

AD0487410	REVIEW OF RECENT DEVELOPMENTS. METALWORKING
AD0487411	ESTIMATING RELIABILITY AFTER CORRECTIVE ACTION: A BAYESIAN VIEWPOINT
AD0487412	AN EXPERIMENTAL INVESTIGATION OF THE EFFECT OF SURFACE CONDITIONS ON NUCLEATE POOL BOILING HEAT TRANSFER TO LIQUID NITROGEN FROM A HORIZONTAL SURFACE
AD0487413	HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF A PLATE-FIN TYPE CROSS-FLOW HEAT EXCHANGER WITH PERFORATED FINS
AD0487414	THE MEASUREMENT OF OIL FILM THICKNESS VERSUS TIME UNDER IMPACT LOADING CONDITIONS
AD0487415	A PHOTOELASTIC INVESTIGATION OF STRESSES IN TWO DIFFERENT PIPE FITTINGS
AD0487416	TOPOLOGICAL SIMPLIFICATIONS FOR MECHANICAL VIBRATION ANALYSIS
AD0487419	REVIEW OF DIMENSIONAL INSTABILITY IN METALS
AD0487422	DIRECT ENERGY CONVERSION SYSTEMS. SUPPLEMENT 1. AN ANALYSIS OF THE PERFORMANCE OF A MAGNETOGASDYNAMIC POWER GENERATOR
AD0487426	COLLECTION AND ANALYSIS OF SEISMIC WAVE PROPAGATION DATA. SUPPLEMENT 1: ANALOG COMPUTER MEASUREMENT OF TIME-VARYING POWER SPECTRA
AD0487427	COLLECTION AND ANALYSIS OF SEISMIC WAVE PROPAGATION DATA. SUPPLEMENT 4: TWO-DIMENSIONAL WAVES IN AN INFINITE MEDIUM BOUNDED INTERNALLY BY A HARMONICALLY PRESSURIZED ELLIPSE
AD0487431	FREE STANDING PYROLYTIC GRAPHITE THRUST CHAMBERS FOR SPACE OPERATION AND ATTITUDE CONTROL. PHASE I: ANALYSIS AND PRELIMINARY DESIGN
AD0487433	WHAT IS A TRANSISTOR
AD0487434	ANALOGS OF YUMA TERRAIN IN THE MIDDLE EAST DESERT. VOLUME 2
AD0487435	THE EQUATORIAL RADIUS AND THE ZERO-ORDER UNDULATION OF THE GEOID
AD0487441	RADIO ECHO STUDIES OF THE MOON
AD0487442	RESEARCH AND DEVELOPMENT ON L-BAND CROSSED-FIELD AMPLIFIER CHAIN
AD0487444	DESIGN OF HYDROGEN-OXYGEN CAPILLARY TYPE FUEL CELL
AD0487445	INVESTIGATION OF SECONDARY EFFECTS FOR THE CHECKOUT OF NONELECTRONIC SYSTEMS
AD0487446	ONE-PASS PERFORMANCE OF VEHICLES ON FINE-GRAINED SOILS
AD0487447	INVESTIGATION OF HAZARDOUS VAPOR DETECTION FOR ADVANCED FLIGHT VEHICLES
AD0487449	THE EVALUATION OF MATERIALS SYSTEMS FOR HIGH TEMPERATURE AEROSPACE APPLICATIONS. PART 1

AD0487455	BEHAVIOR OF EXPLOSIVE SYSTEMS UNDER MILD IMPACT
AD0487456	VISCOELASTIC RINGS WITH FINITE DEFLECTIONS
AD0487457	FOCUSSING OF SUPERSONIC DISTURBANCE GENERATED BY A SLENDER BODY IN A NON-HOMOGENEOUS MEDIUM
AD0487458	1965 CONDUCTIVITY SURVEY IN WISCONSIN
AD0487460	396 LANCE MISSILE NO. 026, ROUND NO. 024 RGT (15 JULY 1966)
AD0487461	NIKE-APACHE STV (SR-033) (21 JULY 1966)
AD0487462	AEROBEE AF 3 525 (22 JULY 1966)
AD0487463	06301 LANCE MISSILE NO. 050, ROUND NO. 026 (27 JULY 1966)
AD0487464	AEROBEE NRL/NE 3.190 (27 JULY 1966)
AD0487475	ANALOGS OF YUMA TERRAIN IN THE MIDDLE EAST DESERT. VOLUME 1
AD0487477	DESCRIPTION OF A MODEL LAUNCHER AND TECHNIQUES USED FOR OBTAINING MODEL FREE-FLIGHT MEASUREMENTS IN THE VKF CONTINUOUS FLOW WIND TUNNELS AT MACH NUMBERS FROM 1.5 THROUGH 10
AD0487481	EFFECTS OF A GROUNDED PARASITIC LINE ON EARTH CONDUCTIVITY MEASUREMENTS
AD0487483	THE PHYSIOLOGICAL EFFECTS OF ARGON, HELIUM AND THE RARE GASES
AD0487484	THE RELATIONSHIP BETWEEN MOLECULAR STRUCTURE, MORPHOLOGY, AND THE MECHANICAL PROPERTIES OF POLYMERIC MATERIALS
AD0487492	THIRD TYPE I CONFIRMATORY TEST OF PRODUCTION MODEL M6, RLT, TEMPERATE ZONE
AD0487494	FULL-SCALE PATTERN MEASUREMENTS OF SIMPLE HF FIELD ANTENNAS
AD0487495	A NOTE ON THE COMPUTED RADIATION PATTERNS OF DIPOLE ANTENNAS IN DENSE VEGETATION
AD0487500	MOBILITY ENVIRONMENTAL RESEARCH STUDY. A QUANTITATIVE METHOD FOR DESCRIBING TERRAIN FOR GROUND MOBILITY. VOLUME 8. TERRAIN FACTOR-FAMILY MAPS OF SELECTED AREAS
AD0487505	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS
AD0487508	PHASE SHIFT VARACTOR-DETECTOR DIODES AND TECHNIQUES
AD0487509	MICROWAVE GENERATION BY MEANS OF INTERACTION WITH ANISOTROPIC MEDIA
AD0487512	SYSTEMATIC RESISTANCE EXPERIMENTS WITH TAYLOR MODELS HAVING A BEAM-DRAFT RATIO OF 4.50 (SYSTEMATISCHE WIDERSTANDSVERSUCHE MIT TAYLOR-MODELLEN MIT EINEM BREITEN-TIEFGANGSVERHALTNIS B/T = 4.50)
AD0487513	INVESTIGATION OF MILLIMETER WAVE GENERATION AND NONLINEAR PROPAGATION IN FERRIMAGNETICS
AD0487515	EVALUATION OF THE REMOTE SAFETY SWITCH MK 99 MOD 0 FOR USE IN SUBROC

