

AD0484964	CLASSIFICATION OF NATURAL SOUNDS IN THE UNDERWATER AMBIENT
AD0484970	ARCTIC AND ANTARCTIC ACOUSTICS
AD0485001	DETERMINING PARAMETER CORRECTIONS ACCORDING TO SYSTEM PERFORMANCE - A METHOD AND ITS APPLICATION TO REAL-TIME MISSILE TESTING
AD0485022	DEVELOPMENT OF A LONG LIFE O-RING COMPOUND FOR USE IN AIRCRAFT HYDRAULIC SYSTEMS USING MIL-H-5606 FLUIDS AT PRESSURES UP TO 3000 PSI AND TEMPERATURES RANGING FROM -65 F TO +275 F
AD0485023	MECHANISMS OF PROTECTION AND FAILURE IN ALUMINIDE COATED TANTALUM AND TANTALUM BASE ALLOYS
AD0485025	FIREBALL PHENOMENOLOGY AND CODE DEVELOPMENT. VOLUME 4. SPUTTER SUBROUTINES FOR RADIATION TRANSPORT IN PLANES
AD0485027	A STUDY OF THE SHIELDING EFFECTIVENESS OF BUILDING MATERIALS
AD0485028	RELATIVE TRAVEL-TIME ANOMALIES AT LASA AND THE LOCATION OF EPICENTERS USING SHIFT
AD0485029	TWO EXAMPLES OF MAXIMUM-LIKELIHOOD FILTERING OF LASA SEISMOGRAMS
AD0485030	MAXIMUM-LIKELIHOOD FILTERING OF LASA NOISE SEISMOGRAMS
AD0485031	THE CROSSWISE SUM METHOD FOR MAXIMUM-LIKELIHOOD FILTERING OF LASA SEISMOGRAMS
AD0485032	LASA SIGNAL AND NOISE AMPLITUDES FOR THREE TELESEISMIC EVENTS
AD0485066	SIGNAL PROCESSING FOR THE ALOUETTE SATELLITES
AD0485067	DEVELOPMENT OF A DOUBLE-WALLED EXTERNAL PRESSURE VESSEL
AD0485076	BROADBAND X-BAND KLYSTRON
AD0485078	EVALUATION PROCEDURES FOR RELIABILITY, MAINTAINABILITY, AND EFFECTIVENESS OF MICROELECTRONICS
AD0485079	LIQUID ROCKET SYSTEM CONJUGATE STRUCTURE AND TANKAGE PROGRAM. PART II. PHASE I TECHNICAL REPORT
AD0485080	THE EFFECTS OF WEATHER ON THE SIGNAL RECEIVED BY A VELA-SIERRA SYSTEM
AD0485082	MICROWAVE DEVICE TECHNIQUES FOR AEROSPACE SURVEILLANCE
AD0485083	MICROWAVE DEVICE TECHNIQUES FOR AEROSPACE SURVEILLANCE
AD0485084	SURFACE AND SOLID STATE STUDIES BY RADIOACTIVE METHODS
AD0485092	LIQUIDMETAL EMBRITTLEMENT
AD0485100	ADAPTATION OF A FREE PRECESSION MAGNETOMETER TO MEASUREMENTS OF DECLINATION
AD0485101	AN EARTH'S FIELD MAGNETOMETER THAT UTILIZES THE FREE PRECESSION OF PROTONS

AD0485117	FIREBALL PHENOMENOLOGY AND CODE DEVELOPMENT. VOLUME V. MATERIAL PROPERTIES
AD0485121	INVESTIGATION OF CONTAMINATION TOLERANCE LEVEL FOR HYDRAULIC PUMPS
AD0485124	CONTRIBUTIONS TO THE THEORY OF NUMERICAL SIMULATION
AD0485126	GAS-METAL REACTION KINETICS BY PULSED BEAM MASS SPECTROMETRY
AD0485127	AN ITERATIVE PROCEDURE FOR SOLVING THE DISCRETE TERMINAL CONTROL PROBLEM
AD0485129	DISPERSION STRENGTHENED ALPHA TITANIUM ALLOYS
AD0485142	STRENGTH PROPERTIES OF REINFORCED PLASTIC LAMINATES AT ELEVATED TEMPERATURES (NARMCO 534 RESIN AND 181-S994-Z6040 GLASS FABRIC)
AD0485149	PHONON INTERACTIONS IN CRYSTALS
AD0485154	REPORT OF THE COMMITTEE ON TUBING
AD0485166	METEOROLOGICAL SATELLITE TECHNIQUES FOR THE ARMY
AD0485168	SURFACE CHARACTERISTICS - EFFECT ON THERMAL REGIME. PHASE I
AD0485170	AUTOMATIC DETECTION AND DISPLAY EQUIPMENT FOR MOVING TARGET INDICATION (ADDEM)
AD0485171	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0485172	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0485173	GRIDDED AMPLIFIER TUBES FOR PULSED C-BAND FREQUENCIES
AD0485174	APPROXIMATE LAMINAR SHEAR LAYER PROFILES FORMED BY COMBINATION OF UNIVERSAL FUNCTIONS
