

AD0812563	DIAGNOSIS OF PERFORMANCE OF ELECTRIC PROPULSION ENGINES
AD0812578	THE OPACITY OF LOW-TEMPERATURE AIR
AD0812584	STELLAR ACQUISITION FEASIBILITY FLIGHTS (STAFF)
AD0812602	TIME-SPACE RESOLUTION OF B-FIELDS IN THETA-PINCH PLASMA BY FARADAY ROTATION OF INFRARED MASER RADIATION
AD0812612	ELECTROLUMINESCENT RUNWAY MARKING SYSTEM (ACA-12/67I)
AD0812633	ELECTRON BEAM - PN JUNCTION ACTIVE DEVICES AND MEASUREMENTS
AD0812640	DEVELOPMENT OF PRODUCTION METHODS FOR GENERATING ASPHERIC LENS SURFACES. VOLUME I
AD0812642	DEVELOPMENT OF PRODUCTION METHODS FOR GENERATING ASPHERIC LENS SURFACES. VOLUME II
AD0812651	NITROSO RUBBER EXPULSION BLADDERS FOR NITROGEN TETROXIDE APPLICATION
AD0812653	UNSTABLE INTERMEDIATES AT LOW TEMPERATURES
AD0812656	BROADBAND LATCHING SWITCHES AND CIRCULATORS
AD0812667	VOLUME DEPENDENCE OF THE EQUATION OF STATE FOR RUBBER ELASTICITY: POLY(DIMETHYL SILOXANE)
AD0812673	NEIGHBORING GROUP EFFECTS IN PHOSPHONATE ESTER HYDROLYSIS I. NEIGHBORING CARBONYL GROUP IN PARA-NITROPHENYL PHENACYL METHYLPHOSPHONATE
AD0812691	REACTION OF DIISONITROSOACETONE WITH SULFONYL CHLORIDES
AD0812728	EUROPEAN SCIENTIFIC NOTES. VOL. 21 NO. 4
AD0812744	INVESTIGATIONS OF THE X-RAY EMISSION FROM AN ELECTRODELESS LOW-PRESSURE PULSE DISCHARGE
AD0812745	STOMATOLOGICAL JOURNAL (SELECTED ARTICLES)
AD0812763	QUANTITATIVE METHODS OF EVALUATING THE MOBILE SATELLITE COMMUNICATIONS TERMINAL ACQUISITION PROBLEM
AD0812768	DESIGN OF MICROWAVE FILTER NETWORKS
AD0812769	HIGH VOLTAGE BREAKDOWN STUDY
AD0812770	INVESTIGATIONS OF HIGH-POWER BEAM PLASMA INTERACTIONS
AD0812785	BRITISH-TYPE WIRE SUPPORTS; EVALUATION OF
AD0812789	PROJECT ALARR, PHASE A, PROGRAM DEFINITION
AD0812791	RADIATION FROM THE 4T2 STATE OF CR(3+) IN RUBY AND EMERALD
AD0812792	THERMAL EFFECTS IN SEMICONDUCTOR REFLECTIVITY ENHANCEMENT
AD0812798	GAGING OF VARIOUS HYDROCARBON FUELS WITH CAPACITANCE FUEL QUANTITY SYSTEMS

AD0812801	EFFECT OF SURFACE ROUGHNESS ON THE REFLECTANCE OF REFRACTORY METALS
AD0812802	SURVEY OF COLLAPSIBLE PONTOONS
AD0812809	ENGINEERING TESTS OF T17 MEMBRANE USED AS ALL-WEATHER SURFACING FOR TWO-WAY MILITARY ROADS
AD0812811	FORKLIFT OPERATIONS ON T17 MEMBRANE SURFACING ON SAND SUBGRADE IN OPEN-STORAGE AREAS ENGINEER TESTS
AD0812815	UNDERWATER ENVIRONMENT SIMULATION FEASIBILITY
AD0812817	TRINIDAD TRACKER IMPROVED RANGE RESOLUTION PROGRAM
AD0812818	AMR DIGITAL TROPOSCATTER TEST RESULTS
AD0812819	IMPLEMENTATION OF PROGRAM TRANSLATION (X-ACT)
AD0812820	HIGH POWER LOW PASS FILTER
AD0812823	AFWL DESIGN CRITERIA FOR USAF MUNITIONS HANDLING AND LOADING EQUIPMENT
AD0812827	DIAMOND
AD0812829	THE CRYSTAL STRUCTURES OF SPODIOSITE ANALOGS AND THEIR SPECTRAL PROPERTIES
AD0812837	PROJECT MALLARD COMMUNICATIONS PLAN AND PROPOSALS FOR RESEARCH AND DEVELOPMENT. VOLUME IV. TECHNICAL BACKGROUND AND CONSTRAINTS. APPENDIX 11 TO ANNEX A SECTION 1. SWITCHING
AD0812847	A STUDY OF HIGH-POWER ELECTROSTATICALLY FOCUSED KLYSTRONS
AD0812849	OPTIMIZING AND SCALING OF HYPERVELOCITY LAUNCHERS AND COMPARISON WITH MEASURED DATA
AD0812854	ON-BOARD IN-FLIGHT CHECKOUT
AD0812860	ANALYSIS OF A CYLINDRICAL ACOUSTIC RESONATOR SOUND-VELOCITY METER
AD0812861	ARMY-NAVY INSTRUMENTATION PROGRAM AIRBORNE RESEARCH SYSTEMS (FIXED WING -- GENERAL ATTACK MISSION)
AD0812867	PRODUCT IMPROVEMENT AND REDESIGN OF THE MXU-313/B RECOVERY UNIT
AD0812870	GAP COUPLING TO BEAM PLASMA SYSTEMS WITH APPLICATIONS TO AMPLIFIERS
AD0812873	DEVELOPMENT OF A 2.0 TO 8.0 GHZ LOW NOISE PERMANENT-MAGNET TRAVELING-WAVE AMPLIFIER WITH INTEGRAL POWER SUPPLY
AD0812874	OPTICAL PROPERTIES AND OPTICALLY INDUCED ELECTRON EMISSION PROPERTIES OF A SIMPLE METAL
AD0812875	PHYSICAL PROCESSES IN ELECTRICAL BREAKDOWN IN VACUUM
AD0812876	UPPER AND LOWER BOUNDS TO STRUCTURAL DEFORMATIONS BY DUAL ANALYSIS IN FINITE ELEMENTS

AD0812877	FORMAT II - SECOND VERSION OF FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME I. ENGINEERING USER REPORT
AD0812879	INVESTIGATION AND EVALUATION OF MOTOR INSULATION FOR MULTIPLE RESTART APPLICATION
AD0812881	EVALUATION OF CANDIDATE FIRE-RESISTANT HYDRAULIC FLUIDS
AD0812882	IN-SPACE PROPELLANT ORIENTATION AND VENTING EXPERIMENTS
AD0812883	CASTABLE CARBONACEOUS INSULATION DEVELOPMENT
AD0812885	COMPUTER PROGRAM FOR AUTOMATIC SPELLING CORRECTION
AD0812886	TRANSIENT BEHAVIOR OF RADIATING ELEMENTS
AD0812887	LOW NOISE ANTENNA TECHNIQUES
AD0812903	WAVEGUIDE, WAVEGUIDE CIRCUITS AND ANTENNA RESEARCH STUDY
AD0812904	HIGH POWER DENSITY STUDY
AD0812905	RELIABILITY STUDIES FOR ADVANCED INTEGRATED CIRCUITS
AD0812927	VERTICAL DISTRIBUTION OF OZONE IN THE EARTH'S ATMOSPHERE
AD0812928	NOTE ON THE CALCULATION OF SECOND-ORDER G-SHIFTS OF PARAMAGNETIC IONS IN CRYSTALS
AD0812929	ANCHORAGE INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812930	FRIENDSHIP INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812931	BOSTON-LOGAN INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812932	HONOLULU INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812933	HOUSTON INTERCONTINENTAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812935	LOS ANGELES INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812936	MIAMI INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812937	J. F. KENNEDY INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812938	PHILADELPHIA INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812939	PORTLAND INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812940	SAN FRANCISCO INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST

