLOSSARY FOR THE SUBJECT ANALYSIS OF TECHNICAL REPORTS WHICH ARE OF INTEREST TO, OR IN THE COLLECTIONS OF THE BUREAU OF AERONAUTICS
AD0436723	A STUDY OF THE RATIONALE AND TECHNIQUES FOR LONG-RANGE TECHNOLOGICAL FORECASTING IN THE BIOLOGICAL AND MEDICAL SCIENCES
AD0436724	RESEARCH AND DEVELOPMENT OF PRECISION GLASS -CRYSTAL UNITS IN THE FREQUENCY RANGE OF 5 TO 10 MC
AD0436725	RESEARCH DIRECTED TOWARD THE USE OF SYNOPTIC RADAR OBSERVATIONS IN THE INTERPRETATION OF SATELLITE CLOUD OBSERVATIONS
AD0436726	SOLID ELECTROLYTE TANTALUM FOIL CAPACITOR
AD0436729	RESEARCH IN HYPERSONICS AND MAGNETOHYDRODYNAMICS
AD0436732	THE EXISTENCE AND UNIQUENESS OF THE SOLUTION TO A PROBLEM IN INVARIANT IMBEDDING
AD0436733	TEST REPORT--CENTAUR LIGHTWEIGHT INSULATION PANELS, DESIGN ALLOWABLES, PHASE II
AD0436734	TEST REPORT--CENTAUR LIGHTWEIGHT INSULATION PANELS, COMPONENT TESTS, PHASE III
AD0436735	MATERIAL - STEEL SANDWICH PANELS - SILVER. COPPER.LITHIUM.BRAZED - CORROSION INHIBITOR FOR DEVELOPMENT OF
AD0436736	STATISTICAL PROPERTIES OF LASER SPARKLE PATTERNS
AD0436739	THE EFFECT OF HYDROGEN ON THE STACKING FAULT PROBABILITY IN COPPER
AD0436740	THE VISUAL DISCRIMINATION OF SHAPE BY OCTOPUS: THE EFFECTS OF STIMULUS SIZE
AD0436746	STATE-OF-THE-ART SURVEY FOR MANIMUM APPROACH, LANDING, AND TAKEOFF INTERVALS AS DICTATED BY WAKES, VORTICES, AND WEATHER PHENOMENA

AD0436748	FINAL DESIGN SPECIFICATIONS FOR NIKE-CAJUN VOLTAGE BREAKDOWN INSTRUMENTATION PACKAGE AND GROUND SUPPORT EQUIPMENT
AD0436750	HELICOPTER TRANSIENT PERFORMANCE WITH FREE TURBINE AND SINGLE-SHAFT GAS TURBINE ENGINES
AD0436752	HARMONIC ANALYSIS OF THE MAGNETIC FREQUENCY TRIPLER
AD0436753	ON THE COMPUTATIONAL SOLUTION OF TWO-POINT BOUNDARY-VALUE PROBLEMS
AD0436754	RESEARCH IN HYPERSONIC AEROTHERMODYNAMICS
AD0436755	INVESTIGATION OF MICROWAVE DUPLEXER SWITCHING MECHANISMS
AD0436758	DEVELOPMENT OF A SUPER POWER DEUTERIUM THYRATRON
AD0436761	INVESTIGATION OF HF/VHF IONOSPHERIC WAVEGUIDANCE MODES
AD0436762	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0436763	EXPECTED VALUES OF EXPONENTIAL, WEIBULL, AND GAMMA ORDER STATISTICS
AD0436764	LINEAR STARK BROADENING BY CHARGED PARTICLES
AD0436766	TRANSIENT TEMPERATURE DISTRIBUTION IN ELECTRODES WITH MOVING ARCS
AD0436767	A PRICE LEADERSHIP METHOD FOR SOLVING THE INSPECTOR'S NON-CONSTANT-SUM GAME
AD0436768	PARETO OPTIMUM AND ECONOMIC ORGANIZATION
AD0436769	A SPECTRUM ANALYSIS OF SEASONAL ADJUSTMENT
AD0436770	A PARADIGM FOR THE 1965-1975 STRATEGIC DEBATE. PART 1: THE BASIC PARADIGM PART 2: THE SEVEN LEVELS OF ANALYSIS PART 3: RECAPITULATION AND SYNTHESIS
AD0436777	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). MASTER SPECIFICATION INDEX, FIFTH REVISION, DATED 15 APR '64
AD0436778	A STUDY OF OSCILLATORY WING PROPULSION
AD0436780	EFFECT OF LONG-TIME CREEP ON STRUCTURAL SHEET MATERIALS
AD0436781	FATIGUE BEHAVIOR OF MATERIALS FOR THE SUPERSONIC TRANSPORT
AD0436787	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0436790	EXPERIMENTAL STUDY OF HIGH-SPEED HYDROFOILS. VOLUME III
AD0436792	(NO TITLE)
AD0436793	ELECTRONIC DIFFERENTIATING DEVICES FOR ANALYSIS OF PHYSIOLOGICAL PROCESSES
AD0436794	ABOUT MICROORGANISMS IN PERMAFROST
AD0436795	TESTING AIR-BREATHING ENGINES

AD0436796	ENGINEERING JOURNAL (SELECTED ARTICLES)
AD0436798	BIOCHEMICAL CLASSIFICATION OF PIRICULARIA FUNGI PRODUCERS OF PHYSIOLOGICALLY ACTIVE SUBSTANCES
AD0436799	THE LAG PHASE AND OXIDATION-REDUCTION POTENTIAL IN CULTURES OF ANAEROBES
AD0436800	DETECTION OF ANTIGENS WITH THE HELP OF FLUORESCENT ANTIBODIES
AD0436801	MORE IN RELATION TO THE PROBLEM OF SPECIES AND SPECIES FORMATION IN MICROBIOLOGY
AD0436802	INVESTIGATIONS OF FUNDAMENTAL LIMITATIONS DETERMINING THE ULTIMATE SIZE OF MICROSTRUCTURES
AD0436803	BOW-SHOCK STRUCTURE AND SLIP EFFECTS IN LOWDENSITY HYPERSONIC FLOW
AD0436804	YIELDING IN POLYCRYSTALLINE METALS
AD0436805	OSTF-II. TEST OBJECTIVE 026 (MATH MODEL) OF INTEGRATED TEST PLAN FOR WS 107A-1 OPERATIONAL SYSTEM TEST FACILITY OSTF-II CATEGORY II INCLUDING ESTIMATES FOR ATLAS F OPERATIONAL WEAPON SYSTEM (ATLAS F). VOLUME 3. APPENDICES
AD0436806	THE DEVELOPMENT OF A THERMIONIC CONVERTER MODULE SUITABLE FOR LIQUID METAL HEATING
AD0436807	STUDY OF TURBOJET MAIN BURNERS FOR USE WITH CONTAMINATED FUEL
AD0436808	STUDY OF TURBOJET MAIN BURNERS FOR USE WITH CONTAMINATED FUEL
AD0436811	THEORY OF THE SCATTERING OF ELECTROMAGNETIC WAVES BY IRREGULAR INTERFACES
AD0436814	CASE STUDIES IN INSURGENCY AND REVOLUTIONARY WARFARE: ALGERIA 1954-1962
AD0436815	AN INVESTIGATION OF METHODS FOR DETERMINING THE VERTICAL VELOCITY OF AN AIRCRAFT
AD0436817	UNCONVENTIONAL WARFARE BIBLIOGRAPHY SUPPLEMENT NO. 2
AD0436818	ESTIMATES OF THE BISPECTRUM OF STATIONARY RANDOM PROCESSES
AD0436821	AN EXPERIMENTAL DETERMINATION OF ANTENNA PATTERN DISTORTION DUE TO A PLASMA LAYER
AD0436822	PRODUCTION ENGINEERING MEASURE, COMPLETION REPORT STEP I. MANUFACTURE OF CR(XM-41)/U FILTER CRYSTAL UNITS 10 MC, 11.5 MC, 15 MC, 20 MC, 30 MC
AD0436823	A CORRESPONDENCE PRINCIPLE FOR VISCOELASTIC WAVE PROPAGATION
AD0436824	SIGNALING WITH FREQUENCY-SHIFT-KEYED COSINE WAVES
AD0436825	THERMAL RELEASING CONNECTORS
AD0436826	A GENERALIZATION OF THE LAME AND SOMIGLIANA STRESS FUNCTIONS FOR THE DYNAMIC THEORY OF LINEAR VOSCOELASTIC SOLIDS