AD0487520	PROGRAMMED ALGORITHM FOR TEST-POINT SELECTION AND FAULT ISOLATION. VOLUME 1
AD0487521	PROGRAMMED ALGORITHM FOR TEST-POINT SELECTION AND FAULT ISOLATION) VOLUME 2
AD0487523	STUDY OF DROPLET EFFECTS ON STEADY-STATE COMBUSTION. VOLUME II: DROPLET SIZE DISTRIBUTION MEASUREMENTS WITH THE ELECTROMETER PROBE TECHNIQUE
AD0487527	A STUDY OF FAILURE MECHANISMS IN SILICON PLANAR EPITAXIAL TRANSISTORS
AD0487528	DISPERSIVE CHARACTERISTICS OF THE IONOSPHERE
AD0487529	STUDY OF ECM ANTENNA OPTIMIZATION
AD0487531	CHEMICAL VAPOR DEPOSITED MATERIALS FOR ELECTRON TUBES
AD0487532	EXPERIMENTAL RESEARCH IN LOW TEMPERATURE PHYSICS
AD0487533	THRESHOLD LOGIC SYNTHESIS OF SEQUENTIAL MACHINES
AD0487537	GENERATION OF POLYNOMIAL DISCRIMINANT FUNCTIONS FOR PATTERN RECOGNITION
AD0487538	OBSERVATION OF CYCLOTRON ECHOES FROM A HIGHLY IONIZED PLASMA
AD0487540	INVESTIGATIONS ON EXCITATION AND PROPAGATION IN IONIZED MEDIA
AD0487541	COMPILATION OF STRING GRAMMAR OF MODERN RUSSIAN
AD0487542	ELECTRONIC AND NUCLEAR PARAMAGNETISM AND ENERGY EXCHANGE MECHANISMS
AD0487543	POWER FLOW FROM A PLASMA HAVING COMPLEX ELECTROACOUSTIC WAVE IMPEDANCE
AD0487544	HIGH POWER LASER AMPLIFIER CHAIN TECHNIQUES
AD0487545	LINGUISTIC STUDIES FOR CHINESE TO ENGLISH MACHINE TRANSLATION
AD0487548	INVESTIGATION OF TURBULENT WAKE COOLING WITH BASE EJECTION AT MACH 8
AD0487549	THE EFFECT OF A TURBULENT MEDIUM ON THE POWER PATTERN OF A WAVEFRONT TRACKING CIRCULAR APERTURE
AD0487550	SATELLITE-BORNE LYMAN-ALPHA EXPERIMENTS
AD0487551	EVALUATION OF TESTING TECHNIQUES FOR FILAMENT WOUND COMPOSITES
AD0487554	BARRICADE EFFECTIVENESS EVALUATED FROM RECORDS OF ACCIDENTAL EXPLOSIONS
AD0487556	ATOMIC ABSORPTION SPECTROSCOPY
AD0487558	VIBRATION AND LIFE TEST REPORT 3% RHENIUM/97% TUNGSTEN LAMPS
AD0487560	CENTER NOTCH PLANE STRAIN K-IC FRACTURE TOUGHNESS PROPERTIES OF SEVERAL HIGH-STRENGTH STEEL ALLOYS

AD0487561	AN ASSESSMENT OF THE PERFORMANCE CAPABILITIES OF FIRE CONTROL SYSTEM MECHANICS
AD0487562	FUNCTIONAL SPECIFICATIONS FOR A BOMBING-NAVIGATIONAL SYSTEM TROUBLESHOOTING TRAINER: THE AN/ASB-4 MAC-3 TRAINER
AD0487563	DESIGN OF MAINTENANCE TRAINING EQUIPMENT FOR FIGHTER-INTERCEPTOR FIRE CONTROL SYSTEMS
AD0487564	EXPLANATION OF THE FUNCTIONAL BLOCK DIAGRAMS FOR TWO SELF-INSTRUCTIONAL FIRE CONTROL SYSTEM MAINTENANCE TRAINERS
AD0487565	DEVELOPMENT OF THE SUBJECT-MATTER TRAINER
AD0487566	THE K-SYSTEM MAC-1 TROUBLE-SHOOTING TRAINER: I. FUNCTIONAL DESCRIPTION
AD0487567	THE K-SYSTEM MAC-1 TROUBLE-SHOOTING TRAINER: II. DERIVATION OF TRAINING CHARACTERISTICS
AD0487568	THE K-SYSTEM MAC-1 TROUBLE-SHOOTING TRAINER: III. TECHNICAL SUPPLEMENT
AD0487573	SURVEY OF SEISMIC NOISE IN THE MONTANA LASA AREA
AD0487575	AN EXPERIMENTAL APPROACH TO TACTICAL INTERROGATION
AD0487576	AN EVALUATION OF THREE SCREENING PROCEDURES FOR INTERROGATION
AD0487579	STABILITY OF THE CAL. 0.50 MACHINE GUN, M85 AND THE CAL. 0.50 TRIPOD MOUNT, M3
AD0487586	ANALYTICAL STUDIES OF SOME CN-PYROTECHNIC-MIX SAMPLES AND DISSEMINATES USING M-DNB, DB3, UV, IR, AND GLC METHODS
AD0487590	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0487598	METALLURGICAL EXAMINATION OF BULLPUP 'A' PROPULSION UNIT S/N 4800 AFTER THREE YEARS OF STORAGE
AD0487610	INVESTIGATION OF A FAST NEUTRON MONITORING SYSTEM USING SEMICONDUCTOR DETECTORS
AD0487616	OPTIMUM FREQUENCY DETECTION TECHNIQUES
AD0487617	MATHEMATICAL STUDIES OF COMPOSITE MATERIALS. III
AD0487618	STUDY AND FABRICATION OF SUPERINSULATED SOLID-CRYOGEN COOLER MODEL K5
AD0487621	PROJECT DAT-371. REFURBISHMENT OF REDSTONE MISSILES AND GSE
AD0487622	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART II. TERNARY SYSTEMS. VOLUME VIII. TA-W-C SYSTEM
AD0487623	INVESTIGATION OF POROUS LITHIUM BATTERY ELECTRODES
AD0487624	THE TRAINING OF FLIGHT-SIMULATOR MAINTENANCE PERSONNEL: A PROPOSED COURSE THAT EMPHASIZES TROUBLESHOOTING

AD0487625	GEMINI STABILITY IMPROVEMENT PROGRAM (GEMSIP). VOLUME 5. DEVELOPMENT TOOLS
AD0487626	PHYSICAL METALLURGY OF BERYLLIUM
AD0487627	LOGISTICS SUPPORT MANUAL
AD0487628	MIDAS TRACKING AND CONTROL CENTER FACILITIES CRITERIA. PART II. BASIS FOR DESIGN BUILDINGS AND STRUCTURES
AD0487629	DISCOVERER, MIDAS, SAMOS, ADVENT, SAMOS-II, COMMUNICATIONS AND CONTROL, AND NASA
AD0487633	PROTON AND ELECTRON IRRADIATION OF N/P SILICON SOLAR CELLS
AD0487634	IRRADIATION OF SOLAR CELL SUB-PANELS WITH 0.8 MEV ELECTRONS
AD0487635	EFFECTIVENESS OF DATA COMPRESSION IN SPACE COMMUNICATION SYSTEMS
AD0487636	INVESTIGATIONS OF APPLICATIONS OF GENERAL-PURPOSE COMPUTERS TO SPACE SYSTEMS COMMUNICATION/CONTROL SYSTEMS
AD0487637	ORIENTATION AND TIME PARAMETERS FOR A CAMERA SATELLITE
AD0487638	AN IN-FLIGHT BEARING TESTER FOR EVALUATING THE PERFORMANCE OF BEARINGS ON ORBITING SATELLITES
AD0487639	ATTITUDE REFERENCE SYSTEM STUDY: STELLAR OBSERVATION
AD0487640	SAMPLED DATA TELEMETRY FOR SATELLITE APPLICATION
AD0487643	MILITARY SPACE PROGRAMS QUALIFICATION STATUS
AD0487645	SATELLITE SYSTEMS CONTRACT REPORT REQUIREMENTS
AD0487646	FACILITIES DESIGN CRITERIA FOR MIDAS OPERATIONAL STATION. PART I. TECHNICAL EQUIPMENT AND OPERATIONAL REQUIREMENTS
AD0487647	SYSTEM CHECKOUT AUTOMATIC NETWORK SIMULATOR (SCANS)
AD0487648	VANDENBERG TRACKING STATION DATA SYSTEM
AD0487649	SAMOS/MIDAS PERSONNEL SYSTEM SPECIFICATIONS AND DESIGN LAUNCH COMPLEX I POINT ARGUELLO
AD0487650	ENGINEER'S HANDBOOK. SPACE SYSTEMS HARDWARE ANALYSIS PROGRAM
AD0487651	MIDAS TRAINING EQUIPMENT PLANNING INFORMATION
AD0487652	PERSONNEL SYSTEM DESIGN FOR VEHICLE TEST AT THE MISSILE ASSEMBLY BLDG (VAFB)
AD0487660	COMPARATIVE FLIGHT EVALUATION OF LONGITUDINAL HANDLING QUALITIES IN CARRIER APPROACH
AD0487664	SINGLE SIDEBAND QUARTZ CRYSTAL UNITS FOR VHF APPLICATIONS (METAL ENCLOSURES)
AD0487680	YIELD AND SECOND-ORDER EFFECTS INDUCED BY CYCLIC TORSION IN COPPER UNDER TENSION

