

AD0809100	INSTRON INCREMENTAL DATA SYSTEM MECHANICAL PROPERTIES ANALYSIS
AD0809102	DEVELOPMENT OF HYDROTHERMAL METHOD FOR GROWING SINGLE CRYSTALS OF HIGH PURITY BERYLLIUM OXIDE AND THE STUDY OF THE FEASIBILITY OF HYDROTHERMAL GROWTH OF SELECTED CRYSTALS
AD0809104	RESEARCH ON NEW TECHNIQUES IN ABSORPTION AND EMISSION SPECTROSCOPY
AD0809106	INTERFERENCE REDUCTION TECHNIQUES FOR MIXERS
AD0809109	STELLAR ACQUISITION FEASIBILITY FLIGHTS (STAFF)
AD0809111	3.2 MILLIMETER WAVE OSCILLATOR
AD0809114	REVIEW OF RECENT DEVELOPMENTS. CORROSION AND COMPATIBILITY
AD0809117	INVESTIGATION OF THE THERMODYNAMIC PROPERTIES OF ROCKET EXHAUST PRODUCTS
AD0809119	A UNIQUE DEFENSE MECHANISM AGAINST ANTHRAX DEMONSTRATED IN DWARF SWINE
AD0809120	APPLICATION OF THE SINGLE-DOSE ASSAY TECHNIQUE TO PSITTACOSIS
AD0809124	DESIGN OF SUPERCONDUCTING MAGNET SYSTEMS. VOLUME I
AD0809125	TRANSVERSE-WAVE HIGH-POWER TUBE
AD0809141	DESIGN OF SUPERCONDUCTING MAGNET SYSTEMS. VOLUME II
AD0809143	FLEXIBLE INTEGRATED SOLAR CELL ARRAY
AD0809147	REFLECTOR ANTENNA ZOOM TECHNIQUES
AD0809148	SEMICONDUCTOR LASER MODULATION TECHNIQUES
AD0809175	HIGH-FREQUENCY BACKSCATTER FROM TERRAIN WITH BUILDINGS
AD0809185	AN ANALYTICAL METHOD OF DETERMINING GENERAL DOWNWASH FLOW FIELD PARAMETERS FOR V/STOL AIRCRAFT
AD0809186	THE EFFECT OF APPLIED MAGNETIC FIELDS UPON MECHANICAL PROPERTIES OF STEELS
AD0809187	AUTOMATED DIGITAL COMPUTER PROGRAM FOR DETERMINING RESPONSES OF ELECTRONIC CIRCUITS TO TRANSIENT NUCLEAR RADIATION (SCEPTRE). VOLUME II. SCEPTRE FORMULATION, PREDICT SUPPORT
AD0809189	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART VI. DATA REPORT ON TEST SECTION 5
AD0809190	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART 7. DATA REPORT ON TEST SECTION 6
AD0809191	INVESTIGATION OF A PERSONNEL SEATING SYSTEM DYNAMIC TEST FACILITY (PROJECT SURVAE)
AD0809192	DEVELOPMENT OF AN AUTOMATED VISCOELASTIC GRAIN STRUCTURAL ANALYSIS. VOLUME I. PROGRAM DESCRIPTION

AD0809193	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART XIII. DATA REPORT ON TEST SECTION 13
AD0809194	ION IMPLANTATION DOPING TECHNIQUES
AD0809200	DEVELOPMENT OF A LOW-COST MEDIUM-SPEED MASS RANDOM-ACCESS MEMORY
AD0809208	COMPARISON OF DIGITAL COMPUTER SIMULATIONS OF THERMAL ENVIRONMENT IN OCCUPIED UNDERGROUND PROTECTIVE STRUCTURES WITH OBSERVED CONDITIONS
AD0809210	A SONIC BOOM STUDY FOR THE STRUCTURAL ENGINEER
AD0809224	PARAMETRIC INVESTIGATION OF VTOL HOT GAS INGESTION AND INDUCED JET EFFECTS IN GROUND PROXIMITY
AD0809250	SNATCH-TEARING OF FABRICS: COMPARISON OF SIX FABRICS
AD0809256	DEVELOPMENT OF TRANSMITTER TUBE FOR TROPOSCATTER APPLICATIONS
AD0809257	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0809259	MICROWAVE ELECTRONICALLY VARIABLE ION BEAM TIME DELAY DEVICE STUDY
AD0809267	DESIGN, FABRICATION AND DEVELOPMENT OF A SINGLE EXPLOSION CELL FOR THE REPETITIVE EXPLOSION DEVICE FOR SOIL DISPLACEMENT
AD0809272	MARINE CORPS PACK XM 1964. ARMY FIELD PACK, COMBAT M1961 (MODIFIED) FEASIBILITY STUDY
AD0809274	LASER SPECTRAL CONTROL TECHNIQUES
AD0809275	PROPERTIES OF ROCKS TESTED IN ONE-DIMENSIONAL COMPRESSION
AD0809276	AURORAL BACKSCATTER WAVELENGTH DEPENDENCE STUDIES
AD0809277	A STUDY OF ELECTRONICALLY TUNABLE MICROWAVE (X-BAND) GENERATORS
AD0809279	ELECTRODE MIGRATION AND REACTION PROCESSES OCCURRING WITHIN ALKALINE-ZINC BATTERIES
AD0809281	MICROELECTRONIC INTEGRATED CIRCUIT ACCELERATED LIFE TESTS
AD0809282	INTEGRATED RADIATOR TECHNIQUES STUDY
AD0809288	THE STUDY OF HYDROCARBON FUEL VAPOR PHASE DEPOSITS
AD0809298	ELASTOMERIC A. F. SHEET, NOFOUL FOR BUOYS
AD0809301	THE COMPUTATION OF FIRING TABLES FOR GUIDED MISSILES
AD0809304	PLASMA PROPERTIES OF SELECTED ELECTROMAGNETIC WINDOW MATERIALS
AD0809305	LINEAR HIGH FREQUENCY ANTENNAS OVER A FINITELY CONDUCTING SPHERICAL EARTH
AD0809311	INTERNATIONAL COOPERATIVE RESEARCH PROGRAM ON TOOL WEAR
AD0809319	EVALUATION OF POLE FACE LOSSES FOR THE 467 KVA EXPERIMENTAL GENERATOR

AD0809320	STRUCTURAL AND SOLIDIFICATION BEHAVIOR IN UNDERCOOLED GA-IN EUTECTIC ALLOY
AD0809324	TURBULENT MIXING OF A TWO-DIMENSIONAL FREE JET
AD0809329	A METHOD OF EVALUATING THE RELATIVE EFFECTIVENESS OF FIELD ARMY MEDICAL SUPPORT SYSTEMS - PHASE V
AD0809330	TRANSIENT ANALYSIS OF HEAT CONDUCTION THROUGH A SLAB BY INFINITE SERIES
AD0809332	MEDICAL COMMAND, TASCOM AND MEDICAL BRIGADE, FASCOM TASTA-70 (ACN 3133)
AD0809337	PHOTOMETALLIC PROCESS INVESTIGATION
AD0809344	HARDENING TECHNOLOGY STUDIES - II. BASE - RADS. A FORTRAN PROGRAM FOR RADIATION ATTENUATION IN THE NEAR WAKE
AD0809354	GENERALITY AND GPS
AD0809355	MANAGEMENT VIEWS. SELECTED SPEECHES 1962-63. VOLUME VIII. PART 1
AD0809356	MANAGEMENT VIEWS. SELECTED SPEECHES 1962-63. VOLUME VIII. PART 2
AD0809358	ARMY MANAGEMENT VIEWS. VOL. XI. BOOK 1
AD0809359	ARMY MANAGEMENT VIEWS VOL. XI. BOOK 2
AD0809361	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0809366	MICROBIAL CONTAMINATION OF USAF JP-4 FUELS
AD0809367	SOME REACTIONS OF OXYGEN ATOMS. VOLUME III: CYCLOPROPANE, CYCLOBUTANE, CYCLOPENTANE, AND CYCLOHEXANE
AD0809369	A STUDY OF THE APPLICABILITY OF ACOUSTIC EMISSION TO PRESSURE VESSEL TESTING
AD0809371	CHEMICALLY DEFINED DIETS: PANCREATIC ATROPHY AND FIBROSIS; VITAMIN K DEFICIENCY IN RATS FED A CHEMICALLY DEFINED DIET CONTAINING MENADIONE, NO ANTIBIOTICS OR CHEMO-THERAPEUTIC AGENTS, AND ALLOWED TO PRACTICE COPROPHAGY
AD0809372	INFLUENCE OF INTESTINAL MICROORGANISMS ON OXYGEN CONSUMPTION, CARBON DIOXIDE PRODUCTION AND BODY TEMPERATURE
AD0809373	INFLUENCE OF MICROORGANISMS, ANTIBIOTICS, AND VITAMIN B12 ON ACUTE CHOLINE DEFICIENCY
AD0809381	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART V DATA REPORT ON TEST SECTION 4
AD0809383	CALCULATED VALUES OF TRANSIENT AND STEADY STATE PERFORMANCE CHARACTERISTICS OF MAN-CARRYING, CARGO, AND EXTRACTION PARACHUTES
AD0809384	INVESTIGATION OF CROSS WIND EFFECTS ON STABLE PARACHUTE POINT-MASS SYSTEMS
AD0809385	MULTIPLE TARGET COHERENT OPTICAL RECEIVER TECHNIQUES