AD0436827	CONSOLIDATED LIST OF INFORMATION RETRIEVAL WORDS
AD0436830	SPECTRAL ANALYSIS OF SEISMIC NOISE AT THE ENIWETOK E-1 WELL, PARRY ISLAND, ENIWETOK ATOLL, MARSHALL ISLANDS, PACIFIC OCEAN
AD0436832	SMALL SIGNAL SEMICONDUCTOR COMPOSITES
AD0436833	FOAMED PLASTICS. PROCEEDINGS OF A CONFERENCE. STATLER-HILTON HOTEL, BOSTON, MASSACHUSETTS, APRIL 22-23, 1963
AD0436835	DEPENDENCE OF AURORAL ZONE SATELLITE SCINTILLATION ON GEOMAGNETIC ACTIVITY
AD0436836	THE GEOGRAPHICAL DISTRIBUTION OS SATELLITE SCINTILLATION ACTIVITY ABOVE NORTHERN SCANDINAVIA
AD0436837	ATLAS F. OSTF-II TEST OBJECTIVE 026 (MATH MODEL) OF INTEGRATED TEST PLAN FOR WS107A-1 OPERATIONAL SYSTEM TEST FACILITY OSTF-II CATEGORY II INCLUDING ESTIMATES FOR ATLAS F OPERATIONAL WEAPON SYSTEM. VOLUME 1. DEVELOPMENT OF MODELS
AD0436838	SOME FURTHER RESULTS OF CENTRAL LIMIT THEOREMS FOR NON-LINEAR FUNCTIONS OF A NORMAL STATIONARY PROCESS
AD0436839	INFRARED TRANSMISSION STUDIES. VOLUME I. SPECTRAL BAND ABSORPTANCE FOR ATMOSPHERIC SLANT PATHS
AD0436840	SOME PROBLEMS OF RECORDING HEART SOUNDS
AD0436841	CALCULATION AND EXPERIMENTAL INVESTIGATION OF AUTOOSCILLATIONS OF CYLINDRICAL SHELLS AND PANELS IN A GAS FLOW
AD0436843	ROOT - TERM GLOSSARY FOR THE SUBJECT ANALYSIS OF TECHNICAL REPORTS, WITH COMPUTER CODES FOR USE WITH THE NOL 7090 RETRIEVAL PROGRAM
AD0436844	ROOT-TERM VOCABULARY FOR THE SUBJECT ANALYSIS OF TECHNICAL REPORTS IN AERONAUTICAL AND RELATED FIELDS IN THE TECHNICAL LIBRARY COLLECTION
AD0436845	DETERMINATION OF THE SHAPE OF A FREE BALLOON. THEORETICAL DEVELOPMENT
AD0436846	RADAR SET AN/APQ-95 (XAN-1) (HELICAR)
AD0436849	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0436851	DESIGN OF AUXILIARY AIRFIELD CONTROL CENTRAL
AD0436856	DEVELOPMENT OF IMPROVED RESIN SYSTEMS FOR FILAMENT-WOUND STRUCTURES
AD0436857	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0436858	X-BAND TUBE-AND-CAVITY-COMBINATION OSCILLATOR
AD0436861	GEOFIELD MEASUREMENTS DURING FISH BOWL. PART I. OPERATION AND INSTRUMENTATION
AD0436862	FORT DETRICK THESAURUS PROJECT

AD0436863	FORT DETRICK THESAURUS PROJECT
AD0436864	FORT DETRICK THESAURUS PROJECT
AD0436865	FORT DETRICK THESAURUS PROJECT
AD0436867	FORT DETRICK THESAURUS PROJECT
AD0436868	FORT DETRICK THESAURUS PROJECT
AD0436869	FORT DETRICK THESAURUS PROJECT
AD0436870	FORT DETRICK THESAURUS PROJECT
AD0436871	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2NI358A TRANSISTOR
AD0436872	DIGITAL SIMULATION OF SUBMARINE CREW PERFORMANCE. I. LOGIC OF A PSYCHOSOCIAL MODEL FOR DIGITALLY SIMULATING CREW PERFORMANCE
AD0436873	DETERMINATION OF THE PERFORMANCE OF PLASTIC LAMINATES AT CRYOGENIC TEMPERATURES
AD0436875	TUNNEL DIODES FOR PHASED ARRAY RADAR
AD0436876	MINUTEMAN ACCIDENT/INCIDENT REPORTING PROCEDURES
AD0436877	PRELIMINARY ANALYSIS OF BENDING-MOMENT DATA FROM SHIPS AT SEA
AD0436878	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 11. NON-LINEAR EXCITATION OF HYDROMAGNETIC WAVES AND HYBRID RESONANCES BY TWO INTERACTING HIGH POWER PRIMARY WAVES
AD0436879	A STUDY OF WAVE PERSISTENCE FOR SELECTED LOCATIONS IN THE NORTH ATLANTIC OCEAN, NORTH SEA, AND BALTIC SEA
AD0436880	TOXIC HAZARDS ASSOCIATED WITH PYROTECHNIC ITEMS
AD0436882	EXPLOSIVE COMPONENT TEST ADAPTOR FOR DROP SHOCK TESTER MK 7 MOD 0
AD0436883	EVALUATION OF A 20,000 PSI GUERIN PROCESS
AD0436884	SURVEY OF LOW-ASPECT-RATIO CHARACTERISTICS USEFUL IN THE DESIGN OF CONTROL SURFACES
AD0436885	THE CALCULATIONS OF SPECTRAL ABSORPTION IN HEATED AIR
AD0436886	ON THE COMPRESSIBLE LAMINAR BOUNDARY LAYER WITH SUCTION
AD0436887	TOTAL NORMAL AND TOTAL HEMISPHERICAL EMITTANCE OF POLISHED METALS. PART 3
AD0436890	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0436892	DIGITAL COMPUTING IN THE MATHEMATICS DEPARTMENT DURING FISCAL YEAR 1963
AD0436893	HAIR-TRIGGER OPERATION OF A NEODYMIUM LASER
AD0436894	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FACILITIES DESIGN CRITERIA STRATEGIC MISSILE SUPPORT BASE WING VI - GRAND