AD0487684	THE VACUUM ULTRAVIOLET ABSORPTION OF SHOCK-HEATED VIBRATIONALLY EXCITED NITROGEN
AD0487702	FURTHER OBSERVATIONS OF PLANETS AND QUASI-STELLAR RADIO SOURCES AT 3 MM
AD0487703	TRANSITION INTENSITIES BETWEEN EXCITED STATES OF RARE-EARTH IONS IN Y ₂ O ₃ AND LaF ₃
AD0487704	THE DIFFUSION LENGTHS OF ELECTRONS AND HOLES IN GAAS
AD0487706	ORDERED MAGNETISM IN SOLIDS
AD0487710	ANTIFERROMAGNETIC TO WEAKFERROMAGNETIC TRANSITION AND THE TEMPERATURE DEPENDENCE OF THE TRANSVERSE SUSCEPTIBILITY IN HEMATITE BELOW THE MORIN TRANSITION
AD0487714	MEASUREMENT OF TRIGONAL FIELD SPLITTING OF Fe ²⁺ (+) IN GdFe ₂ O ₄ BY THE MOSSBAUER EFFECT
AD0487716	AN EXPERIMENTAL RADAR FACILITY TO STUDY BACKSCATTERING FROM THE WAKES OF HYPERSONIC-VELOCITY PROJECTILES
AD0487717	DEVELOPMENT OF A C-BAND PHASED ARRAY CROSSED-FIELD AMPLIFIER
AD0487718	COMPATIBILITY OF LIQUID AND VAPOR ALKALI METALS WITH CONSTRUCTION MATERIALS
AD0487720	LUBRICATION AS A PARAMETER IN THE EXTRUSION OF METALS
AD0487722	HONEST JOHN MISSILE NO. 54, ROUND NO. 528 RML (6 JULY 1966)
AD0487723	HONEST JOHN MISSILE NO. 2001, ROUND NO. 529 APL (22 JULY 1966)
AD0487724	HONEST JOHN MISSILE NO. 2041, ROUND NO. 530 APL (22 JULY 1966)
AD0487729	EVALUATION OF THE ELECTRICALLY CHARGED NOZZLE CONCEPT
AD0487734	RECORDS OF AUTOMATION AND TELEMCHANICS (SELECTED ARTICLES)
AD0487735	EVALUATIONS OF OPERATIONAL INVESTIGATIONS ON A BAR DRAWING BENCH
AD0487738	DYNAMIC PROPERTIES OF THIN, SEMI-INFINITE CYLINDRICAL SHELLS EXPOSED TO STATIONARY VIBRATIONS
AD0487742	COMPUTER EXPERIMENTS ON VACANCY INTERACTIONS IN GOLD
AD0487746	2.75 INCH TARGET MARKING WARHEAD
AD0487747	PREPARATION AND PROPERTIES OF PIPERAZINE POLYSULFONAMIDES
AD0487748	INVESTIGATION OF ENHANCEMENT OF CARBON DIOXIDE ABSORPTION BY AMINES WITH THE ENZYME CARBONIC ANHYDRASE
AD0487749	DEVELOPMENT OF ROLLING PROCESS FOR TITANIUM COMPRESSOR BLADES
AD0487751	RESEARCH FOR SOLUBILITY OF INTERSTITIALS IN COLUMBIUM. PART III. A STUDY OF COLUMBIUM-RICH ALLOYS IN THE TERNARY SYSTEMS CB-MO-O, CB-MO-N AND CB-MO-C
AD0487755	VAPOR PRESSURE OSMOMETRY AS A MEANS OF DETERMINING POLYMER MOLECULAR WEIGHTS

AD0487756	A STUDY OF THE GA-AS-ZN SYSTEM WITH APPLICATIONS TO THE DIFFUSION OF ZN IN GAAS
AD0487757	GM DRL'S 2-1/4 INCH GUN PROJECT
AD0487758	DEVELOPMENT OF A 1 WATT, 2GHZ SILICON UHF POWER TRANSISTOR
AD0487759	OPTICAL ELECTRONICS FOR MILITARY AEROSPACE APPLICATIONS
AD0487761	SOLID STATE LASER DEVICES
AD0487763	APPLICATION OF PHOTOELASTICITY TO FRACTURE MECHANICS
AD0487764	DEVELOPMENT OF ALUMINUM-BASE ALLOYS-SECTION 3
AD0487767	PLASMADINE
AD0487768	THE EFFECT OF INTERCESSION AND ALTRUISTIC APPEALS UPON QUESTIONNAIRE RETURN RATES
AD0487777	ELEVATION ANGLE OF ARRIVAL DETERMINATION IN THE WULLENWEBER RDF SYSTEM
AD0487783	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET ENGINES: BI-PROPELLANT SPRAY COMBUSTION
AD0487788	AN ADVANCED HIGH TEMPERATURE THERMOCOUPLE FOR USE ON AEROSPACE VEHICLES
AD0487790	PHOTOLYTIC RING CLEAVAGE OF 1,2-DIARYLCYCLOPROPANES WITH BROMINE IN A NON-POLAR SOLVENT
AD0487791	INVESTIGATION OF A MOVING BELT RADIATOR
AD0487792	RESPONSE OF A BURNING PROPELLANT SURFACE TO EROSION TRANSIENTS
AD0487797	CLASSES II AND IV ZERO BALANCES IN SEVENTH ARMY
AD0487800	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF HEAT TRANSFER DURING CHARGING AND BLOWDOWN OF SINGLE GAS RECEIVERS
AD0487806	CONTINUATION STUDY OF THE DIURNAL TEMPERATURE VARIATION OF ANTARCTICA
AD0487808	DESIGN OF AN ADIABATIC DEMAGNETIZATION CRYOSTAT FOR ULTRASONIC ATTENUATION STUDIES
AD0487809	ELASTIC SCATTERING OF LOW-ENERGY ELECTRONS FROM OXYGEN
AD0487810	INVESTIGATION OF SMALL D.C. ELECTROMAGNETIC PUMPS
AD0487811	A MIXING LENGTH TREATMENT OF THE EFFECT OF TURBULENCE ON THE WIND GENERATION OF WATER WAVES
AD0487818	A WIND-TUNNEL AIR-WAKE SURVEY OF A 1/144-SCALE MODEL AIRCRAFT CARRIER TO EVALUATE SIDE-MOUNTED HORIZONTAL AIR DEFLECTORS
AD0487819	06801 LANCE MISSILE NO. 33, ROUND NO. 27 RST (5AUGUST 1966)
AD0487820	AN INVESTIGATION OF CONFIDENCE LIMITS ON SYSTEM RELIABILITY WHEN COMPONENT SAMPLE SIZES VARY

AD0487828	LITHIUM-NICKEL FLUORIDE SECONDARY BATTERY INVESTIGATION
AD0487834	SCATTERING BY A PARABOLOID OF REVOLUTION DUE TO AN INTERIOR AXIAL POINT SOURCE
AD0487843	AN INVESTIGATION OF DESCRIBING FUNCTION DEVELOPMENT
AD0487875	APPLICATION OF THE NEAR-FIELD-ARRAY TECHNIQUE TO SONAR EVALUATION
AD0487889	TARGET DETECTION: STUDY 6, THE EFFECTS OF SCHEDULES OF COLLECTIVE REINFORCEMENT ON A CLASS DURING TRAINING IN TARGET DETECTION
AD0487891	TARGET DETECTION: STUDY 3. THE RELATIVE USEFULNESS OF ACTIVE PARTICIPATION AND VERBAL DESCRIPTION TECHNIQUES IN TARGET DETECTION TRAINING
AD0487892	THE TRAINING EFFECTIVENESS OF TABLE VII OF THE TANK GUNNERY QUALIFICATION COURSE
AD0487893	HUMAN FACTORS EVALUATION OF THE TANK, COMBAT FULL TRACKED: 105MM GUN, M60
AD0487901	OFF-LINE ADAPTIVE FLIGHT CONTROL SYSTEM
AD0487908	DEVELOPMENT OF A TECHNIQUE FOR ESTABLISHING PERSONNEL PERFORMANCE STANDARDS (TEPPS)
AD0487916	MOTOR STORAGE STUDIES PROGRAM PLAN. WEAPON SYSTEMS 133A AND B. VOLUMES I AND 2
AD0487917	A STRICTLY ANALYTICAL APPROACH TO THE INVESTIGATION OF THERMIONIC NETWORK RELIABILITY
AD0487922	MICROPULSATIONS AND THE OUTER RADIATION ZONE
AD0487923	THE EARTH'S RADIATION BELTS
AD0487931	MECHANICAL-FLUSH CHEMICAL TOILET
AD0487934	THE MAC-2 TRAINER AS A SUBSTITUTE FOR A MOCKUP IN THE PERFORMANCE TESTING OF K-SYSTEM TROUBLESHOOTERS)
AD0487935	INSTRUCTORS' OPINIONS AND PRACTICES CONCERNING THE USE OF A JET ENGINE TROUBLESHOOTING TRAINER
AD0487936	THE IMPROVED SUBJECT-MATTER TRAINER
AD0487939	THE MEASUREMENT OF TRANSIENT IONIZATION LEVELS USING OPEN MICROWAVE RESONATORS
AD0487958	COMPARISON OF COMPUTED AND EXPERIMENTAL SHOCK SHAPES AND LOCATIONS FOR FREE FLIGHT MODELS
AD0487964	RESEARCH AND DEVELOPMENT OF NEW AND IMPROVED CUTTING TOOL MATERIALS
AD0487975	HYDROGRAPHIC SURVEY IN THE BOSTON AREA. GEOLOGY OF BOSTON HARBOR AND VICINITY
AD0487976	HYDROGRAPHIC SURVEY IN THE BOSTON AREA. HAZEL III - CRUISE I