AD0812941	SEATTLE-TACOMA INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812942	DULLES INTERNATIONAL AIRPORT COMPATIBILITY ANALYSIS BOEING MODEL 733-290 SST
AD0812945	PRINCIPAL ERROR AXES AND OPTIMIZATION OF ACCELEROMETER MOUNTING ANGLES IN INERTIAL GUIDANCE SYSTEMS
AD0812951	SYNTHETIC FERGUSONITES AND A NEW POLYMORPH OF YTAO4
AD0812952	INTERACTION OF CONDUCTION AND INDUCED CURRENTS IN NB3ZR WIRES SUBJECTED TO AXIAL FIELDS
AD0812953	EVALUATION OF THE E75R4 CBR HELICOPTER MASK
AD0812971	PRODUCT IMPROVEMENT TEST OF BOLT ASSIST DEVICES FOR RIFLE, CALIBER .223, AR15
AD0812989	POSTATTACK FOOD AVAILABILITY AND ACCESSIBILITY--A CASE STUDY
AD0812990	A PREVIEW OF NEWLY CONSTRUCTED SEA SURFACE TEMPERATURE CHARTS OF THE PACIFIC, ATLANTIC, AND INDIAN OCEANS
AD0812993	MICROPHONE SYSTEM FOR THE MEASUREMENT OF BOUNDARY LAYER PRESSURE FLUCTUATIONS
AD0812994	STUDY AND DESIGN OF ARMORED AIRCREW CRASH SURVIVAL SEAT
AD0812995	THE DEVELOPMENT OF PHOTO-TAPE MANUFACTURING METHODS
AD0812996	PIN-FREE BEAM APPARATUS
AD0812997	A PRELIMINARY STUDY OF THE PAPERWORK OF TECHNICAL RATINGS ABOARD DESTROYERS
AD0812998	OPTIMIZATION AND EVALUATION OF ALUMINUM SEALING
AD0812999	EXCITATION OF CYCLOTRON-HARMONIC NOISE IN A BEAM-GENERATED PLASMA
AD0813001	DEVELOPMENT OF AN IMPROVED MANUFACTURING PROCESS FOR THE HOT EXTRUSION OF ALLOY STEEL STRUCTURAL SHAPES
AD0813004	ACQUISITION AND TRACKING LASER COMMUNICATIONS SYSTEMS
AD0813007	DEEP-WELL RESEARCH
AD0813008	EFFECTS OF COMBINED GAMMA RADIATION AND THERMAL EXPOSURE ON SOME MECHANICAL PROPERTIES OF THREE POLYAROMATIC YARNS
AD0813014	LONG-LIFE COLD CATHODE STUDIES FOR CROSSED-FIELD TUBES
AD0813015	THE THEORY OF HEAVE STABILITY OF AN ANNULAR JET GEM
AD0813016	MICROWAVE DEVICE TECHNIQUES FOR AEROSPACE SURVEILLANCE
AD0813017	REMARKS ON THE STRUCTURE OF STATIONARY POINT PROCESSES
AD0813019	DEVELOPMENT AND EVALUATION OF A BATCH INTERFACE DETECTOR SYSTEM FOR MILITARY PIPELINES TRANSPORTING REFINED HYDROCARBON FUELS

AD0813025	SERVO DAMPING OF A GRAVITY-GRADIENT STABILIZED SATELLITE
AD0813026	EFFECTS OF HYDROGEN TREATMENT ON THE DUCTILITY OF MOLYBDENUM UNDER 760 AND 10 TO THE MINUS 10TH POWER TORR
AD0813027	CZOCHELSKI GROWTH OF CUCL
AD0813030	ALARR SAFETY REPORT
AD0813032	THE PLANING CHARACTERISTICS OF A 15-DEGREE DEADRISE SURFACE WITH CIRCULAR-ARC CAMBER
AD0813034	BOTTOM SEDIMENT DATA CODING MANUAL
AD0813036	SUMMARY OF THE TWELFTH MEETING OF THE REFRACTORY COMPOSITES WORKING GROUP
AD0813037	ANNUAL REPORT NUMBER 2, 1 FEBRUARY 1966 TO 31 JANUARY 1967
AD0813040	DECISION SCIENCES LABORATORY BIENNIAL PROGRESS REPORT (TERMINAL REPORT) FOR THE PERIOD JULY 1964 THRU JUNE 1966
AD0813041	CONFIRMATORY TEST (TYPE II) OF CRANE, ROUGH TERRAIN, 20 TON
AD0813043	STATUS REPORT MARCH 1963-MARCH 1967
AD0813044	PROJECT SQUID
AD0813049	MULTI-TUBE BOILER AND CONDENSER CAPSULE
AD0813054	GULF COAST VISIT TO THE MISSISSIPPI BASIN FOR RIVERINE APPLICATIONS TO SOUTHEAST ASIA
AD0813055	GRAVIMETRIC COMPUTATIONS
AD0813056	ZENITH RADAR STUDY OF THE STRUCTURE OF THE TROPOSPHERE (UNTERSUCHUNG DER STRUKTUR DER TROPOSPHAERE MIT HILFE EINES VERTIKALRADARS)
AD0813059	CESIUM AND THALLIUM BEAM TUBE RESEARCH
AD0813067	INVESTIGATION OF NEW CONCEPTS AND LINEAR BEAM TECHNIQUES FOR MICROWAVE GENERATION
AD0813070	INTERMEDIATE PULSE WIDTH LASER SYSTEM
AD0813077	CUMBERLAND PLATEAU OBSERVATORY
AD0813081	HIGH POWER MODULATOR (SCR)
AD0813082	A USER-ORIENTED ON-LINE DATA SYSTEM
AD0813083	ASSOCIATIVE LIST SELECTOR
AD0813084	INVESTIGATION OF MAGNETIC SPIN RESONANCE
AD0813107	ARRAY RESEARCH ANALYSIS OF K-LINE WAVENUMBER SPECTRA FROM THE TFO LONG NOISE SAMPLE
AD0813109	MICROWAVE OSCILLATIONS IN BULK SEMICONDUCTORS
AD0813116	HYDRAULIC PLUMBING FOR ADVANCED AEROSPACE VEHICLES