AD0485182	FUNDAMENTALS OF COMBUSTION OF SINGLE ALUMINUM AND BERYLLIUM PARTICLES
AD0485183	TIME-RESOLVED SPECTROSCOPY OF SINGLE BURNING METAL PARTICLES
AD0485187	EVALUATION OF OXIDE LASER HOSTS
AD0485188	RESEARCH ON AUTOMATIC CLASSIFICATION, INDEXING AND EXTRACTING
AD0485202	PROPERTIES OF GLASSES AT ELEVATED TEMPERATURES
AD0485265	ELECTRONIC SYSTEMS DIVISION PROGRAMS AND SYSTEMS ENGINEERING MANAGEMENT PROCEDURES, AFSCM 375-6
AD0485272	MOLECULAR COMPLEXES OF AROMATIC HYDROCARBON AND AZAHYDROCARBON ACCEPTORS
AD0485273	NIKE-APACHE STV (SR-032) (2 JUNE 1966)
AD0485274	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART IV. DATA REPORT ON TEST SECTION 3

AD0485275	OPTIMAL FILTER DESIGN FOR SAMPLED DATA SYSTEMS WITH ILLUSTRATIVE EXAMPLES
AD0485277	EVALUATION OF SHORT-DURATION ROCKET ENGINE TECHNIQUE FOR BASE HEAT TESTING WITH EXTERNAL AIRFLOW
AD0485279	AN INVESTIGATION OF VARIOUS TYPES OF DECELERATORS AT MACH NUMBER 2.8
AD0485280	USE OF A GLIDING UPPER STAGE TO ACHIEVE LARGE OFFSETS DURING ASCENT TO ORBIT
AD0485281	ON THE POWER IN PLASMA-FILLED WAVEGUIDES
AD0485282	A HIGH RESOLUTION, FAR INFRARED DOUBLE-BEAM LAMELLAR GRATING INTERFEROMETER
AD0485285	FIREBALL PHENOMENOLOGY AND CODE DEVELOPMENT. VOLUME VI. EXTENSIONS OF THE PHYSICS
AD0485292	THERMAL STABILITY OF HYDROCARBON FUELS
AD0485293	THE BERKELEY SCANNING ELECTRON MICROSCOPE-I
AD0485297	MACHINING DATA FOR BERYLLIUM METAL
AD0485303	AN EXPERIMENTAL STUDY OF THE DISTRIBUTION OF CONVECTIVE HEAT TRANSFER TO A LARGE-SCALE MODEL OF PARACHUTE CLOTH
AD0485304	SIMULATION IMAGE GENERATION. VOLUME I. STUDY OF TELEVISION CAMERA AND OPTICAL PICKUP FROM SCALE RELIEF MODELS
AD0485307	MATHEMATICAL ANALYSIS OF HEAT CONDUCTION IN A SECTOR OF A HOLLOW CIRCULAR CYLINDER
AD0485308	FLOW AND FRACTURE OF METALS UNDER COMPLEX STRESS
AD0485312	A STUDY OF SYSTEM COUPLED INSTABILITY ANALYSIS TECHNIQUES. PART I
AD0485313	A STUDY OF SYSTEM COUPLED INSTABILITY ANALYSIS TECHNIQUES. PART II
AD0485320	PERSHING WEAPON SYSTEM. MODIFIED WILD T-2 THEODOLITE LIMITED TEST
AD0485334	MINIATURE FLUIDIC DIGITAL DIFFERENTIAL ANALYZER
AD0485335	THE BIOLOGICAL SIGNIFICANCE OF PROTEOLYSIS IN INFLAMMATION, WITH SPECIAL REFERENCE TO THE ROLE OF A SPECIFIC PROTEASE INHIBITOR ISOLATED FROM ANIMAL TISSUE
AD0485336	STRUCTURE AND FUNCTION OF INSECT PHOTORECEPTOR
AD0485363	SERVO-OPERATED MICROBALANCE FOR THE MEASUREMENT OF MAGNETIC SUSCEPTIBILITY
AD0485364	VOR SYSTEM ACCURACY
AD0485366	LITTLE JOHN MISSILE NO. 1075, ROUND NO. 646 AM (3 MAY 1966)
AD0485368	FIREBALL PHENOMENOLOGY AND CODE DEVELOPMENT; VOL 3, SPUTTER SUBROUTINES FOR RADIATION TRANSPORT IN SPHERES
AD0485369	RESISTORS FOR MICROPOWER CIRCUITS

AD0485370	INVESTIGATION FOR 2000 F POWER WIRE
AD0485371	DETERMINATION OF THE SPECIFIC HEAT OF AL ₂ O ₃ BY A TRANSIENT TECHNIQUE
AD0485372	INITIATION TIMING IN A MODEL FOR PARALLEL COMPUTATION
AD0485386	BONDING OF COMPONENT LEADS AND WIRE CONDUCTORS TO NAFI THIN FILM CIRCUITS USING HAND SOLDERING TECHNIQUES
AD0485398	EXPERIMENTAL INVESTIGATION OF AN INDUCTION COMPRESSOR
AD0485401	VERTICAL MOTION OF HIGH ALTITUDE BALLOONS
AD0485403	MATHEMATICAL MODEL OF ENVIRONMENTAL INFLUENCE OF PLANKTON MOVEMENT