AD0487981	ENGINEERING PROPERTIES OF NUCLEAR CRATERS. REPORT 3. REVIEW AND ANALYSIS OF AVAILABLE INFORMATION ON SLOPES EXCAVATED IN WEAK SHALES
AD0487983	MULTIDIMENSIONAL SCALING AND COGNITION: II. THE RELATION OF EVALUATION TO MULTIDIMENSIONAL MEANING SPACES
AD0487986	SEVERITY OF NATURAL FLAWS AS FRACTURE ORIGINS AND A STUDY OF THE SURFACE-CRACKED SPECIMEN
AD0487988	GUNN EFFECT DEVICES
AD0487989	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0488000	THE EFFECT OF NUCLEAR RADIATION ON CERAMIC-COATED-PARTICLE REACTOR-FUEL MATERIALS
AD0488018	MACHINING DATA FOR NUMERICAL CONTROL DRILLING
AD0488024	IMPROVING THE ABILITY OF THE INDIVIDUAL SOLDIER TO EMPLOY A MAP AND COMPASS IN LAND NAVIGATION
AD0488025	DISPLAY ORIENTED COMPUTER USAGE SYSTEM
AD0488026	COHERENT OPTICAL ARRAY TECHNIQUES
AD0488027	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0488034	COATING MATERIAL FOR THE PROTECTION OF AIRCRAFT INTEGRAL FUEL TANKS
AD0488036	INVESTIGATION FOR A FIRST-IN FIRST-OUT DATA BUFFER MEMORY
AD0488037	RESEARCH ON CROSSED-FIELD ELECTRON DEVICES
AD0488045	RELIABILITY PHYSICS STUDIES ON TRANSISTORS
AD0488047	ELECTRON-BEAM WELDING OF BERYLLIUM
AD0488054	PHONON INTERACTIONS IN CRYSTALS
AD0488055	MELTING MECHANISMS IN IONIC CRYSTALS: QUATERNARY AMYL AMMONIUM THIOCYANATE
AD0488060	APPLICATIONS OF THE PROXIMITY SPECTRUM INCLUDING SPECTRA OF SOME SIMPLE SHOCK DESIGN AND TEST MOTIONS
AD0488061	INITIAL PUMPDOWN AND LEAK CHECK OF THE AEROSPACE ENVIRONMENTAL CHAMBER (MARK I)
AD0488064	SILICON CARBIDE DIODE STUDY. PHASE I - TEST EVALUATION
AD0488068	METHODS FOR ELIMINATION OF CORROSION PRODUCTS OF NITROGEN TETROXIDE
AD0488069	PROCEEDINGS OF THE SPACE SYSTEMS SURVIVABILITY WORKSHOP (1ST), EL SEGUNDO, CALIF., 14 AND 15 APRIL 1966
AD0488080	TERRAIN EFFECTS ON BLAST WAVE PARAMETERS
AD0488084	A 94-GHZ CONFOCAL FREQUENCY REFERENCE

AD0488085	RADAR METEOROLOGY AT MILLIMETER WAVELENGTHS
AD0488086	A GAUGE FOR MEASURING IMPULSIVE PRESSURE IN A CONTAINER SUBJECTED TO LARGE, TIME-VARYING APPLIED VOLTAGES
AD0488087	COMPUTED HIGH-TEMPERATURE RATE CONSTANTS FOR POLYATOMIC COMBUSTION PRODUCTS
AD0488091	PRELIMINARY EVALUATION OF A RANGE-ESTIMATING CONCEPT FOR USE WITH RANGE- CRITICAL INFANTRY WEAPONS
AD0488095	SNAP 50/SPUR
AD0488110	SOME NUCLEAR RESEARCH CENTERS IN DENMARK AND SWEDEN
AD0488111	NUCLEAR PHYSICS IN ENGLAND
AD0488126	SENSORY INTERACTION: THE EFFECTS OF AMBIENT NOISE AND COMBINED VISUAL-AUDITORY SONAR DISPLAYS ON SIGNAL DETECTION
AD0488128	PULSE POWER FUEL CELL
AD0488129	THE RELATIONSHIP BETWEEN PLASTIC DEFORMATION AND FRACTURE IN ALPHA TITANIUM
AD0488131	CONSOLIDATED TRANSLATION SURVEY NUMBER 103
AD0488132	HARDENING MECHANISMS AND DELAMINATION STUDIES OF 18 PERCENT NICKEL MARAGE STEELS
AD0488137	LOGIC-NETWORKS FOR FLIGHT CONTROL APPLICATIONS
AD0488140	A FORTRAN PROGRAM FOR THE COMPUTATION OF LOCALIZED GRAVITY ANOMALY STATISTICS
AD0488143	HIGH TEMPERATURE OXIDATIVE DEGRADATION INVESTIGATIONS OF LIQUID LUBRICANTS
AD0488144	A PORTABLE SEISMOGRAPH
AD0488149	PHOSPHORANE POLYMERS. PART 3
AD0488151	STUDY OF APPLICATION OF RELIABILITY PREDICTION TECHNIQUES ON FLIGHT CONTROL COMPONENTS
AD0488153	HYPERVELOCITY IMPACT STUDIES
AD0488159	SUPPRESSION OF CREEP INDUCED BY CYCLIC TORSION IN COPPER UNDER TENSION
AD0488164	FALLOUT PHENOMENA SYMPOSIUM APRIL 12-14 1966, PROCEEDINGS/PART 1
AD0488167	EUROPEAN SCIENTIFIC NOTES. VOLUME 20, NUMBER 6
AD0488168	CARBON DIOXIDE FIRE PROTECTION SYSTEMS FOR COMPUTERS AND ELECTRONIC EQUIPMENT
AD0488170	EFFECT OF FLUID ENVIRONMENT ON TORSIONAL FATIGUE FAILURE
AD0488171	UNIDIRECTIONAL BORON FIBER REINFORCED POLYIMIDE COMPOSITES