AD0813118	SPEED BUFFERING AND DIGITAL COMBINING TECHNIQUES
AD0813123	PROGRAM ROE (REFLECTOR ORBITAL EXPERIMENT). PART V. INVESTIGATION OF TEST PROGRAMS FOR SOLAR COLLECTOR MATERIALS
AD0813125	SURVEY OF CERAMIC FIBERS AND FIBROUS COMPOSITE MATERIALS
AD0813132	L-BAND TETRODES
AD0813133	DIGITAL-COMPUTER IMPLEMENTATION OF LINEAR SYSTEMS
AD0813146	LARGE ARRAY SIGNAL AND NOISE ANALYSIS
AD0813148	ON A SOURCE OF SEISMIC AMPLITUDE ANOMALIES DUE TO DILATIONAL WAVES
AD0813165	IMPROVED CRASH-RESISTANT FUEL CELL MATERIAL
AD0813167	WIDE BANDWIDTH BASELINE RADAR STUDY
AD0813187	COMPARISON OF RESULTS OBTAINED FROM TESTS OF THE RALS MARK 7 MOD 1 ARRESTING-GEAR SYSTEM REEVED WITH 1-3/8 X 6 X 30 LLFS TYPE G AND 1-3/8 X 6 X 25 FW LLRS PURCHASE CABLES
AD0813192	THERMOELASTIC ANALYSIS OF ANISOTROPIC NONHOMOGENEOUS SOLID AND HOLLOW CONES
AD0813218	EFFECT OF UV-IRRADIATED HELPER PHAGE ON TRANSFORMATION AND TRANSFECTION OF ESCHERICHIA COLI BY DNA FROM A TRANSDUCING PHAGE
AD0813227	STUDY AND INVESTIGATION LEADING TO THE DESIGN OF BROADBAND HIGH-POWER KLYSTRON AMPLIFIERS
AD0813229	PROJECT AMPIRT. ARPA MULTIBAND PHOTOGRAPHIC AND INFRARED RECONNAISSANCE TEST
AD0813231	INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA RADIATION
AD0813244	SOCIAL INSTITUTIONS AND THERMONUCLEAR WAR - A CASE STUDY OF HIGHER EDUCATION
AD0813248	A USER-ORIENTED ON-LINE DATA SYSTEM. VOLUME II. PROGRAM DOCUMENTATION
AD0813281	SPACE VEHICLE NAVIGATION, GUIDANCE, AND CONTROL
AD0813292	RESEARCH IN HIGH TEMPERATURE PLASMA
AD0813294	EFFECT OF A MAGNETIC FIELD ON THE SPACE CHARGE NEUTRALIZATION PROBLEM IN ELECTRIC PROPULSION
AD0813297	RADIO SET, AN/PRC-64 DEVELOPMENT AND TEST PROGRAM
AD0813309	PROCUREMENT AND EVALUATION OF AN ANECHOIC CHAMBER
AD0813314	MINIATURE CRYSTALS FOR SSB APPLICATIONS IN COLDWELD ENCLOSURES AND CRYSTAL UNITS WITH HIGH TEMPERATURE BONDING
AD0813317	WEATHER BUOY ROCKET FEASIBILITY STUDY



AD0813318	A SEMI-IMPLICIT NUMERICAL METHOD FOR TREATING THE TIME TRANSIENT GAS LUBRICATION EQUATION
AD0813319	AEROBEE NASA 4.204 GG (31 MARCH 1967)
AD0813320	AEROBEE NASA 4.168 CS (4 APRIL 1967)
AD0813323	REPORT ON SURFACE STUDIES
AD0813324	WIND TUNNEL STUDY OF THE EFFECT OF MOL PROTUBERANCES ON STATIC-STABILITY AND PRESSURE DISTRIBUTION CHARACTERISTICS FOR SMALL-SCALE MODELS OF THE TITAN III/MOL LAUNCH VEHICLE
AD0813342	AEROSOL DISSEMINATION ASSESSMENT
AD0813343	MICROWAVE TRANSISTORS
AD0813344	A FEASIBILITY STUDY FOR THE DEVELOPMENT OF A FATIGUE DAMAGE INDICATOR
AD0813360	CREEP BUCKLING OF A NONLINEARLY VISCOELASTIC BEAM-COLUMN
AD0813365	P-WAVE SIGNAL EXTRACTION USING 3-COMPONENT SUBSYSTEM AT TFO
AD0813368	NONRADIATIVE PROCESSES IN OPTICAL MASER MATERIALS
AD0813371	FAR INFRARED STUDY OF THE METAL COMPLEXES OF N-BENZOYL-N-PHENYLHYDROXYLAMINE
AD0813372	A THEORETICAL TREATMENT OF STANDING SPIN WAVE RESONANCES IN FERROMAGNETIC THIN FILMS
AD0813376	ARCTIC SERVICE TEST OF UNIVERSAL HELICOPTER CARGO HOOK, 6,000-POUND CAPACITY UNDER ARCTIC WINTER CONDITIONS
AD0813386	SHORT PULSE MODEL MEASUREMENT STUDIES
AD0813387	COHERENT OPTICAL ADAPTIVE TECHNIQUES
AD0813388	COMMUNICATIONS INTERFERENCE REDUCTION TECHNIQUES
AD0813390	INVESTIGATION OF THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0813395	DATA REDUCTION USING INFORMATION THEORETIC TECHNIQUES
AD0813396	STUDY OF STRESS-CORROSION CRACKING OF ALUMINUM ALLOYS
AD0813397	BIRDS EYE 9-66 21 NOVEMBER-11 DECEMBER
AD0813406	EXPERIMENTAL PROGRAM TO DETERMINE THE THERMODYNAMIC PROPERTIES OF SOLUTIONS OF LIQUEFIED LIGHT GASES
AD0813407	DEVELOPMENT OF AEROSOL CHARGE ANALYZER
AD0813408	ENERGY SPECTRUM OF INNER ZONE PROTONS
AD0813409	MISCELLANEOUS NOTES ON CRYSTALLOGRAPHY
AD0813410	A NEW TECHNIQUE FOR MECHANICAL STRENGTH TESTING OF RAPIDLY CHARRED ABLATION MATERIALS

AD0813411	ATHENA B-012, FLIGHT NO. 067 (16 MARCH 1967). ATHENA D-051, FLIGHT NO. 068 (17 MARCH 1967). ATHENA D-040, FLIGHT NO. 069 (17 MARCH 1967)
AD0813415	A SELF-BALANCING RF BRIDGE
AD0813424	THE DEVELOPMENT OF AN INSULATED THERMIONIC CONVERTER-HEAT PIPE ASSEMBLY
AD0813425	ELECTRON-IONIZATION CROSS SECTIONS
AD0813428	AEROBEE NASA 4.194/NRL NB 3.191 (16 MARCH 1967)
AD0813429	CYCLOTRON RESONANCE PUMPING OF GAS LASERS
AD0813432	06502 LANCE MISSILE NO. TP-25, ROUND NO. 42 RST (31 MARCH 1967)
AD0813438	AERODYNAMIC CHARACTERISTICS OF PROPOSED SNAP-29 FUEL BLOCK CONFIGURATIONS AT MACH NUMBER 8
AD0813441	STUDY OF THE EFFECTS OF SURFACE PRETREATMENT OF CONCRETE AS RELATED TO PAINT ADHERENCE
AD0813444	DESIGN OF AN ATMOSPHERE REGENERATION SYSTEM
AD0813445	BLUE GOOSE SIX-DEGREE-OF-FREEDOM DIGITAL COMPUTER TRAJECTORY CALCULATION
AD0813447	HIGH VOLTAGE SOLAR CELL ARRAY SEGMENT
AD0813451	INVESTIGATION OF ROTARY ACTUATION TECHNIQUE
AD0813456	RADIATION DAMAGE STUDY (RADS). VOLUME XIII -- DYNAMIC RESPONSE OF BEAMS, PLATES, AND SHELLS TO PULSE LOADS
AD0813459	FLUORINATED POLYMERS AND FLUIDS
AD0813461	MEASUREMENTS OF THE CENTER-LIMB VARIATION IN THE H- AND K-LINES OF CAII IN UNDISTURBED AND ACTIVE REGIONS ON THE SUN
AD0813462	IMPLICATIONS OF MILLIMETER WAVE RESEARCH AND TECHNOLOGY ON NAVAL PROBLEMS
AD0813466	MOMENTUM EXCHANGE ACQUISITION SYSTEM
AD0813472	PROCESS DEVELOPMENT OF REFRACTORY METAL INGOTS AND SHEET BAR
AD0813478	RADAR CROSS SECTIONS OF INHOMOGENEOUS PLASMA SPHERES. PART 2 - APPLICATIONS
AD0813479	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0813481	LONG RANGE SEISMIC MEASUREMENTS. GREELEY. 20 DECEMBER 1966
AD0813484	PHOTOINTERPRETATION TEST AND EVALUATION OF A PHOTO-TRANSMISSION SYSTEM
AD0813485	COMPILATION OF REACTION RATE DATA FOR NONEQUILIBRIUM PERFORMANCE AND REENTRY CALCULATION PROGRAMS
AD0813487	MATERIALS RESEARCH IN PORTUGAL AND SPAIN



