

AD0806647	MULTISTAGE RADIAL IMPELLER PUMP. PART II, OPTIMIZATION STUDY OF PUMP TYPES
AD0806648	LUBRICATION OF BEARINGS FROM POROUS METAL
AD0806650	AN INFINITELY LONG CANTILEVER PLATE LOADED BY AN AGGREGATE FORCE
AD0806651	MIL-HDBK-5 GUIDELINES FOR THE PRESENTATION OF DATA
AD0806652	AN EXPLORATORY STUDY OF PSYCHOLOGICAL WEAPONS
AD0806654	RAPID REPAIR OF BOMB-DAMAGED RUNWAYS
AD0806656	DIFFUSION BONDED TITANIUM ALLOY HONEYCOMB PANELS
AD0806657	VISTA. A TWO-DIMENSIONAL PARTICLE-IN-CELL CODE FOR THREE MATERIALS
AD0806658	THE AGAR-GEL PRECIPITIN-INHIBITION TECHNIQUE FOR STAPHYLOCOCCAL ENTEROTOXIN B ANTIBODY DETERMINATIONS
AD0806659	ANTHRAX SEPTICEMIA: BLOOD CELLULAR AND PHYSIOLOGICAL CHANGES DUE TO INTOXICATION
AD0806660	MUTATIONS INFLUENCING THE ASSIMILATION OF NITROGEN BY PASTEURELLA PESTIS
AD0806661	EFFECT OF APHOLATE AND METEPA ON AEDES AEGYPTI INFECTED WITH VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0806666	COMPARISON OF ANALYZED SEA SURFACE TEMPERATURES WITH OBSERVED DATA (JAN.-FEB. 1966)
AD0806667	BIRDS EYE 7-66 28 SEPTEMBER-8 OCTOBER 1966
AD0806675	THE RELATIVE IMPORTANCE OF HOMOGENEOUS AND HETEROGENEOUS REACTIONS
AD0806676	TEMPERATURE FLUCTUATIONS AND STRIATIONS IN FLUX CRYSTAL GROWTH
AD0806682	TWO-SHOCK INTERACTION IN A REGION OF NONUNIFORM FLOW
AD0806710	A STUDY OF STORAGE AND RETRIEVAL TECHNIQUES FOR NAVY LOGISTICS
AD0806719	PHYSICAL OCEANOGRAPHY
AD0806733	THE SLOW MOTION OF A FINITE FLAT PLATE THROUGH A VISCOUS STRATIFIED FLUID
AD0806737	DEVELOPMENT AND FABRICATION OF SOLID-STATE HIGH-SPEED OPTICAL DETECTORS
AD0806757	THE SUSCEPTIBILITY OF MICE TO AIRBORNE INFECTIONS FOLLOWING CONTINUOUS EXPOSURE TO LOW DOSE RATE GAMMA RADIATION
AD0806769	ABILITIES PERTAINING TO CLASSES AND THE LEARNING OF CONCEPTS. STUDIES OF APTITUDES OF HIGH-LEVEL PERSONNEL
AD0806775	STUDIES ON THE COCCIDIUM, EIMERIA TENELLA
AD0806776	'HOLLOW WHISKERS': FORMATION FROM METALS BY REACTION WITH FERRICYANIDE AND FERROCYANIDE

AD0806777	THE ABSOLUTE POTENTIAL CONCEPT FOR THE STUDY OF CORROSION
AD0806778	A FIELD-ASSEMBLED, WATER-PROOF CONNECTOR FOR IN-SITU OCEANOGRAPHIC INSTRUMENTATION
AD0806779	AN OBSERVATION OF SUBTIDAL INTERNAL WAVE VELOCITIES NEAR BERMUDA
AD0806780	BIRDS EYE 8-66 25 OCTOBER-7 NOVEMBER
AD0806789	APPROVAL TESTS OF ARKON PRODUCTS, INC. UNICELLULAR FOAM
AD0806790	APPROVAL TEST OF 'INTERNATIONAL' HAND ORANGE SMOKE DISTRESS SIGNAL, HARVELL-KILGORE LOT NO. 73, 9-66
AD0806796	LITTLE JOHN (MRRS). MISSILE NO. 1280, ROUND NO. LJ-5-L. MISSILE NO. 1281, ROUND NO. LJ-6-L. MISSILE NO. 1348, ROUND NO. LJ-7-L. MISSILE NO. 1312, ROUND NO. LJ-8-L. MISSILE NO. 1288, ROUND NO. LJ-9-L. MISSILE NO. 1356, ROUND NO. LJ-10-L (15 DECEMBER 1966)
AD0806797	LITTLE JOHN MISSILE NO. 3747, ROUND NO. 651 AP (5 JANUARY 1967)
AD0806798	LITTLE JOHN MISSILE NO. 3765, ROUND NO. 652 AP AND MISSILE NO. 3690, ROUND NO. 653 AP (11 JANUARY 1967)
AD0806800	LITTLE JOHN MISSILE NO. 3659, ROUND NO. 654 AP (16 JANUARY 1967)
AD0806801	HONEST JOHN MISSILE NO. 628, ROUND NO. 544 RML (17 JANUARY 1967)
AD0806802	NIKE-APACHE SPEEDBALL II. ROUND NO. 96 SN 42 (11 JANUARY 1967)
AD0806803	AEROBEE AG 3.526 (17 JANUARY 1967)
AD0806804	HONEST JOHN MISSILE NO. 690, ROUND NO. 543 RML (13 DECEMBER 1966)
AD0806806	SERVICES ELECTRONICS RESEARCH LABORATORY, 21ST ANNIVERSARY OPEN DAYS, 14, 17, 18 OCT. 1966
AD0806807	SOME RESEARCH IN MATERIALS IN BIRMINGHAM. 1. THE UNIVERSITY. 2. INCO LTD
AD0806808	PSYCHOLOGY AT GOETEBORG, SWEDEN. THE INSTITUTE OF PSYCHOLOGY, THE INSTITUTE OF EDUCATION, THE PSYCHOTECHNICAL INSTITUTE
AD0806809	INTERNATIONAL SYMPOSIUM ON REACTION MECHANISMS OF INORGANIC SOLIDS
AD0806811	HYDROGEN- JP-4 DUAL FUEL CONCEPT FOR THE C-5A AIRCRAFT
AD0806812	ELECTROLYTE CARBONATE CONTAMINATION VERSUS ELECTRICAL PERFORMANCE OF SINTERED PLATE NICKEL-CADMIUM AIRCRAFT BATTERIES
AD0806818	ALARR SPIN MOTOR TEST
AD0806819	ALARR SPIN TEST, PHASE A
AD0806827	RELIABILITY OF AIRBORNE ELECTRONIC EQUIPMENT AND ITS EFFECT ON LOGISTICS REQUIREMENTS
AD0806828	DEVELOPMENT TENDENCIES IN HIGH VACUUM ENGINEERING (ENTWICKLUNGSTENDENZEN DER HOCHVAKUUMTECHNIK)
AD0806831	HIGH POWER RF WINDOW STUDY