AD0488175	CRACK PROPAGATION IN A CONTINUUM MODEL WITH NONLINEAR ATOMIC SEPARATION LAWS
AD0488176	STUDY OF MAGNETIC-OPTICAL EFFECTS IN ELECTRONIC AND MAGNETIC MATERIALS
AD0488177	INVESTIGATION OF THE MECHANISMS ASSOCIATED WITH GAS BREAKDOWN UNDER INTENSE OPTICAL ILLUMINATION
AD0488185	WEAPON SYSTEM 133A. PROGRAM PROGRESS RESEARCH AND DEVELOPMENT STAGE I MINUTEMAN
AD0488190	KINETICS OF HYDROGEN HALIDES IN SHOCK WAVES: HCL AND DCL
AD0488191	GAS TEMPERATURE CORRECTIONS IN ENCLOSED IONIZATION GAUGES
AD0488192	A SIMULATION OF HELICOPTER AIRCRAFT IN AN ARMED RECONNAISSANCE MODE, FOR THE CDC 1604 DIGITAL COMPUTER
AD0488193	EFFECTS OF SUBSTITUENT GROUPS ON SPIN-SPIN COUPLING IN NUCLEAR MAGNETIC RESONANCE
AD0488195	EXPERIMENTAL INVESTIGATION OF GROUND ANTENNA CHARACTERISTICS
AD0488196	SPLITTER EFFECT IN CONICAL DIFFUSERS. PART II. OPTIMUM DESIGN PROCEDURE, EXPERIMENTAL PHASE, INCOMPRESSIBLE FLOW
AD0488197	EXTENSIONS TO THEORY OF TIME SERIES ANALYSIS
AD0488199	COORDINATION POLYMERS AS POSSIBLE ORGANIC SEMICONDUCTORS
AD0488204	FARADAY ROTATION DATA: BANGKOK, THAILAND
AD0488205	MEASUREMENT OF SOLAR RADIATION AT 430 MEGACYCLES
AD0488206	MECHANICAL-PROPERTY DATA TD NICKEL
AD0488209	HALOGEN PASSIVATION STUDIES
AD0488210	CASTABLE CARBONACEOUS INSULATION DEVELOPMENT
AD0488211	DESIGN ALLOWABLES ON ANNEALED TITANIUM SHEET
AD0488214	FEASIBILITY STUDY TO INCREASE ACTIVITY OF OXIDES WITH OXYGEN AND TO LOWER THE IGNITION TEMPERATURE OF SLURRY FUEL METALS
AD0488218	HIGH VOLTAGE BREAKDOWN STUDY
AD0488222	FINAL REPORT 1 FEBRUARY 1963 THROUGH 30 JUNE 1966
AD0488237	A HIGH VOLTAGE PULSE REGULATOR
AD0488239	PHOTOCHEMISTRY OF HETEROCYCLIC COMPOUNDS. A LITERATURE SURVEY
AD0488241	DESIGN OF HIGH PRESSURE MULTICYLINDER APPARATUS
AD0488245	RESEARCH AND DEVELOPMENT PROGRAM. INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0488246	SURFACE WELDING IN THE SPACE ENVIRONMENT
AD0488248	LIQUID LASER PARAMETERS

AD0488250	HIGH SPEED MESSAGE ENTRY EQUIPMENT
AD0488251	THERMONUCLEAR SHOCK WAVE STRUCTURE
AD0488257	LITERATURE SURVEY ON REFRIGERANTS ESSENTIAL TO CRYOCOOLER TECHNOLOGY
AD0488259	QUANTITY DISCOUNTS
AD0488260	THE PROBLEM OF INVENTORY WITH LOW DEMAND
AD0488261	PROVISIONING: THE PROBLEMS IN SUMMARY
AD0488262	PROVISIONING - CALCULATION OF ON BOARD ALLOWANCE LIST
AD0488263	PROVISIONING - CALCULATION OF DEPOT STOCK LEVELS
AD0488264	STATISTICAL FORECASTING AND EXPONENTIAL SMOOTHING
AD0488265	PROVISIONING - ESSENTIALITY
AD0488266	REDISTRIBUTION DECISIONS: THE TRANSPORTATION PROBLEM
AD0488267	TRACKING SIGNAL (STATISTICAL FORECASTING OF DEMAND)
AD0488268	THEORY AND APPLICATION OF THE NEGATIVE BINOMIAL DISTRIBUTION TO THE INVENTORY CONTROL PROBLEM
AD0488269	PROVISIONING - DEMAND
AD0488270	RE-ORDER POINTS (THE CALCULATION OF PREFERRED RISKS)
AD0488271	A NOTE ON SMOOTHING AND TRACKING. SELECTION OF SMOOTHING CONSTANT FOR STOCK ITEMS WITH LOW DEMAND RATES
AD0488272	PROGRAM SIXTY ONE. A BASIC TRAINING COURSE IN INVENTORY CONTROL. PART I. STATISTICAL FORECASTING. DECIDING SYSTEM RE-ORDER POINT. DECIDING SYSTEM RE-ORDER QUANTITY
AD0488273	ADDITIONAL NOTES ON THE NEGATIVE BINOMIAL DISTRIBUTION
AD0488274	PROVISIONING: FOLLOW-ON PROVISIONING
AD0488275	LEAST SQUARES CHI-SQUARE AND TESTS OF SIGNIFICANCE
AD0488276	PROGRAM SIXTY ONE. A BASIC TRAINING COURSE IN INVENTORY CONTROL. PART II. ESTABLISHING STOCK EQUILIBRIUM. ALLOCATIONS AND REALLOCATIONS. REDISTRIBUTIONS. SMALC AND FORCED DEGENERACY
AD0488277	A SUMMARY OF THE SINGLE WAREHOUSE DECISIONS OF 'PROGRAM 61'
AD0488278	THE SINGLE WAREHOUSE SYSTEM SIMULATOR: SIMULATOR GAMMA. A DEMAND GENERATOR
AD0488279	A SINGLE WAREHOUSE SYSTEM SIMULATOR: SIMULATOR BETA
AD0488280	A METHOD FOR DETERMINING INSTALLATION AND CHECK OUT STOCK REQUIREMENTS
AD0488281	A METHOD FOR PROJECTING PERSONNEL REQUIREMENTS
AD0488282	EXPERIENCED DEMAND REPLACEMENT FACTORS (EDRF)

AD0488283	BUSIM. DYNAMIC INVENTORY MANAGEMENT SIMULATOR
AD0488284	PRICE INCREASE FACTORS
AD0488285	MEAN FAMILY REPLACEMENT FACTORS (MFRF)
AD0488286	THE ALL-COG FLEET ISSUE LOAD LIST (FILL)
AD0488287	MEAN LEAD TIME (M/LT)
AD0488288	INVENTORY CONTROL MANUAL. THE UNIFORM AUTOMATED DATA PROCESSING SYSTEM (UADPS). PART I. REQUIREMENTS DETERMINATION FOR CONSUMABLES
AD0488289	INVENTORY CONTROL MANUAL. THE UNIFORM AUTOMATIC DATA PROCESSING SYSTEM (UADPS). PART III: CREDITING
AD0488290	STAFFING REQUIREMENTS BASED ON HISTORICAL PERFORMANCE
AD0488291	THE VARIABLE STOCK LEVEL (VSL) PROGRAM (AN INVENTORY CONTROL SYSTEM FOR STOCK POINTS)
AD0488292	MAX-CAP ALLOWANCE MODEL
AD0488293	MAX-CAP ALLOWANCE MODEL (REVISED)
AD0488294	MULTI-WAREHOUSE SYSTEM SIMULATOR PROGRAM
AD0488295	STATISTICAL TRAINING MANUAL. VOLUME 1
AD0488296	GOALS OF PROCUREMENT RULES
AD0488297	ACTIVITY STOCKING CRITERIA
AD0488298	SYSTEM EXPENDITURE AND EFFECTIVENESS EVALUATION PROGRAM
AD0488300	TERRAIN CRITERIA IN VEHICLE DESIGN
AD0488303	A SUMMARY OF CURRENT RESEARCH IN THE MICROWAVE RESEARCH INSTITUTE PROGRAMS
AD0488304	MECHANICAL PROPERTIES OF AEROSPACE STRUCTURAL ALLOYS UNDER BIAXIAL- STRESS CONDITIONS
AD0488308	ON THE RELIABILITY OF REDUNDANT STRUCTURES
AD0488309	PROPELLANT STRESS ANALYSIS. PHASE II
AD0488311	DEVELOPMENT OF HYDROTHERMAL METHOD FOR GROWING LARGE HIGH PURITY SINGLE CRYSTALS OF BERYLLIUM OXIDE, AND LEAD METANIOPATE: INITIATE GROWING SINGLE CRYSTALS OF KTN
AD0488312	LARGE MOTOR CASE TECHNOLOGY EVALUATION
AD0488314	GREAT SOIL GROUP SURVEY OF SELECTED STUDY AREAS IN THAILAND. VOLUME I: SUMMARY REPORT
AD0488315	GREAT SOIL GROUP SURVEY OF SELECTED STUDY AREAS IN THAILAND. VOLUME 2. APPENDIXES A-G. A: NAKHON SAWAN STUDY AREA. B: LOP BURI STUDY AREA. C: CHIANG MAI STUDY AREA. D: PRAN BURI STUDY AREA. E: KHON KAEN STUDY AREA. F: CHANTHABURI STUDY AREA. G: HAT YAI STUDY AREA