	FORKS AIR FORCE BASE (SUPPLEMENT)
AD0436895	DEVELOPMENT OF TELETYPEWRITER GROUP AN/GGA2(XW-2)
AD0437100	REWRAPPING OF WIRE WRAP TERMINALS
AD0437101	BONDING REACTION AND MECHANISM IN CHEMICALLY BONDED ZIRCONIA
AD0437102	A-356 TYPE ALUMINUM CASTING ALLOY. PART I. EFFECT OF MAGNESIUM CONCENTRATION
AD0437103	PRELIMINARY EXPLORATION OF THE ALUMINUM - SILICON - MAGNESIUM ALLOY SYSTEM. PART 1
AD0437104	EVALUATION OF 18NI-9CO-5MO (300 KSI) MARAGING STEEL SHEET. PART 1: MECHANICAL PROPERTIES
AD0437105	EVALUATION OF 18NI-9CO-5MO (300 KSI) MARAGING STEEL SHEET; PART II: METALLOGRAPHIC PROPERTIES AND METALLURGICAL CONSIDERATIONS
AD0437106	A STUDY OF THE COMPARATIVE STRENGTH OF 354 TYPE ALUMINUM - SILICON - COPPER - MAGNESIUM CASTING ALLOY
AD0437107	EXPANDABLE SPACE STRUCTURE MATERIAL RESEARCH
AD0437108	WELDABILITY OF 18NI-9CO-5MO MARAGING STEEL SHEET
AD0437109	AUTOMATIC D. C. TIG WELDING SATURN S-IVB FITTINGS
AD0437110	A-356 TYPE ALUMINUM CAST ALLOY. PART II. EFFECT OF BERYLLIUM CONCENTRATION
AD0437111	ADHESIVES AND RESINS FOR MISSILE APPLICATION
AD0437112	EVALUATION OF AUTOMATIC WIRE WRAP MACHINE
AD0437113	REINFORCED STRUCTURAL COMPOSITES
AD0437114	CRYOGENIC PROPERTIES OF SEVEN EXPERIMENTAL TITANIUM ALLOYS
AD0437115	MEASUREMENTS OF STRESSES IN MACHINERY COMPONENTS
AD0437116	AN ALGORITHM FOR BOUNDARY PROBLEM SOLUTION
AD0437117	AN ELECTROENCEPHALOSCOPE WITH DUAL COMMUTATION
AD0437118	CONTEMPORARY RADIO ELECTRONICS AND PROBLEMS OF MEDICINE AND BIOLOGY
AD0437119	EVALUATION OF 15-KW AND 60-KW DIESEL-ELECTRIC BRUSHLESS GENERATORS
AD0437120	SNOW COMPACTION - DESIGN CRITERIA AND TEST PROCEDURES
AD0437121	ON THE LOGICAL ESTABLISHMENT OF GLOBAL SURVEILLANCE AND COMMUNICATION NETS
AD0437122	INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS
AD0437123	ATTITUDE DETERMINATION OF A SPHERICAL IMU
AD0437124	GLASS REINFORCEMENTS FOR FILAMENT WOUND COMPOSITES

AD0437128	WAVE GROWTH AND INSTABILITY IN PARTIALLY IONIZED GASES
AD0437129	SEGMENTED ELECTRODE LOSSES IN MHD GENERATORS WITH NONEQUILIBRIUM IONIZATION
AD0437134	RADIOMETRIC DATA GATHERING PROGRAM
AD0437135	SOME CHARACTERISTICS OF DENSITY DISTRIBUTION AS INFERRED FROM WIND MEASUREMENTS MADE BY THE METEOROLOGICAL ROCKET NETWORK
AD0437137	TE01 CROSS-GUIDE TRANSDUCER
AD0437140	VEHICLE OVERHAUL IN USAREUR INSTALLATIONS
AD0437141	RESEARCH ON MICROWAVE WINDOW MULTIFACTOR AND ITS INHIBITION
AD0437144	MECHANICAL PROPERTIES OF PYROLYTIC GRAPHITE
AD0437145	SOLID PROPELLANT STRUCTURAL INTEGRITY INVESTIGATIONS. DYNAMIC RESPONSE AND FAILURE MECHANISMS
AD0437146	LIGHT WINDS IN THE STRATOSPHERE (18 TO 24 KM.) OVER THE UNITED STATES OF AMERICA
AD0437147	FUNCTIONAL CIRCUIT UNITS
AD0437149	AURORAL ZONE FARADAY ROTATION STUDIES
AD0437150	DEVELOPMENT OF ELECTRICAL SYNCHRONIZER SN-293 ()/G
AD0437151	BEARING TESTS FOR THE SPUR TURBOGENERATOR
AD0437153	A LOW ENERGY ALKALI ATOM BEAM SOURCE
AD0437155	THE GOURSAT PROBLEM FOR THE PARTIAL DIFFERENTIAL EQUATION $U_{XYZ}$ EQUALS F: A MIRAGE
AD0437157	STUDY OF THE OXYGEN ELECTRODE MECHANISM
AD0437158	SUPERCAVITATING AND VENTILATED PERFORMANCE OF THREE HYDROFOIL SECTIONS
AD0437161	PARAMETRIC STUDY OF SMALL HIGH SPEED ARMING VANES
AD0437162	OBSERVATIONS OF CRATER GROWTH IN WAX
AD0437163	SEQUENTIAL DECODING ON A CHANNEL WITH SIMPLE MEMORY
AD0437164	DEVIATION OF MAST OPERATION FROM ONE-DIMENSIONAL MODEL
AD0437165	OPTICAL PROJECTION IMAGE EVALUATION FOR TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM
AD0437167	PRODUCTION ENGINEERING MEASURE FOR GALLIUM ARSENIDE VARACTOR DIODE
AD0437170	CHEMICAL AND PHYSICAL EFFECTS OF GLASS SURFACES UPON LAMINATING RESINS
AD0437173	THERMAL-MECHANICAL HISTORY AND THE STRENGTH OF MAGNESIUM OXIDE SINGLE CRYSTALS. I. MECHANICAL TESTS



AD0437174	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0437175	ADDITIONAL TESTS TO DETERMINE EFFECT OF GASOLINE AND OIL ON APPROVED KAPOK LIFE PRESERVERS
AD0437177	CATALYTIC COMBUSTION OF NUCLEAR SUBMARINE ATMOSPHERIC CONTAMINANTS
AD0437181	MOLECULARIZED PCM TELEMETRY TRANSMITTING SET
AD0437182	MOLECULARIZED PCM TELEMETRY TRANSMITTING SET
AD0437183	MOLECULARIZED PCM TELEMETRY TRANSMITTING SET
AD0437184	MOLECULARIZED PCM TELEMETRY TRANSMITTING SET
AD0437185	PRODUCTION ENGINEERING MEASURE FOR CAPACITOR VAPORIZED TEFLON, METALLIZED GLOW-DISCHARGED DEPOSITED DIELECTRIC FILM
AD0437186	ULTRA-LOW-DRAIN LOCAL OSCILLATORS AND MIXERS FOR S-, C-, X-, AND KU-BAND USE
AD0437189	PRODUCTION ENGINEERING MEASURE TYPE 2N1814 SILICON ALLOY TRANSISTOR
AD0437190	PRELIMINARY RESULTS ON FAST LUMINOUS FRONTS IN ELECTROMAGNETIC SHOCK TUBES
AD0437191	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0437192	NEGATIVE-GRID TUBES FOR PHASED ARRAYS
AD0437193	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0437194	RESEARCH IN SOLID STATE THEORY
AD0437195	THE EFFECT OF ETHANOL ON PHYSICAL PERFORMANCE IN MICE
AD0437196	THERMOELECTRIC TEMPERATURE CONTROL IN AN/URQ-9 FREQUENCY STANDARD
AD0437197	BOUNDS FOR EIGENVALUES OF SOME DIFFERENTIAL OPERATORS BY THE RAYLEIGH-RITZ METHOD
AD0437203	MINIMUM POWER ANALOGUE COMMUNICATION
AD0437204	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT SHORE STATIONS ON THE OREGON COAST FOR 1962
AD0437207	A COMPUTER METHOD FOR CALCULATION OF THE COMPLETE AND INCOMPLETE ELLIPTIC INTEGRALS OF THE THIRD KIND
AD0437212	THE EFFECTS OF DISLOCATIONS AND DISLOCATION ARRAYS ON SUPERCONDUCTIVITY
AD0437222	KINETIC STUDY OF ROCKET EXHAUST GASES
AD0437223	ENGINEERING PROGRESS REPORT ON INVESTIGATION OF THE BASIC MECHANISM OF METAL FATIGUE