AD0809387	ELEVATED TEMPERATURE DUCTILITY MINIMA AND CREEP STRENGTHENING OF COATED AND UNCOATED COLUMBIUM ALLOYS
AD0809388	THEORETICAL INVESTIGATIONS OF BOUNDARY LAYER STABILITY
AD0809392	AN EXPERIMENTAL AND ANALYTICAL STUDY OF COAXIAL JET MIXING
AD0809393	PRELIMINARY INVESTIGATION OF THE DIRECTIONAL SPECTRUM OF OCEAN WAVE HEIGHT AS OBTAINED FROM STEREO WAVE PHOTOGRAPHS
AD0809397	THE CONSTRUCTION, TESTING AND DELIVERY OF A BALLISTIC FLOW PROVER SYSTEM
AD0809398	EXPERIMENTAL STRESS ANALYSIS OF LOADED BOUNDARIES IN TWO-DIMENSIONAL SECOND BOUNDARY VALUE PROBLEMS
AD0809401	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0809402	TABLES OF INTERPLANAR SPACINGS COMPUTED FOR MOLYBDENUM K ALPHA, K ALPHA SUB 1, K ALPHA SUB 2, AND K BETA
AD0809407	COHERENT OPTICAL ARRAY TECHNIQUES
AD0809410	NIKE-APACHE SPEEDBALL II. ROUND NO. 97, SN 43 (16 FEBRUARY 1967)
AD0809411	NIKE-APACHE SPEEDBALL II. ROUND NO. 98, SN 44 (21 FEBRUARY 1967)
AD0809413	05802 LANCE MISSILE NO. TP-8, ROUND NO. 039 RBT (27 FEBRUARY 1967)
AD0809415	SEQUENTIAL EQUIVALENTS OF PARALLEL PROCESSES
AD0809416	ATHENA B-045, FLIGHT NO. 064 (9 FEBRUARY 1967)
AD0809420	GUNN EFFECT DEVICES
AD0809425	GEODETIC METHODS APPLIED TO ACOUSTIC POSITIONING
AD0809426	HONEST JOHN MISSILE NO. 1778, ROUND NO. 547 RGL (1 MARCH 1967)
AD0809430	EFFECT OF MGO ON THE CRYSTAL GROWTH DEFECTS AND OPTICAL ABSORPTION OF FLUX GROWN IN ₂ O ₃
AD0809433	MICROWAVE GENERATION BY MEANS OF INTERACTION WITH ANISOTROPIC MEDIA
AD0809435	DEVELOPMENT OF AN L-BAND SOLID-STATE RADIOSONDE TRANSMITTER
AD0809436	THE EFFECT OF ENVIRONMENT ON ORDNANCE DESIGN
AD0809440	ABSTRACTS OF DISSERTATIONS, THESES AND RESEARCH PAPERS SUBMITTED BY CANDIDATES FOR DEGREES 1965-1966
AD0809441	FILTERING NONLINEAR MEASUREMENTS
AD0809442	INFRARED SPECTRA OF HOH, DOD, AND HOD IN NON-POLAR SOLVENTS
AD0809443	A STATISTICAL MODEL FOR DETERMINATION OF THE RADIATIVE TEMPERATURE AT BLACK-BODY SURFACES, BASED UPON SPECIFIC WINDOW-RADIANCE VALUES MEASURED OVER A RANGE OF ZENITH ANGLES BY NIMBUS II RADIOMETER

AD0809444	TRANSONIC TURBINE TEST RIG EXHAUSTER SYSTEM TESTS AND TESTS OF A REACTION TURBINE
AD0809445	AN ULTRASONIC AID FOR THE BLIND
AD0809454	COMPUTER PROGRAM FOR THE CONVERSION OF THERMOGRAVIMETRIC ANALYSIS DATA
AD0809455	A METHOD FOR CHECKING ELECTRICAL CONTINUITY IN REDUNDANT CIRCUITS
AD0809485	THE EFFECTS OF THERMALLY-GENERATED CS AEROSOLS ON HUMAN SKIN
AD0809487	REFRACTORY MATERIAL STANDARDS
AD0809533	FATIGUE OF METAL CRYSTALS. PART I. EXTENSION OF FATIGUE LIFE OF CRYSTALS THROUGH CONTROL OF SUBSTRUCTURE
AD0809541	DRAG AND DYNAMICS OF SINGLE AND CLUSTERED PARACHUTES IN FREESTREAM, AND WITH WAKE AND GROUND EFFECTS
AD0809556	CONTINUED STUDIES ON ADVANCED FERRIMAGNETIC MATERIALS APPLIED TO DIGITAL PHASE SHIFTERS
AD0809557	SMALL GAS TURBINE ENGINE COMPONENT TECHNOLOGY REGENERATOR RESEARCH
AD0809558	DEVELOPMENT OF HIGH PERFORMANCE POROUS TUNGSTEN IONIZERS
AD0809570	WEAPON SYSTEM 133B/133A-M. MARK 17 REENTRY SYSTEM MARK 17 EXPERIMENTAL TEST REPORT OF SHEAR KEY TEST
AD0809585	CONSTRUCTION MANUAL FOR THE LONG PERIOD SIGNAL ACQUISITION SYSTEM OF THE MONTANA LARGE APERTURE SEISMIC ARRAY
AD0809586	CONSTRUCTION MANUAL FOR THE SIGNAL ACQUISITION SYSTEM OF THE MONTANA LARGE APERTURE SEISMIC ARRAY
AD0809590	INVESTIGATION OF MEANS FOR GENERATING HIGH-ENERGY AND EXTREMELY NARROW LASER PULSES
AD0809592	ON A SOLUTION OF M.S. MOLODENSKIY'S INTEGRAL EQUATION FOR THE DETERMINATION OF THE FORM OF THE TOPOGRAPHICAL EARTH SURFACE (PRO ODIN ROZV'YAZOK INTEGRAL'NOGO RIVNYANNYA M.S. MOLODEN'SKOGO, SHCHO VIZNACHAE FORMU TOPOGRAFICHNOY POVERKHNI ZEMLI)
AD0809625	MULTI-DISCIPLINE APPROACH FOR ACHIEVING OPERATIONAL RELIABILITY
AD0809641	CIRCUS. A DIGITAL COMPUTER PROGRAM FOR TRANSIENT ANALYSIS OF ELECTRONIC CIRCUITS-USER'S GUIDE
AD0809642	ELECTRONIC DATA PROCESSING AND CYBERNETICS
AD0809656	CRITERIA FOR VALUE ENGINEERING
AD0809702	ARRAY RESEARCH ARRAY PROCESSING AT UBO
AD0809709	OPERATION OF UBSO