AD0488319	AN APPLICATION OF THE ADJOINT ANALOG TECHNIQUE TO THE ANALYSIS OF A COMMAND GUIDED ANTITANK MISSILE SYSTEM
AD0488321	FLIGHT AND GUN SETTINGS FOR SIDE FIRING AIRCRAFT
AD0488325	RESONANT RADIATION AND MOVING STRIATIONS IN AN ARGON GLOW DISCHARGE
AD0488326	AN INDEPENDENT APPRAISAL OF THE POLARIS OPERATIONAL TESTING PROCEDURES
AD0488327	AN ON-LINE SIMULATION OF ASW IN A MULTI-BURST NUCLEAR ENVIRONMENT
AD0488328	ELECTRON PARAMAGNETIC RESONANCE ANALYSIS OF DIMETHYL AMIDOGEN IN POLYCRYSTALLINE TETRAMETHYL TETRAZENE
AD0488329	PHOTOGRAPHIC AND MECHANICAL PROPERTIES OF NUCLEAR RESEARCH EMULSIONS
AD0488330	TWINNING DISLOCATIONS IN ALUMINUM
AD0488331	DYNAMIC MODEL OF A MULTISTAGE-MULTICOMPONENT DISTILLATION COLUMN INCLUDING TRAY HYDRAULICS, BOUNDARY LAGS AND DELAYS
AD0488333	A TWO-DIMENSIONAL OMEGA EQUATION FOR THE 1000-700 MB LAYER WITH DIABATIC HEATING
AD0488336	SMALL ARMS WEAPON SYSTEMS (SAWS). PART ONE: MAIN TEXT
AD0488337	SMALL ARMS WEAPON SYSTEMS (SAWS). PART TWO: ANNEXES
AD0488342	APPLICATION OF FIELD-EFFECT TRANSISTORS TO R-F POWER GENERATION
AD0488343	CATIONIC PERTURBATIONS OF SPIN DENSITIES IN ANION FREE RADICALS
AD0488344	ELECTROACOUSTIC PROPERTIES OF MYLAR DIELECTRIC UNDERWATER SOUND TRANSDUCERS
AD0488345	FLOW VELOCITY CALCULATIONS FOR A PERPETUAL SALT FOUNTAIN
AD0488346	TRANSMISSION SPUTTERING RATIO IN MONOCRYSTALLINE SILVER FOILS AND ASSOCIATED REACTOR ANALYSIS OF SPUTTERED SILVER
AD0488350	STRENGTHENING MECHANISMS IN STEEL
AD0488352	INTERPRETATION AND USAGE OF SEISMIC DATA, LONG-RANGE SEISMIC MEASUREMENTS PROGRAM
AD0488355	FIELD CHECK OF TACTICAL DOSIMETERS IM-185(XE), INDIVIDUAL DOSIMETERS DT- 236(XE), AND OTHER DOSIMETRY SYSTEMS
AD0488363	EXPLORATORY PROPELLANT CHEMISTRY
AD0488364	DEVELOPMENT OF THE MK 98 MOD 0 DELAY DETONATOR
AD0488370	SMALL-SCALE MODEL STUDY TO DETERMINE THE EFFECTS OF SAWKERFS AND BORED RECESSES ON LOAD-CARRYING CAPACITY OF RIGID PAVEMENT
AD0488372	LABORATORY SIMULATION OF SEA WAVES
AD0488373	THE DYNAMICS OF WIND IN THE VICINITY OF PROGRESSIVE WATER WAVES

AD0488378	QUANTUM MULTIPLIERS AND MIXERS
AD0488380	FABRICATION TECHNIQUES FOR HIGH PERFORMANCE COMPOSITE MATERIALS
AD0488381	CRACK THEORY AND STRESS ANALYSIS OF COMPOSITE SYSTEMS
AD0488382	RHEOLOGY OF FILLED SYSTEMS
AD0488383	SURFACE ENERGY
AD0488384	TAPES AND RIBBONS IN COMPOSITES
AD0488385	THE USE AND FUNCTION OF COUPLING AGENTS IN GGLASS-REINFORCED PLASTICS
AD0488386	EXPERIMENTAL DATA TO SUPPORT EXISTING THEORIES ON THE PHYSICAL AND MECHANICAL PROPERTIES OF COMPOSITE MATERIALS
AD0488387	FIBERS FOR HIGH PERFORMANCE COMPOSITES
AD0488388	SURFACE MIGRATION OR DIFFUSION OF GASES OR LIQUIDS ALONG SOLID INTERFACES
AD0488389	THE RHEOLOGY OF FIBROUS MATERIALS IN LOW VISCOSITY MEDIA
AD0488395	REPRESENTATION AND REALIZATION OF TIME-VARIABLE LINEAR SYSTEMS
AD0488396	ANALYSIS OF NONLINEAR IRREGULAR NETWORKS
AD0488400	BASIC MILITARY KNOWLEDGE IN THE ACTIVE ARMY
AD0488401	INSTRUCTOR'S GUIDE. PATROL I. LAND NAVIGATION: BASIC INSTRUCTION
AD0488404	ARMY ACCIDENT REPORTING. RESULTS OF SOME EXPLORATORY INTERVIEWS
AD0488407	MEASURING LEADERSHIP POTENTIAL
AD0488422	A SYSTEMS ANALYSIS OF POLITICS: A MATHEMATICAL APPROACH
AD0488428	DEVELOPMENT OF THE MK 97 MOD 0 DELAY DETONATOR
AD0488431	EFFECT OF CONCENTRATION VARIATIONS ON THE DISTRIBUTION COEFFICIENT
AD0488438	DEFLECTIONS OF LIGHT RAYS TRAVERSING A MEDIUM WITH MACROSCOPIC RANDOM INHOMOGENEITIES. APPLICATION TO SCHLIEREN ANALYSIS OF A TURBULENT WAKE
AD0488439	INVESTIGATE ADVANCED HEAT EXCHANGER DESIGNS OF COMPACT HEAT EXCHANGERS WHEN OPERATIVE IN A MARINE ENVIRONMENT
AD0488445	CONFIRMATORY (TYPE I) TEST OF HANDSET H-189()/GR
AD0488447	DEVELOPMENT OF PRODUCTION METHODS FOR HIGH-TEMPERATURE COATING OF LARGE TANTALUM PARTS
AD0488449	AUTOMATIC VOICE IDENTIFICATION EXPERIMENTS
AD0488450	ANALYSIS OF ASTR MELTDOWN CONFIGURATIONS
AD0488451	COMPARISON OF YIELD FOR ZONE MELTING AND PROGRESSIVE FREEZING
AD0488452	SEMICONDUCTOR SURFACE DAMAGE PRODUCED BY RUBY LASERS