AD0806835	INVESTIGATION AND EVALUATION OF MOTOR INSULATION FOR MULTIPLE RESTART APPLICATION
AD0806836	AN ASYMPTOTIC ANALYSIS OF THE NEAREST-NEIGHBOR DECISION RULE
AD0806838	INVESTIGATION OF SPACE PACKAGE ALIGHTMENT DYNAMIC LOAD DESIGN CRITERIA
AD0806839	DEVELOPMENT OF A KU-BAND CROSSED-FIELD AMPLIFIER (500 WATT TUBE)
AD0806846	HIGH TEMPERATURE POLYMERS FROM 1,3-DIPOLAR ADDITION REACTIONS
AD0806847	MARINE TACTICAL COMMAND AND CONTROL STUDY (MTACCS), VOLUME III. ANNEX B: LOGISTICS AND PERSONNEL
AD0806848	MARINE TACTICAL COMMAND AND CONTROL STUDY (MTACCS). VOLUME V. ANNEX D: FIRE SUPPORT
AD0806849	MARINE TACTICAL COMMAND AND CONTROL STUDY (MTACCS). VOLUME VI. ANNEX E: OPERATIONS
AD0806851	STRENGTHENING OF CHROMIUM COMPOSITES
AD0806854	POPULATION INVERSION AND LASER OSCILLATION IN ATOMIC AND MOLECULAR GASES
AD0806863	ACTIVE NETWORK SYNTHESIS USING PRACTICAL AMPLIFIERS
AD0806864	AN INVESTIGATION ON AN ELECTRONICALLY CONTROLLABLE MICROWAVE WINDOW
AD0806865	THE NMR AND MICROWAVE SPECTRUM OF SOME DEUTERO-DERIVATIVES OF 2,4-DICARBACLOVOHEPTABORANE(7)
AD0806867	HYDRAULIC PLUMBING FOR ADVANCED AEROSPACE VEHICLES
AD0806869	EXPERIMENTAL DOUBLE IMAGE ENHANCEMENT VIEWER
AD0806870	TOWARD IMPROVED TECHNIQUES FOR ABSTRACTING AND EXTRACTING SCIENTIFIC AND TECHNICAL LITERATURE
AD0806871	DESIGN STUDY ROLL CONTROL OF SEA-SITTING AIRCRAFT
AD0806876	EXTENSION OF FREQUENCY STANDARDS TO SUBMILLIMETER AND OPTICAL WAVELENGTHS
AD0806878	RESTORATION OF ATMOSPHERICALLY DEGRADED IMAGES. VOLUME 1
AD0806879	RESTORATION OF ATMOSPHERICALLY DEGRADED IMAGES. VOLUME 2
AD0806880	RESTORATION OF ATMOSPHERICALLY DEGRADED IMAGES. VOLUME 3
AD0806881	INVESTIGATIONS OF HIGH-POWER BEAM PLASMA INTERACTIONS
AD0806885	COMPONENT EVALUATION AND DEVELOPMENT OF THE TC13 STEAM CATAPULT
AD0806895	L-BAND TETRODES
AD0806905	RELIABILITY AND CONFIDENCE LIMITS FOR SAMPLE TESTING

AD0806906	FINDING THE OPTIMUM DESIGNS OF ARBITRARY TEM-MODE QUADRATURE COUPLERS AND PHASE SHIFTERS, USING A DIGITAL COMPUTER
AD0806912	ALARR PULLUPS
AD0806913	KC-135 POWER SPECTRAL VERTICAL GUST LOAD ANALYSIS. VOLUME 2. SUPPLEMENTARY RESULTS
AD0806920	RATE OF SOLUTION OF N2 IN LIQUID N2O4
AD0806921	TRANSDUCER TECHNIQUES FOR MEASURING THE EFFECT OF SMALL-ARMS' NOISE ON HEARING
AD0806922	ELASTIC DEFLECTIONS OF A CANTILEVER PLATE LOADED BY A CONCENTRATED FORCE AT A GENERAL POINT (PRUZNE PRUHYBY KONSOLOVE DESKY ZATIZENE OSAMELOU V OBECNEM BODE)
AD0806923	CONCERNING THE ELEMENTARY REGIONS IN UNIAXIAL FERROMAGNETIC MONOCRYSTALS (UBER DIE ELEMENTARBEZIRKE IN EINACHSIGEN FERROMAGNETISCHEN EINKRISTALLEN)
AD0806924	TRANSACTIONS OF THE OMSK INSTITUTE OF RAILROAD ENGINEERS (SELECTED ARTICLES)
AD0806925	A CONTRIBUTION TO THE STRUCTURE AND DESIGN OF THINWALLED CONSTRUCTION PARTS OF GLASS-FIBER REINFORCED PLASTIC LAMINATES SUBJECTED TO AXIAL AND TANGENTIAL STRESSES(EIN BEITRAG ZUR STRUKTUR UND DIMENSIONIERUNG DUNNWANDIGER, NORMAL-LUND TANGENTIALKRAFTE AUFHEHMENDER BAUTEILE AUS GFKLAMINATEN)
AD0806926	EFFECT OF THE OUTER ELECTRIC FIELD ON THE CONDUCTIVITY OF GALLIUM ARSENIDE (VPLYV ZOVNISHN'OHO ELEKRYCHNOGO POLYA NA PROVIDNIST' ARSENIDU HALIYU)
AD0806927	DEFENSE RESEARCH INSTITUTE BRIEFING ON CURRENT SOURCES (STROMKALLOR)
AD0806929	APPROVAL TEST OF 'INTERNATIONAL' HAND RED FLARE DISTRESS SIGNAL, HARVELL-KILGORE LOT NO. 134, 9-66
AD0806933	A PREDICTION MODEL FOR THE OCEANOGRAPHIC INFLUENCES ON BOTTOM-REFLECTED SOUND. VOLUME I
AD0806935	EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS
AD0806936	ELEMENTARY THEORY OF X-RAY DIFFRACTION FROM HELICES: STRUCTURE OF DNA
AD0806937	SUPERSONIC MULTIPLE BOMB RACK (DESIGN STUDY)
AD0806938	DESIGN STUDIES FOR A GRAPPLING AND LOCKON VALIDATION LABORATORY
AD0806939	INFLUENCE OF BOOST GLIDE RE-ENTRY VEHICLE ENVIRONMENT ON COATED AND BARE REFRACTORY METALS
AD0806940	HIGH TEMPERATURE SPECIFIC HEAT OF REFRACTORY METALS AND ALLOYS
AD0806945	SUPERSONIC TRANSPORT DEVELOPMENT PROGRAM. PHASE 3 PROPOSAL. APPENDIX L. COMBINED TABLES OF CONTENTS AND KEYWORD INDEX

AD0806949	HIGH SPECIFIC IMPULSE THERMAL ARC JET THRUSTOR TECHNOLOGY
AD0806950	MULTIPLE TARGET COHERENT OPTICAL RECEIVER TECHNIQUES
AD0806951	POLARIZATION CHARACTERISTICS OF RADAR ECHOES
AD0806956	CONTINUOUS DISPLAY CORRELATOR
AD0806957	RAY PATH IN A LINEARLY MOVING INHOMOGENEOUS LAYERED OCEAN MODEL
AD0806958	MODELING AND MEASUREMENT TECHNIQUES FOR LARGE SPHERICAL ARRAYS
AD0806959	A COMPUTER PROGRAM FOR GENERATING INHERENT CORRECTIVE MAINTENANCE WORKLOAD TIMES: II. THE APPLICATION OF ARMAN TO MAINTAINABILITY ANALYSIS OF TWO RADAR SYSTEMS
AD0806960	ANALYSIS OF AN ON-OFF MODULATED CLUTCH SERVOMECHANISM
AD0806961	FALLOUT PROTECTION FOR AM TRANSMITTER OPERATORS. A STUDY OF THE SELECTION OF STATIONS TO BE PROTECTED
AD0806962	INVESTIGATION OF SHRINKAGE-RESISTANT GROUT MIXTURES
AD0806963	INVESTIGATIONS ON THE DIRECT CONVERSION OF NUCLEAR FISSION ENERGY TO ELECTRICAL ENERGY IN A PLASMA DIODE
AD0806964	PULSED LASER OSCILLATOR - ADVANCED DEVELOPMENT MODEL
AD0806978	WEAPON SYSTEM 133A. PROGRAM PROGRESS PRODUCTION MOTORS. STAGE I MINUTEMAN
AD0806979	WEAPON SYSTEM 133A. PROGRAM PROGRESS RESEARCH AND DEVELOPMENT STAGE I MINUTEMAN
AD0806980	COMMERCIAL SUPERSONIC TRANSPORT PROGRAM. PHASE II-C REPORT. TITANIUM DEVELOPMENT PROGRAM
AD0806981	SUPERSONIC TRANSPORT AIRCRAFT ENGINE. PHASE II-C. PROGRAM SUPPORT PLANS FOR THE JTF17A-20
AD0806982	FAILURE MODE AND EFFECT ANALYSIS ON JTF17 FUEL AND CONTROL SYSTEM. APPENDIX A
AD0806990	SAC VISUAL ANALYSIS SUBSYSTEM EXPERIMENTAL MODEL
AD0806995	KINETICS OF DECOMPOSITION OF SOLID OXIDIZERS
AD0807003	TRANSIENT TEMPERATURE AND THERMAL CURVATURE BEHAVIOR OF SOUNDER ANTENNAS ON ALOUETTE SATELLITES
AD0807004	SOLAR INDUCED LATERAL VIBRATIONS OF ALOUETTE SOUNDER ANTENNAS DURING EXTENSION
AD0807005	EXPERIMENTS ON LATERAL VIBRATION OF ALOUETTE SOUNDER ANTENNAS
AD0807014	PHASED ARRAY MODULE -MARK II
AD0807019	RICKETTSIAL DISEASES: A. TRENCH FEVER. B. EPIDEMIC TYPHUS