AD0485413	FLIGHT EVALUATION REPORT VEHICLE 303D
AD0485455	PROGRAMMED INSTRUCTION IN MILITARY TRAINING IN THE NATO NATIONS
AD0485456	SUBMILLIMETER WAVES AND ASTROPHYSICS AT QUEEN MARY COLLEGE
AD0485457	NOTES ON NAVAL MEDICINE IN THE NETHERLANDS, BELGIUM AND DENMARK
AD0485458	NUCLEAR PHYSICS IN ISRAEL
AD0485459	A BRIEF SURVEY OF ACADEMIC CHEMISTRY IN ISRAEL AND LEBANON
AD0485460	NOTES ON PSYCHOLOGY AT QUEEN'S COLLEGE, DUNDEE, SCOTLAND
AD0485461	MATHEMATICAL ACTIVITIES IN GREECE
AD0485463	MECHANIZATION EQUATIONS AND ERROR ANALYSIS ROUTINES FOR ALINEMENT AND CALIBRATION OF A LOW-COST INERTIAL NAVIGATOR
AD0485466	RECOMMENDATIONS FOR REDUCING GEMINI B AGE VANS AND EQUIPMENT REQUIREMENTS
AD0485467	MOL VIDEO SPACE-GROUND LINK
AD0485468	STUDY OF FORCE MODEL SIMPLIFICATIONS ON PREDICTION ACCURACY AS APPLIED TO A PARTICULAR AUTONOMOUS NAVIGATION SCHEME FOR MOL
AD0485479	EVALUATION OF TRUCK, FORKLIFT BAKER 4,000-LB CAPACITY, GASOLINE-ENGINE- DRIVEN
AD0485491	IONOSPHERIC DATA: BANGKOK, THAILAND
AD0485505	THE APPLICATION OF STEEP PULSE CURRENTS TO THE ELECTROHYDRAULIC AND MAGNETIC FORMING OF METALS. (ZASTOSOWANIE STROMYCH PRADOW UDAROWYCH DO HYDRODYNAMICZNEGO I MAGNETYCZNEGO FORMOWANIA METALI)
AD0485507	OPERATION OF TWO OBSERVATORIES
AD0485510	THEORY AND STRUCTURE OF THE AFTON CODES
AD0485531	COMMITTEE ON FIRE RESEARCH
AD0485534	RESEARCH ON GAS PLATED REFRACTORY METAL COATINGS FOR LIQUID METAL COMPATIBILITY INVESTIGATION

AD0485535	MULTICOMPONENT STRAIN SEISMOGRAPH
AD0485537	EUROPEAN CONFERENCE (3RD) ON EXPERIMENTAL SOCIAL PSYCHOLOGY ROYAUMONT, FRANCE 1966
AD0485538	INTERNATIONAL CONGRESS FOR INFECTIOUS DISEASES (4TH), MUNICH, 26-30 APRIL 1966
AD0485539	INFORMAL MEETING ON ELECTROCHEMISTRY AND ELECTROLYTE SOLUTIONS, 14-15 APRIL 1966
AD0485551	FLUORESCENT ION INTERACTION
AD0485552	ARCTIC ACOUSTIC TRANSMISSION LOSS AND AMBIENT NOISE
AD0485554	EFFECT OF JP-5 SULFUR CONTENT ON HOT CORROSION OF SUPERALLOYS IN MARINE ENVIRONMENT
AD0485555	ELASTOMERIC SEALS AND MATERIALS AT CRYOGENIC TEMPERATURES. PART 2
AD0485556	TEMPERATURES AND STRESSES IN THICK-WALLED CYLINDERS AND A COMPARISON WITH WIND TUNNEL EXPERIMENTS
AD0485557	HIGH ENERGY OXIDIZERS
AD0485566	RADC PHOTOGRAMMETRIC RANGE
AD0485567	RADC RADIO FREQUENCY INTERFERENCE PREDICTION PROGRAM
AD0485578	PROGNOSES OF ANTIMALARIAL EFFECTIVENESS FROM STUDIES OF RELATIONSHIPS BETWEEN MOLECULAR CONSTITUTION AND CHEMOTHERAPEUTIC RESPONSE
AD0485579	REALIZATION OF SEQUENTIAL MACHINES WITH THRESHOLD ELEMENTS
AD0485585	CHEMISTRY AT BATTERSEA
AD0485602	NIKE-APACHE SPEEDBALL II (ROUND NR. 55 SN 24)
AD0485611	DEVELOPMENT OF DISPERSION STRENGTHENED TUNGSTEN BASE ALLOYS
AD0485614	PREFERRED CIRCUIT TECHNIQUES FOR REFLECTION-TYPE PARAMETRIC AMPLIFIERS
AD0485615	TACTICAL ORBITAL PROGRAMMER
AD0485616	RE-ENTRY VEHICLE CONTROL SYSTEM DESIGN AND MECHANIZATION
AD0485621	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)
AD0485635	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS CHAIN CRUISE NO. 46 NORTH ATLANTIC OCEAN AND CARIBBEAN SEA WITH STUDIES MADE AROUND THE ISLAND OF HISPANIOLA
AD0485674	RESEARCH IN RING TRANSMITTER TECHNIQUES
AD0485675	GEOPHYSICAL FACTORS IN NAVAL AND MARINE OPERATIONS