AD0809724	RETICULAR CHANGES IN THE RABBIT APPENDIX FOLLOWING THYMIC TRANSPLANTS
AD0809725	STUDIES ON THE AGAR-GEL PRECIPITIN-INHIBITION TEST FOR COCCIDIOIDOMYCOSIS: II. SEROLOGICAL TEST ANTIGEN STUDIES IN AGAR-GEL
AD0809770	MASS PROPERTY RELATIONSHIPS OF SEDIMENTS FROM THE HATTERAS ABYSSAL PLAIN
AD0809789	DEVELOPMENT OF THE WOX-69A DETONATOR
AD0809790	DETERMINATION OF PERFORMANCE PARAMETERS FOR FIN-STABILIZED FREE-FLIGHT MISSILES
AD0809791	EUROPEAN SCIENTIFIC NOTES. SUPPLEMENT
AD0809822	MINIMUM ERROR RATE DIVERSITY COMBINING
AD0809823	AN OCEANOGRAPHIC AIRCRAFT
AD0809825	A NOTE ON TENSILE TESTING AT HIGH STRAIN RATES
AD0809828	AC GENERATOR ROTOR MATERIALS
AD0809829	PRELIMINARY DESIGN STUDY FOR A HI-HICAT VEHICLE AND INSTRUMENTATION SYSTEM
AD0809830	FLUOROAROMATIC CHEMISTRY: SYNTHESIS OF NITROGEN CONTAINING FLUOROAROMATIC COMPOUNDS
AD0809831	NICKEL-BASE SUPERALLOY OXIDATION
AD0809832	CONTACT PROPERTIES AND RELATED CONDUCTION PHENOMENA IN INSULATING CADMIUM SULFIDE
AD0809834	USE OF KRYPTONATES IN MATERIALS RESEARCH
AD0809840	FEASIBILITY OF GLASS-FILAMENT-WOUND PLASTICS FOR ARMY ROCKET MOTOR CASES. PROGRESS REPORT 2: FILAMENT WINDING OF NOL-TYPE RINGS FOR WEATHERING STUDY
AD0809841	AUTOMOTIVE EQUIPMENT SERVICEABILITY CRITERIA: AN EVALUATION. VOLUME II
AD0809842	PERFORMANCE ANALYSIS OF THE PHOTOGRAMMETRIC SYSTEM USED FOR CALIBRATION OF ASFIR
AD0809845	APCSE FIRST YEAR PROGRAM STATUS REPORT. VOLUME I
AD0809846	APCSE FIRST YEAR PROGRAM STATUS REPORT. VOLUME II. SECTION I - APPENDICES A THROUGH R
AD0809848	ULTRAVIOLET FIBER OPTICS FOR FIRE AND EXPLOSION DETECTION
AD0809849	DETERMINATION OF TRAPPING PARAMETERS IN CRYSTALLINE SOLIDS
AD0809850	EVALUATION OF THE PSIN DEVICE
AD0809851	COMPACT VHF AIRCRAFT ANTENNA
AD0809852	SSB CRYSTALS, PRECISE AND UNIFORM

AD0809854	MULTIPLEXING GUIDELINES AND STANDARDS FOR INTERIOR AVIONICS SYSTEMS
AD0809857	FLYING QUALITIES CONFERENCE WRIGHT-PATTERSON AIR FORCE BASE, OHIO 5 AND 6 APRIL 1966
AD0809876	PERSONNEL COMMAND AND ADJUTANT GENERAL OPERATIONS, 1970. ACN: 3132. VOLUME I. ADJUTANT GENERAL OPERATIONS, 1970
AD0809877	PERSONNEL COMMAND AND ADJUTANT GENERAL OPERATIONS, 1970. ACN: 3132. VOLUME II. ADJUTANT GENERAL FUNCTIONAL SUPPORT TO FASCOM
AD0809878	PERSONNEL COMMAND AND ADJUTANT GENERAL OPERATIONS, 1970. VOLUME 3. PERSONNEL COMMAND TASCOM ACN 3132
AD0809879	COMPTROLLER SERVICE, TASTA-70 (ACN: M3317)
AD0809880	RESEARCH ON HIGH-TEMPERATURE DIELECTRIC MATERIALS
AD0809881	COMPUTATION OF WIND VELOCITIES USING TRACKING DATA
AD0809884	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF ROTATING STALL PHENOMENA IN TURBINE ENGINE COMPRESSORS
AD0809903	HYDROSTATIC TESTING OF SHOCK TUBE CYLINDERS
AD0809907	INVESTIGATION OF A STEADY-STATE DISCHARGE IN ARGON AT HIGH CURRENT DENSITIES (UNTERSUCHUNG EINER STATIONAREN ARGONENTLADUNG BEI HOHEN STROMDICHTEN)
AD0809913	UNDER A CHESTNUT TREE - WITH THE MINISTRY
AD0809915	ENGINEERING FLIGHT TEST OF UH-1B HELICOPTER EQUIPPED WITH XM-47 ANTIPERSONNEL MINE DISPENSING SUBSYSTEM
AD0809917	NOTES ON ENGINEERING MECHANICS IN SWEDEN
AD0809920	STRUCTURAL MECHANICS RESEARCH AT SOME LABORATORIES IN FRANCE
AD0809921	FUEL CELL SYSTEM DEVELOPMENT IN EUROPE
AD0809945	MANUFACTURING IN-PROCESS CONTROL AND MEASUREMENT TECHNIQUES FOR INTEGRAL ELECTRONICS (CONNECTIONS AND LIFETIME)
AD0809979	ROLE OF COBALT IN THE STRENGTHENING MECHANISMS IN THE AFC-77 STEEL
AD0809980	ADVANCED RE-ENTRY SYSTEMS HEAT-TRANSFER MANUAL FOR HYPERSONIC FLIGHT
AD0810034	THE DEVELOPMENT OF HEAT SEALABLE COATED FABRICS FOR ARMY WEAPONS APPLICATIONS
AD0810070	THE INFLUENCE OF A MAGNETIC FIELD ON THE BOUNDARY SHAPE OF A PENETRATING PLASMA AND ITS FOCUSING
AD0810092	REAL TIME DIGITAL PHASE SHIFTERS UTILIZING 4-PORT SINGLE-JUNCTION LATCHING CIRCULATORS
AD0810093	LIMITED WAR RADAR TECHNIQUES SOLID STATE RADIATING TRANSMITTER
AD0810106	NAVSHIPS 1000 REVISION STUDY

AD0810150	REVIEW OF RECENT DEVELOPMENTS. HIGH-STRENGTH STEELS
AD0810152	APCSE FIRST YEAR PROGRAM STATUS REPORT. VOLUME II. SECTION II - APPENDICES S THROUGH DD
AD0810164	THE ANALYSIS OF INTERFERENCE TO PHASE AND FREQUENCY FEEDBACK SYSTEMS
AD0810194	ESTIMATING PARAMETERS FOR A CIVILIAN-MANPOWER-POOL PROJECTION MODEL
AD0810227	INVESTIGATIONS IN THE FAR-INFRARED WITH A LAMELLAR GRATING INTERFEROMETER
AD0810234	K-SURF, A COMPUTER CODE FOR CALCULATING A STABILITY CONDITION AGAINST INTERCHANGE MODES
AD0810235	INVESTIGATION OF CORROSION CAUSED BY POTASSIUM IN MONOMETALLIC AND BIMETALLIC SYSTEMS
AD0810237	A DIGITAL PROGRAM FOR THE PROXIMITY SPECTRA OF ANALYTICAL FORCING FUNCTIONS
AD0810239	EFFECT OF STRESS RATIO ON FATIGUE CRACK GROWTH AND MODE OF FRACTURE IN 2024-T4 AND 7075-T6 ALUMINUM ALLOYS IN THE LOW-CYCLE RANGE
AD0810240	COMMENTS ON THE 'LIVE ATLAS'
AD0810244	INVESTIGATION OF EROSION OF CANDIDATE TURBINE MATERIALS
AD0810248	STUDIES ON AN INERT GAS DISK HALL GENERATOR DRIVEN IN A SHOCK TUNNEL
AD0810250	SQUARE-BUTT NARROW GROOVE SHORT ARC WELDING
AD0810254	THE EFFECT OF AXIAL CLEARANCE ON THE PERFORMANCE OF A DUEL DISCHARGE RADIAL TURBINE
AD0810256	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE. VOLUME I
AD0810257	MANUFACTURING DATA FOR PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE. VOLUME II
AD0810267	300 MILLIWATT X-BAND TRIODE OSCILLATOR
AD0810272	GENERATOR DEVELOPMENT, SPUR PROGRAM. PART II. GENERATOR STATOR BORE-SEAL
AD0810277	COMMISSION ON EPIDEMIOLOGICAL SURVEY
AD0810278	COMMISSION ON EPIDEMIOLOGICAL SURVEY
AD0810279	A SUMMARY OF THE FIRST-GUESS FIELDS USED FOR OPERATIONAL ANALYSES
AD0810283	MULTIPLEXING GUIDELINES AND STANDARDS FOR INTERIOR AVIONICS SYSTEMS
AD0810285	CHROMOSOMAL MAPPING IN STRAINS OF STAPHYLOCOCCUS AUREUS