AD0807048	DECISION LATENCIES OF 'SAME' AND 'DIFFERENT' JUDGMENTS: IMPLICATIONS FOR A FUNCTIONAL MODEL OF DECISION MAKING
AD0807057	DEVELOPMENT OF A REMOTE CUTOFF MOS FIELD EFFECT TRANSISTOR
AD0807069	STELLAR ACQUISITION FEASIBILITY FLIGHTS (STAFF)
AD0807210	AN ARC PLASMA CHANNEL FOR TESTING OF REENTRY BOUNDARY LAYER INSTRUMENTATION
AD0807211	LAMELLAR EUTECTIC GROWTH
AD0807214	REVIEW OF RECENT DEVELOPMENTS. REFRACTORY METALS CB, TA, MO, W
AD0807229	DETAIL SPECIFICATION FOR ATLAS STANDARD LAUNCH VEHICLE SLV-3, CONVAIR MODEL 69. ADDENDUM IA
AD0807230	DETAIL SPECIFICATION FOR ATLAS STANDARD LAUNCH VEHICLE SLV-3 CONVAIR MODEL 69. ADDENDUM IIIA
AD0807241	AN ANALYSIS OF A MACHINE-AIDED TRANSLATION SYSTEM
AD0807242	YTTRIUM, DYSPROSIUM, AND YTTERBIUM ALKOXIDES
AD0807256	A SPACE-CHARGE-SHEATH ELECTRIC THRUSTOR
AD0807259	NUCLEAR PHYSICS
AD0807264	INVESTIGATION OF PHENOMENON OF SUPERPLASTICITY IN METALS
AD0807266	EVALUATE, TEST AND MANUFACTURE AN IMPROVED WIRE ROPE AND CABLE
AD0807267	STUDY OF NUCLEAR SEEDED MHD PLASMAS
AD0807279	ALARR VEHICLE STABILITY
AD0807280	NIKE-HYDAC STV (SR 46 AND 47) (24 JANUARY 1967)
AD0807283	AUTOMATA THEORIES OF HEREDITARY TACTIC COPOLYMERIZATION
AD0807285	ELECTRON PARAMAGNETIC RESONANCE OF DPPH IN A WEAK MAGNETIC FIELD. ABSOLUTE MEASUREMENT OF THE MAGNETIC FIELD CREATED BY A PAIR OF HELMHOLTZ COILS (REZONANTA PARAMAGNETICA ELECTRONICA LAD. P.P.H. IN CIMP MAGNETIC SLAB. MASURA ABSOLUTA A CIMPULUI MAGNETIC DAT DE O PERECHE DE BOBINE HELMHOLTZ)
AD0807286	RECOMBINATIONAL RADIATION IN GASB (GALLIUM ANTIMONIDE) (PROMIENTIOWANIE REKOMBINACYJNE W GASB)
AD0807287	SYNTHESIS OF DIGITAL CONTROL SYSTEMS USING A SQUARED-ERROR-INTEGRAL CRITERION (SYNTEZA CISLICOVYCH REGULACNICH OBVODU PODLE KRITERIA KVADRATICKE REGULACNI PLOCHY)
AD0807288	MICROSCOPIC AND MICROCHEMICAL STUDY OF AGED SOLID PROPELLANT GRAINS
AD0807290	RESEARCH DIRECTED TOWARD THE DEVELOPMENT OF A WROUGHT SUPERALLOY
AD0807293	COALESCENCE OF SINGLE DROPS AT LIQUID-LIQUID AND LIQUID-SOLID INTERFACES

AD0807295	EXPERIMENTAL PROGRAM TO DETERMINE THE THERMODYNAMIC PROPERTIES OF SOLUTIONS OF LIQUEFIED LIGHT GASES
AD0807297	METHODS OF CALCULATING AERODYNAMIC LOADS ON AIRCRAFT STRUCTURES: PART I - WING-BODY INTERFERENCE EFFECTS
AD0807298	A SHIELDED STRIP SLOTTED LINE SAMPLE HOLDER FOR THE MEASUREMENT OF COMPLEX PERMITTIVITY AND PERMEABILITY AT MICROWAVE FREQUENCIES
AD0807299	THERMAL CONDUCTIVITY OF TANTALUM, TUNGSTEN, RHENIUM, TANTALUM-10 TUNGSTEN, T(111), T(222), TUNGSTEN-25 RHENIUM ALLOYS IN THE TEMPERATURE RANGE 1500-2800 K
AD0807311	FORCE TESTS OF THE SATURN V LOR AND SATURN 1B/AS-206 CONFIGURATIONS AT MACH NUMBERS 1.5 THROUGH 8
AD0807312	AEROELASTIC STABILITY OF AN ARRAY OF FULL-SCALE PANELS FROM THE SATURN S-IVB STAGE AT TRANSONIC MACH NUMBERS
AD0807316	300 C SEMICONDUCTOR FOR POWER DEVICES
AD0807317	TEXAS BIENNIAL OF ELECTRONICS RESEARCH NO. 4. A SUMMARY OF RESEARCH FOR THE PERIOD APRIL 1, 1966 THROUGH SEPTEMBER 30, 1966
AD0807322	BENDING OF A CRACKED, REINFORCED VISCOELASTIC BEAM
AD0807325	CO-CUMULATIVE SPECTRUM CURVES FOR THE PIERSON-MOSKOWITZ (PM) SPECTRUM
AD0807328	NIKE-APACHE NICAP ROUND NUMBER MD-67-1 ROUND NUMBER MD-67-2 ROUND NUMBER MD-67-3 ROUND NUMBER MD-67-4 (23 JANUARY 1967). ROUND NUMBER MD-67-5 (26 JANUARY 1967)
AD0807333	CHRONIC DISABLING DERMATOSES
AD0807338	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0807340	ELASTOMERIC AND MECHANICAL PROPERTIES OF POLY-M-CARBORANYLENE SILOXANES, III
AD0807345	PROBABILITIES IN A SEQUENCE OF CORRELATED EVENTS
AD0807349	HALOGEN PASSIVATION STUDIES
AD0807350	IN-FLIGHT THRUST REVERSERS FOR TACTICAL FIGHTER APPLICATIONS
AD0807353	MICROWAVE TRANSISTORS
AD0807359	AN EXPERIMENTAL AND THEORETICAL STUDY OF THE NON-EQUILIBRIUM PLASMA IN THERMIONIC DISCHARGES
AD0807360	IMMERSION MEDIA FOR LIQUID GATES IN COHERENT OPTICAL PROCESSING
AD0807361	TUNNELING BETWEEN A METAL AND SILICON SEPARATED BY A POLYMER INSULATOR
AD0807363	HIGH POWER GAS LASER RESEARCH
AD0807369	INVESTIGATION OF MAGNETICALLY INDUCED IONIZATION IN MAGNETOHYDRODYNAMIC GENERATORS