AD0485676	SPACE ENCOUNTER MODELING STUDY. VOLUME I. MODEL FORMULATION
AD0485679	SCREENING AND EVALUATION OF LOW TEMPERATURE FUEL RESISTANT ELASTOMERS

AD0485683	GENERATOR, DIRECT CURRENT, G-54 ()/G (HAND CRANKED)
AD0485783	CENTRIFUGAL STRESS IN CONICAL ROTORS AND ROTORS OF ARBITRARY CROSS SECTION
AD0485784	REAL-TIME ESTIMATION AND RANDOM SIGNAL DETECTION
AD0485810	GASEOUS ION LASER RESEARCH
AD0485811	CREATIVE COMPUTATION, REVISITED
AD0485812	EVOLUTION OF FINITE AUTOMATA FOR PREDICTION
AD0485823	NOMINAL 36,000-BTU/HR, CONVENTIONAL, STANDARD WEIGHT, SINGLE-SECTION, 208-VOLT, 3-PHASE, 60-CYCLE (MODEL CE36HBC6-208) AIR-CONDITIONING UNIT
AD0485824	MECHANICAL-PROPERTY EVALUATIONS OF NEWLY DEVELOPED STRUCTURAL MATERIALS
AD0485829	DETECTION PROBABILITIES FOR LOG-NORMALLY DISTRIBUTED SIGNALS
AD0485830	RESEARCH ON RELAXATION PROCESSES IN MAGNETIC MATERIALS
AD0485832	NONLINEARITY, WEATHER PREDICTION, AND CLIMATE DEDUCTION
AD0485833	METHODS FOR DOWNWARD CONTINUATION OF GRAVITY
AD0485846	A RAPID AND SIMPLE PHOSPHOLIPASE A ASSAY
AD0485847	RUBY LASER EFFECTS ON OCULAR STRUCTURES
AD0485848	WIDEBAND ELECTRONICALLY VARIABLE TIME DELAY TECHNIQUES FOR PHASED ARRAYS
AD0485850	PROPERTIES OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS ACCOMPANYING ATTENUATION IN VITRO
AD0485852	OBSERVATIONS ON BETA-PROPIOLACTONE VAPOR DECONTAMINATION
AD0485853	STIMULATION OF RNA SYNTHESIS, PROTEIN SYNTHESIS, AND ABSCISSION BY ETHYLENE
AD0485854	MECHANICS OF WHEELS ON SOFT SOILS. A METHOD OF ANALYZING TEST RESULTS
AD0485857	EXTENSIONS TO THEORY OF TIME SERIES ANALYSIS
AD0485865	POSTTRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. PERSONNEL PSYCHOPHYSICS: OPERATIONAL CORRELATES OF ELECTRONIC CIRCUIT COMPLEXITY
AD0485869	EQUATIONS OF MOTION FOR A MODIFIED POINT MASS TRAJECTORY
AD0485872	PRELIMINARY REPORT ON THE THERMODYNAMIC PROPERTIES OF SELECTED LIGHT-ELEMENT AND SOME RELATED COMPOUNDS
AD0485873	MAINTENANCE-FREE SILVER-CADMIUM BATTERIES FOR AIRCRAFT EMERGENCY APPLICATIONS
AD0485874	CONSOLIDATED TRANSLATION SURVEY NUMBER 101

AD0485875	NAVY RADIO ASTRONOMY
AD0485876	ENVIRONMENTAL TESTS OF PRE-PROTOTYPE WIDE-RANGE PORTABLE BETA-GAMMA RADIATION SURVEY INSTRUMENT MODEL IM-189/U(XV-1)
AD0485877	A SUMMARY OF EYE-PROTECTION DEVICES AGAINST NUCLEAR EXPLOSIONS
AD0485896	THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
AD0485900	MICROWAVE RESONANT CAVITY MEASUREMENT OF SHOCK PRODUCED ELECTRON PRECURSORS
AD0485902	THE IMPACT OF MICROELECTRONICS ON THE UTILIZATION AND TRAINING OF MAINTENANCE PERSONNEL. VOLUME II. MAINTENANCE BURDEN ANALYSIS
AD0485903	A NONGRAPHICAL APPROACH FOR ESTIMATING PHOTO-INTERPRETER PERFORMANCE
AD0485904	FINAL REPORT
AD0486033	INFLUENCE OF SEX ON THE ANTIPROTEOLYTIC ACTIVITY OF RAT SERUM
AD0486036	MOL PROGRAM GEMINI B AVE/LABORATORY AVE PRELIMINARY INTERFACE SPECIFICATION
AD0486037	MOL CREW SAFETY REVIEW BRIEFING 15 FEBRUARY 1965
AD0486041	COMPILATION OF BRUSH AND BRUSHLESS TYPE SHAFT POSITION ANALOG-TO-DIGITAL ENCODERS
AD0486050	PROCEEDINGS OF THE ANNUAL AFETR RANGE USER DATA SYMPOSIUM (7TH). VOLUME I
AD0486056	PREPHASE I FOR DESIGN, FABRICATION, AND ORBITAL TESTING OF A SPACE STRUCTURE