AD0437226	MOLECULAR OPTICAL THICKNESS OF LOW-DENSITY MODELS OF THE ATMOSPHERE OF MARS
AD0437229	THERMODYNAMIC PROPERTIES OF BIMETALLIC COMPOUNDS
AD0437230	S- AND L-BAND FERRITE LIMITER PROGRAM
AD0437231	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0437232	INTEGRATED PRECISION TUNING SYSTEM
AD0437233	BATTLE DAMAGE TO SURFACE SHIPS DURING WORLD WAR II (BOEVYE POVREZHDENUA NADOVDNYKH KORABLEI)
AD0437234	PRINTED CIRCUIT CONNECTORS FOR MICROASSEMBLIES
AD0437236	ORTHOGONAL AND PARTIALLY BALANCED ARRAYS AND THEIR APPLICATION IN DESIGN OF EXPERIMENTS
AD0437238	MATERIAL - LUBRICATING OIL - GTO-790 - IRRADIATION UNDER STATIC AND DYNAMIC CONDITIONS EFFECTS OF
AD0437239	THE FLOW AND INTERFERENCE EFFECTS OF A BODY OF REVOLUTION AND ITS STABILIZING SURFACES WHEN AT AN ANGLE OF ATTACK
AD0437243	HIGH-STRENGTH MATERIALS FOR EXPANDABLE STRUCTURES COMPILATION OF UNPUBLISHED DATA GENERATED BY GOODYEAR AIRCRAFT CORPORATION
AD0437246	PIERRE TEILHARD DE CHARDIN: A BIOLOGIST'S APPRAISAL
AD0437247	THE SIXTH NAVY SCIENCE SYMPOSIUM, WEAPONS AND WEAPONS EFFECTS
AD0437248	MATERIAL - AMS 6434 STEEL, 180-210 KSI HEAT TREAT WELD REPAIR - FATIGUE TEST OF
AD0437249	MATERIAL - ADHESIVES - STRUCTURAL - F-111 SCREENING TESTS OF
AD0437250	PLANE STRAIN FRACTURE TOUGHNESS OF LARGE D6AC STEEL SPECIMENS
AD0437251	FLIGHT CONTROL SYSTEM: INVESTIGATION OF BEARING RETENTION BY USE OF ADHESIVE OR SEALANTS
AD0437252	MATERIAL - SEALANT, SYNTHETIC ELASTOMER - EVALUATION OF MODIFIED EC-1610 TYPE
AD0437253	TENTATIVE BIOLOGICAL CRITERIA FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR EXPLOSIONS
AD0437254	STUDY OF FACTORS INFLUENCING REMEDIAL MOVEMENT
AD0437255	EVALUATION OF RMSPTUNGSTEN SHEET
AD0437257	INVESTIGATION OF THE FLASHING OF AEROSOLS
AD0437258	DEVELOPMENT OF A MILLIMETER WAVEMASER
AD0437260	FABRICATION AND DEFORMATION OF TUNGSTEN SINGLE CRYSTALS. PART 1. EFFECT OF BILLET ROLLING PLANE AND ROLLING DIRECTION ON THE RECRYSTALLIZATION TEMPERATURE OF SHEET FROM TUNGSTEN SINGLE CRYSTALS. PART 2 RECRYSTALLIZATION OF WORKED SINGLE CRYSTALS OF TUNGSTEN

AD0437261	FATIGUE BEHAVIOR OF MATERIALS FOR THE SUPERSONIC TRANSPORT
AD0437264	HABITABLE PLANETS FOR MAN
AD0437265	RECENT ADVANCES IN THE DEVELOPMENT OF A MAGNETIC SUSPENSION AND BALANCE SYSTEM FOR WIND TUNNELS
AD0437266	INVESTIGATIONS ON NOBLE GAS FILLED THERMIONIC ENERGY CONVERTERS
AD0437271	THE INTERACTION OF UNEQUAL OBLIQUE SHOCK WAVES IN A HYPERSONIC FLOW
AD0437272	RESEARCH IN HYPERSONIC AEROTHERMODYNAMICS
AD0437273	RESEARCH, DEVELOPMENT, AND FABRICATION OF TUNNEL EMISSION CATHODES
AD0437277	MULTIPLE BEAM INTERVAL SCANNER
AD0437279	SUPPORTING RESEARCH STUDIES
AD0437280	HIGH TEMPERATURE THERMOELECTRIC RESEARCH
AD0437283	RECENT STUDIES IN BOUNDARY LAYER TRANSITION
AD0437284	BENEFIT COST ANALYSIS OF AIRPORT SNOW, ICE, AND SLUSH REMOVAL
AD0437285	AN EXAMINATION OF METHODS FOR CALCULATING VAPOR PRESSURE OF PETROLEUM HYDROCARBON
AD0437287	CASCADED COUNTERS WITH FEEDBACK
AD0437288	ON APPROXIMATING EXTREMALS OF FUNCTIONALS. PART I: THE METHOD AND EXAMPLES FOR BOUNDARY VALUE PROBLEMS
AD0437289	ON THE PROBLEM OF WEAK MACH REFLECTION
AD0437290	PROPERTIES OF SOLUTIONS OF QUASI-DIFFERENTIAL EQUATIONS
AD0437291	EXISTENCE AND STABILITY OF ALMOST PERIODIC SOLUTIONS OF DIFFERENTIAL EQUATIONS IN BANACH SPACES
AD0437292	ASYMPTOTIC FORMS OF DETECTORS OF SIGNALS IN NOISE
AD0437293	METHOD OF INDETERMINANT COEFFICIENTS IN LINEAR DIFFERENTIAL SYSTEMS AND THE MATRIX EQUATION $XB - AX = U$
AD0437294	ON THE SYNTHESIS OF THRESHOLD DEVICES
AD0437302	IBM 7090 SUBROUTINES FOR REAL GAS PROPERTIES OF HIGH-TEMPERATURE AIR
AD0437303	DEEP SUBMERGENCE RESEARCH
AD0437304	EXPERIENCE AS AN 'INSTRUCTIONAL SET' IN NEGOTIATION
AD0437305	RHEOELECTRIC MEASUREMENTS OF SOME THEORETICAL EFFECTS OF GROUND PROXIMITY ON WINGS
AD0437306	EXTRUDING AND DRAWING MOLYBDENUM TO COMPLEX THIN H-SECTION
AD0437307	HIGH TEMPERATURE FERROELECTRIC MATERIALS