AD0807373	INTEGRATED CIRCUITS STUDY II
AD0807380	PIECEWISE-LINEAR SWITCHING SURFACES FOR MINIMUM TIME CONTROL
AD0807381	EXPERIMENTS IN NUMERICAL FORECASTING OF TROPICAL STORM MOVEMENT
AD0807382	PERFORMANCE ANALYSIS OF TWO REACTION TURBINES
AD0807384	AN APPLICATION OF OPERATIONS RESEARCH TO AMERICAN LEGISLATION
AD0807385	A GAME THEORY ANALYSIS OF PROPOSED STRATEGIES OF AN AERIAL SEARCH FOR A MOBILE SURFACE TARGET
AD0807386	A THEORETICAL BASIS FOR THE CONCEPT OF EFFECTIVENESS
AD0807387	MILLIPOUND THRUST ELECTRIC PROPULSION
AD0807388	SILICON CARBIDE FROM PYROLYSIS OF NONSTOICHIOMETRIC ORGANOSILANES
AD0807389	SUPERSONIC TRANSPORT AIRCRAFT ENGINE. PHASE II-B. DEVELOPMENT PROGRAM FUEL CONTROL SYSTEM STUDY. APPENDIX A
AD0807390	SUPERSONIC TRANSPORT AIRCRAFT ENGINE. PHASE II-B. DEVELOPMENT PROGRAM FUEL CONTROL SYSTEM STUDY. APPENDIX B
AD0807391	AN INVESTIGATION OF FACTORS WHICH DEGRADE PHASE ACCURACY IN A VLF RELATIVE NAVIGATION SYSTEM
AD0807392	AN INVESTIGATION OF THE SECONDARY FLOW PHENOMENA IN A CASCADE OF HIGH-DEFLECTION AXIAL-FLOW IMPULSE TURBINE BLADES
AD0807394	APPLICATION OF A POWDER LUBRICATION SYSTEM TO A GAS TURBINE ENGINE
AD0807397	SPACEBORNE SOFTWARE SYSTEMS STUDY. VOLUME I: SUMMARY
AD0807398	SPACEBORNE SOFTWARE SYSTEMS STUDY. VOLUME II: SURVEY, ANALYSIS AND RECOMMENDATIONS
AD0807399	SPACEBORNE SOFTWARE SYSTEMS STUDY. VOLUME III: RECOMMENDATION FOR A COMMON SPACE PROGRAMMING LANGUAGE
AD0807400	SPACEBORNE SOFTWARE SYSTEMS STUDY. VOLUME IV: SURVEY OF SOFTWARE TECHNIQUES
AD0807407	AN EXPERIMENTAL INVESTIGATION OF THE STATISTICS OF DIFFUSELY REFLECTED COHERENT LIGHT
AD0807411	PULSE COMPRESSION TUBES
AD0807412	LONG-LIFE COLD CATHODE STUDIES FOR CROSSED-FIELD TUBES
AD0807413	FIBER OPTICS WITH HIGH ULTRAVIOLET TRANSMISSION
AD0807416	PRODUCTION ENGINEERING MEASURE FOR SILICON SWITCHING TRANSISTORS
AD0807419	TIME TO FIRST FAILURE FOR VARIOUS DISTRIBUTIONS OF TIME TO FAILURE
AD0807420	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRAHIGH STRENGTH STEELS

AD0807427	TEST SETS AN/DSM-68, AN/ASM-149, AN/ASM-150 AND AN/ASM-152
AD0807437	STRUCTURAL FASTENERS FOR EXTREME ELEVATED TEMPERATURES
AD0807441	THE TRANSPORTATION SERVICE, TASTA-70
AD0807443	REFLECTOR ANTENNA ZOOM TECHNIQUES
AD0807444	ADAPTIVE PHASED ARRAY RADAR SYSTEM
AD0807446	AN INVESTIGATION OF SPEED AND ACCURACY OF DIRECT MANUAL READOUT OF A CODED DATA BLOCK
AD0807447	COMPUTATION BY THE METHOD OF CHARACTERISTICS OF DISTURBANCE IN AN ELASTIC HALF-SPACE CAUSED BY BLAST LIKE SURFACE LOADING
AD0807453	NATIONAL SYMPOSIUM OF THE CENTER FOR HIGH-ENERGY-RATE FORMING (1ST). LECTURES GIVEN AT THE MARTIN COMPANY, DENVER DIVISION, DENVER, COLORADO, FEBRUARY 8, 1966
AD0807456	COMMERCIAL SUPERSONIC TRANSPORT PROGRAM. PHASE IIC REPORT. CONFIGURATION MANAGEMENT PLAN
AD0807459	DATA PROCESSING FOR IMPROVED ANTENNA RESOLUTION
AD0807462	THE USE OF TAPES FOR THE STORAGE OF DIGITAL DATA
AD0807463	A STUDY OF THE ONSET OF WHITECAPPING WITH INCREASED SURFACE WIND SPEEDS; AND A REPORT ON A PRELIMINARY DRIFT-BOTTLE STUDY OF THE SURFACE CURRENTS OF LAKE SUPERIOR
AD0807464	APPLICATION OF COMPUTER FACILITIES FOR THE DETERMINATION OF SIZE DISTRIBUTION IN POLYMER LATICES
AD0807467	EXOSKELETON PROTOTYPE PROJECT
AD0807468	STRESS ANALYSIS FOR CONCRETE INCLUDING VISCOELASTIC RESPONSE
AD0807477	THE DEVELOPMENT OF A CHEMILUMINESCENT LIGHT FOR SPOTTING AT NIGHT
AD0807478	SYNTHESIS OF ORGANIC COMPOUNDS RELATED TO THERMALLY STABLE FLUIDS
AD0807479	THE EFFECTS OF ELECTRONIC STRUCTURE AND INTERATOMIC BONDING ON THE SOFT X-RAY EMISSION SPECTRA FROM ALUMINUM BINARY SYSTEMS
AD0807485	A TRACE CONTAMINANT ANALYSIS TEST ON AIR SAMPLES. PHASE II
AD0807491	REVIEW OF RECENT DEVELOPMENTS. MECHANICAL PROPERTIES OF METALS
AD0807493	COST BASELINE REPORT. TECHNICAL NARRATIVE. VOLUME I
AD0807494	COST BASELINE REPORT. REVISION. PHASES III, IV, AND V
AD0807499	NEW METHODS LEADING TO HIGH EFFICIENCY IN TRAVELING-WAVE TUBES
AD0807508	DISTORTION DUE TO SPACE-CHARGE FORCES IN MAGNETICALLY-CONSTRAINED ELECTRON SHEET BEAMS
AD0807510	EXTENDED TARGET DETECTION WITH EMPHASIS ON ACOUSTIC SURVEILLANCE. VOLUME 2: EXTENSIONS AND SPECIFIC APPLICATIONS

AD0807511	LOW NOISE ANTENNA TECHNIQUES
AD0807512	CHARACTERISTICS OF A TAPERED ANECHOIC CHAMBER
AD0807515	HIGH-POWER HYBRID MULTIPLE-BEAM KLYSTRON FOR PHASE ARRAYS
AD0807516	CHARACTERISTICS OF THE ELASTOHYDROSTATIC GAS LUBRICATED AXISYMMETRIC THRUST BEARING
AD0807520	APPLICATION OF REACTION RATE ANALYSIS TO THE MECHANICAL PROPERTIES OF POLYMERS
AD0807534	BIBLIOGRAPHY: ON-BOARD IN-FLIGHT CHECKOUT. PART I. INDEX
AD0807536	BIBLIOGRAPHY: ON-BOARD IN-FLIGHT CHECKOUT. PART II. LITERATURE CITATIONS
AD0807539	THERMOMECHANICAL STRENGTHENING OF F. C. C. METALS
AD0807548	RADIATIVE EFFECTS ON EXPLOSIVE INSTABILITY
AD0807553	REVIEW OF RECENT DEVELOPMENTS. HIGH-ENERGY-RATE PROCESSES
AD0807559	OPEN CYCLE MAGNETOHYDRODYNAMIC GENERATOR RESEARCH
AD0807561	DEVELOPMENT OF A BROADBAND, S-BAND AMPLIFIER FOR USE IN THE SIGNAL PROCESSING TEST FACILITY
AD0807575	INTERFERENCE AMONG GROUP A ARBOVIRUSES
AD0807580	STATE OF THE ART REVIEW OF HELICOPTER TRANSMISSIONS, TURBOPROP GEARBOXES AND LUBRICATION THEREOF
AD0807585	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0807591	RESEARCH AND DEVELOPMENT OF A CONTROL-DISPLAY SUBSYSTEM FOR A TACTICAL V/STOL WEAPON SYSTEM
AD0807617	AN AUTOMATED PROCEDURE FOR PRODUCING CONTOUR CHARTS
AD0807618	GROWTH OF RIFT VALLEY FEVER VIRUS IN MONOLAYER CULTURE
AD0807619	X-RAY MULTI-FLASH SYSTEM FOR MEASUREMENT OF PROJECTILE PERFORMANCE AT THE TARGET
AD0807622	IN-SPACE PROPELLANT ORIENTATION AND VENTING EXPERIMENTS
AD0807625	ADVANCED ARMY AIRCRAFT INSTRUMENTATION SYSTEM (AAAIS)
AD0807626	BRAZING BERYLLIUM BY CAPILLARY FLOW
AD0807627	ELECTRONICS RESEARCH AT FOA
AD0807628	MECHANICS AND ENGINEERING IN IRELAND
AD0807629	ENGINEERING MECHANICS AT THE TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY
AD0807631	STUDY OF AIRBORNE MILLIMETER RADAR TECHNIQUES
AD0807634	FABRICATION DEVELOPMENT OF HOLLOW BALLS
AD0807635	RECOMBINATION AND TRANSMISSION STUDIES WITH INFLUENZA VIRUS