AD0810286	ANTHRAX INFECTION IN MICE AS A MODEL FOR STUDYING THE DYNAMICS OF THERAPY IN BACTERIAL DISEASES
AD0810287	A PRECISE METHOD FOR REPLICATING SUSPENSION CULTURES OF MAMMALIAN CELLS
AD0810289	CALCULATIONS OF THE EFFECTS OF PEAK CLIPPING ON SPEECH-LIKE SIGNALS
AD0810290	AN EXPERIMENTAL STUDY OF TONKS-DATTNER RESONANCES IN RARE GAS PLASMAS
AD0810292	A DESIGN STUDY OF ANTENNA MODULATION TECHNIQUES RESULTING IN REDUCED SIDELobe LEVELS
AD0810293	THE FATE OF TRIPLET DIFLUOROMETHYLENE
AD0810294	LOGICAL DESIGN OF A MICROPROGRAMMED SPECIAL-PURPOSE COMPUTER
AD0810295	SENSITIVITY ANALYSIS OF SELF-EXCITED OSCILLATIONS IN NON-LINEAR SYSTEMS. AN APPLICATION TO ELECTRONIC OSCILLATORS
AD0810296	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF ION ACOUSTIC WAVE DISPERSION IN A NON-UNIFORM HIGHLY IONIZED ARGON PLASMA
AD0810297	THE DETERMINATION OF TRACE ELEMENTS IN TUNGSTEN AND MOLYBDENUM BY ATOMIC ABSORPTION SPECTROPHOTOMETRY
AD0810301	A STUDY OF HEAVY EQUIPMENT AERIAL DELIVERY AND RETRIEVAL TECHNIQUES
AD0810305	VALUE OF FIELD DATA FOR EXTRAPOLATION IN ANTHRAX
AD0810306	PROCEEDINGS OF A CONTRACTORS' CONFERENCE ON BEHAVIORAL SCIENCES, 14 AND 15 OCTOBER 1965
AD0810310	MONITORING AND DECONTAMINATION TECHNIQUES FOR PLUTONIUM FALLOUT ON LARGE-AREA SURFACES
AD0810327	ON MODELING CAVITATION DAMAGE
AD0810332	SIMULATION OF AN AIR-TRAFFIC CONTROL SYSTEM
AD0810351	KINETIC THEORY OF THE AERODYNAMIC DRAG OF A SLOWLY ROTATING SPHERE
AD0810354	CADMIUM SULFIDE
AD0810365	SAV-A-LIFE SELF-INFLATING LIFE PRESERVER
AD0810367	INNER ZONE ELECTRONS IN 1964 AND 1965
AD0810372	PRODUCT IMPROVEMENT TEST OF TRUCK, UTILITY, 1/4-TON, 4X4, M151, MODIFIED WITH SOLID REAR AXLE
AD0810374	VANADIUM SILICIDE
AD0810379	MICROELECTRONIC RADAR INTERCEPT CALCULATOR (RIC)
AD0810380	MICROELECTRONIC RADAR INTERCEPT CALCULATOR (RIC)
AD0810382	STUDY AND INVESTIGATION OF MICROMINIATURIZATION OF VOCODER ANALOG CIRCUITRY

AD0810385	IMPLEMENTATION OF THE 'MIRACODE' STORAGE-RETRIEVAL SYSTEM INTO RADCS RECONNAISSANCE INTELLIGENCE DATA HANDLING BRANCH'S TECHNICAL DATA BASE
AD0810388	FAILURE MECHANISMS IN MOS TRANSISTORS
AD0810389	DEVELOPMENT OF A 0.5 TO 2.1 GHZ LOW NOISE TRAVELING-WAVE TUBE AMPLIFIER
AD0810390	SEMICONDUCTOR AND O-TYPE AMPLIFIER INVESTIGATIONS
AD0810393	PLASMA SPECIE PROBE TECHNIQUES
AD0810399	PREFERRED CIRCUIT TECHNIQUES FOR TRANSISTOR AMPLIFIERS
AD0810400	REFLECTOR ANTENNA ZOOM TECHNIQUES
AD0810406	ARRAY BEAM SWITCHING STUDY
AD0810407	DEPARTMENT OF DEFENSE IN-HOUSE RDT AND E ACTIVITIES. REVISED
AD0810420	APPLICATION OF PARAMETER PLANE TECHNIQUES IN OSCILLATOR CIRCUITS
AD0810423	BORON
AD0810424	HEAT POWERED AIR CONDITIONER FEASIBILITY STUDY
AD0810432	PROTECTIVE ACTION OF PROTEIN ON NEWLY GERMINATED BACILLUS ANTHRACIS SPORES IN TISSUE BREI
AD0810434	INPUT-OUTPUT TABLES AND THEIR USE IN THE DEPARTMENT OF DEFENSE
AD0810437	GROUND WIND INDUCED OSCILLATIONS OF THE TITAN III INTEGRATE-TRANSFER-LAUNCH TRANSPORTER
AD0810439	A SIMULATION STUDY OF THE IMPACT OF BASE MAINTENANCE RETURN RATE POLICIES ON REQUIREMENTS FOR AIRCRAFT ENGINE SPARES AND REPAIR LINE CAPACITIES FOR THE TF30P3 ENGINE IN THE F-111 AIRCRAFT
AD0810449	AIR DENSITIES FOR ATMOSPHERIC NUCLEAR TESTS AND COLUMNAR AIR MASS DATA
AD0810460	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-57)/U CRYSTAL UNITS
AD0810463	TRANSIENT RADIATION EFFECTS ON MICROELECTRONICS AND SOLID-STATE DEVICES
AD0810466	ARTILLERY PROJECTILE SHOCK (FEASIBILITY STUDY OF HARDWIRE AND MECHANICAL GAGE RECORDING)
AD0810468	A ROTARY DOPPLER SIMULATOR FOR OPTICAL FREQUENCIES
AD0810470	NUMERICAL HYDRODYNAMIC CALCULATIONS OF THE FLOW OF THE DETONATION PRODUCTS FROM A POINT-INITIATED EXPLOSIVE CYLINDER
AD0810471	CRITICAL LOAD CURVES FOR REBOUND CRACKING
AD0810475	DEVELOPMENT AND EVALUATION OF TRANSISTOR, FIELD EFFECT, INSULATED GATE, 400-MEGAHERTZ AMPLIFIER