AD0488453	ELEMENT DEVELOPMENT FOR ADVANCED ASSOCIATIVE MEMORIES
AD0488454	NONRECIPROCAL YIG MULTIPLEXER
AD0488455	DESIGN CONSIDERATIONS FOR AN ON-LINE MANAGEMENT SYSTEM
AD0488456	ELECTRODE PASSIVATION STUDIES
AD0488460	MICROWAVE AND RADAR RESEARCH AT PHILIPS RESEARCH LABORATORIES, EINDHOVEN
AD0488461	EXPERIMENTAL PHYSICS IN ISRAEL. PART II. THE WEIZMANN INSTITUTE OF SCIENCE
AD0488462	SOME NUCLEAR CENTERS IN FRANCE, GERMANY, SWITZERLAND AND ITALY
AD0488463	INORGANIC CHEMISTRY IN ITALY
AD0488464	INTERNATIONAL SYMPOSIUM (5TH) ON RAREFIED GAS DYNAMICS, 4-8 JULY 1966 OXFORD, ENGLAND
AD0488472	COMMUNICATION WITHOUT CONVENTIONAL (ELECTRO-MECHANICAL) ACOUSTIC TRANSDUCERS
AD0488474	STUDIES OF LOW DENSITY SUPERSONIC JETS
AD0488479	DICHROIC FILTER SPECIFICATION FOR COLOR ADDITIVE DISPLAYS: I. PRELIMINARY TOLERANCE DETERMINATION AND THE C.I.E. DESIGNATIONS FOR CODING COLORS
AD0488480	POPPET AND SEAT DESIGN DATA FOR AEROSPACE VALVES
AD0488481	LUBRICITY PROPERTIES OF HIGH-TEMPERATURE JET FUELS
AD0488483	ANALYTIC AND MONTE CARLO DISTRIBUTION THEORY FOR PERT
AD0488486	STRESS-CORROSION CRACKING OF ALUMINUM ALLOYS
AD0488494	ANALYSIS AND PREDICTION OF VISIBILITY AT SEA
AD0488495	AUTOMATIC ERROR ANALYSIS IN FINITE DIGITAL COMPUTATIONS, USING RANGE ARITHMETIC
AD0488499	LONG RANGE SEISMIC MEASUREMENTS ROCKVILLE DAM 3 APRIL 1966
AD0488501	A CORRELATION ANALYSIS OF THE 1000 - 500 MB THICKNESS TENDENCY
AD0488502	DRAG COEFFICIENTS OF SPHERES FALLING IN DILUTE AQUEOUS SOLUTIONS OF LONG-CHAIN MACROMOLECULES
AD0488503	EXPERIMENTAL DETERMINATION OF HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS FOR SEVERAL PLATE FIN TYPE COMPACT HEAT EXCHANGER SURFACES
AD0488504	EXTRACTING ANALOGUE SIGNALS FROM NOISE USING A DIGITAL COMPUTER
AD0488505	FINITE DIFFERENCE SOLUTIONS FOR PLATE BUCKLING PROBLEMS
AD0488506	A MODEL STUDY OF ACOUSTIC REFLECTION FROM A RIPPLED WATER-SAND INTERFACE

AD0488507	NONPARAMETRIC CLASSIFICATION ERROR PROBABILITIES FOR TWO DIMENSIONAL EXPONENTIAL POPULATIONS
AD0488508	A NUMERICAL METHOD FOR PREDICTION OF THE 1000 MILLIBAR SURFACE
AD0488509	OPTIMUM AIRCRAFT WEAPONS SELECTION AND SEQUENTIAL FIRING STRATEGY FOR TARGETS OF OPPORTUNITY
AD0488510	A SHORT-TERM STUDY OF BEACH SAND MOVEMENT ADJACENT TO MONTEREY CANYON
AD0488511	SOME COMPUTER APPLICATIONS FOR THE WORK INPUT AND CONTROL PHASES OF THE MAINTENANCE CYCLE OF NAVY PUBLIC WORKS CENTERS
AD0488512	THEORETICAL TRAJECTORIES OF CHARGED PARTICLES IN AN INHOMOGENEOUS MAGNETIC FIELD
AD0488513	THE DRAWBAR PULL-WEIGHT RATIO AS A MEASURE OF VEHICLE PERFORMANCE
AD0488517	SUMMARY OF IMPACT TESTING FOR NASA PROJECT SUPER
AD0488519	06301 LANCE MISSILE NO. 019, ROUND NO. 28 RMT (10 AUGUST 1966)
AD0488520	NONTERRESTRIAL CHEMICAL SYNTHESIS OF FOOD
AD0488521	OXYFLUORIDES AND BASIC FLUORIDES OF ALUMINUM
AD0488522	INTERACTION OF SURFACE CHEMISTRY AND MASS TRANSFER IN NONSIMILAR BOUNDARY-LAYER FLOWS
AD0488528	WHITHER FOR WATER (KAM ZA VODU)
AD0488529	TECHNICAL AND ECONOMICAL FACTORS OF THE STATE AND DEVELOPMENT OF YUGOSLAV SHIPBUILDING INDUSTRY; FRENCH SHIPBUILDING INDUSTRY IN 1965 (POMORSKA BRODOGRADNJA SFRJ - TEHNICKI I EKONOMSKI FAKTORI STANJA I RAZVOJA; FRANCUSKA BRODOGRADNJA U 1965. GODINI (P.M.))
AD0488530	VIETNAMESE CULTURE. A GENERAL OUTLINE (VIETNAM VANHOA SU'CU'O'NG)
AD0488531	COMMUNICATION METHODS USING CODES CARRYING ADDRESS AND CONTENT OR ADDRESS ONLY (HIRKOZLESI ELJARASOK CIMET ES TARTALMAT, VALAMINT CSAK CIMET HORDOZO KODOKKAL)
AD0488532	CONTROL OF THE CHEMICAL CONSTITUENTS OF THE SUBMARINE ATMOSPHERE
AD0488533	RESEARCH AND DEVELOPMENT OF MANUFACTURING METHODS FOR PBI FIBERS AND FIBROUS STRUCTURES OF PBI YARNS
AD0488535	DESIGN, FABRICATION AND CHARACTERIZATION OF OPTIMUM FIBROUS STRUCTURES OF POLYBENZIMIDAZONE YARN
AD0488536	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0488538	ASSOCIATION-STORING PROCESSOR STUDY
AD0488545	INVESTIGATION AND DEVELOPMENT OF LIGHT RESTRICTIVE VISORS, DEVICES, SYSTEMS OR LENSES
AD0488549	INVESTIGATION OF THE KINETICS OF CONDENSATION

AD0488553	SUPERSONIC NOZZLE BEAMS - SOME RECENT EXPERIMENTAL RESULTS
AD0488555	LAND REFORM IN ITALY: OBSERVATIONS ON THE CHANGING FACE OF THE MEDITERRANEAN
AD0488556	DETECTION OF IN-CORE VOID FORMATION BY NOISE ANALYSIS
AD0488557	ANALYTICAL AND EXPERIMENTAL PREDICTIONS OF FUSION NEUTRON RADIATION EFFECTS. VOLUME I. THEORETICAL AND EXPERIMENTAL STUDIES
AD0488561	DYNAMIC PERFORMANCE OF A MARK 7 MOD 1 ARRESTING GEAR WITH HEAVY DEADLOADS
AD0488563	STUDY OF MICROWAVE GENERATION BY MEANS OF INTERACTION WITH AN ANISOTROPIC MEDIA
AD0488565	GRIDDED AMPLIFIER TUBES FOR PULSED C-BAND FREQUENCIES
AD0488572	REACTIVITY OF TITANIUM WITH SELECTED HALOGENATED HYDROCARBONS USED AS FIRE EXTINGUISHING AGENTS
AD0488574	DYNAMIC PILE FOUNDATION MEASUREMENTS BARTER ISLAND, ALASKA
AD0488575	EFFECTS OF EXTERNAL FORCES (TRANSIENT AND PERMANENT)
AD0488577	DYNAMIC GAS FILM ACCELEROMETER STUDY. PART I. DEVELOPMENT AND TEST PROGRAM
AD0488580	MULTIPLE-CHOICE INTELLIGIBILITY TEST
AD0488583	ALTITUDE AND COLD: A STUDY OF THE COLD EXPOSURE AND THERMOREGULATORY RESPONSES OF HIGH ALTITUDE QUECHUA INDIANS
AD0488585	EFFECTS OF INITIAL PROFILE IN THE LAMINAR MIXING LAYER
AD0488587	EXPLORATORY PROPELLANT RESEARCH
AD0488590	SPECIAL LESSON PLANS: GASOLINE ENGINE FUEL SYSTEM
AD0488595	A BIBLIOGRAPHY OF HUMAN FACTORS IN RADAR OPERATION AND MAINTENANCE (SUPPLEMENT)
AD0488597	AN INVESTIGATION OF TWO MEASURES OF PALMAR SWEAT UNDER FIELD CONDITIONS
AD0488598	WANG TSUN-MING, ANTI-COMMUNIST: AN AUTOBIOGRAPHICAL ACCOUNT OF CHINESE COMMUNIST THOUGHT REFORM
AD0488604	INVESTIGATION OF CHANNEL SEAL BLOW-BY PHENOMENON
AD0488605	INVESTIGATION OF THE ELECTRODE MIGRATION AND REACTION PROCESS OCCURRING IN ALKALINE-ZINC BATTERIES
AD0488613	PROBABILITY OF DETECTION FOR SOME ADDITIONAL FLUCTUATING TARGET CASES
AD0488614	SPANOCON: SPAN OF CONTROL. 1. DEVELOPMENT OF A KNOWLEDGE-FREE SPAN OF CONTROL TEST
AD0488615	SPANOCON: SPAN OF CONTROL. 2. EFFECT ON RELIABILITY OF FREE AND FORCED DISTRIBUTIONS IN RATING