AD0807638	FLIGHT GUIDANCE IN WEST GERMANY
AD0807639	REMOTELY CONTROLLED MOBILE MANIPULATIVE SYSTEM
AD0807648	ARRAY RESEARCH. GENERALIZED HORIZONTAL-VERTICAL INTERPOLATION ARRAYS
AD0807649	HIGH ALTITUDE ROCKET PLUMES
AD0807655	ADVANCED AIRCRAFT FUEL SYSTEM SIMULATOR MODIFICATION AND PERFORMANCE REPORT
AD0807658	TOPICS IN ESTIMATION THEORY
AD0807660	PHOTOMETRY OF THE PLANETS
AD0807661	LONG-RANGE SEISMIC MEASUREMENTS PROGRAM PARTICIPATION IN PROJECT EARLY RISE
AD0807662	MULTICOMPONENT STRAIN SEISMOGRAPH
AD0807663	INTERIM REPORT NO. 3, JULY 1964 THROUGH MARCH 1966
AD0807668	INTERMITTENT CREEP AND STABILITY
AD0807686	THE ELECTROHYDRODYNAMIC GENERATION OF CHARGED DROPLET BEAMS
AD0807689	AN EXPANDING COMPUTER OPERATING SYSTEM
AD0807690	A SONOBUOY EMPLACEMENT AND RECOVERY STUDY
AD0807693	PRODUCTION ENGINEERING MEASURE. TRANSISTOR, VHF, SILICON, POWER (25 WATT - 100 MHZ)
AD0807697	DISPLAY AND CONTROL REQUIREMENTS STUDY FOR A V/STOL TACTICAL AIRCRAFT. VOLUME I. ANALYSES
AD0807698	DISPLAY AND CONTROL REQUIREMENTS STUDY FOR A V/STOL TACTICAL AIRCRAFT. VOLUME II. APPENDIXES
AD0807699	SOIL SERIES SURVEY OF SELECTED STUDY AREAS IN THAILAND. APPENDIX A: SOIL SURVEY OF THE NAKHON SAWAN AREA
AD0807702	EVALUATION OF THE INTERVAL TIMER MK 15 MOD 0 FOR USE IN SUBROC
AD0807703	SOIL SERIES SURVEY OF SELECTED STUDY AREAS IN THAILAND. APPENDIX E: SOIL SURVEY OF THE KHON KAEN AREA
AD0807704	SOIL SERIES SURVEY OF SELECTED STUDY AREAS IN THAILAND. SUMMARY REPORT
AD0807711	ADVANCED THIN-FILM SOLAR CELLS
AD0807714	EVALUATION OF LOW-COST MATERIALS AND MANUFACTURING PROCESSES FOR LARGE SOLID ROCKET NOZZLES - ANALYSIS OF PERFORMANCE, NOZZLE NO. 1
AD0807715	ANALYSIS AND EVALUATION OF TACTICAL PENETRATION AIDS PENVAL PROGRAM DESCRIPTION OF A SINGLE-PENETRATOR, MULTIPLE-PENETRATION-AID, MULTIPLE-THREAT MODEL FOR EVALUATING PENETRATION-AID EFFECTIVENESS

AD0807718	ANALYSIS OF PNEUMATIC HAMMER INSTABILITY OF INHERENTLY COMPENSATED HYDROSTATIC THRUST GAS BEARINGS
AD0807719	A MAGNETIC ANNULAR ARC DRIVEN SHOCK TUBE
AD0807722	C-BAND AND X-BAND DUAL-FUNCTION OSCILLATORS
AD0807724	PASSIVE LOW FREQUENCY SIMPLE DIRECTIONAL SONOBUOY
AD0807732	TIME-VARYING SPECTRAL FACTORIZATION
AD0807734	METAL-ORGANIC COMPOUNDS FOR VAPOR-PLATING APPLICATION
AD0807737	THE EFFECT OF FILLER ON THE MECHANICAL PROPERTIES OF AN ELASTOMER AT HIGH STRAIN RATES
AD0807738	EFFECTS OF CONTAINER BOUNDARIES ON FREE-FIELD BEHAVIOR OF DENSE SAND SUBJECTED TO SHOCK LOADING
AD0807740	RAPID ANNEALING IN SILICON TRANSISTORS
AD0807743	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)
AD0807751	FORMULAS AND EPHEMERIDES FOR FIELD OBSERVATIONS ON THE MOON (FORMULY I EFEMERIDY DLYA POLEVYKH NABLYUDENIY NA LUNE)
AD0807753	RADIATION EFFECTS IN III-V COMPOUNDS
AD0807755	LIQUID LASER PARAMETERS
AD0807759	PERFORMANCE EVALUATION OF THE SATURN INSTRUMENT UNIT ENVIRONMENTAL CONTROL SYSTEM SUBLIMATOR UNDER SIMULATED FLIGHT CONDITIONS
AD0807768	HIGH TEMPERATURE EXPLODING WIRES
AD0807773	FARADAY ROTATION DATA: BANGKOK, THAILAND
AD0807774	FEASIBILITY OF JOINING ADVANCED COMPOSITE FLIGHT VEHICLE STRUCTURES
AD0807775	A QUANTUM MECHANICAL EVALUATION OF THE MECHANISM OF ACTION OF 2-PAM CHLORIDE AND ANALOGS
AD0807800	TRAINING CHARACTERISTICS FOR ILLUMINATION OF ANIMATED CLASSROOM TRAINERS
AD0807803	PROPAGATION MODELS FOR INTERFERENCE PREDICTION
AD0807808	THE 'DOUBLE THRESHOLD' RADAR RECEIVER FOR REDUCTION OF FALSE TARGETS CAUSED BY INTERFERING PULSES
AD0807819	HIGH RESOLUTION VHF METEOR STUDY
AD0807822	PRESSURE EQUIPMENT FOR POLYMER CRYSTALLIZATION AND DTA UNDER PRESSURE
AD0807823	MELTING OF POLYMERS
AD0807835	APOLLO BEACON ANTENNAS
AD0807898	RIFT VALLEY FEVER VIRUS IN SUSPENDED CULTURE

AD0807900	ICE-BREAKING BY EXPLOSIVES
AD0807918	INFRARED INTENSITY STUDIES OF CONDENSED PHASES
AD0807960	INTEGRATED ENGINEERING/SERVICE TEST OF BLANKET, FRIEZE FABRIC
AD0807974	INTERACTION OF MODULATED ELECTRON BEAMS WITH OPEN PERIODIC STRUCTURES
AD0807978	PARTICLE SIZE DISTRIBUTION BY ELECTRICAL SENSING-ZONE COUNTER
AD0807980	ANALYSES OF K-SURFACES OF SOME MIRROR CUSP TYPE MAGNETIC SYSTEMS BASED ON RESULTS OBTAINED BY USING AN ELECTRON ANALOG DEVICE AS A MODEL
AD0807982	PRODUCTION ENGINEERING MEASURE TRANSISTOR, VHF, SILICON, POWER 25 WATT, 100 MC
AD0807995	A MATHEMATICAL MODEL FOR THE BIOLOGICAL CLOCK OF PASSER DOMESTICUS
AD0808000	ECONOMIC IMPACT ANALYSIS: A MILITARY PROCUREMENT FINAL-DEMAND VECTOR. VOLUME I. RESULTS AND METHODOLOGY
AD0808016	PESTICINS: 3. EXPRESSION OF COAGULASE AND MECHANISM OF FIBRINOLYSIS
AD0808017	SUPPRESSION OF VIRULENCE IN PASTEURILLA PESTIS BY THE EPISOME F-LAC
AD0808053	ACOUSTIC WAVES AND DISLOCATION MOTIONS
AD0808075	ABSORPTION OF LIGHT IN GASES
AD0808092	MANUFACTURING PROCESS DEVELOPMENT FOR HIGH-STRENGTH STEELS
AD0808151	REVIEW OF RECENT DEVELOPMENTS. METALWORKING
AD0808171	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0808248	EFFECT OF WATER VAPOR/HYDROGEN ENVIRONMENTS ON COLUMBIUM ALLOYS
AD0808257	SPECTRUM SIGNATURE REPORT ON THE AN/GRC-27 COMMUNICATIONS SYSTEM
AD0808264	TRANSISTOR, VHF, SILICON, POWER (SPECIAL PURPOSE) 50 W, 76 MHZ
AD0808273	MONOPULSE SCALAR FEED TECHNIQUES
AD0808274	NEW TECHNIQUES FOR MILLIMETER-WAVE RADIATION
AD0808275	A STUDY OF EFFECTS OF VISUAL FLICKER AND AUDITORY FLUTTER ON HUMAN PERFORMANCE
AD0808278	RANDOM PATTERN PROCESSING TECHNIQUES
AD0808279	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0808283	METHODS FOR ELIMINATION OF CORROSION PRODUCTS OF NITROGEN TETROXIDE
AD0808286	INVESTIGATION OF FAST WAVE BEAM/PLASMA INTERACTIONS