AD0437308	RESEARCH ON CRYSTAL GROWTH AND CHARACTERIZATION AT THE NATIONAL BUREAU OF STANDARDS, JULY TO DECEMBER 1963
AD0437309	LEAD SELENIDE DATA SHEETS
AD0437310	GALLIUM ARSENIDE DATA SHEETS
AD0437311	LEAD TELLURIDE DATA SHEETS
AD0437312	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FACILITIES DESIGN CRITERIA. NEW OPERATIONAL STRATEGIC MISSILE SUPPORT BASES
AD0437313	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN) DOCUMENTATION INDEX
AD0437314	ASYMPTOTIC PROPERTIES OF FIELDS AND SPACE-TIMES
AD0437315	THE LIGHT-CONE AT INFINITY
AD0437316	LONGITUDINAL DIELECTRIC CONSTANT OF A PLASMA TAKING INTO ACCOUNT CORRELATION EFFECTS
AD0437317	NOTES ON PLASMA OSCILLATIONS
AD0437318	INVESTIGATIONS ON NOBLE GAS FILLED THERMIONIC ENERGY CONVERTERS
AD0437320	THEORETICAL OPERATING RANGES AND CALIBRATION RESULTS OF THE ARL TWENTY- INCH HYPERSONIC WIND TUNNEL
AD0437324	MULTIDIMENSIONAL MODEL FOR AUTOMATIC SPEECH RECOGNITION
AD0437327	RESEARCH ON RADIO-WAVE INTERACTION IN ALASKA
AD0437328	THE APPLICATION OF HIGH PRESSURE IN METAL-DEFORMATION PROCESSING. REPORT ON AN INFORMAL SYMPOSIUM OF THE METALWORKING PROCESSES AND EQUIPMENT PROGRAM
AD0437329	ELECTRONICS PROGRAM. RADIO FREQUENCY INTERFERENCE AT ORBITAL ALTITUDES
AD0437330	SUB ELF GEOMAGNETIC FLUCTUATIONS. VOLUME II. STATISTICAL STUDIES OF HYDROMAGNETIC EMISSIONS
AD0437332	SUB ELF GEOMAGNETIC FLUCTUATIONS. VOLUME I. FREQUENCY-TIME CHARACTERISTICS OF HYDROMAGNETIC EMISSIONS
AD0437334	THE EFFECT ON THE LEVEL OF VIGILANCE OF AN ADJACENT SECONDARY VIGILANCE TASK
AD0437336	THE EFFECTS OF INTERMOLECULAR FORCES ON THE RHEOLOGY OF POLYMERS I: EFFECTS BELOW THE GLASS TEMPERATURE
AD0437338	EVALUATION OF LIGHTED CROSSBARS AND LIGHTED RUNWAY DISTANCE MARKERS
AD0437339	ON THE DISPERSAL OF ACOUSTIC WAVES BY RADIATIVE TRANSFER OF HEAT
AD0437340	KINETICS, MECHANISM, AND RESULTANT DROPLET SIZES OF THE AERODYNAMIC BREAKUP OF LIQUID DROPS

AD0437342	RESEARCH TEST TO EVALUATE THE TECHNIQUES AND PRECISION OF THE MEASUREMENT OF SMOKE FROM DIESEL ENGINES
AD0437343	FAILURE MECHANISMS IN MICROELECTRONICS
AD0437344	STUDY OF SURFACE STATES IN SEMICONDUCTORS
AD0437345	AN ESTIMATE OF THE MINIMUM REYNOLDS NUMBER FOR TRANSITION FROM LAMINAR TO TURBULENT BOUNDARYLAYER FLOW BY MEANS OF ENERGY CONSIDERATIONS
AD0437346	PROJECT NEOS. A GENERAL STUDY OF PROCESSES FOR THE REALIZATION OF DESIGN CONFIGURATIONS IN MATERIALS
AD0437348	COMMUNICATION AND INFORMATION THEORY ASPECTS OF THE NERVOUS SYSTEM
AD0437349	MULTIDIMENSIONAL ANALYSIS OF VISUAL FORM
AD0437351	QUARTZ CRYSTAL UNIT TEST SET AN/TSM-20(), 2.5 KC TO 1100 KC
AD0437353	HANDBOOK ON HIGH POWER CAPABILITIES OF WAVEGUIDE SYSTEMS
AD0437354	FTM 443 MODEL SPECIFICATION S 133 1000 0 1
AD0437355	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUIDS AND LUBRICANTS
AD0437356	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). INSTRUMENTATION PLAN FOR MISSOURI TEST PROGRAM
AD0437358	EFFECTS OF EXTERNAL FORCES ON VIBRATING CRYSTAL PLATES
AD0437359	DIFFUSION OF GASES THROUGH PLASTIC MEMBRANES
AD0437369	FERROELECTRICITY IN THE ALUMS
AD0437373	TWO NEW PAPILIONACEOUS ALKALOIDS: ARGYROLOBINE AND (-)-APHYLLIDINE
AD0437376	REVIEW OF RECENT DEVELOPMENTS OXIDATION RESISTANT COATINGS FOR REFRACTORY METALS
AD0437379	POINTING AND FIRING ZONES FOR ITALIAN SHIP C. T. 'IMPAVIDO'
AD0437383	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0437384	A STUDY OF THE FUNDAMENTALS OF LIQUID PROPELLANT SENSITIVITY
AD0437389	DIELECTRIC CONSTANT OF A SUPERCONDUCTOR
AD0437399	RESEARCH AND DEVELOPMENT FOR SURFACE PROTECTION OF SEMICONDUCTOR DEVICES
AD0437405	THE RESONANT FREQUENCIES OF CAVITIES IN A MAGNETOIONIC MEDIUM
AD0437406	FINE STRUCTURE OF TEMPERATURE AND REFRACTIVITY IN THE LOWER TROPOSPHERE
AD0437408	RADIO PROPAGATION ALONG MAGNETIC FIELD-ALIGNED SHEETS OF IONIZATION OBSERVED BY THE ALOUETTE TOPSIDE SOUNDER