AD0813488	RESEARCH AT THE CLINICAL PSYCHIATRY RESEARCH UNIT, GRAYLINGWELL HOSPITAL, CHICHESTER, SUSSEX
AD0813489	NOTES ON MECHANICS IN THE UNITED KINGDOM - PART I
AD0813490	THE BRITISH COMPUTER SCENE. PART I - THE GOVERNMENT IMPACT ON THE COMPUTER SCENE
AD0813492	TWO CONFERENCES ON NOISE AND ITS CONTROL, LONDON, 23-27 JANUARY AND 9-10 MARCH 1967
AD0813494	LIGHTWEIGHT JUNGLE HAMMOCKS (ACL-66/671)
AD0813497	A STUDY OF TUNGSTEN ALLOYS FOR ROCKET NOZZLES
AD0813516	EN-77 UNIT RECORD PRINTER
AD0813519	THIN FILM PHOTOVOLTAIC CELL ARRAY INVESTIGATION
AD0813520	DEVELOPMENT OF LOW TEMPERATURE GAS GENERATOR TECHNOLOGY
AD0813526	SILVER-ZINC ELECTRODES AND SEPARATOR RESEARCH
AD0813528	WIDEBAND TIME DIVISION SWITCHING TECHNIQUES STUDY
AD0813532	THE ROME AIR DEVELOPMENT CENTER ASSEMBLY PROGRAM (RADCAP). VOLUME I. DESCRIPTION AND DESIGN
AD0813541	SUPPLY CATEGORIES UNDER A FUNCTIONALIZED SUPPLY SYSTEM
AD0813542	PLASTIC DEFORMATION OF BODY-CENTERED CUBIC METALS. VOLUME I. PLASTIC DEFORMATION OF TANTALUM
AD0813543	A COMPARATIVE STUDY ON THE CHARACTERISTICS AND COMPENSATION OF TECHNICAL MILITARY OFFICERS
AD0813546	THE ROME AIR DEVELOPMENT CENTER ASSEMBLY PROGRAM (RADCAP). VOLUME II. IMPLEMENTATION
AD0813554	RADAR TARGET SCATTER SITE (RAT SCAT) VHF DEMONSTRATION PROGRAM
AD0813557	SATELLITE OBSERVED CLOUD COVER IN SOUTHEAST ASIA
AD0813558	INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT
AD0813560	OPTICAL EFFECTS OF NEAR-GROUND TURBULENCE AT THE VAN NORMAN LAKE SOLAR OBSERVATORY SITE
AD0813561	OSCILLATOR STRENGTHS OF THE A, W, AND C BANDS OF N2
AD0813563	CONSOLIDATED TRANSLATION SURVEY. NUMBER 111
AD0813565	FIRESTORM ANALYSIS
AD0813566	STERILIZATION OF LIQUIDS BY FILTRATION AND CERTIFICATION OF PROBABILITY
AD0813567	ABSCISSION: THE ROLE OF SENESCENCE
AD0813568	HISTOCHEMICAL DEMONSTRATION OF INTESTINAL GLYCOSIDASES IN THE NEONATAL RAT

AD0813569	LATE-DEVELOPING ORANGE PUSTULE OF PUCCINIA GRAMINIS VAR. TRITICI, RACE 56: POSSIBLE CONNECTION WITH CERTAIN MUTANTS AND AMPHISPORES
AD0813570	COMPARISON STUDY OF LIQUID OXYGEN (LOX) SUPPLY SYSTEM TO AN ELECTROCHEMICAL OXYGEN SUPPLY SYSTEM
AD0813571	HIGH-POWER MAGNETRON INJECTION GUN NOISE STUDY
AD0813572	MICROWAVE GENERATION BY MEANS OF INTERACTION WITH ANISOTROPIC MEDIA
AD0813574	RELIABILITY PREDICTION - MECHANICAL STRESS/STRENGTH INTERFERENCE
AD0813581	AEROBEE NASA 4.186 UG S/N NAS 196-3 (7 APRIL 1967)
AD0813585	HANDBOOK FOR PLANNING FILE CONVERSION
AD0813587	LABORATORY AND ENGINEERING FIELD TESTS OF ELECTRONIC-WELDED MEMBRANE SURFACING (T15) FOR HELICOPTER LANDING PADS
AD0813588	A MODEL PROTON ENVIRONMENT ABOVE 4 MEV
AD0813590	DEVELOPMENT OF DISPERSION STRENGTHENED TUNGSTEN BASE ALLOYS
AD0813593	RUBIDIUM MASER IMPROVEMENT
AD0813594	MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0813598	BRUSHLESS DC STARTER-GENERATOR
AD0813600	NIKE-HYDAC STV SR-048 (28 MARCH 1967)
AD0813601	ATHENA D-046 FLIGHT NO. 070 (30 MARCH 1967), AND ATHENA C-049 FLIGHT NO. 071 (30 MARCH 1967), AND ATHENA E-002 FLIGHT NO. 072 (31 MARCH 1967)
AD0813602	PLASTIC DEFORMATION OF BODY-CENTERED CUBIC METALS. VOLUME II. FRACTURE OF TUNGSTEN
AD0813605	PHENOMENA ASSOCIATED WITH IMPULSIVE LOADING: WELDING, RIPPLING, HARDENING
AD0813610	REVIEW OF RECENT DEVELOPMENTS. NICKEL- AND COBALT-BASE ALLOYS
AD0813612	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0813617	DEVELOPMENT OF IMPROVED POLYPHENYLENE CURE PROCESSES
AD0813619	RESEARCH ON THE ROLE OF STRAIN RATE AND TEMPERATURE IN FATIGUE
AD0813642	REQUIREMENTS FOR JUDGE ADVOCATE PERSONNEL AND LEGAL SERVICES
AD0813677	EVALUATION AND SUMMARY OF HYPERVELOCITY IMPACT TESTS OF THE DUSTWALL METEOROID SHIELD
AD0813682	STRESS CONCENTRATION FACTORS FOR MULTIPLE SEMIELLIPTICAL NOTCHES IN BEAMS UNDER PURE BENDING
AD0813685	REVIEW OF RECENT DEVELOPMENTS. OXIDATION-RESISTANT COATINGS FOR REFRACTORY METALS
AD0813703	EVALUATION OF LOW-COST MATERIALS AND MANUFACTURING PROCESSES FOR LARGE SOLID ROCKET NOZZLES - ANALYSIS OF PERFORMANCE, NOZZLE