AD0808291	AGAR-GEL PRECIPITIN-INHIBITION TEST FOR COCCIDIOIDOMYCOSIS: 1. PRELIMINARY EVALUATION OF THE COMPLEMENT-FIXATION AND AGAR-GEL PRECIPITIN TESTS IN SERODIAGNOSIS OF HUMAN COCCIDIOIDOMYCOSIS
AD0808292	PRIMARY AND SECONDARY ANTIBODY RESPONSES OF CHICKENS TO PASTEURELLA TULARENSIS
AD0808293	ENGINEERING TEST (AIRWORTHINESS AND PERFORMANCE TESTS) OF UH-1C HELICOPTER WITH CLUSTER, CANISTER, RIOT CONTROL CS, 130 LB, E-159
AD0808296	PASSIVE BEACON TECHNIQUES
AD0808297	STUDY OF MICROWAVE GENERATION USING DOUBLE-STREAM INSTABILITIES IN ANISOTROPIC MEDIA
AD0808298	EXPANSION OF OPTICAL WAVES IN THE ATMOSPHERE
AD0808300	STUDY OF CROSSED-FIELD AMPLIFIERS
AD0808301	TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES
AD0808303	ARRAY BEAM SWITCHING STUDY
AD0808307	DESIGN OF LOCAL CONTROL PROGRAM FOR UNIVAC M-1218 COMPUTER
AD0808308	PATTERNS OF DECISION-MAKING AND PROBLEM-SOLVING IN THE FAMILIES OF ARMY RECRUITS
AD0808309	INVESTIGATION OF LIQUID METAL BOILING HEAT TRANSFER
AD0808314	TEMPERATURE, SALINITY, AND DENSITY OF THE WORLD'S SEAS: SOUTH CHINA SEA AND ADJACENT GULFS
AD0808315	COLLECTION OF THE ORDER OF THE REPUBLIC MILITARY ACADEMY NAMED FOR A. ZAPOTOCKY (SELECTED ARTICLES)
AD0808318	RESEARCH AND DEVELOPMENT OF MICROWAVE TUBES AND DEVICES
AD0808319	MICROWAVE ULTRASONICS
AD0808322	ELECTRONICALLY TUNABLE PARAMETRIC AMPLIFIER
AD0808330	COMPRESSIBLE PLANE JET BOUNDED BY THIN JET SHEETS
AD0808331	NEWS OF INSTITUTIONS OF HIGHER LEARNING. PHYSICS (SELECTED ARTICLES)
AD0808332	UKRAINIAN JOURNAL OF PHYSICS (SELECTED ARTICLES)
AD0808338	STATICS AND STABILITY OF THIN WALLED ELASTIC BEAMS. PART II. SOLUTION OF EQUATIONS
AD0808339	REACTIONS BETWEEN TERTIARY AMINES AND ORGANOHALOGENATING AGENTS
AD0808345	ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF TRACE METAL IMPURITIES IN BERYLLIUM
AD0808347	INVESTIGATION OF FAST WAVE BEAM/PLASMA INTERACTIONS
AD0808357	SIMULATION OF LOW ALTITUDE HIGH SPEED MISSION PERFORMANCE. VOLUME I. PART V - PREDICTION OF PILOTS' TERRAIN-FOLLOWING

	PERFORMANCE FROM PERFORMANCE OF BASIC INSTRUMENT MANEUVERS
AD0808377	ADVANCED ELECTRO-OPTICAL SIGNAL PROCESSING TECHNIQUES
AD0808381	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART XIX. DATA REPORT ON LIGHT- LOAD TRAFFIC TESTS
AD0808382	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART VIII. DATA REPORT ON TEST SECTION 7
AD0808393	LIQUID-VAPOR EQUILIBRIA OF THE HYDROGEN-CARBON DIOXIDE SYSTEM
AD0808406	A FEASIBILITY STUDY OF SELF-LEARNING ADAPTIVE FLIGHT CONTROL FOR HIGH PERFORMANCE AIRCRAFT
AD0808435	STABLE FLUORESCENT CONVERTER SOLUTIONS ENHANCING OPTICAL PUMPING IN THE VISIBLE REGION
AD0808436	ECONOMIC ORDER QUANTITIES
AD0808447	ON IMPROVEMENT OF FATIGUE LIFE BY DISPERSAL OF CYCLIC STRAIN
AD0808448	MICROWAVE CIRCUIT CONSIDERATIONS FOR BULK GAAS OSCILLATORS
AD0808449	INVESTIGATION OF A HIGH SPEED DIRECTLY DRIVEN ENGINE HYDRAULIC PUMP
AD0808470	MATERIALS RESEARCH IN ISRAEL
AD0808471	MARINE SCIENCES IN ROUMANIA
AD0808472	MARINE BIOLOGICAL STATION, UNIVERSITY OF LIVERPOOL, PORT ERIN, ISLE OF MAN
AD0808473	SOLID STATE PHYSICS AT SOME TECHNICAL UNIVERSITIES IN NORTHERN GERMANY
AD0808474	OPERATIONS RESEARCH IN THE ITALIAN NAVY
AD0808479	STUDY OF MICROWAVE GENERATION BY MEANS OF INTERACTION WITH ANISOTROPIC MEDIA
AD0808490	MICROWAVE DEVICES UTILIZING ORIENTED CUBIC FERROMAGNETIC MATERIALS
AD0808491	TACAN ANTENNA TECHNIQUES
AD0808492	A MONOGRAPH ON TRUNCATED SEQUENTIAL TESTS
AD0808503	DETECTION OF SURFACE WAVES FROM SMALL EVENTS AT TELESEISMIC DISTANCES
AD0808504	PREFERRED-CIRCUIT TECHNIQUES FOR VARACTOR-TUNED FILTERS
AD0808508	HIGH POWER MERCURY SWITCH STUDY
AD0808511	MICROWAVE ELECTRONICALLY VARIABLE ION BEAM TIME DELAY DEVICE STUDY
AD0808519	DEVELOPMENT OF COATINGS FOR PROTECTION OF DISPERSION STRENGTHENED NICKEL FROM OXIDATION. PART I. OXIDATION STUDIES, COATING DEVELOPMENT AND COATING ANALYSIS