AD0488616	A SURVEY OF ORGANIZATIONAL MAINTENANCE OF THE NIKE AJAX MISSILE
AD0488618	WIND TUNNEL TEST OF A SELF-ALIGNING SPIKE
AD0488621	ORBITAL RENDEZVOUS OPTIMIZATION USING THE PONTRYAGIN MAXIMUM PRINCIPLE
AD0488625	TITAN II - AUGMENTED ENGINE IMPROVEMENT PROGRAM
AD0488630	PERFORMANCE DEGRADATION MEASUREMENTS OF AM VOICE COMMUNICATIONS RECEIVERS
AD0488644	METAL DEFORMATION PROCESSING, VOLUME II. A SURVEY CONDUCTED AS PART OF THE METALWORKING PROCESSES AND EQUIPMENT PROGRAM (MPEP)
AD0488650	NIKE-CAJUN NICAP/1 ROCKETS. ROUND NO. 66-2 (1 JULY 1966), ROUND NO. 66-3 (5 JULY 1966), ROUND NO. 66-4 (6 JULY 1966), ROUND NO. 66-7 AND 66-5 (7 JULY 1966), ROUND NO. 66-6 AND 66-8 (8 JULY 1966)
AD0488651	NIKE-CAJUN NICAP/1 ROCKETS. ROUND NO. 66-16, 66-17, 66-18, 66-19, 66-20 AND 66-21 (24 JULY 1966)
AD0488652	ATHENA FLIGHT NUMBER 048 (18 AUGUST 1966) AND ATHENA FLIGHT NUMBER 049 (19 AUGUST 1966)
AD0488666	CRYOELECTRIC RANDOM ACCESS MEMORY - PHASE III. VOLUME II
AD0488671	A REALIZABILITY THEORY FOR SMOOTH LOSSLESS TRANSMISSION LINES
AD0488679	SCIENTIFIC ACTIVITIES
AD0488681	PROPELLANT FROSTING EFFECTS
AD0488682	EVALUATION OF TWO MULTIELEMENT CAPILLARY TUBE INJECTORS
AD0488689	EXPLORATORY DEVELOPMENT PROGRAM TO PROVE THE FEASIBILITY OF SOLID STATE SWITCHING FOR A COMPLEX ELECTRICAL CONTROL NETWORK
AD0488691	RECONSTRUCTION OF FUNCTIONS FROM DISCRETE MEAN VALUES
AD0488697	SCATTERING AND ABSORPTION CROSS SECTIONS OF WATER SPHERES AT MILLIMETER WAVELENGTHS
AD0488698	EXPERIMENTAL OBSERVATIONS OF THE KADOMTSEV RESISTIVE INSTABILITY
AD0488707	EFFECT OF CORROSION CONTROL TECHNIQUES ON FATIGUE LIFE OF TYPICAL AIRCRAFT JOINTS
AD0488710	STRESS CORROSION AND FATIGUE TESTS ON 7001-T75 ALUMINUM ALLOY
AD0488711	PHENOMENA OCCURRING AT EXPLOSIVE METAL INTERFACES (AN EXPERIMENTAL AND THEORETICAL STUDY OF RUNNING DETONATIONS ON METAL PLATES)
AD0488712	PHENOMENA OCCURRING AT EXPLOSIVE METAL INTERFACES (STRAIN-RATE DEPENDENCE IN METALS)
AD0488714	A SATELLITE STUDY OF VLF HISS
AD0488716	AUTOMATIC DETECTION AND DISPLAY EQUIPMENT FOR MOVING TARGET INDICATION (MTI) (ADDEM)

AD0488719	CHEMICALLY PUMPED LASER SYSTEM
AD0488721	SKIN FRICTION COEFFICIENTS OF COMPLIANT SURFACES IN TURBULENT FLOW
AD0488726	THE CONSTRUCTION OF AN ENGINEERING MODEL INTEGRATED CIRCUIT DIGITAL DIFFERENTIAL ANALYZER
AD0488727	NIKE-CAJUN NICAP/1 ROCKETS. ROUND NO. 66-9 (11 JULY 1966) ROUND NO. 66-10 (12 JULY 1966) ROUND NO. 66-11 AND 66-12 (13 JUL 1966) ROUND NO. 66-13 AND 66-15 (18 JULY 1966) ROUND NO. 66-14 (19 JULY 1966)
AD0488735	COMPONENT EVALUATION AND DEVELOPMENT OF THE TC13 STEAM CATAPULT
AD0488749	SUMMARIES OF RESEARCH 1965
AD0488761	RODENT RESISTANT CABLE MATERIALS
AD0488768	EUROPEAN SCIENTIFIC NOTES. VOLUME 20 NUMBER 7
AD0488772	THE DISTRIBUTION AND THE CHEMICAL FORMS OF 2-MERCAPTOETHYLGUANIDINE AND BIS(2-GUANIDOETHYL) DISULFIDE GIVEN ORALLY IN PROTECTIVE DOSES TO MICE
AD0488784	STUDIES WITH A SIMULATED MARTIAN ENVIRONMENT. BACTERIAL SYNERGISM: PRELIMINARY SYSTEMS
AD0488785	SUBJECTIVE AND OBJECTIVE MEASUREMENT OF RESPONSES TO THIRD MOLAR IMPACTION SURGERY
AD0488786	THE EFFECT OF DECREASED BAROMETRIC PRESSURE ON MAXIMUM PRESSURE-VOLUME RELATIONSHIPS OF THE HUMAN RESPIRATORY SYSTEM
AD0488791	ENGINEERING FLIGHT TEST OF UH-1B HELICOPTER EQUIPPED WITH XM-16 ARMAMENT SUBSYSTEM AND ENGINEERING FLIGHT TEST OF UH-1B HELICOPTER EQUIPPED WITH XM-21 ARMAMENT SUBSYSTEM
AD0488835	LASA TRAVEL-TIME ANOMALIES FOR VARIOUS EPICENTRAL REGIONS
AD0488836	SDL DIGITAL-TO-ANALOG (DAC) SYSTEM
AD0488837	WELDING HIGH-STRENGTH STEELS
AD0488838	FLEXIBLE INTEGRATED SOLAR CELL ARRAY
AD0488849	COMPARISON OF SHELL AND ELASTICITY THEORY SOLUTIONS FOR THICK, ORTHOTROPIC, CIRCULAR CYLINDRICAL SHELLS
AD0488850	MINICARD-TO-FILE SEARCH CONVERTER
AD0488851	AUTOMATIC PROGRAMMING TECHNIQUES
AD0488854	AN INVESTIGATION INTO THE ENSEMBLE PROPERTIES OF A WIENER CANONICAL EXPANSION
AD0488855	THE SYSTEMS PLATINUM-CARBON AND IRIIDIUM-CARBON
AD0488859	BERYLLIUM BI-CRYSTAL STUDIES. VOLUME II

AD0488864	BLOWING FROM A POROUS CONE OR WEDGE WHEN THE CONTACT SURFACE IS STRAIGHT
AD0488866	AN EXPERIMENTAL STUDY OF THE BEHAVIOR OF LARGE NEGATIVE IONS
AD0488867	FLOW NOISE TRANSMITTED THROUGH DOMES OR ACOUSTICALLY MODIFIED BY NON-RIGID BOUNDARIES
AD0488868	THE EFFECT OF SURFACE TENSION ON SHIP WAVE RESISTANCE
AD0488872	EXPLORATORY DEVELOPMENT FOR A CHEMICAL AND BIOLOGICAL BOMBLET
AD0488873	FIELD-TRAINABLE ELECTROCHEMICAL DIPOLE ARRAYS
AD0488876	HIGH SPEED POWER AMPLIFIER USING AN ELECTRON SWITCHED P-N JUNCTION