	NUMBER 4
AD0813705	SUMMARY REPORT ON THE SS-267 DISTURBANCE WARNING SUBSYSTEM
AD0813707	DELAY-DOPPLER AMBIGUITY FUNCTION FOR WIDE-BAND SIGNALS
AD0813708	LIFTING REENTRY COMMUNICATIONS. VOLUME 3: PLANE WAVE ATTENUATION TABLES
AD0813710	FLUORESCHEIN-LABELED BETA-GLUCOSIDASE AS A BACTERIAL STAIN
AD0813716	STRESS CORROSION CRACKING MECHANISMS IN MARTENSITIC HIGH STRENGTH STEELS
AD0813719	ANALYSIS OF THE BIAXIAL STRIP AND SHEAR LAP TESTS FOR SOLID PROPELLANT CHARACTERIZATION
AD0813720	INHIBITION OF FLOWERING IN XANTHIUM PENSYLVANICUM WALLN. BY ETHYLENE
AD0813728	A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AND FRACTURE OF INHOMOGENEOUS BRITTLE SOLIDS
AD0813729	RESEARCH AND DEVELOPMENT OF MICROWAVE TUBES AND DEVICES
AD0813731	FAILURE MECHANISMS IN SEALED BATTERIES
AD0813738	ERROR RATE ANALYSIS OF M-ARY TRANSMITTED-REFERENCE SYSTEMS USING THE SUNDE TROPOSCATTER MODEL
AD0813740	RESEARCH IN GERMAN-ENGLISH MECHANICAL TRANSLATION
AD0813741	DIGITAL FILTER SYNTHESIS
AD0813742	MEMORY PROTECTED JOB COMPUTER LCP
AD0813748	STUDIES ON THE VEGETATION OF PUERTO RICO
AD0813749	A METHODOLOGICAL CRITIQUE OF VEGETATION RECORDING SYSTEMS
AD0813757	MECHANICAL-PROPERTY DATA BERYLLIUM. CROSS-ROLLED SHEET
AD0813758	MECHANICAL-PROPERTY DATA 7039 ALUMINUM. PLATE (T6151 CONDITION)
AD0813760	MECHANICAL-PROPERTY DATA 62BE-38AL ALLOY
AD0813761	THE EFFECT OF DECK SPAN UPON ARRESTING-GEAR PERFORMANCE
AD0813769	REFRACTORY TUBE TEST CHAMBER AND MATERIALS EVALUATION PROGRAM
AD0813770	FOUNDATIONAL RESEARCH 1966
AD0813777	SOME TECHNICAL CONSIDERATIONS IN PRODUCING SPECIAL CHARTS FOR RIVERS AND OTHER SHALLOW WATER AREAS
AD0813780	SMOKE MARKER, E-28, AND DISPENSER, E-14
AD0813781	IN VIVO GROWTH AND DISTRIBUTION OF ANTHRAX BACILLI IN RESISTANT, SUSCEPTIBLE, AND IMMUNIZED HOSTS
AD0813785	REACTIONS OF ALKYLPEROXY AND ALKOXY RADICALS
AD0813796	LETTER REPORT OF EVALUATION - CAN, PLASTIC, 5-GALLON WATER

AD0813798	WIND TUNNEL TESTS ON A MODEL OF THE TOMAHAWK SOUNDING ROCKET AT MACH=5
AD0813800	REPORT ON DENSITY DISCRIMINATION
AD0813801	PAGE TECHNIQUE FOR WAVEFORM SYNTHESIS
AD0813803	CORROSION AND REDUCTION OF IRON BY A SOLUBLE DEHYDROGENASE PRODUCED BY DESULFOVIBRIO DESULFURICANS
AD0813804	DISULFUR MONOXIDE: PRODUCTION BY DESULFOVIBRIO
AD0813808	DRAG AND PERFORMANCE CHARACTERISTICS OF FLEXIBLE AERODYNAMIC DECELERATORS IN THE WAKE OF BASIC AND MODIFIED ARAPAHO C TEST VEHICLE CONFIGURATIONS AT MACH NUMBERS FROM 2 TO 5
AD0813810	SOLAR POINTING CONTROL
AD0813817	SOME COLLAPSING CYLINDERS AND THEIR EXTERIOR VACUUM METRICS IN GENERAL RELATIVITY
AD0813820	THE REACTION OF NITRIC OXIDE WITH PERFLUORODIMETHYL PEROXIDE
AD0813821	THERMAL PROPAGATION IN CARBONS AND GRAPHITES AT VERY HIGH TEMPERATURES
AD0813831	DIAGNOSTIC PROGRAMMING FOR DIGITAL COMPUTERS: A BIBLIOGRAPHY
AD0813832	PULSE POWER FUEL CELL
AD0813853	MICROSCOPIC AND MICROCHEMICAL STUDY OF AGED SOLID PROPELLANT GRAINS
AD0813858	DEMONSTRATION OF SULPHUR AS A LOAD BEARING MATERIAL
AD0813859	ORBITAL FUEL CELL
AD0813860	DEVELOPMENT OF NONDESTRUCTIVE TESTING METHODS FOR THE EVALUATION OF THIN AND ULTRATHIN SHEET MATERIALS
AD0813861	HIGH PERFORMANCE FUEL CELL
AD0813862	CLIMATIC HANGAR TEST OF THE OH-6A LIGHT OBSERVATION HELICOPTER
AD0813868	QUALIFICATION TESTS OF THE APOLLO BLOCK II SERVICE MODULE ENGINE (AJ10- 137)
AD0813869	SYNOPSIS OF THE MAGNETOSPHERE
AD0813874	EFFECTS OF PRESTRAINING UNDER HYDROSTATIC PRESSURE ON THE MECHANICAL BEHAVIOR OF POLYCRYSTALLINE BERYLLIUM
AD0813879	DISK TIMING TRADE-OFF STUDY
AD0813883	DEVELOPMENT, FABRICATION AND PROOFTESTING OF OPTIMUM FOOT PROTECTION AGAINST ANTIPERSONNEL MINES USING A SUPPLEMENTARY DEVICE
AD0813884	CHARGE TRANSFER PROCESSES IN ELECTRON-DONOR-ACCEPTOR COMPLEXES IN SOLIDS AT LOW TEMPERATURE

AD0813887	STUDY OF THE INTERACTIONS BETWEEN SINGLE POINT DEFECTS AND CLUSTERS OF POINT DEFECTS IN METALS AND THEIR EFFECT ON THE RATE OF PRECIPITATION
AD0813888	DEVELOPMENT ON HIGH TEMPERATURE INSULATION MATERIALS
AD0813891	DIFFUSION OF LIGHT AND X-RAYS BY A HOMOGENEOUS TRANSPARENT UNIT AFFECTED BY THERMAL MOTION (DIFFUSION DE LA LUMIERE ET DES RAYONS X PAR UN CORPS TRANSPARENT HOMOGENE)
AD0813896	ANNUAL TROPICAL STORM REPORT - 1966
AD0813898	DOPING STUDY OF LIGHT METAL BASED FUELS
AD0813906	156-INCH DIAMETER MARAGING STEEL CASE HYDROBURST AND MATERIALS EVALUATION
AD0813907	MATERIALS INVESTIGATION, SNAP 50/SPUR PROGRAM. CREEP PROPERTIES OF A TZM FORGING AT 1900 F
AD0813908	SNAP 50/SPUR PROGRAM SINGLE-TUBE FREON BOILER EXPERIMENTS
AD0813909	MATERIALS INVESTIGATION, SNAP 50/SPUR PROGRAM. ELEVATED-TEMPERATURE FATIGUE STUDIES OF WROUGHT, STRESS-RELIEVED TZM ALLOY
AD0813910	MATERIALS INVESTIGATION, SNAP 50/SPUR PROGRAM ELEVATED-TEMPERATURE TENSILE PROPERTIES AND DUCTILE-BRITTLE TRANSITION TEMPERATURE OF FORGED TZM ALLOY
AD0813911	INTEGRATED SWITCHING AND MULTIPLEXING (ISAM) FILTER STUDY
AD0813913	TESTING OF LIQUID-METAL BOILERS FOR RANKINE-CYCLE POWER SYSTEMS. VOLUME II. TEST DATA
AD0813918	ANALYSIS AND SYNTHESIS OF ADVANCED SELF-ORGANIZING CONTROL SYSTEMS
AD0813919	MAGNETODYNAMICS OF SUPERCONDUCTORS
AD0813926	REVIEW OF RECENT DEVELOPMENTS. REFRACTORY METALS (CB, TA, MO, W)
AD0813928	IN-SERVICE TEST OF THE STATO MOORING ANCHOR
AD0813930	SEMICONDUCTOR AND O-TYPE AMPLIFIER INVESTIGATIONS
AD0813933	IMAGE EVALUATION TEST PLAN FOR TERMINAL GUIDANCE SIMULATION STUDY PROGRAM
AD0813934	REPEATED EXPOSURE OF OPERATORS TO SELECTED TARGET AREAS TEST PLAN FOR TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM
AD0813935	THE EFFECTS OF RASTER LINE NUMBERS, FRAME RATES, FIELDS-OF-VIEW, SIGNAL-TO-NOISE RATIOS, AND TRANSPARENCIES OF REPRESENTATIVE TERRAIN ON OPERATOR PERFORMANCE TEST PLAN, TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM
AD0813936	EFFECTS OF HIGH VOLTAGE POWER TRANSMISSION TOWERS ON ANTENNA PATTERNS AND GAIN