AD0486068	TORPEDO MK 48 MOD 0 AND MOBILE TARGET MK 27 MOD 0 EXPLOSIVE DEVICE EVALUATION TEST PROGRAM
AD0486069	MINE DELIVERY MODEL: A COMPUTER SIMULATION
AD0486070	U.S. NAVY WEATHER RESEARCH FACILITY REPORTS AND PUBLICATIONS
AD0486073	ADSORPTION OF LANTHANUM BY NAVY GRAY PAINTED SURFACES
AD0486079	AN INVESTIGATION OF THE FEASIBILITY OF PLACING TIMER MECHANISM SHAFTS PERPENDICULAR TO THEIR AXIS OF SPIN
AD0486080	INERTIAL COMPENSATION OF ENERGY LOSSES IN TIMING MECHANISMS
AD0486081	THE THEORETICAL CHARACTERISTICS OF ONE-LOBED PARAWINGS IN COMBINED PITCH AND SIDESLIP
AD0486082	DYNAMIC INSTABILITY OF CIRCULAR, CYLINDRICAL SHELLS HAVING VISCOELASTIC CORES
AD0486100	THE INTERACTION OF BURIED STRUCTURES WITH GROUND SHOCK OF CONCEPTS OF PRELIMINARY DESIGN OF STRUCTURE PROJECTS FOR UNDERGROUND NUCLEAR DETONATIONS. APPENDIX B
AD0486104	LITTLE JOHN MISSILE NO. 3585, ROUND NO. 647 AP (5 MAY 1966)

AD0486105	SOSR ROCKET ROUND NO. 8 (17 MAY 1966)
AD0486106	HONEST JOHN MISSILE NO. 581, ROUND NO. 522 AML (25 MAY 1966)
AD0486107	396 LANCE MISSILE NO. 043, ROUND NO. 20 RPL (27 MAY 1966)
AD0486108	NIKE-APACHE PHOTOMETRIC (SR-033) (7 JUNE 1966)
AD0486109	ATHENA FLIGHT NUMBER 046 (23 JUNE 1966)
AD0486123	NIKE-APACHE PHOTOMETRIC (SR-034) (13 JUNE 1966)
AD0486130	A SECOND ORDER SHELL THEORY FOR ORTHOTROPIC, CIRCULAR CYLINDRICAL SHELLS
AD0486136	A TEST OF THE MODE-AVERAGING DIVERSITY COMBINER
AD0486138	THE PHYSICS OF HEMOGLOBIN
AD0486261	SPACE ENCOUNTER MODELING STUDY. VOLUME II. MATHEMATICAL MODELS
AD0486263	A FORTRAN PROGRAM FOR THE PREDICTION OF MEAN ANOMALIES
AD0486264	A FORTRAN PROGRAM FOR THE COMPUTATION OF THE NORMAL GRAVITY AND GRAVITATIONAL FIELD OF THE EARTH
AD0486265	ANALYTIC CONTINUATION OF GRAVITY USING ORTHOGONAL FUNCTIONS
AD0486266	LONG-RANGE SEISMIC MEASUREMENTS CHASE V 24 MAY 66
AD0486267	LONG RANGE SEISMIC MEASUREMENTS. REX. 24 FEBRUARY 1966
AD0486268	LONG RANGE SEISMIC MEASUREMENTS DURYEYEA. 14 APRIL 1966
AD0486269	PRESSURE SUIT AND EXTRAVEHICULAR PERFORMANCE DATA FOR MOL
AD0486274	PROGRAM ASTEC (ADVANCED SOLAR TURBO ELECTRIC CONCEPT). PART IV. SOLAR COLLECTOR DEVELOPMENT SUPPORT TASKS. VOL. V. GOODYEAR AEROSPACE CORPORATION MATERIAL PROPERTIES TEST PROGRAM
AD0486275	ATMOSPHERIC PHYSICS TOWER INSTRUMENTATION
AD0486287	THE EFFECTS OF INTERMOLECULAR FORCES ON POLYMER RHEOLOGY. III. IONIC FORCES ABOVE TG
AD0486290	EXPERIMENTAL PROGRAM TO DETERMINE THE THERMODYNAMIC PROPERTIES OF SOLUTIONS OF LIQUEFIED LIGHT GASES
AD0486291	SIGNAL PROCESSING STUDIES AND ANALYSIS
AD0486292	APPROXIMATE STRUCTURAL ANALYSIS TECHNIQUES EMPLOYING UNDETERMINED PARAMETERS
AD0486295	MATRIX ANALYSIS METHODS FOR ANISOTROPIC INELASTIC STRUCTURES
AD0486297	A FOLLOW-UP STUDY OF NCO LEADERS SCHOOL GRADUATES
AD0486299	PREDICTING MOTIVATION TO COMPLETE OCS WITH INTEREST INVENTORIES
AD0486300	THE RELATIONSHIP BETWEEN LEADERS' COURSE EVALUATIONS AND OCS EVALUATIONS

AD0486301	RESEARCH ON MOTIVATION AND ATTRITION PROBLEMS OF THE ARMY OFFICER CANDIDATE SCHOOLS
AD0486302	RELATIONSHIPS BETWEEN SCHOOL PREFERENCE AND SUCCESS IN OCS
AD0486308	DATA PROCESSING FOR IMPROVED ANTENNA RESOLUTION
AD0486313	RAT SCAT CROSS SECTION MEASUREMENTS OF THE 006-10 ROADRUNNER TARGET MISSILE