AD0808520	DEVELOPMENT OF COATINGS FOR PROTECTION OF DISPERSION STRENGTHENED NICKEL FROM OXIDATION. PART II. DEVELOPMENT OF CR-AL COATINGS BY VACUUM PACK TECHNIQUES
AD0808521	AVALANCHE MODE PHOTODIODES FOR HETERODYNE TECHNIQUES AT 1.06 MICRONS
AD0808523	DEVELOPMENT OF COATINGS FOR PROTECTION OF DISPERSION STRENGTHENED NICKEL FROM OXIDATION. PART III. DEVELOPMENT OF DIFFUSION BONDED CERAMIC COATINGS
AD0808527	RAPID PREPARATION OF QUICK-CURE RESIN TEST SITES IN SOUTHEAST ASIA. PART 1. SOUTHEAST ASIA TEST PROGRAM
AD0808532	DAY-NIGHT-TWILIGHT CHART
AD0808533	INVESTIGATION OF LOW WEIGHT FOCUSING SCHEMES FOR TRAVELING-WAVE TUBE AMPLIFIERS
AD0808540	TRAFFICABILITY CLASSIFICATION OF THAILAND SOILS
AD0808563	EUROPEAN SCIENTIFIC NOTES NO. 21-1
AD0808568	ENGINEERING STUDIES AND SURVEYS IN THE FIELD OF PARTS FAILURE PREDICTION
AD0808574	BEARING ANALYSIS, SNAP 50/SPUR PROGRAM. THRUST BEARING HYDRODYNAMIC PERFORMANCE STUDY
AD0808575	UNDERWATER SOUND RADIATION FROM A FINITE CYLINDER. PART II: STATISTICAL ANALYSIS
AD0808580	THE ROLE OF NITRIC OXIDE IN PHOTOCHEMISTRY
AD0808582	GRENADE CARRIER, M26 (ACL-97/67)
AD0808583	AUTOMATED DIGITAL COMPUTER PROGRAM FOR DETERMINING RESPONSES OF ELECTRONIC CIRCUITS TO TRANSIENT NUCLEAR RADIATION (SCEPTRE). VOLUME I. SCEPTRE USERS' MANUAL
AD0808600	SEMICONDUCTOR LASER DIGITAL DEVICES
AD0808608	RECENT ADVANCES IN X-RAY DIFFRACTION TOPOGRAPHY
AD0808649	STRAIN AGING OF REFRACTORY METALS (TANTALUM)
AD0808653	INCREASED RELIABILITY OF A HIGH STRENGTH STEEL THROUGH THERMAL-MECHANICAL TREATMENTS
AD0808654	HIGH PERFORMANCE FUEL CELL
AD0808655	ORBITAL FUEL CELL
AD0808662	TRAINING MATERIALS FOR AERIAL OBSERVER INSTRUCTION IN BASIC VISUAL SKILLS
AD0808670	MICROWAVE DIODE RESEARCH
AD0808673	LUBRICITY PROPERTIES OF HIGH-TEMPERATURE JET FUELS
AD0808674	EUROPEAN SCIENTIFIC NOTES NO. 20-12

AD0808681	IDENTIFICATION OF EXHAUST SPECIES FROM THE COMBUSTION OF LM AND LMH FUELS
AD0808682	BROADBAND HIGH BURNOUT SOLID STATE INTEGRATED X-BAND LIMITER AND BALANCED MIXER
AD0808683	FLUERIC'S TERMINOLOGY, NOMENCLATURE, AND SCHEMATICS
AD0808696	QUANTITATIVE DIMENSIONAL CHARACTERIZATION OF NONSPHERICAL OBJECTS FROM THEIR LIGHT SCATTERING IN STREAMING SYSTEMS
AD0808697	PHOTO INTERPRETER DATA SYSTEMS STUDY
AD0808700	BUFFET RESPONSE OF AEROELASTICALLY SCALED TITAN III MISSILE CONFIGURATIONS AT TRANSONIC MACH NUMBERS
AD0808701	WEAPON SYSTEM 133B/133A-M CDRL ITEM 51 MARK 17 EVALUATION TEST PROGRAM PLAN
AD0808709	SUMMARIES OF RESEARCH 1966
AD0808715	MATCH RECOGNITION IN CHROMOSOME BAND STRUCTURE
AD0808716	A CAPACITOR ANALOG MEMORY
AD0808731	A CLINICOPATHOLOGIC STUDY OF THE EFFECTS OF RIOT CONTROL AGENTS ON MONKEYS V. LOW CONCENTRATIONS OF DIPHENYLAMINO-CHLOROARSINE (DM) OR O- CHLOROBENZYLIDENE MALONONITRILE (CS) FOR EXTENDED PERIODS
AD0808732	A CLINICOPATHOLOGIC STUDY OF THE EFFECTS OF RIOT CONTROL AGENTS ON MONKEYS. IV. O-CHLOROBENZYLIDENE MALONONITRILE (CS) GRENADE
AD0808734	SPACE POWER TOOL SYSTEM FOR EXPERIMENTATION ON GEMINI
AD0808736	US ARMY CHEMICAL INFORMATION AND DATA SYSTEM
AD0808740	CONSOLIDATED TRANSLATION SURVEY NUMBER 109
AD0808749	COLOR CRT DISPLAY OF INFRARED DATA
AD0808751	PARAMETRIC RELATIONS OF FM SONAR
AD0808752	ON THE RECORDING OF LOW FREQUENCY SIGNALS ON MAGNETIC TAPE
AD0808753	A NOTE ON CONVERGENT ZONES
AD0808754	THE REVERBERATION OF SOUND FROM SMOOTH OCEAN FLOORS
AD0808755	AN IMPROVEMENT IN THE DESIGN OF THE TOWED NUCLEAR SPIN MAGNETOMETER
AD0808756	COMPARATIVE CALIBRATION PROGRAMME WITHIN NATO COUNTRIES
AD0808757	AN ACOUSTIC SYSTEM FOR RELEASING SUBMERGED OCEANOGRAPHIC BUOYS FROM THEIR ANCHORS ON DEMAND USING A 1.4 KC COMPACT SOURCE
AD0808758	FREQUENCY DEVIATION INDICATOR
AD0808760	A THEORETICAL AND EXPERIMENTAL STUDY OF THE KINEMATICS OF A CORING TUBE ACCELERATED IN WATER BY HYDROSTATIC PRESSURE

AD0808761	AN ANALOGUE RECORDING SYSTEM FOR RECORDING PULSE SERIES
AD0808762	BIBLIOGRAPHY ELECTROMAGNETIC PHENOMENA WITH SPECIAL REFERENCE TO ELF (1-3000 CPS)
AD0808763	NEW MECHANICAL EQUIPMENT FOR HANDLING OCEANOGRAPHIC CABLES (1) A MINIATURE SLIP RING INSTALLATION (2) A LIGHT-WEIGHT PULLEY (3) AN ELECTRICAL AND A MECHANICAL SWIVEL
AD0808764	SHORT-PERIOD VERTICAL DISPLACEMENTS OF THE UPPER LAYERS IN THE STRAIT OF GIBRALTAR. PART I. TEXT
AD0808765	SHORT-PERIOD VERTICAL DISPLACEMENTS OF THE UPPER LAYERS IN THE STRAIT OF GIBRALTAR. PART II. DIAGRAMS
AD0808766	THE SAACLANTCEN SPHINCTER CORER ASSEMBLY. PART I. A WIDE-DIAMETER CORER WITH WATERPROOF CORE-CATCHER. PART II. AN ELECTRICAL TRIGGERING SYSTEM
AD0808767	REVIEW OF BASE DRAG
AD0808776	ENVIRONMENTAL TESTS OF KAMAN NUCLEAR WIRE PACKAGE, SN 9 AND 10
AD0808780	INVESTIGATION OF HYDRAZINE-AIR FUEL CELL SYSTEMS
AD0808786	ON DYNAMIC THEORIES OF FIBER-REINFORCED COMPOSITES
AD0808787	THE CYCLIC STATE OF MATERIALS AND THE RELATIONSHIP TO MECHANICAL PROPERTIES AND FATIGUE
AD0808789	SELF-REGULATED OXYGEN CONCENTRATOR
AD0808792	NARROW-BAND ULTRAVIOLET FILTER PHOTOGRAPHY
AD0808810	COMMUNICATIONS RESEARCH AND DEVELOPMENT DATA COLLECTION PROGRAM IN THE REPUBLIC OF VIETNAM
AD0808814	RETRIEVAL OF A SUBMERSIBLE TEST UNIT USING ACOUSTIC BEACONS FOR NAVIGATION
AD0808818	INVESTIGATION OF FREE-FALL EMBEDMENT ANCHOR FOR DEEP OCEAN APPLICATION
AD0808820	CONSTRUCTION EQUIPMENT FOR HANDLING HEAVY LOADS IN THE OCEAN
AD0808821	A REVISED FORMULA FOR THE CALCULATION OF GAMMA-RAY SHIELDING PROPERTIES OF SHELTER ENTRANCEWAYS
AD0808822	GUERRILLA WARFARE READINGS
AD0808825	EUROPEAN SCIENTIFIC NOTES VOL. 21, NO. 2
AD0808826	SOSR ROCKET ROUND NUMBER 9 (7 FEBRUARY 1967)
AD0808827	SOSR ROCKET. ROUND NUMBER 10 (14 FEBRUARY 1967)
AD0808837	PARAMETRIC AMPLIFIERS FOR ELECTRONICALLY STEERABLE RADAR SYSTEMS
AD0808839	LITHIUM-NICKEL FLUORIDE SECONDARY BATTERY INVESTIGATION
AD0808853	RESEARCH ON OCEANOGRAPHIC FORECASTING