AD0810479	THE INFRARED SPECTRA OF SATURATED ALIPHATIC MONONITRILES IN THE 15-40 MICRON REGION
AD0810483	LOW-NOISE L- BAND (WIDEBAND) TRANSISTOR AMPLIFIER
AD0810489	DEVELOPMENT AND DEMONSTRATION OF A BERYLLIUM ROCKET ENGINE. VOLUME II. PROPERTIES OF BERYLLIUM FOR ROCKET ENGINE DESIGN
AD0810490	INFLUENCE OF UNSATURATION ON FIBRINOLYTIC ACTIVITY OF FATTY ACIDS
AD0810491	TEMPERATURE RESPONSE IN ANIMALS INFECTED WITH BACILLUS ANTHRACIS
AD0810492	EFFECT OF INPUT MULTIPLICITY AND TISSUE CELL CONCENTRATION UPON THE GROWTH OF RIFT VALLEY FEVER VIRUS
AD0810494	U.S. GOVERNMENT METALWORKING PROCESSES AND EQUIPMENT PROGRAM
AD0810495	INVESTIGATION OF THE FLOW FIELD DURING THE INFLATION OF CLUSTERED PARACHUTES
AD0810498	SURFACE MELTING AND CRYSTALLIZATION OF POLYETHYLENE
AD0810499	AUTOMATED METHOD FOR THE LARGE DEFLECTION AND INSTABILITY ANALYSIS OF THREE-DIMENSIONAL TRUSS AND FRAME ASSEMBLIES
AD0810501	DEVELOPMENT OF NONDESTRUCTIVE METHODS FOR EVALUATING DIFFUSION-FORMED COATINGS ON METALLIC SUBSTRATES
AD0810505	LASER TRIGGERED SWITCH STUDY
AD0810506	RECOVERY AND INTERNAL OXIDATION OF COLUMBIUM AND COLUMBIUM ALLOYS
AD0810512	GEAR LOAD-CARRYING CAPACITIES OF VARIOUS LUBRICANT TYPES AT HIGH TEMPERATURES IN AIR AND NITROGEN ATMOSPHERES
AD0810513	MAGNETOPLASMA WAVE PROPERTIES
AD0810520	THREE-DIMENSIONAL STRESS DISTRIBUTION NEAR A SHARP CRACK IN A PLATE OF FINITE THICKNESS
AD0810530	CHROMIUM AND CHROMIUM ALLOYS
AD0810541	RESEARCH TO INVESTIGATE THE MICROSTRUCTURE OF THE INTERNAL MAGNETIC FIELD IN SELECTED MAGNETIC MATERIALS
AD0810546	ANALYSES OF ELASTO-PLASTIC PLATES WITH CRACKS
AD0810550	INTERMITTENT CREEP AND STABILITY OF MATERIALS FOR SST APPLICATIONS
AD0810555	RESEARCH ON INHIBITED N2O4
AD0810558	SONIC FATIGUE TOLERANCE OF GLASS FILAMENT STRUCTURE: VOLUME II. EXPERIMENTAL RESULTS
AD0810581	SUMMARY OF RESEARCH PUBLICATIONS, 1966
AD0810587	A SIMPLE ANALYSIS OF REENTRY VEHICLE ROLL RESONANCE
AD0810588	REVIEW OF RECENT DEVELOPMENTS. METALS JOINING
AD0810589	DESIGN, TEST AND EVALUATION OF PRE-SET BANDPASS FILTERS

AD0810590	THE (PP-P) TIME DIFFERENCE
AD0810608	DESCRIPTIONS OF THE GEOMAGNETIC FIELD
AD0810646	ORDERED MAGNETISM IN SOLIDS
AD0810648	IN-GUIDE - FAR FIELD EMISSION SPECTRA MEASUREMENTS AND CORRELATIONS
AD0810654	FATIGUE TEST WITH RANDOM AND PROGRAMMED LOAD SEQUENCES, WITH AND WITHOUT GROUND-TO-AIR CYCLES, A COMPARATIVE STUDY ON FULL-SCALE WING CENTER SECTIONS
AD0810659	AN EXPERIMENTAL INVESTIGATION OF DYNAMIC CRACK PROPAGATION IN PLASTIC AND METALS
AD0810744	THE STRESS-CORROSION AND ACCELERATED CRACK-PROPAGATION BEHAVIOR OF TITANIUM AND TITANIUM ALLOY
AD0810753	RADIOISOTOPE THERMIONIC GENERATOR RESEARCH
AD0810757	STUDY OF EARTH NOISE ON LAND AND SEA BOTTOM
AD0810759	U. S. NAVY TRAINING RESEARCH LABORATORY RESEARCH IN ANTI-SUBMARINE WARFARE AUGUST 1965 TO DECEMBER 1966
AD0810773	THE STUDY OF MULTI-PHASE DIFFUSION IN THREE-COMPONENT METALLIC SYSTEMS
AD0810778	RESPONSE OF A BURNING PROPELLANT SURFACE TO EROSIIVE TRANSIENTS
AD0810784	WALL TEMPERATURE AND SPEED RATIO EFFECTS ON MOLECULE FLAT PLATE FLOW FIELDS
AD0810785	THEORETICAL SIMULATION OF MICROPULSATIONS
AD0810787	TECHNIQUES FOR EVALUATING OPERATOR LOADING IN MAN-MACHINE SYSTEMS. FURTHER INVESTIGATIONS INTO REAL TIME OPERATOR OVERLOADING ASSESSMENT
AD0810792	NOISE ANALYSIS OF SINGLE CHANNEL DEGHOSTING FILTERS
AD0810794	EVALUATION OF LOW COST MATERIALS AND MANUFACTURING PROCESSES FOR LARGE SOLID ROCKET NOZZLES. ANALYSIS OF PERFORMANCE, NOZZLE SN 2
AD0810795	EFFECTS OF DISPLAY WIDTH ON SIDE-LOOKING RADAR TARGET RECOGNITION
AD0810796	PROPOSED CHARACTERISTIC LENGTH (L) CORRELATION FOR LIQUID PROPELLANT ROCKET ENGINES
AD0810797	AIRCRAFT INSTRUMENTATION TO MEASURE CLOUD REFLECTANCE PROPERTIES AND THE ATMOSPHERIC ATTENUATION OF SOLAR AND INFRARED ENERGY
AD0810807	A NEW MEASUREMENT OF THE HYDROGEN DISSOCIATION RATE
AD0810808	DETECTION AND DETERMINATION OF LIGANDS BY ANALYTICAL KINETIC METHODS
AD0810813	FIELD TESTING OF PROPELLANTS

AD0810815	LUMPED PARAMETER BEAM MODELS BASED ON MECHANICAL IMPEDANCE
AD0810816	REVERSIBLE OXYGEN ELECTRODES
AD0810820	RESEARCH AND DEVELOPMENT OF LOCALIZED DEFECTS AND HOT SPOTS IN HIGH VOLTAGE PNP INVERTER SWITCHES
AD0810823	PROJECT SOPHY. SOLID PROPELLANT HAZARDS PROGRAM
AD0810831	DIODE CONTROL RESEARCH
AD0810833	EFFECTS OF NOISE IN CHARACTER RECOGNITION SYSTEMS
AD0810834	THE EFFECT OF PROCESSING VARIABLES ON STRESS-CORROSION CRACKING IN 9NI-4CO STEEL ALLOY
AD0810845	THERMOELECTRIC AIR CONDITIONER PERFORMANCE IMPROVEMENT INVESTIGATION
AD0810855	SURVEILLANCE INSPECTION TEST ON ELECTRON TUBE, SPECIAL PURPOSE, PENTODE, RECEIVING
AD0810862	LOW PRESSURE EXPERIMENTS WITH THE MAGNETOPLASMA DYNAMIC THRUSTOR USING ARGON AS THE PROPELLANT
AD0810872	ELASTIC CONSTANTS OF SMALL SINTERED CERAMIC SPECIMENS
AD0810878	INFRARED SPECTRA OF SELECTED UNSATURATED ALIPHATIC ACIDS AND ACID DERIVATIVES
AD0810880	ARC MELTING SUPERALLOYS FOR EXTRUSION STUDIES
AD0810881	HYDROLYTIC STABILITY OF FERRIC CHLORIDE END-CAPPED PHOSPHONITRILE POLYMERS
AD0810883	GRAPHITE FIBERS AS REINFORCEMENTS IN A METAL MATRIX: A DEFINITION AND DISCUSSION OF THE PROBLEM
AD0810888	ANALYSIS OF THE PHASE FUNCTION IN SINGLE SIDEBAND SIGNAL AND ITS APPLICATION TO SPEECH
AD0810889	PROCEEDINGS OF ANNUAL JOINT SERVICES ELECTRONICS PROGRAM REVIEW (4TH) MARCH 16-17, 1967
AD0810903	INVESTIGATION OF THE UTILIZATION OF THE POINT MATCHING TECHNIQUE FOR THE SOLUTION OF VARIOUS BOUNDARY VALUE PROBLEMS
AD0810908	PLANET: PLANNED LOGISTICS ANALYSIS AND EVALUATION TECHNIQUE
AD0810909	MEASUREMENTS OF SPATIAL COHERENCE IN 3.2-MM HORIZONTAL TRANSMISSION
AD0810910	ANNOTATED BIBLIOGRAPHY ON SYSTEMS COST ANALYSIS
AD0810923	EVALUATION OF THE C-130E STABILITY AND CONTROL CHARACTERISTICS AND THE A/A32H-4 DUAL RAIL CARGO HANDLING SYSTEM DURING LOW LEVEL CARGO DELIVERIES
AD0810924	DETERMINATION OF OPTIMUM LENGTH OF END RELEASE FOR CASE BONDED SOLID PROPELLANT ROCKET MOTORS