AD0486317	LIGHTWEIGHT NORTH SEEKING GYRO AZIMUTH SURVEYING INSTRUMENT MODEL NO. 11NG531A
AD0486326	SYNTHESIS AND ISOLATION OF TETRAHYDROCANNABINOL ISOMERS
AD0486328	MK 81 AND MK 82 BOMB RELEASE CURVES
AD0486331	GAS-PHASE CHEMISTRY OF REENTRY
AD0486332	A THERMODYNAMIC ANALYSIS OF HIGH ENERGY SYNTHETIC FOODS
AD0486333	ON THE MICROSTRUCTURAL SENSITIVITY OF FRACTURE TOUGHNESS
AD0486335	QUARTERLY RELIABILITY AND QUALITY ASSURANCE REPORT. VOLUME II: QUALITY ASSURANCE
AD0486340	SURFACE AND MICROSTRUCTURAL INFLUENCE ON FLEXURE STRENGTH OF DENSE, POLYCRYSTALLINE MGO
AD0486349	A GENERALIZATION OF THE GABOR-HELSTROM TRANSFORM
AD0486353	ELECTROFLUID HYPERSONIC RESEARCH
AD0486363	THEORETICAL ANALYSIS OF THE HEATED JET PUMP AND DESIGN OF A TEST FACILITY
AD0486364	THE DETERMINATION OF OPTIMUM NOZZLE PROFILES TO DELAY CHEMICALLY FROZEN FLOW IN THE EXPANSION OF HIGH TEMPERATURE GAS MIXTURES
AD0486365	AN INVESTIGATION OF AN AUTOMATIC THROTTLE DEVICE DURING TURNING FLIGHT
AD0486366	A STUDY OF AN AUTOMATIC POWER COMPENSATOR WITH AIRSPEED AND ANGLE OF ATTACK AS CONTROLLING INPUTS
AD0486371	XC-142A VTOL TRANSPORT PROGRAM
AD0486375	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE. VOLUME 1 - SPECIFICATIONS AND PERFORMANCE
AD0486376	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE. VOLUME II - CALCULATION ANALYSIS
AD0486377	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE. VOLUME 3 - DATA
AD0486378	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE. VOLUME 4 - CALCULATED RESULTS
AD0486382	FACTORS AFFECTING INFORMATION STORAGE AND RETRIEVAL IN MAN

AD0486395	AN ULTRA HIGH TEMPERATURE, SINGLE CRYSTAL TEXTURE CAMERA DIFFRACTOMETER
AD0486400	REFRIGERATION OF A PIPE PILE BY AIR CIRCULATION
AD0486403	THERMAL ANALYSIS AND METEOROID PROTECTION OF SPACE RADIATORS
AD0486405	THE COHERENCY ANALYSIS OF SEISMIC NOISE
AD0486406	LONG RANGE SEISMIC MEASUREMENTS. PIN STRIPE, 25 APRIL 1966
AD0486409	TRANSPARATION AND FILM COOLING OF LIQUID ROCKET NOZZLES
AD0486417	A FORTRAN PROGRAM FOR THE UPWARD CONTINUATION OF GRAVITY ANOMALIES
AD0486426	GRAVITY GRADIENT TORQUES FOR A STELLAR ORIENTED VEHICLE
AD0486430	STUDY OF SUBMARINE CASUALTY CONTROL TRAINING
AD0486432	GRAVITATIONAL STRESSES DETERMINED USING IMMERSION TECHNIQUES
AD0486436	UNSTABLE GROWTH OF UNDUCTED WHISTLERS PROPAGATING AT AN ANGLE TO THE GEOMAGNETIC FIELD
AD0486442	ON THE NUMERICAL SIMULATION OF NONSTATIONARY RANDOM PROCESSES
AD0486443	CREEP BEHAVIOR OF AN ALUMINUM ALLOY UNDER TRANSIENT TEMPERATURES
AD0486444	ON THE MICRO-MECHANISM OF SECOND-ORDER EXTENSION OF ALUMINUM IN REVERSED CYCLIC TORSION
AD0486445	SURFACE AND INTERFACIAL EFFECTS IN RELATION TO BRITTLINESS IN REFRACTORY METALS
AD0486447	HETEROGENEOUS DECOMPOSITION OF HYDROGEN PEROXIDE BY INORGANIC CATALYSTS. A LITERATURE SURVEY
AD0486449	GLOSSARY OF TERMS USED IN GAMING AND SIMULATION. PRODUCED AT THE FOURTH MEETING HELD AT THE U. S. ARMY STRATEGY AND TACTICS ANALYSIS GROUP, BETHESDA, MARYLAND, 23-27 AUGUST 1965
AD0486456	OXIDIZER MISCIBILITY STUDIES
AD0486457	CHEMICAL KINETICS AND FLUID DYNAMICS OF SURFACE-CATALYZED ATOME AND FREE-RADICAL REACTIONS