AD0813939	PROCESS DEVELOPMENT PROGRAM NITROSO RUBBER TERPOLYMER
AD0813953	INVESTIGATION AND COMPILATION OF THE THERMODYNAMIC PROPERTIES OF HIGH TEMPERATURE CHEMICAL SPECIES
AD0813954	HALOGEN PASSIVATION STUDIES
AD0813955	EVALUATION OF LOW COST MATERIALS AND MANUFACTURING PROCESSES FOR LARGE SOLID ROCKET NOZZLES. ANALYSIS OF PERFORMANCE, NOZZLE NO. 5
AD0813959	STUDIES ON EXCITATION PARAMETERS
AD0813977	QUALITATIVE DEVELOPMENT REQUIREMENTS INFORMATION (QDRI). DEVELOPMENT OF MICROFILM PROGRAM IN SUPPORT OF AMC QDRI DATA FILES
AD0813981	SIGNAL PROCESSING STUDIES AND ANALYSIS. A STUDY OF ELECTROMAGNETIC INVERSE SCATTERING
AD0813984	PHOTOIONIZATION AND ABSORPTION COEFFICIENTS OF NO IN THE 600 - 950A REGION
AD0813986	TESTS OF LIGHTWEIGHT WATERPROOFING MEMBRANES FOR USE BENEATH AM1 LANDING MAT
AD0813989	STABLE FERRITES FOR R.F. APPLICATIONS
AD0813990	ROCKET SPECTROSCOPY
AD0813993	EXPANDED LITTLE IDA, EXPERIMENTAL PROGRAM AND RESULTS
AD0813997	TEM DIGITAL FERRITE PHASE SHIFTERS
AD0814002	INVESTIGATION OF MAINTENANCE-FREE, HIGH RATE, NICKEL-CADMIUM BATTERIES FOR AIRCRAFT APPLICATION
AD0814005	A RAPID ACCESS TAPE FORMAT FOR OCEANOGRAPHIC STATION DATA
AD0814009	ANTARCTIC ICE OBSERVING AND FORECASTING PROGRAM--1965
AD0814015	STUDY OF HIGH ALTITUDE LAND SEARCH PLANE
AD0814021	SILVER ZINC MISSILE POWER SUPPLY
AD0814022	MECHANICAL AND THERMAL PROPERTIES OF HIGH-TEMPERATURE TITANIUM ALLOYS
AD0814027	SHIPBOARD ARRESTING-GEAR FLEET SUPPORT; MARK 7 ARRESTING-SYSTEM IMPROVEMENT SUPPORT (EPOXY-POURED TERMINALS)
AD0814034	IMPROVEMENT OF ARMY METHODS OF DETERMINING RESEARCH AND EXPLORATORY DEVELOPMENT PROGRAMS
AD0814051	INERTIAL SURVEY EQUIPMENT (GEISHA)
AD0814055	DEPARTMENT OF DEFENSE LAND FALLOUT PREDICTION SYSTEM. VOLUME 6 - OUTPUT PROCESSOR
AD0814062	EXPERIMENTAL STUDIES ON HEAVY ION EXCHANGE IN AIR



AD0814063	HEAT ABSORPTION AND HEAT BUDGET AT OCEAN STATION ECHO, SEPTEMBER 1959
AD0814066	TRANSACTIONS OF THE CONFERENCE OF ARMY MATHEMATICIANS (12TH) SPONSORED BY THE ARMY MATHEMATICS STEERING COMMITTEE. HOST U.S. ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY HANOVER, NEW HAMPSHIRE 22-23 JUNE 1966
AD0814069	ADVANCED EXPLOSIVE FORMING PROCESSES (HERF)
AD0814070	TRANSISTOR, UHF, SILICON, POWER, LINEAR, 50-WATT, 500-MHZ WITH 10-DB POWER GAIN
AD0814071	LIQUID METAL MAGNETOHYDRODYNAMICS
AD0814077	UPDATED MASTER LIBRARY TAPE FOR PHOTRAN
AD0814104	CHEMISTRY OF IRRADIATION INDUCED OF POLYTETRAFLURO ETHYLENE RADICALS. VOLUME I: RE-EXAMINATION OF THE EPR SPECTRA
AD0814109	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0814110	WEAPON SYSTEM 133B. PROGRAM PROGRESS RESEARCH AND DEVELOPMENT STAGE I MINUTEMAN
AD0814111	WEAPON SYSTEMS 133A AND B. PROGRAM PROGRESS PRODUCTION MOTORS STAGE 1 MINUTEMAN
AD0814112	AERIAL CAMERA SYSTEM, LWL 1564 POLAROID CAMERA
AD0814116	INVESTIGATION OF QUANTITATIVE FACTORS OF CARBON DIOXIDE REDUCTION CATALYSTS
AD0814140	PERMANENT TURBIDITY STANDARDS
AD0814146	ABLATIVE PLASTIC CHARACTERIZATION IN SOLID PROPELLANT EXHAUST. PART 2
AD0814147	LEAD OXIDE
AD0814148	CORROSION AT 4500 FOOT DEPTH IN TONGUE-OF-THE-OCEAN
AD0814149	INITIATION OF EXPLOSIVES BY EXPLODING WIRES. X. CAPACITANCE - VOLTAGE RELATIONSHIPS FOR THE INITIATION OF PETN BY EXPLODING WIRES
AD0814163	COMPUTATION OF INTEGRALS OF THE PRODUCT OF MANY SPHERICAL FUNCTIONS (DAUGELIO RUTULINIU FUNKCIJU SANDAUGOS INTEGRALU SKAICIAVIMAS)
AD0814165	COMPARISON STUDIES OF FINITE DIFFERENCE RESULTS FOR EXPLOSIONS ON THE SURFACE OF THE GROUND
AD0814181	THE MERCATOR PROJECTION AND ITS VARIATIONS
AD0814184	BURNOUT RESISTANT X-BAND HOT CARRIER DETECTORS
AD0814190	TEMPERATURE FLUCTUATIONS IN FRACTIONAL SOLIDIFICATION OF ORGANICS

AD0814192	POLYBENZIMIDAZOLES AND OTHER AROMATIC HETEROCYCLIC POLYMERS FOR HIGH-TEMPERATURE RESISTANT STRUCTURAL LAMINATES AND ADHESIVES
AD0814194	BROADBAND HIGH BURNOUT SOLID STATE INTEGRATED X-BAND LIMITER AND BALANCED MIXER
AD0814195	EQUIPMENT PARAMETERS REQUIRED FOR ARMY TACTICAL AIRSPACE REGULATION SYSTEM
AD0814249	AIR-TO-GROUND GUNNERY SIMULATION; OEG COMPUTER PROGRAM 18-63P
AD0814366	EVALUATION OF CREW MEMBER'S IMPROVED FIRE RESISTANT FLIGHT COVERALLS
AD0814379	RESEARCH DESIGN STUDY OF VARIABLE ARMOR CONCEPTS
AD0814382	QUICK ERECTABLE BASE STATION ANTENNA AS-2040()/G
AD0814383	RETRAN ESTIMATION OF ORBITAL PARAMETERS AND TRACKING SYSTEM BIASES
AD0814400	MECHANICAL AND PHYSICAL TESTING PROCEDURES FOR STRUCTURAL PLASTICS
AD0814404	REVIEW OF SELECTED ASPECTS OF THE ANIP PROGRAM (1ST)
AD0814405	REVIEW OF SELECTED ASPECTS OF THE ANIP PROGRAM (2ND)
AD0814406	REVIEW OF SELECTED ASPECTS OF THE ANIP PROGRAM (3RD)
AD0814411	AN IMPROVED MODEL FOR IONIZATION PRODUCED BY DELAYED GAMMA RADIATION FROM AN ATMOSPHERIC NUCLEAR EXPLOSION
AD0814412	THEORETICAL STUDIES OF HEAVY ION EXCHANGE IN AIR
AD0814417	THE ROLE OF ADSORPTION IN THE CATALYTIC PARA-ORTHO-HYDROGEN CONVERSION
AD0814431	CONFIRMATORY TEST (TYPE I) OF ANTENNA AT-784/PRC
AD0814432	AN ACCURATE TWO-CHANNEL, REMOTE SETTABLE TIMER
AD0814438	ATHENA B-020, FLIGHT NO. 075 (13 APRIL 1967)
AD0814446	A TUNNEL DIODE OSCILLATOR IN A MICROWAVE STRUCTURE
AD0814457	DEVELOPMENT OF ADVANCED DYNAMIC FAULT DIAGNOSIS TECHNIQUES
AD0814460	ATHENA D-043, FLIGHT NO. 073 (6 APRIL 1967) ATHENA B-031, FLIGHT NO. 074 (6 APRIL 1967)
AD0814462	FEASIBILITY STUDY OF PROGRAMMABLE NAFI STANDARD HARDWARE OPERATIONAL AMPLIFIERS. PART II. PIN PROGRAMMING TECHNIQUES
AD0814465	PROPOSED AIRCREW MEMBER HEAD PROTECTION (UH-1 ARMOR SEAT HEADGUARD)
AD0814487	MICROWAVE DEVICES UTILIZING ORIENTED CUBIC FERROMAGNETIC MATERIALS
AD0814488	OPTIMUM ALLOCATION OF COMMUNICATION SATELLITE RESOURCES