AD0810988	AEROBEE NASA 4.848 UG (2 MARCH 1967)
AD0810989	ATHENA C-048, FLIGHT NO. 066 (2 MARCH 1967)
AD0810990	AEROBEE NASA 4.160 (2 MARCH 1967)
AD0811013	NEUROLOGICAL AND PHYSIOLOGICAL RESPONSES OF THE PRIMATE TO ANTHRAX TOXIN
AD0811014	THE HISTOCHEMICAL DEMONSTRATION OF INTESTINAL BETA-D-FUCOSIDASE WITH 5-BROMO-4-CHLOROINDOLE-3-YL-BETA-D-FUCOPYRANOSIDE
AD0811015	HISTOCHEMICAL BETA-GLUCURONIDASE DISTRIBUTION IN MAMMALIAN TISSUE AS DETECTED BY 5-BROMO-4-CHLOROINDOLE-3-YL-BETA-D-GLUCOPYRURONISIDE
AD0811032	MILITARY POTENTIAL TEST OF SLEDS, AMPHIBIOUS, MARGINAL TERRAIN (SAMT)
AD0811042	SOLAR INDUCED DISTORTION ATMOSPHERIC DRAG COUPLING IN ALOUETTE SATELLITES
AD0811065	AN EVALUATION OF NEW AND POTENTIALLY HEAT RESISTANT GLASS REINFORCED PLASTICS
AD0811067	FACE PUMPED LASER
AD0811069	COMPARISON TEST OF RIFLE, 5.56-MM, M16
AD0811070	PRODUCT IMPROVEMENT TEST OF MODIFIED AR15 RIFLES
AD0811098	FIELD DEMONSTRATION - CITIZEN BAND RADIO (ACL-6/67)
AD0811099	MECHANICAL PROPERTIES, INCLUDING FRACTURE TOUGHNESS AND FATIGUE, AND RESISTANCE TO STRESS-CORROSION CRACKING OF STRESS-RELIEVED STRETCHED ALUMINUM ALLOY EXTRUSIONS
AD0811103	AN ACOUSTIC, HIGH-RESOLUTION, SEDIMENT PROFILER
AD0811104	IMPULSE RESPONSE OF A LAYERED BOTTOM
AD0811108	AUTOMATIC DETECTION AND DISPLAY EQUIPMENT FOR MOVING TARGET INDICATION (ADDEM)
AD0811109	INVESTIGATION OF STEAM NOISE FROM A ONE-INCH LS-4 LESLIE REDUCING VALVE
AD0811110	REFRACTION OF UNDERWATER EXPLOSION SHOCK WAVES: PELAGIC OPERATIONS IN MEASURING CONVERGENCE ZONE PRESSURES
AD0811120	RESEARCH ON HIGH POWER TRANSDUCER CERAMICS. STRESS SENSITIVITY OF PIEZOELECTRIC CERAMICS: PART ONE: SENSITIVITY TO COMPRESSIVE STRESS PARALLEL TO THE POLAR AXIS
AD0811144	AUTOMATIC PROGRAMMING TECHNIQUES. VOLUME I
AD0811145	AUTOMATIC PROGRAMMING TECHNIQUES. VOLUME II
AD0811146	CERAMIC SYSTEMS FOR MISSILE STRUCTURAL APPLICATIONS

AD0811147	LARGE AIRCRAFT VALIDATION OF A FORCE WHEEL STEERING TECHNIQUE WITH A SPLIT AXIS CONFIGURATION
AD0811154	STUDY OF HEAT TRANSFER CHARACTERISTICS OF HOT-GAS IGNITERS
AD0811156	IDENTIFICATION OF EXHAUST SPECIES FROM THE COMBUSTION OF LM AND LMH FUELS
AD0811158	THE DEVELOPMENT AND EVALUATION OF A MINIATURE VELOCITY GAGE
AD0811160	METHOD AND CRITERIA FOR SURVEY OF WATER SHORTAGES AT NAVAL STATIONS IN 1965 AND 1980
AD0811215	PLANE SHOCK WAVES IN METALS AND HETEROGENEOUS MATERIALS
AD0811217	TRAFFICABILITY TESTS IN FINE-GRAINED SOILS WITH TWO VEHICLES WITH 9- TO 10-TON WHEEL LOADS
AD0811218	ENGINEER DESIGN TEST OF CARTRIDGE, 40-MM, SMOKE, POSITION MARKER (SAFETY RELEASE)
AD0811227	ATHENA D-037, FLIGHT NO. 065 (23 FEBRUARY 1967)
AD0811238	POLAR SANITATION - INCINERATION FOR WASTE DISPOSAL IN A POLLUTION CONTROL SYSTEM
AD0811250	TERRESTRIAL AND EARTH SATELLITE NAVIGATION SYSTEMS
AD0811251	INTEGRATED ENGINEERING AND SERVICE TESTS OF PILOT'S CLIPBOARD
AD0811292	EMERGING AEROSPACE MATERIALS AND FABRICATION TECHNIQUES
AD0811298	ADVANCED ECM SUSCEPTIBILITY MEASUREMENT OF VOICE COMMUNICATIONS EQUIPMENTS
AD0811299	A FUNDAMENTAL INVESTIGATION OF THE NATURE OF STRESS-CORROSION CRACKING IN ALUMINUM ALLOYS
AD0811325	HIGH-CAPACITY LOW- AND HIGH-PRESSURE POL PUMPS
AD0811337	COOPERATIVE MARINE PILING INVESTIGATION - PHASE III. INSPECTION AFTER FOUR YEARS EXPOSURE
AD0811338	A PRIMER ON SOVIET SUPERALLOYS
AD0811340	EVALUATION OF HOLDBACK IMPACT PAD
AD0811341	EXTRUSION OF REFRACTORY METALS AND SUPERALLOYS
AD0811343	SILVER-ZINC MISSILE POWER SUPPLY
AD0811355	TECHNIQUES FOR AIRBORNE RADOME DESIGN, VOLUME 1
AD0811356	TECHNIQUES FOR AIRBORNE RADOME DESIGN. VOLUME 2
AD0811363	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE HIGH-RELIABILITY CERAMIC CAPACITORS
AD0811382	MULTIDIMENSIONAL SCALING AND COGNITION
AD0811416	NOTES ON ENGINEERING MECHANICS IN FINLAND

AD0811417	NOTES ON ENGINEERING MECHANICS IN NORWAY
AD0811418	SHEFFIELD - METALLURGY'S CAPITAL
AD0811419	CRANFIELD FLUIDICS CONFERENCE (2ND) 3-5 JANUARY 1967, CAMBRIDGE
AD0811420	ANNUAL SOLID STATE PHYSICS CONFERENCE (4TH)
AD0811439	MAINTENANCE-FREE SILVER-CADMIUM BATTERIES FOR AIRCRAFT EMERGENCY APPLICATIONS
AD0811441	CRAZING AND YIELDING OF REINFORCED COMPOSITES
AD0811442	THE APPLICATION OF PROBIT ANALYSIS TO SIEVE SIZING
AD0811443	CHARACTERISTICS OF POLYMERS FOR USE IN PYROTECHNIC FUELS
AD0811447	SOIL STABILIZATION FOR CONSTRUCTION OF LOW-STRENGTH AUSTERE LANDING STRIPS
AD0811456	CONSOLIDATED TRANSLATION SURVEY NUMBER 110
AD0811459	EMISSION CHARACTERISTICS OF THERMIONIC CATHODES
AD0811463	INVESTIGATION OF NEW CONCEPTS AND LINEAR BEAM TECHNIQUES FOR MICROWAVE GENERATION
AD0811465	NEGATIVE CONDUCTANCE IN BULK GALLIUM ARSENIDE AT HIGH FREQUENCIES
AD0811467	ASFIR THIRD SITE MODIFICATIONS
AD0811472	EXPERIMENTAL INVESTIGATION OF DIRECT RADIATION FROM ELECTRON BUNCHES TRAVELING IN CIRCULAR ORBITS IN A STRONG MAGNETIC FIELD
AD0811473	RECRUIT NOZZLE ALIGNMENT ANALYSIS TO MINIMIZE THRUST MISALIGNMENT
AD0811474	WEAPON SYSTEM 133B/133A-M EXPERIMENTAL TEST PLAN CDRL ITEM 52. MARK 17 AMPEREX 550N GEIGER-MUELLER TUBE
AD0811477	THE ACCURACY AND PERFORMANCE OF THE ETR TRACKING SYSTEMS
AD0811481	PROCEEDINGS OF THE VESIAC CONFERENCE ON THE CURRENT STATUS AND FUTURE PROGNOSIS FOR UNDERSTANDING THE SOURCE MECHANISM OF SHALLOW SEISMIC EVENTS IN THE 3 TO 5 MAGNITUDE RANGE
AD0811482	ENGINEERING FLIGHT EVALUATION OF THE BELL MODEL 209 ARMED HELICOPTER
AD0811486	OBSERVATIONS OF THE SOLAR PARTICLE EVENT OF 5 TO 12 FEBRUARY 1965 WITH MARINER IV AND INJUN IV
AD0811508	TACSPIEL WAR-GAME PROCEDURES AND RULES OF PLAY FOR GUERRILLA/COUNTER/GUERRILLA OPERATIONS
AD0811522	WEAPON SYSTEM 133B/133A-M. EXPERIMENTAL TEST PLAN CDRL ITEM 54. MARK 17 VHF MULTIPLEXER
AD0811530	STRUCTURE OF VAPOR-DEPOSITED BORON FILAMENTS
AD0811541	REVIEW OF RECENT DEVELOPMENTS. FIBER-REINFORCED METALS