AD0486459	EFFECT OF TUNED VISCOELASTIC DAMPERS ON RESPONSE AND DAMPING OF A CLAMPED-CLAMPED BEAM
AD0486463	MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0486466	RESEARCH-ENGINEERING AND SUPPORT FOR TROPICAL COMMUNICATIONS
AD0486471	RE-ENTRY PHYSICS RESEARCH
AD0486475	POLAR CONSTRUCTION EQUIPMENT - LGP D4 SERIES D SNOW TRACTOR
AD0486476	INHIBITED N2O4
AD0486477	SPECIAL PARTICULATE ANALYSIS

AD0486478	COMPARISON OF ENGINEERING PROPERTIES OF SELECTED TEMPERATE AND TROPICAL SURFACE SOILS
AD0486480	MEASUREMENTS OF VIBRATION-VIBRATION COUPLING IN GAS MIXTURES
AD0486484	DETAIL SPECIFICATION FOR ATLAS STANDARD LAUNCH VEHICLE SLV-3 GD/C MODEL 69
AD0486487	PROTON CORRELATION STUDIES
AD0486488	INVESTIGATION OF ROTARY ACTUATION TECHNIQUE
AD0486490	A GRAPHICAL COMPILATION OF DAMPING PROPERTIES OF BOTH METALLIC AND NON- METALLIC MATERIALS
AD0486494	SPACE ENCOUNTER MODELING STUDY. VOLUME IV. COMPUTER PROGRAM
AD0486496	A COMPILATION OF PAPERS PRESENTED AT THE ANNUAL AFETR RANGE USER DATA CONFERENCE (6TH)
AD0486499	TROPICAL PROPAGATION RESEARCH
AD0486501	NEW SWITCHING CONCEPTS
AD0486512	ROLLING-CONTACT FATIGUE CHARACTERISTICS OF AIRCRAFT TURBINE ENGINE LUBRICANTS
AD0486531	SYNTHESIS OF SELECTED OXIDANTS. REACTIONS OF MANGANESE COMPOUNDS WITH DINITROGEN PENTOXIDE
AD0486534	LOGISTIC FEASIBILITY SCHEDULING MODEL; COMPUTER PROGRAM 38-64P
AD0486540	OCONUS DEFOLIATION TEST PROGRAM
AD0486543	A SYSTEMS DESCRIPTION OF THE DODCO RE-ENTRY CONTROL AND DISPLAY LOGIC AS UTILIZED ON THE AFFDL AEROSPACE SIMULATOR
AD0486544	APPROXIMATE CORRELATION FUNCTION AND SPECTRAL DENSITY OF THE RANDOM VIBRATION OF AN OSCILLATOR WITH NON-LINEAR DAMPING
AD0486566	INTEGRATED ENGINEERING - SERVICE TEST OF AIR CONDITIONERS, COMPACT VERTICAL, 60,000 BTU/HR, 60- AND 400-CYCLE
AD0486571	A GENERAL METHOD OF PROBABILITY PREDICTIONS IN SYNOPTIC METEOROLOGY
AD0486577	CONFERENCE ON SCATTERING, NON-LINEAR OPTICS AND ELECTRO-MAGNETO-OPTICS UNIVERSITY OF YORK, 4-7 APRIL 1966
AD0486578	THE LIFE AND ACTIVITIES OF A PHYSICAL OCEANOGRAPHER (JOHN C. SWALLOW)
AD0486579	SOME ASPECTS OF BIOMEDICAL RESEARCH AND MEDICAL EDUCATION IN ISRAEL
AD0486586	QUARTERLY STATUS REPT. NO. 101. 1 JANUARY THROUGH 31 MARCH 1966
AD0486589	THE LINEAR PYROLYSIS OF POLYMETHYLMETHACRYLATE
AD0486591	PROJECT MICHELSON STUDIES OF COMMUNIST CHINA: AN EXAMINATION OF THE RELEVANCE OF SELECTED FINDINGS

AD0486592	REVIEW OF RECENT DEVELOPMENTS. REFRACTORY METALS (CB, TA, MO, W)
AD0486594	PROGRAM 624A QUARTERLY RELIABILITY AND QUALITY ASSURANCE REPORT. VOLUME 1. RELIABILITY
AD0486595	CADMIUM OXIDE
AD0486617	HIGH POWER MICROWAVE COMPONENTS IN OVERSIZED WAVEGUIDE
AD0486624	THIN FILMS OF NORMAL AND SUPERCONDUCTING METALS
AD0486646	BERYLLIUM OXIDE CERAMICS - PROCESSES, PROPERTIES AND APPLICATIONS
AD0486647	LATTICE DEFORMATION FEASIBILITY STUDY
AD0486648	LIGHT BY AN ELECTRON BEAM
AD0486653	THE LOCALIZATION OF INHALED PARTICULATE MATERIAL
AD0486656	HIGH TEMPERATURE POLYMERS FROM 1,3-DIPOLAR ADDITION REACTIONS
AD0486660	STABLE FERRITES FOR R.F. APPLICATIONS
AD0486662	ARMY TRAINING COSTS: PHASE I AN EXAMINATION OF COSTS AND RECORDING PRACTICES AT CONARC SERVICE SCHOOLS