AD0814511	METHODS AND DEVICES FOR MECHANICAL TESTS ON FILAMENTS AND WHISKERS
AD0814523	A PRESCRIBED LOAD LIST POLICY FOR SEVENTH ARMY
AD0814541	A BIBLIOGRAPHY OF TECHNICAL REPORTS AND PAPERS OF RESEARCH AND DEVELOPMENT ON POLYPHENYL ETHER FLUIDS
AD0814558	HALF MILLIMETER 'BACKWARD WAVE OSCILLATOR'
AD0814561	IMPROVED CALCULATIONS OF ATOMIC WAVE FUNCTIONS AND ENERGIES
AD0814562	RADAR SCATTERING FROM SATELLITE WAKES THEORETICAL PREDICTIONS AND EXPERIMENTAL DESIGN
AD0814572	DEPOSITION OF SELECTED SYNTHETIC LUBRICANTS IN THE RTD SEAL RIG
AD0814589	STUDY OF MICROWAVE GENERATION BY MEANS OF INTERACTION WITH ANISOTROPIC MEDIA
AD0814600	ESTIMATING METHOD FOR PREDICTING NOISE ORIGINATING IN AIR CONDITIONING SYSTEMS ON NAVAL VESSELS
AD0814605	POLAR CONSTRUCTION EQUIPMENT - INVESTIGATION OF DRILLING EQUIPMENT
AD0814606	TUNNEL COOLING FOR BYRD STATION, ANTARCTICA - PROGRESS REVIEW
AD0814610	SYNTHESIS AND STUDY OF MONO-O-PHENANTHROLINE CHROMIUM (III) PERCHLORATE
AD0814611	EUROPEAN SCIENTIFIC NOTES. VOL. 21 NO. 5
AD0814614	JUNGLE CANOPY PLATFORM SYSTEM
AD0814615	THE FORMATION AND PROPERTIES OF A CLASS OF HIGHLY CONDENSED AROMATIC- HETEROCYCLIC POLYMERS
AD0814624	AEROSPACE MATERIALS INFORMATION CENTER
AD0814641	MULTICOMPONENT STRAIN SEISMOGRAPH
AD0814642	LONG-PERIOD SEISMOGRAPH DEVELOPMENT
AD0814643	OPERATION OF TFSO
AD0814660	ECONOMIC IMPACT ANALYSIS: A MILITARY PROCUREMENT FINAL-DEMAND VECTOR. VOLUME II. ANALYSIS OF RESULTS
AD0814666	LITTLE JOHN. MISSILE NO. 2151, ROUND NO. 655 RM (21 MARCH 1967)
AD0814667	05802 LANCE. MISSILE NO. TP-54, ROUND NO. 41 RBT (21 MARCH 1967)
AD0814672	DESIGN OF SIGNAL-EXTRACTION FILTERS USING LOCAL SIGNAL AND NOISE. ARRAY RESEARCH
AD0814673	ARRAY RESEARCH. ANALYSIS OF VERTICAL ARRAY DATA FROM GRAPEVINE AND UBO
AD0814674	ARRAY RESEARCH. STUDY OF TELESEISMS RECORDED AT CUMBERLAND PLATEAU OBSERVATORY

AD0814678	ADVANCED ARRAY RESEARCH
AD0814686	DESIGN, FABRICATION, AND TEST OF AN AEROSPACE PLANE BERYLLIUM WING-BOX
AD0814687	EIGENVALUES AND EIGENVECTORS OF SPECTRAL DENSITY MATRICES
AD0814688	PRINCIPAL COMPONENT ANALYSIS OF SEISMIC DATA AND DIRECTION OF THE PRINCIPAL COMPONENT FOR SEISMIC DATA
AD0814689	SYNTHESIS OF ADDITIVE AMBIENT SEISMIC NOISE WITH A GAUSSIAN MARKOV MODEL
AD0814690	RADIATION OF SEISMIC WAVES FROM THE BILBY EXPLOSION
AD0814698	GAS CHROMATOGRAPHIC DETECTION OF SILOXANE VAPORS FROM INSULATING MATERIALS
AD0814700	PILE FOUNDATIONS IN DISCONTINUOUS PERMAFROST AREAS
AD0814712	DEVELOPMENT OF COMPOSITE STRUCTURES FOR HIGH TEMPERATURE OPERATION
AD0814721	CLOUD CHEMISTRY OF FALLOUT FORMATION
AD0814722	REVERSIBLE OXYGEN ELECTRODES
AD0814727	DESIGN AND FABRICATION OF RADOME EROSION PROTECTION SHOES FOR F-4, A-7A AND F-111B
AD0814738	ANALOGS OF YUMA CLIMATE IN SOUTH AMERICA. YUMA ANALOGS NO. 9
AD0814742	ADVANCED HEAT EXCHANGER DESIGNS OF COMPACT HEAT EXCHANGERS WHEN OPERATING IN A MARINE ENVIRONMENT
AD0814756	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
AD0814757	EFFECT OF SULFUR IN JP-5 FUEL ON HOT CORROSION OF COATED SUPERALLOYS IN MARINE ENVIRONMENT
AD0814782	LONGITUDINAL STRENGTH OF A HIGH-SPEED DESTROYER USING THE STATIC BALANCE METHOD WITH AND WITHOUT THE SMITH CORRECTION
AD0814787	STRESS RELAXATION IN THE SHOCK COMPRESSION OF SOLIDS
AD0814788	MECHANISMS OF SLOW CRACK GROWTH IN HIGH-STRENGTH STEELS
AD0814793	REVIEW OF RECENT DEVELOPMENTS. METALWORKING
AD0814795	A GENERAL MODEL TO PREDICT THE ELASTIC - PLASTIC STRESS DISTRIBUTION AND FRACTURE STRENGTH OF NOTCHED BARS IN PLANE STRAIN BENDING
AD0814796	REVIEW OF RECENT DEVELOPMENTS. MECHANICAL PROPERTIES OF METALS
AD0814801	TOXIC EXHAUST CLOUD DIFFUSION STUDY
AD0814805	FAR INFRARED SPECTRA OF HALOGENATED PHENOLS. THE CALCULATION OF THE BARRIER HEIGHT OF THE HYDROXY GROUP FROM THE OBSERVED