AD0437409	VERY-LOW-FREQUENCY NOISE BANDS OBSERVED BY THE ALOUETTE 1 SATELLITE
AD0437410	OBSERVATIONS OF EARTH-CURRENT VARIATIONS ASSOCIATED WITH THE U.S. HIGH-ALTITUDE NUCLEAR EXPLOSION OF JULY 9, 1962
AD0437464	SOCIAL SCIENCE RESEARCH AND NATIONAL SECURITY
AD0437465	PRODUCTION, ISOLATION AND IDENTIFICATION OF THE OF., O2F. AND O3F. RADICALS
AD0437467	AN EXPERIMENTAL INVESTIGATION OF THE FATIGUE LIFE AND LIMIT LOAD CHARACTERISTICS OF NEEDLE ROLLER BEARINGS UNDER OSCILLATING LOAD CONDITIONS
AD0437469	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0437470	OPTICAL AND ELECTRICAL PROPERTIES OF STANNIC OXIDE CRYSTALS
AD0437471	NIGHT ILLUMINATION SYSTEM FOR THE RF-101
AD0437472	DIMENSIONS OF DIFFUSE AND PLANETARY NEBULAE IN THE SMALL MAGELLANIC CLOUD
AD0437474	ADVANCED RECORDING SUBSYSTEM
AD0437475	GENERAL PERTURBATION TECHNIQUES FOR SATELLITE ORBIT PREDICTION STUDY. VOLUME II. APPENDIXES I-VII
AD0437476	GENERAL PERTURBATION TECHNIQUES FOR SATELLITE ORBIT PREDICTION STUDY. VOLUME I. STUDY AND RESULTS
AD0437477	COMMON PROBLEMS ASSOCIATED WITH IMPLEMENTATION AND OPERATION OF THE PERT COST SYSTEM
AD0437478	MEASUREMENT OF ATOMIC COLLISION CROSS SECTIONS OF INTEREST FOR SPACE TECHNOLOGY
AD0437479	(NO TITLE)
AD0437481	ORGANOTIN CARBOXYLATES
AD0437483	(NO TITLE)
AD0437484	FORECASTING NIGHTTIME STRATUS AT HAMILTON AIR FORCE BASE FOR THE MAY-SEPTEMBER SEASON OF 1962
AD0437492	ON DECISION MAKING IN LARGE ORGANIZATIONS
AD0437493	INVESTIGATION OF FIN GAP EFFECTS ON STATIC STABILITY CHARACTERISTICS OF FIN STABILIZED MISSILES
AD0437494	PROGRAM 624A - TITAN III, INERTIAL GUIDANCE SYSTEM. RELIABILITY AND QUALITY ASSURANCE PROGRAM STATUS
AD0437495	SUPPRESSION OF NOISE EFFECTS IN PULSE WIDTH MODULATED SYSTEMS
AD0437496	METHODS FOR LOW POWER TEMPERATURE CONTROL
AD0437497	THE EFFECT OF THE CHEMICAL COMPOSITION OF METALS IN SOLID LUBRICATION

AD0437502	SOLDERABILITY OF PRINTED CIRCUITS
AD0437503	THE TRANSMITTING SYSTEM POSITION FIXING AND NAVIGATION AN/GRN-14 (PFNS). PRINCIPLE AND EMPLOYMENT
AD0437504	HISTOPATHOLOGY OF GERMFREE ANIMALS
AD0437506	PRELIMINARY MEASUREMENT OF H-ALPHA FLARE SPECTROGRAMS
AD0437509	STATISTICS OF SOLAR FLARES. PART I
AD0437510	NEW METHODS DEVELOPMENT FOR IRRITANT SCREENING
AD0437512	LESSON WRITING FOR TEACHING VERBAL CHAINS: ORDER IN WHICH ELEMENTS ARE TAUGHT. PART IV: FORWARDS VS. BACKWARDS CHAINING
AD0437514	DETERMINATION OF INTERMOLECULAR POTENTIALS FROM MOLECULAR BEAM SCATTERING
AD0437523	INVESTIGATION OF THE EFFECT OF COMPRESSION TEMPERATURE ON COMBUSTION IN A DIESEL ENGINE USING AN ATKINSON CYCLE. PART I. TESTS ON A TANGYE VCP1 ENGINE
AD0437524	DIFFUSION OF PLASMAS ACROSS A MAGNETIC FIELD
AD0437525	DERIVATION OF THE GUIDANCE EQUATIONS FOR THE USAF ATHENA
AD0437547	COMPILATION OF REPRINTS
AD0437564	PROPELLANT ACTUATED DEVICES
AD0437565	COMPARATIVE STRESS ANALYSIS OF LARGE DYNAMIC ACCELERATORS. PHASE 1. FEASIBILITY STUDIES OF A FLYWHEEL ACCELERATOR
AD0437571	DYNAMICS OF SEPARATING BODIES. VOLUME IV. DYNAMIC EJECTIONS AT MACH NUMBERS OF 2, 4, 5 AND 8
AD0437572	SPECTRAL FLASH LAMP
AD0437573	INVESTIGATION OF TWO-CARRIER INJECTION ELECTROLUMINESCENCE
AD0437574	PRODUCTION COMPONENTS FOR CARTRIDGE, 81MM ILLUMINATING XM-512
AD0437575	A THEORETICAL STUDY OF SPACE EQUIVALENT THERMAL CONDITIONS AND THEIR APPLICABILITY
AD0437579	TRANSFORMATIONS IN IRON RUTHENIUM ALLOYS UNDER HIGH PRESSURE
AD0437581	PROPELLANT STORABILITY IN SPACE
AD0437582	LINEARIZED VORTEX FLOWS
AD0437583	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0437586	SELF-DIRECTED INQUIRY IN CLINICAL NURSING INSTRUCTION BY MEANS OF THE PLATO SIMULATED LABORATORY
AD0437587	AN EXPERIMENTAL STUDY OF RAPID PHASE FLUCTUATIONS INDUCED ALONG A SATELLITE - TO EARTH PROPAGATION PATH
AD0437588	INFORMATION-PROCESSING TASKS IN TACTICAL ACTION SELECTION: PERFORMANCE OF EXPERIENCED SUBMARINE OFFICERS IN WEIGHTING

	MULTIPLE CRITERIA FOR DEPTH SELECTION
AD0437589	COMPUTERS AND COMPREHENSION
AD0437590	EMPIRICAL DATA, COMPOSITE FIBERGLASS - METAL INSULATION PANELS FOR F-111 STUDY TRANSIENT TEMPERATURE RESPONSE OF
AD0437591	AN INVESTIGATION OF 18 NICOMO (300) MAR-AGING STEEL FORGINGS
AD0437592	MATERIAL - ELECTRICAL POTTING - PRO-SEAL 777 EVALUATION OF
AD0437593	MATERIALS: FILLETING AND FAYING SURFACE SEALANTS FOR USE IN F-111 INTEGRAL FUEL TANKS SCREENING TEST OF
AD0437594	MATERIALS: FILLET AND FAYING SURFACE TYPE SEALANTS FOR F-111 - SCREENING TEST OF
AD0437596	GUIDING PRINCIPLES FOR LOWERING THE DUCTILE-TOBRITTLE TRANSITION TEMPERATURE IN THE BODYCENTERED-CUBIC METALS
AD0437598	THE PERTURBATION OF SPECTRAL FREQUENCIES BY SOLID MATRICES
AD0437600	MATERIALS: SEALANTS AND COATINGS - FOR USE IN F-111 INTEGRAL FUEL TANKS - SMALL TANK SCREENING TEST OF
AD0437601	MATERIAL - SEALANT, SYNTHETIC ELASTOMER - EVALUATION OF SELECTED PROPERTIES OF PR-9422 AND EC-1610
AD0437604	MATERIALS: CHANNEL SEALANTS - FOR USE IN F-111 INTEGRAL FUEL TANKS - SCREENING TEST OF
AD0437605	STUDIES OF ABSORPTION-TRANSPORT MECHANISMS IN THE SMALL INTESTINE
AD0437606	RECOMMENDED QUALITY STANDARDS FOR TUNGSTEN SHEET PRODUCED IN THE REFRACTORY METALS SHEET ROLLING PROGRAM
AD0437607	MOLECULAR CATALYSIS AND INTERACTIONS IN AQUEOUS SOLUTIONS
AD0437608	LOSS FACTORS AFFECTING RUBY LASER SYSTEMS
AD0437609	WING PIVOT - DRY FILM LUBRICANT EVALUATION
AD0437610	ANSWERING ENGLISH QUESTIONS BY COMPUTER: A SURVEY
AD0437623	XV-5A LIFT FAN FLIGHT RESEARCH AIRCRAFT
AD0437624	MANUAL FOR POLYMODAL VOCODER. VOLUME II. SECTION V. DRAWINGS
AD0437625	CALCULATION OF TRANSPORT PROPERTIES MIXTURES OF HELIUM AND PARTLY - IONIZED ARGON
AD0437626	NEWS OF THE ACADEMY OF SCIENCE USSR. DIVISION OF TECHNICAL SCIENCES (SELECTED ARTICLES)
AD0437627	TITANIUM ALLOY 6AL-4V
AD0437629	SOLID STATE MICROELECTRONIC SYSTEMS
AD0437630	PRE-BANSHEE CALIBRATION DETONATION
AD0437631	ON THE EFFECTS OF A NONRIGID STRIP ON THE PROPAGATION OF SOUND