AD0811542	FLUIDIC YAW DAMPER SYSTEM
AD0811564	OPTICAL PUMPS FOR LASERS - PHASE II
AD0811579	DEVELOPMENT OF A 50 KVA LABORATORY PROTOTYPE SUPERCONDUCTING AC GENERATOR
AD0811582	ION CHEMISTRY
AD0811584	THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
AD0811603	BROADBAND OPTICAL DETECTORS (1.06-MICRON)
AD0811604	THEORETICAL STUDY OF MAGNETOHYDRODYNAMIC WAVE PROPAGATION AND EXPERIMENTAL STUDY OF COLLISIONAL EFFECTS ON WAVE PROPAGATION
AD0811615	INTERSTITIAL PULMONARY EDEMA: AN ELECTRON MICROSCOPIC STUDY OF THE PATHOLOGY OF STAPHYLOCOCCAL ENTEROTOXEMIA IN RHESUS MONKEYS
AD0811616	TREATMENT OF PULMONARY ACARIASIS IN RHESUS MONKEYS WITH ORGANIC PHOSPHATES
AD0811617	PROPERTIES OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS GROWN IN VIVO
AD0811618	PRIMARY VIRUS-CELL INTERACTIONS IN THE IMMUNOFLOUORESCENT ASSAY OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0811619	MECHANICAL INSTABILITY OF ALLOY TI-6AL-4V UNDER LARGE EXTENSIONAL VIBRATIONS
AD0811621	YEAST SPORULATION ON TWO COMMONLY AVAILABLE MEDIA
AD0811625	PROCEEDINGS OF DEPARTMENT OF DEFENSE INDUSTRIAL SYMPOSIUM (1ST) ON NUMERICAL CONTROL DATA 3-6 OCTOBER 1966. HOST OKLAHOMA CITY AIR MATERIEL AREA TINKER AIR FORCE BASE OKLAHOMA
AD0811627	STUDIES OF THE EFFECT OF LASER RADIATION ON CHEMICAL ACTIVATION AND VAPOR FOG NUCLEATION
AD0811628	STUDIES OF THE EFFECT OF LASER RADIATION ON CHEMICAL ACTIVATION AND VAPOR FOG NUCLEATION
AD0811631	ANTENNA MEASUREMENT SYSTEM FOR RADAR CALIBRATION
AD0811632	ENVIRONMENTAL TESTS OF KAMAN NUCLEAR WIRE PACKAGE, SN 11
AD0811637	STATE-VARIABLE SYNTHESIS FOR INSENSITIVE INTEGRATED CIRCUIT TRANSFER FUNCTIONS
AD0811639	SYNTHETIC STUDIES ON PEPTIDES
AD0811667	THE DEVELOPMENT OF A MYLAR HIGH-VOLTAGE CAPACITOR
AD0811668	LIGHTWEIGHT AMMUNITION TARPAULIN, 12 X 17 FEET
AD0811669	JUNGLEBUOY RADIO RELAY REPEATER
AD0811670	EUROPEAN SCIENTIFIC NOTES. VOL. 21 NO. 3

AD0811672	AN IMPROVED AIR-CAVITY EXPLOSIVE CHARGE FOR ACCELERATING STEEL AND NICKEL PELLETS
AD0811673	AIR BLAST PARAMETERS VERSUS DISTANCE FOR HEMISPHERICAL TNT SURFACE BURSTS
AD0811675	THERMAL BATTERY
AD0811678	SPACE ENVIRONMENTAL EFFECTS ON EXPANDABLE STRUCTURES MATERIALS
AD0811679	STUDY OF HIGH-DENSITY HYPERVELOCITY FLOWS AND SIMILITUDES
AD0811682	A METHODOLOGY FOR COMPARISON OF GENERALIZED DATA MANAGEMENT SYSTEMS: PEGS (PARAMETRIC EVALUATION OF GENERALIZED SYSTEMS)
AD0811708	SINGLE SIDEBAND QUARTZ CRYSTAL UNITS FOR VHF APPLICATIONS (METAL ENCLOSURES)
AD0811710	RECIPROCAL FERRIMAGNETIC DIGITAL PHASE SHIFTER
AD0811711	SEMICONDUCTOR LASER ARRAY TECHNIQUES
AD0811715	FAULTING IN COMPACTED AG-9AT/OSN ALLOY POWDERS
AD0811716	LOW COST SOLUTIONS TO CURRENT OPERATIONAL PROBLEMS (PROJECT POORBOY)
AD0811719	ADMITTANCE OF WAVEGUIDE TERMINATED IN GROUND PLANE CONTIGUOUS TO AN OVERDENSE PLASMA HALF-SPACE
AD0811723	CIRCUS, A DIGITAL COMPUTER PROGRAM FOR TRANSIENT ANALYSIS OF ELECTRONIC CIRCUITS--PROGRAM MANUAL. VOLUME II
AD0811760	PATHOPHYSIOLOGICAL AND BIOCHEMICAL CHANGES IN ANTHRAX
AD0811761	AGAR GEL PRECIPITIN-INHIBITION TECHNIQUE FOR HISTOPLASMOSIS ANTIBODY DETERMINATIONS
AD0811762	MICROBIOLOGICAL LABORATORY HAZARD OF BEARDED MEN
AD0811767	IMPROVEMENT OF COMMUNICATION ARC LAMPS FOR VISIBLE AND INFRARED SIGNALLING EQUIPMENT
AD0811781	ENGINEERING FLIGHT TEST OF UH-1B/540 ROTOR HELICOPTER EQUIPPED WITH XM- 16/M-5, XM-21/M-5 OR XM-3/M-5 ARMAMENT SUBSYSTEM
AD0811782	ENGINEERING FLIGHT TEST OF THE UH-1B HELICOPTER EQUIPPED WITH THE MODEL 540 ROTOR SYSTEM. PHASE D
AD0811814	BIOCHEMICAL AND BIOPHYSICAL CHARACTERIZATION OF ANTHRAX TOXIN
AD0811815	INHIBITION OF MITOSIS BY SURFACTANTS
AD0811816	CHARACTERISTICS OF ANTHRAX TOXIN COMPONENTS PRODUCED IN VITRO
AD0811820	COMPARISON OF THE UNDERWATER POWER OF EXPLOSIVES IN SMALL CHARGES. XI. FURTHER DEVELOPMENT OF TEST PROCEDURES
AD0811851	ELECTRONICS EQUIPMENT RELIABILITY ANALYSES AND PRACTICES
AD0811896	STUDY OF THIN FILM OXIDE ELECTROLYTES