	TORSIONAL VIBRATIONS
AD0814806	BEAM STEERING ULTRASONIC TRANSDUCERS STUDY
AD0814808	PROCESS DEVELOPMENT FOR PRECISION FORGING COLUMBIUM BASE ALLOYS
AD0814810	A STUDY OF FAILURE MECHANISMS IN SILICON PLANAR EPITAXIAL TRANSISTORS
AD0814815	DEVELOPMENT OF DESIGN CRITERIA FOR COMPOSITE MATERIALS
AD0814819	PM-1 ANNUAL SUMMARY REPORT, 1 NOVEMBER 1965 TO 31 OCTOBER 1966
AD0814820	STUDY OF SELECTED SHOCK ANALYSIS METHODS
AD0814823	PRIMARY CONTROLLER DESIGNS FOR JET TRANSPORTS
AD0814825	DYNAMIC SUBCRITICAL CRACK GROWTH PROPERTIES OF DUPLEX ANNEALED TI-8AL-1MO-1V AND MILL ANNEALED TI-6AL-4V IN AN AIR AND CORROSIVE ENVIRONMENT
AD0814826	CONTAMINATION TOLERANCE OF AIRCRAFT HYDRAULIC PUMPS
AD0814827	TESTING OF LIQUID-METAL BOILERS FOR RANKINE-CYCLE POWER SYSTEMS. VOLUME I. DISCUSSION
AD0814833	STUDY OF THIN FILM OXIDE ELECTROLYTES
AD0814838	DEVELOPMENT OF XM-15 ESCAPE ROCKET
AD0814842	DEVELOPMENT OF A BURIED-GATE POWER FIELD-EFFECT TRANSISTOR
AD0814843	SCATTERING FROM SMALL OBSTACLES ON AN INFINITE CONDUCTING PLANE
AD0814852	APPLICATION OF A POWDER LUBRICATION SYSTEM TO A GAS TURBINE ENGINE
AD0814861	IN-FLIGHT EVALUATION OF CERTAIN LATERAL-DIRECTIONAL HANDLING QUALITIES OF HIGH PERFORMANCE AIRCRAFT
AD0814862	PERSONALITY CHARACTERISTICS (EPPS) OF ANTARCTIC VOLUNTEERS
AD0814864	CHEMISTRY AND SYNTHESIS OF MULTIFUNCTIONAL CHEMICAL COMPOUNDS
AD0814866	STRUCTURAL CONFIGURATIONS FOR INCREASING FATIGUE LIFE AT TEMPERATURES UP TO 200 C
AD0814868	PROGRAM PLAN FOR STELLAR INERTIAL ACCURACY AND COMPUTER SIZING STUDY (SIACS)
AD0814869	STRUCTURAL CONFIGURATIONS FOR INCREASING FATIGUE LIFE AT ELEVATED TEMPERATURES
AD0814871	FORMAT II - SECOND VERSION OF FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME IV. A USER-CODED MATRIX GENERATOR FOR THE DISPLACEMENT METHOD
AD0814873	RESEARCH AT THE M.R.C. UNIT FOR THE STUDY OF ENVIRONMENTAL FACTORS IN MENTAL AND PHYSICAL ILLNESS, LONDON SCHOOL OF ECONOMICS
AD0814874	RESEARCH AT THE SOCIAL PSYCHIATRY RESEARCH UNIT, INSTITUTE OF PSYCHIATRY, MAUDSLEY HOSPITAL, LONDON

AD0814875	THE EUROPEAN INSTITUTE OF BUSINESS ADMINISTRATION (INSTITUT EUROPEEN D'ADMINISTRATION DES AFFAIRES - INSEAD)
AD0814876	OPERATIONS RESEARCH IN DENMARK: A FINE SCENARIO AND AN EXCELLENT CAST OF PLAYERS
AD0814877	RELIABILITY PREDICTION ON THE BASIS OF RESPONSE 'PEAK' STATISTICS FOR NON-GAUSSIAN PROCESSES
AD0814878	ION IMPLANTATION DOPING TECHNIQUES
AD0814879	THE CATALYTIC ACTIVITY OF METAL OXIDES ON THERMAL DECOMPOSITION REACTIONS
AD0814884	A NEW MIXING LENGTH THEORY FOR TURBULENT FLOWS IN DYNAMIC EQUILIBRIUM
AD0814885	NEW METHODS LEADING TO HIGH EFFICIENCY IN TRAVELING-WAVE TUBES
AD0814888	IMPROVED DETECTION AND IDENTIFICATION OF INCAPACITATING AND LETHAL AGENTS
AD0814890	THE BRITISH COMPUTER SCENE, PART III, THE REGIONAL AND NATIONAL COMPUTER CENTRES
AD0814891	SELECTED RESEARCH AT THE APPLIED PSYCHOLOGY RESEARCH UNIT, CAMBRIDGE, UNITED KINGDOM
AD0814897	GASEOUS ION LASER RESEARCH
AD0814898	REPORT OF THE RBW COMMITTEE TO THE INTERNATIONAL COMMISSIONS FOR RADIATION PROTECTION AND FOR RADIOLOGICAL UNITS AND MEASUREMENTS (1962) (BERICHT DES RBW-KOMITEES AN DIE INTERNATIONALEN KOMMISSION EN FUER STRAHLENSCHUTZ UND FUER RADIOLOGISCHE EINHEITEN UND MESSUNGEN EN (1962))
AD0814899	DEVELOPMENT AND FABRICATION OF SOLID-STATE HIGH-SPEED OPTICAL DETECTORS
AD0814900	OCEANOGRAPHIC CRUISE SUMMARY SALVOPS VIEQUES, USS HOIST (ARS-40)
AD0814901	SIMULATION AND ANALYSIS OF THE LOW-VOLTAGE ARC MODE IN PLASMA DIODES
AD0814902	OCEANOGRAPHIC CRUISE SUMMARY SOUTH CHINA SEA
AD0814908	PRELIMINARY NUCLEAR RADIATION STUDY ON A HIGH-PRECISION, REMOTELY SETTABLE, ELECTRONIC TIMER SYSTEM, PHASE II
AD0814914	PERSONAL HISTORY CHARACTERISTICS OF ANTARCTIC VOLUNTEERS
AD0814916	DIGITAL COMPUTER PROGRAM FOR ERROR ANALYSIS OF INERTIAL NAVIGATION SYSTEMS
AD0814918	05802 LANCE. MISSILE NO. TP-43, ROUND NO. 43 RMT (14 APRIL 1967)
AD0814919	LITTLE JOHN (MRRS) MISSILE NO. 1058, ROUND NO. LJ 3 HP (17 APRIL 1967)
AD0814920	LITTLE JOHN (MRRS) MISSILE NO. 1056, ROUND NO. LJ4 HP (19 APRIL 1967)



AD0814921	HONEST JOHN. MISSILE NO. 2462, ROUND NO. 550 APL AND MISSILE NO. 2501, ROUND NO. 551 APL (2 MAY 1967)
AD0814922	LITTLE JOHN (MRRS). MISSILE NO. 1053, ROUND NO. LJ 1 TFG (8 MAY 1967)
AD0814930	RADIATIVE EFFECTS ON ROCKET STABILITY WITH OZONE-CONTAINING OXIDIZERS
AD0814933	ANALYTICAL STUDIES OF THE INTERIOR BALLISTICS OF SPINNING ROCKET MOTORS - A LITERATURE SURVEY
AD0814948	ALTERNATE ARMAMENT COMBINATIONS FOR THE M551 VEHICLE
AD0814954	REMOTE-CONTROL MODELS AS SUBMERSIBLE SIMULATORS
AD0814955	RESEARCH ON NONRADIATIVE PROCESSES IN LASER MATERIALS
AD0814956	RESEARCH ON HIGH POWER TRANSDUCER CERAMICS. STRESS SENSITIVITY OF PIEZOELECTRIC CERAMICS: PART II: HEAT TREATMENT
AD0814958	COSTING A UNIT TRAINING PROGRAM. VOLUME I. GENERAL SYSTEMS DESCRIPTION