AD0437632	RADIANCE OF THE EARTH IN SELECTED WAVELENGTH INTERVALS AS OBSERVED FROM HIGH ALTITUDES
AD0437634	PROCESS ENGINEERING STUDY OF ILLUMINATING AIRCRAFT SIGNALS FOR OPTIMIZING REQUIREMENT, SAMPLING AND ANALYSIS FOR MOISTURE CONTENT
AD0437635	HOPE OF SUCCESS, FEAR OF FAILURE, SUBJECTIVE PROBABILITY, AND RISK-TAKING BEHAVIOR
AD0437636	NOTES ON HYDROMAGNETICS AND PLASMA PHYSICS
AD0437638	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN)
AD0437640	PHOTOGRAMMETRIC DATA REDUCTION ANALYSIS CALIBRATION OF COMPARATORS FOR BALLISTIC CAMERA DATA
AD0437643	ADSORPTION AND SORPTION COMPLEXES
AD0437644	THE PERTURBATION OF SPECTRAL FREQUENCIES BY SOLID MATRICES
AD0437645	CONTROLLED CONTAMINATION: A PRACTICAL APPROACH FOR DEVELOPING STERILIZATION PROCEDURES FOR SEALED COMPONENTS OF SPACECRAFT
AD0437649	A STUDY OF OPTICAL TRANSITION PROBABILITIES AND METHODS OF MODULATING THEM
AD0437650	THE CONSTRUCTION OF A HELIUM-NEON VISIBLE LASER
AD0437652	THE PERTURBATION OF SPECTRAL FREQUENCIES BY SOLID MATRICES
AD0437653	TECHNIQUES FOR EXPERIMENTAL FABRICATION OF A 1WATT, 1-GC GALLIUM ARSENIDE TRANSISTOR
AD0437656	SCALE-AND-PATTERN SPECTRA AND DECOMPOSITIONS
AD0437658	QUENCHING AND ANNEALING OF ZONE REFINED ALUMINUM
AD0437660	CRYOGENIC MATERIALS DATA HANDBOOK
AD0437664	ANALYSIS OF FRACTURE PROBABILITIES IN NON-UNIFORMLY STRESSED BRITTLE MATERIALS
AD0437665	DESIGN, DEVELOPMENT, AND FABRICATION OF ULTRAHIGH STRENGTH SOLID PROPELLANT ROCKET MOTOR CASES
AD0437668	MICROWAVE RESONANCE PROPERTIES OF SINGLE CRYSTAL FERRITES WITH UNIAXIAL ANISOTROPY
AD0437670	ELECTRON DECAY BRANCHING RATIO OF THE PION
AD0437672	MICROWAVE INTERACTION WITH BOUNDED GYROELECTRIC PLASMAS
AD0437673	EXTRACTION OF IONS FROM PLASMA ION SOURCES AND PRIMARY FORMING IONIC BUNDLES
AD0437677	GRAIN DESIGN AND THROTTLING OF HYBRID ROCKET MOTORS
AD0437679	HYDROFOIL INSTABILITY AT LOW MASS DENSITY RATIOS
AD0437681	FABRICATION AND DELIVERY OF ARCAS SOUNDING ROCKET SYSTEMS EX 6 MOD 0 AND EX 6 MOD 1

AD0437682	STUDIES ON MAKING WAVE MEASUREMENTS IN THE OPEN SEA
AD0437683	RESEARCH ON PHOTOVOLTAIC CELLS
AD0437684	STRUCTURAL FASTENING TECHNOLOGY
AD0437686	ANALYTICAL PREDICTION OF THE B-58A SPIN CHARACTERISTICS - PHASE II. CORRELATION OF ANALYTICAL MODEL SPIN PREDICTIONS WITH FREE FLIGHT MODEL TEST RESULTS
AD0437691	STUDY OF REQUIREMENTS FOR VTOL RESEARCH SIMULATOR FOR THE STUDY OF CONTROL AND DISPLAY PROBLEMS
AD0437692	SEMICONDUCTOR RELIABILITY
AD0437693	CATALYTIC HYDRODESULPHURIZATION OF THIOPHENE. V. THE HYDROTHIOPHENES. SELECTIVE POISONING AND ACIDITY OF THE CATALYST SURFACE
AD0437694	HIGH-POWER X-BAND AMPLIFIER SAX-195 DEVELOPMENT
AD0437696	RECENT ADVANCES IN THE DEVELOPMENT OF A MAGNETIC SUSPENSION AND BALANCE SYSTEM FOR WIND TUNNELS. PART II
AD0437697	THE COMPUTATION OF SPREADING LOSS IN LAYERED MEDIA
AD0437699	AN APPRECIATION OF THE VALUE OF CONTINENTAL DEFENSE
AD0437700	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND TO INSURE THE RELIABILITY OF THE C600 SERIES FIELD EFFECT TRANSISTORS
AD0437747	STUDY OF INTERACTION STRUCTURES LEADING TO DEVELOPMENT OF X-BAND CROSSED-FIELD AMPLIFIER
AD0437749	COMMANDER AND TIME, AND WHAT IS YOUR OPINION, COMRADE READERS
AD0437752	NEW DEVELOPMENTS IN CONTINUOUS PROPELLANT PROCESSING FOR THE POLARIS PROPULSION SYSTEM
AD0437754	CORRELATION OF PROTON TO NEUTRON AND ELECTRON TO PHOTON RADIATION DAMAGE IN TRANSISTORS AND DIODES
AD0437759	DETECTION TECHNIQUES FOR HAZARDOUS VAPORS OF ELEMENTAL PROPELLANTS
AD0437762	INVARIANT IMBEDDING AND SCATTERING OF LIGHT IN A ONE-DIMENSIONAL MEDIUM WITH A MOVING BOUNDARY
AD0437763	PLANE PHASED ARRAY: DEPENDENCE OF GAIN ON STEERING, THINNING AND ELEMENT DIRECTIVITY
AD0437764	SYSTEMS ANALYSIS AND SUPPLY MANAGEMENT
AD0437768	AN INTERFEROMETRIC MEASUREMENT OF INDEX OF REFRACTION
AD0437769	EVALUATION OF EXISTING LITERATURE OF THE INTERACTION OF HIGH-DENSITY PLASMA WITH ELECTRIC, MAGNETIC AND FLUIDDYNAMIC FIELDS
AD0437772	ENGINEERING RESEARCH