AD0811907	RESEARCH ON DISPERSION STRENGTHENED COBALT-BASE ALLOYS
AD0811914	EXPERIMENTAL EVALUATION OF A 50 KVA LABORATORY MODEL SUPERCONDUCTING GENERATOR
AD0811915	AN IMPROVED POINT-SOURCE COMPACT ANTENNA RANGE
AD0811925	DRAG MINIMIZATION AS THE EXTREMIZATION OF PRODUCTS OF POWERS OF INTEGRALS
AD0811926	MISSILE SHAPES OF MINIMUM BALLISTIC FACTOR
AD0811927	A STUDY OF BERTHING ARRANGEMENTS FOR NUCLEAR SUBMARINES AT THE NEW LONDON SUBMARINE BASE
AD0811928	VAPORIZING AND ENDOTHERMIC FUELS FOR ADVANCED ENGINE APPLICATION: PART IV. PRELIMINARY STUDY OF THE SUPERSONIC COMBUSTION OF ENDOTHERMIC HYDROCARBON FUELS
AD0811940	LIQUID-METAL-LUBRICATED BEARING INSTRUMENTATION, PART II: ADVANCED PROTOTYPE FILM THICKNESS, FILM CONTINUITY, AND FILM PRESSURE SENSORS
AD0811953	UHF SINGLE FREQUENCY REPEATER
AD0811965	INVESTIGATION OF A 30,000 RPM TURBINE-DRIVEN HYDRAULIC PUMP
AD0811983	FABRICATION AND TESTING OF 5000 WORD CRYOGENIC ASSOCIATIVE PROCESSOR
AD0811990	CATHODIC CLEANING OF ALUMINUM ALLOYS FOR X-RAY-CLEAR WELDS
AD0812006	OPACITY OF LOW-TEMPERATURE AIR
AD0812017	HIGH-POWER LASER AMPLIFIER CHAIN TECHNIQUES
AD0812020	FIRE AND EXPLOSION HAZARD ASSESSMENT AND PREVENTION TECHNIQUES FOR AIRCRAFT
AD0812021	TRAP I. TELESPECTROGRAPH
AD0812022	TRAP IR IN-LINE CINESPECTROGRAPH
AD0812039	ALKALI METAL RESISTANT ELECTRICAL DEVICES
AD0812043	THERMAL DISSOCIATION OF HF IN A SHOCK TUBE. PART I. DISSOCIATION BEHIND REFLECTED SHOCK WAVES USING IR ABSORPTION
AD0812044	OPTICAL PUMPS FOR LASERS - PHASE II
AD0812051	DEVELOPMENT OF A 1-WATT, 2-GHZ SILICON UHF POWER TRANSISTOR
AD0812058	TRANSISTOR, FIELD-EFFECT, HF, SILICON, POWER, LINEAR, 10-MEGAHERTZ, 5-WATT-PEP
AD0812070	SHOCK CURVATURE AND GRADIENTS AT THE TIP OF POINTED AXISYMMETRIC BODIES IN NONEQUILIBRIUM FLOW
AD0812071	BIOLOGICAL STRUCTURES IN THE DEEP OCEAN, A LITERATURE STUDY
AD0812073	PRELIMINARY SCALE MODEL SNOWDRIFT STUDIES USING BORAX IN A WIND DUCT

AD0812075	ELECTRODE PASSIVATION STUDIES
AD0812090	BONDING OF REPRESENTATIVE LINERS TO MARAGING STEEL
AD0812102	INFORMATION SEEKING DURING A NATIONAL CRISIS
AD0812106	A DIGITAL RECORDING SYSTEM FOR LORAN-C
AD0812108	PRELIMINARY REPORT ON THE THERMODYNAMIC PROPERTIES OF SELECTED LIGHT- ELEMENT AND SOME RELATED COMPOUNDS
AD0812109	GAS-METAL REACTION KINETICS BY PULSED BEAM-MASS SPECTROMETRY
AD0812114	A NEW APPLICATION OF THE PERFECTLY STIRRED REACTOR (P.S.R.) THEORY TO DESIGN OF COMBUSTION CHAMBERS
AD0812129	TRANSIENT RADIATION EFFECTS RECORDER (TRADER). VOLUME I
AD0812153	05802 LANCE MISSILE NO. TP-12, ROUND NO. 40 RBT (10 MARCH 1967)
AD0812154	SHIELDING CONSIDERATIONS IN THE DESIGN OF HARDENED STRUCTURES
AD0812157	HONEST JOHN MISSILE NO. 2431, ROUND NO. 545 APL AND MISSILE NO. 2443, ROUND NO. 546 APL (17 FEBRUARY 1967)
AD0812158	HONEST JOHN MISSILE NO. 2326, ROUND NO. 548 APL AND MISSILE NO. 2364, ROUND NO. 549 APL (15 MARCH 1967)
AD0812190	HIGH-POWER HYBRID MULTIPLE-BEAM KLYSTRON FOR PHASED ARRAYS
AD0812203	HIGH PERFORMANCE AIRCRAFT WINDSHIELD DEVELOPMENT PROGRAM
AD0812244	CONVERGENT-DIVERGENT NOZZLE CONTOUR OPTIMIZATION TECHNIQUES
AD0812254	FIELD PERFORMANCE EVALUATION OF TRAP I POINTING AND TRACKING SUBSYSTEM. REVISION A
AD0812255	EXTENSIONS TO THEORY OF TIME SERIES ANALYSIS
AD0812266	HIGH VOLTAGE POWER LINE SITING CRITERIA. VOLUME I. HIGH VOLTAGE POWER LINE TEST RESULTS, ANALYSIS AND APPENDICES
AD0812267	HIGH VOLTAGE POWER LINE SITING CRITERIA. VOLUME II. APPLICATION OF PREDICTION TECHNIQUES TO COMMUNICATION AND ELECTRONIC SITES
AD0812268	HIGH VOLTAGE POWER LINE SITING CRITERIA VOLUME 3. BIBLIOGRAPHY
AD0812269	EXPANDED LITTLE IDA PROGRAM INSTRUMENTATION
AD0812270	AN IMPROVED SYSTEM FOR FORWARD TRANSFER CHARACTERISTIC MEASUREMENTS USING MICROWAVE SWEEP OSCILLATORS
AD0812271	ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH
AD0812274	A GENERAL APPROACH TO PARALLEL OPERATION IN A MULTIPROCESSOR ENVIRONMENT
AD0812324	INTERCONNECTION OF FUNCTIONAL ELECTRONIC BLOCKS
AD0812331	THE RADIAL DISTRIBUTION OF PROPELLER THRUST FROM MODEL WAKE MEASUREMENTS

AD0812362	AN EFFICIENCY STUDY OF SEVERAL TECHNIQUES FOR THE NUMERICAL INTEGRATION OF THE EQUATIONS OF MOTION FOR MISSILES AND SHELL
AD0812366	FUNDAMENTAL STUDIES IN ELECTROCHEMISTRY
AD0812372	ON ELASTIC FILAMENT REINFORCEMENT OF A VISCOELASTIC CYLINDER
AD0812373	EXPERIMENTAL STRESS ANALYSIS OF OVERPRESSURE FACILITY FOR PROJECT HEST II, MINUTEMAN MISSILE SITE D-1
AD0812384	ASYMPTOTIC METHODS FOR AN INFINITELY LONG SLIDER SQUEEZE-FILM BEARING
AD0812389	OPERATION AND MAINTENANCE MANUAL PROJECT TRAP
AD0812441	BLOCK II AJ10-137 APOLLO SERVICE MODULE ENGINE TESTING AT SIMULATED HIGH ALTITUDE (REPORT II, PHASE IV DEVELOPMENT)
AD0812447	EXPERIMENTAL DEMONSTRATION OF ENERGY STORAGE SUBSTATIONS FOR AIRCRAFT ACTUATIONS FUNCTIONS
AD0812482	SILO LAUNCH ANALYSIS - MISSILE FLYOUT TRAJECTORY - WS-133B MINUTEMAN
AD0812497	ELECTRICAL RESISTIVITY OF SEVERAL OXIDES AT 20 C, 1000 C, AND 1500 C
AD0812506	POST TEST EVALUATION OF RELIABILITY DEMONSTRATION, SAFETY AND ARMING DEVICE, GUIDED MISSILE BODY SECTION SWU-11/A37U-12
AD0812520	TERRAIN ANALYSIS AND RELATED STUDIES OF SOUTHEAST ASIA. APPENDIX III. PHOTOGRAPHIC SUPPLEMENT
AD0812521	CLASSIFIED INFORMATION AND TECHNICAL LIBRARIES