AD0808858	REVIEW OF RECENT DEVELOPMENTS. BERYLLIUM
AD0808859	REVIEW OF RECENT DEVELOPMENTS. TITANIUM AND TITANIUM ALLOYS
AD0808861	BIOCHEMICAL RESPONSE TO INFECTION
AD0808864	OPTIMUM COHERENT OPTICAL RECEIVER TECHNIQUES
AD0808869	MASS SPECTROGRAPHY FOR THE ANALYSIS OF SOLIDS. (II) DETERMINATION OF THE ISOTOPIC RATIOS OF LEAD, THORIUM AND URANIUM IN MINERALS
AD0808870	STUDY OF ALUMINA AS A RAW MATERIAL FOR SYNTHETIC GEMS (PROCESS OF THERMAL DECOMPOSITION OF ALUM)
AD0808871	RC LADDER NETWORKS AND LAGUERRE FUNCTIONS
AD0808872	AVALANCHE MODE PHOTODIODES FOR HETERODYNE TECHNIQUES AT 1.06 MICRONS
AD0808873	FORWARD ERROR CORRECTION FOR LANDLINE AND MICROWAVE LINKS
AD0808875	STUDY OF NOISE IN SEMICONDUCTOR DEVICES
AD0808878	LOW POWER PROPORTIONAL CONTROL CRYSTAL OVENS TYPE M6 AND N13
AD0808879	IGNITION AND COMBUSTION OF SINGLE DROPLETS
AD0808883	DEVELOPMENT OF ENGINEERING DATA ON TITANIUM EXTRUSION FOR USE IN AEROSPACE DESIGN
AD0808884	1 KW KU-BAND PULSED COAXIAL MAGNETRON
AD0808887	SERVICE TEST OF WIND SPEED SIMULATOR AN/GMM-7()
AD0808898	PROGRAM PLAN FOR STELLAR INERTIAL ACCURACY VERIFICATION STUDY (SIAVS)
AD0808899	DEVELOPMENT AND DEMONSTRATION OF NOZZLES USING BULK PYROLYTIC GRAPHITE
AD0808904	A REMOTE SENSING SURVEY OF AREAS IN CENTRAL COASTAL LOUISIANA. PART I - DISCUSSION
AD0808908	FALSE PRECIPITIN BANDS IN OUCHTERLONY GEL DIFFUSION TESTS DUE TO FILTERABLE BACTERIAL FORMS
AD0808909	STUDIES ON THE LIMITED GROWTH OF TEMPERATURE-SENSITIVE VEE VIRUS AT 44 C
AD0808910	INDUCIBLE LYTIC SYSTEMS IN CLOSTRIDIUM TETANI
AD0808922	VELOCITY OF SOUND IN LIQUID AND SOLID HELIUM
AD0808934	A STUDY OF MICROAMMETERS FOR RADIACMETERS IM-174
AD0808937	INVESTIGATION OF POROUS LITHIUM BATTERY ELECTRODES
AD0808938	LOW TEMPERATURE INFRARED PHOTOCONDUCTORS
AD0808942	NONRADIATIVE PROCESSES IN OPTICAL MASER MATERIALS
AD0808943	NONRADIATIVE PROCESSES IN OPTICAL MASER MATERIALS

AD0808946	DEVELOPMENT ON HIGH TEMPERATURE INSULATION MATERIALS
AD0808960	PRECISION RADAR INVESTIGATION
AD0808984	COMPUTER MEMORIES-MANUFACTURING METHODS PLAN
AD0808985	HYDRODYNAMIC COMPRESSIVE FORGING
AD0809001	INVESTIGATIONS OF IONIC SPECIES IN HIGH PRESSURE CESIUM DISCHARGES
AD0809003	RELIABILITY ANALYSIS DOCUMENT - AUTOMATIC FLIGHT CONTROL SUBSYSTEM
AD0809004	RELIABILITY ANALYSIS DOCUMENT - HYDRAULIC POWER
AD0809005	NAVIGATION AND FLIGHT INSTRUMENTS-SST RELIABILITY ANALYSIS
AD0809006	RELIABILITY ANALYSIS DOCUMENT - AIR INDUCTION
AD0809008	A STATISTICAL ANALYSIS OF BALL BEARING VIBRATION TESTS FOR QUIET MACHINERY
AD0809011	DYNAMIC PROPERTIES OF ROCKS
AD0809013	FORMULATING ANALYTICAL AND TECHNICAL ESTIMATES
AD0809015	INFLUENCE OF WORK HARDENING EXPONENT ON CRACK PROPAGATION IN HIGH-STRENGTH MATERIALS
AD0809023	EXTENSION OF MICROMINIATURIZATION OF THE AN/TTC-19 ELECTRONIC SWITCHING CENTER
AD0809024	SYMMETRICAL CHARGE EXCHANGE AND ION-ATOM TRANSFER REACTIONS
AD0809025	DELAYED GENERATION OF AN ELECTROMAGNETIC PULSE IN THE IONOSPHERE AND IN OTHER MAGNETO-PLASMAS
AD0809027	WIDEBAND INTERFEROMETER RADAR STUDY
AD0809036	PHOTOCONDUCTOR-SEMICONDUCTOR EMITTERS
AD0809037	MICROMINIATURE INTEGRATED CIRCUIT CRYSTAL OSCILLATOR
AD0809040	SERVICE LIFE PREDICTIONS MINUTEMAN STAGE I MOTOR SURVEILLANCE PROGRAM
AD0809041	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE HIGH-RELIABILITY CERAMIC CAPACITORS
AD0809049	FEASIBILITY OF JOINING ADVANCED COMPOSITE FLIGHT VEHICLE STRUCTURES
AD0809052	EXPANSION-SIDE FLOW FIELD PRESSURE TESTS OF A 75-DEG DELTA WING AT MACH NUMBER 10
AD0809071	ASSAULT BOAT COXSWAIN TRAINER FEASIBILITY STUDY
AD0809080	INVESTIGATIONS OF BROADBAND FERROMAGNETIC POWER LIMITERS AND EXPANDERS AS DUPLEXING ELEMENTS FOR MICROWAVE SYSTEMS
AD0809087	INTERFERENTIAL SPECTROMETRY THROUGH AMPLITUDE MODULATION (SPECTROMETRE INTERFERENTIEL A SELECTION PAR L'AMPLITUDE DE

	MODULATION)
AD0809088	A NEW METHOD OF SPECTROSCOPY UTILIZING THE FOURIER TRANSFORM (DOMAINE D UTILISATION DE LA METHODE PAR TRANSFORMEE DE FOURIER)
AD0809089	XII. INCREASE OF THE PRODUCT OF LUMINOSITY X RESOLUTION OF INTERFEROMETERS BY UTILIZING A DIFFERENCE OF PATH LENGTH INDEPENDENT OF THE INCIDENCE. (XII. AUGMENTATION DU PRODUIT LUMINOSITE X RESOLUTION DES INTERFEROMETRES PAR L'EMPLOI D'UNE DIFFERENCE DE MARCHE INDEPENDANTE DE L'INCIDENCE)
AD0809090	PRESSURE VESSELS OF NUCLEAR REACTORS PRESTRESSED CONCRETE (TLAKOVE NADOBY JADERNYCH REAKTOTU Z PREDPJATEHO BETONU)
AD0809091	SHALLOW-DRAFT VESSELS ON SOVIET INLAND WATER WAYS (FLACHGEHENDE SCHIFFE DER SOWJETISCHEN BINNENFLOTTE)