AD0437776	SOME STATISTICAL PROPERTIES OF ELECTROMAGNETIC NOISE
AD0437777	EXPERIMENTAL RESEARCH INVESTIGATION OF EXTREMELY LOW FREQUENCY PROPAGATION
AD0437778	A STUDY OF SOME RELATIONSHIPS BETWEEN REINFORCEMENT AND PHYSIOLOGICAL RESPONSES
AD0437781	MECHANIZED DOCUMENTATION: THE LOGIC BEHIND A PROBABILISTIC INTERPRETATION
AD0437783	A GLOW DISCHARGE PLASMA GENERATOR
AD0437784	INVESTIGATION OF AUDITORY DISCRIMINATION OF SEISMIC SIGNALS FROM EARTHQUAKES AND EXPLOSIONS
AD0437785	AEROBALLISTIC STUDY OF THE 40MM SM385 PROJECTILE
AD0437786	A STUDY OF THE EFFECTS OF LATERAL AUTOMATIC LANDING PERFORMANCE OF OVERFLIGHT INTERFERENCE WITH THE DIRECTIONAL WAVEGUIDE LOCALIZER. PHASE II
AD0437788	CERTAIN PROBLEMS CONCERNING OSCILLATIONS OF SOLUTIONS TO SECOND-ORDER NONLINEAR NONAUTONOMOUS EQUATIONS
AD0437789	STRENGTH PROPERTIES OF REINFORCED PLASTIC LAMINATES AT ELEVATED TEMPERATURES (EPOXY RESIN ERSB-0111 AND 181-A1100 GLASS FABRIC)
AD0437790	PLASMA DIAGNOSIS BY MEANS OF PHOTON-ELECTRON SCATTERING
AD0437791	EFFECT OF SURFACE DEFORMATIONS IN ROTATING OBLIQUE SCANNING MIRRORS ON IMAGE QUALITY IN FLYING-SPOT SCANNERS
AD0437793	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTRONICS
AD0437795	AN ANALYSIS OF MULTIREFLECTOR OPTICAL RESONATORS
AD0437796	APPROXIMATE RADIATION PROPERTIES OF AIR BETWEEN 2000 AND 8000 K
AD0437797	PLASMA CONDUCTIVITY AT LOW FREQUENCIES AND WAVE NUMBERS
AD0437798	A USE OF DIGITAL COMPUTERS FOR ALGEBRAIC COMPUTATION
AD0437799	THE WEAK INTERACTION THEORY FOR HYPERSONIC FLOW OVER CONES
AD0437801	PHOTOGRAMMETRIC PLOTTER MODEL AS-9 (XW-1)
AD0437802	AN OPERATOR THEORETIC FORMULATION OF LINEAR DIFFERENTIAL SYSTEMS
AD0437803	LOW-GRAVITY POOL-BOILING HEAT TRANSFER
AD0437804	MEASUREMENT OF 15-MICRON HORIZON RADIANCE FROM A SATELLITE
AD0437806	MATERIALS ON VOSTOK-5, VOSTOK-6, AND POLET-1 FLIGHTS
AD0437808	ON THE STABILITY OF MHD CHANNEL FLOW
AD0437809	THE EFFECT OF SHEET THICKNESS ON THE TOUGHNESS OF 18-9-5 MARAGING STEEL
AD0437810	ELECTROPHYSIOLOGICAL EFFECTS OF SHORT-TERM SENSORY DEPRIVATION

AD0437811	LONG-TERM OBSERVATION OF THE AUTOKINETIC ILLUSION: FREQUENCY AND DIRECTION OF MOVEMENT
AD0437812	TRAVELING-WAVE-TUBE MIXER
AD0437813	INVARIANT IMBEDDING AND A RESOLVENT OF THE PHOTON-DIFFUSION EQUATION
AD0437816	TECHNIQUES AND DEVICES FOR THE PROTECTION OF ELECTRICAL AND ELECTRONIC SYSTEMS FROM LIGHTNING TRANSIENTS
AD0437817	RELATIONSHIPS BETWEEN TROPICAL PRECIPITATION AND KINEMATIC CLOUD MODELS
AD0437818	DEVELOPMENT OF AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0437820	AN INVESTIGATION OF THE NATURAL ELECTROMAGNETIC RADIATIONS BETWEEN 10C/S AND 10 KC/S
AD0437822	PRECISION GLASS CRYSTAL UNITS
AD0437823	SHIPBOARD MEASUREMENT OF SYNCHRO AND OTHER FIRE-CONTROL SIGNALS ON DDG AND DLG TYPE SHIPS
AD0437824	OPTIMUM SIGNAL PROCESSING IN THE PRESENCE OF SPATIAL NOISE
AD0437825	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0437828	TECHNOLOGICAL ASSESSMENT OF NEW SHIP OR ADVANCED PLATFORM CONCEPTS FOR AMPHIBIOUS FLEET OPERATIONS
AD0437829	FOUR DAYS IN SPACE
AD0437832	FEASIBILITY STUDY OF NUCLEAR POWER FOR DISASTER CONTROL AND CONSTRUCTION BATTALION OPERATIONS
AD0437833	FEASIBILITY STUDY FLOATING MOUNT NUCLEAR POWER PLANT
AD0437860	RADIATION STREAMING IN DUCTS AND SHELTER ENTRANCEWAYS
AD0437863	EFFECTS OF THE COMPRESSIBILITY OF ALVEOLAR GAS ON THE DYNAMICS AND WORK OF BREATHING
AD0437864	EXPERIMENTAL VERIFICATION OF SUN POWERED LASER TRANSMITTER
AD0437865	EXPERIMENTAL VERIFICATION OF SUN-POWERED LASER TRANSMITTER
AD0437866	THIN FILM RESEARCH
AD0437869	AN ALL-SEMICONDUCTOR COMMUTATOR
AD0437872	RESEARCH ON THE SOLAR-GEOPHYSICAL ASPECTS OF COSMIC RADIATION AND MAGNETO-HYDRODYNAMICS
AD0437873	A STUDY OF OPTICAL TRANSITION PROBABILITIES AND METHODS OF MODULATING THEM
AD0437874	A STUDY OF OPTICAL TRANSITION PROBABILITIES AND METHODS OF MODULATING THEM

AD0437875	FUSELAGE FAIL-SAFE DESIGN DATA AND BOMB RESISTANT ANALYSIS FOR THE SUPERSONIC TRANSPORT
AD0437877	INTRODUCTION TO THE DESIGN AND APPLICATION OF MICROMODULES
AD0437878	RADIATION EFFECTS PARAMETERS IN NAP APPLICATIONS
AD0437881	MATERIAL EVALUATION OF H-11 HIGH STRENGTH STEEL FOR F-111
AD0437882	BUREAU OF NAVAL WEAPONS REFRACTORY METAL STANDARDS PROGRAM
AD0437884	EVALUATION OF ENGINE PERFORMANCE ANALYSIS EQUIPMENT
AD0437885	MATERIAL EVALUATION - CHARPY IMPACT STRENGTH D6AC AND 4330-V STEEL ALLOY
AD0437886	MATERIAL - ADHESIVES - AF-33, AF-130 AND METLBOND 329 - ENVIRONMENTAL EXPOSURE OF
AD0437887	PLANE STRAIN FRACTURE TOUGHNESS OF LARGE D6AC STEEL SPECIMENS HEAT TREATED TO 220-240 AND 260-280 KSI STRENGTH LEVEL
AD0437888	HIGH VELOCITY CONDENSING