AD0486667	ELECTRICAL AND THERMAL TRANSPORT MODELS FOR ANALYSIS OF REINFORCED COMPOSITES
AD0486668	RADIATION EFFECTS ON DIELECTRIC MATERIALS
AD0486669	MICROWAVE TRANSISTORS
AD0486674	AN ANALYSIS OF THE FORCES AND MOMENTS ON RE-ENTRANT VEE-STEP PLANING SURFACES
AD0486675	ON THE ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF A HYDROSTATIC AXISYMMETRIC COMPLIANT-SURFACE THRUST BEARING
AD0486677	FARADAY ROTATION DATA: BANGKOK, THAILAND. REPORTING PERIOD: JULY - DECEMBER 1965
AD0486679	A CONCEPT FOR AN AIRMOBILE PARTS SUPPLY SYSTEM
AD0486680	THE DEVELOPMENT OF A FOSSIL FUEL FIRED HEAT PIPE FOR USE WITH THERMIONIC ENERGY CONVERTERS
AD0486683	THRESHOLD ELEMENTS AND THE DESIGN OF SEQUENTIAL SWITCHING NETWORKS
AD0486684	SIGNAL PROCESSING STUDIES AND ANALYSIS
AD0486685	HIGH POWER RF WINDOW STUDY
AD0486686	FOUR LAYER DIODE DEVELOPMENT PROGRAM
AD0486687	ANTENNA ARRAY ELEMENT STUDY
AD0486688	THE ELECTRON BEAM AS AN ELECTROMAGNETIC MEDIUM
AD0486690	ANNUAL PROGRESS REPORT FOR FISCAL YEAR 1966

AD0486692	THE FEASIBILITY OF UTILIZING THE CONFINED VORTEX PHENOMENA AS A MEANS OF SIGNATURE GENERATION - PART I
AD0486693	X-BAND PHASED ARRAY TUBE DEVELOPMENT
AD0486701	A STUDY OF THE PHYSICAL BASIS OF MECHANICAL PROPERTIES OF CERAMICS
AD0486704	DUST ALLEVIATORS. REPORT I. RESIN - AND LATEX-BASE CONCRETE CURING COMPOUNDS
AD0486705	INSPECTION HISTORY OF FOSTER-WHEELER STEAM ACCUMULATORS USED WITH TC13 AND TC13 MOD 1 STEAM CATAPULTS
AD0486710	CARDIOVASCULAR ASSESSMENT KIT
AD0486711	METALLIC EQUATIONS OF STATE FOR HYPERVELOCITY IMPACT
AD0486712	THEORY FOR VISCOUS SHOCK ATTENUATION DUCTS BASED ON THE KINETIC THEORY OF GASES EXPERIMENTALLY VERIFIED TO A SHOCK STRENGTH OF 68
AD0486729	FARADAY ROTATION MEASUREMENTS OF ELECTRON CONTENT NEAR THE MAGNETIC EQUATOR, USING THE TRANSIT IV-A SATELLITE
AD0486730	APPLICATION OF RESULTS FROM SHOCK TUBE EXPERIMENTS ON RADIATION IN AIR TO OBSERVED TRAJECTORIES AND RADIATION OF METEORS
AD0486735	PHASE SHIFT VARACTOR-DETECTOR DIODES
AD0486737	ABLATIVE POLYMERS FOR HYPERSONIC ATMOSPHERIC FLIGHT
AD0486738	TRANSMISSION ELECTRON MICROSCOPIC STUDY OF PRECIPITATION IN A TITANIUM-COPPER ALLOY
AD0486739	PREPARATION AND PROPERTIES OF MODIFIED POLY-M-PHENOXYLENES
AD0486744	FRAGMENTATION OF RING TYPE CYLINDRICAL SHELL MADE OF VARIOUS METALS
AD0486753	TEST OF ZINC INORGANIC SILICATE COATINGS ON WORK AREAS OF A FLOATING DRYDOCK
AD0486759	CONSOLIDATED TRANSLATION SURVEY. NUMBER 102
AD0486762	SPECTROPHOTOMETRY OF ATMOSPHERIC EMISSIONS
AD0486768	ULTRASONIC WAVE PROPAGATION AND INTERACTION IN SOLID MATERIALS
AD0486769	MECHANISMS OF FATIGUE IN 7075-T6 ALUMINUM
AD0486770	HOT GAS SERVO CONTROL SYSTEM FOR MISSILES. SUPPLEMENT I
AD0486771	INVESTIGATION OF THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0486772	COMBUSTION STABILITY OF METALLIZED GELLED PROPELLANTS
AD0486773	INVESTIGATION OF THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0486779	EVALUATION OF CHARACTERISTICS AFFECTING ATTAINMENT OF OPTIMUM PROPERTIES OF ABLATIVE NOZZLE COMPONENTS

AD0486782	EXERCISE TOLERANCE AT HIGH AND LOW ALTITUDES: 'REGULATION OF VENTILATION DURING EXERCISE AT 10,200 FEET IN ATHLETES BORN AT LOW ALTITUDE.'
AD0486787	FLUID FLOW AND HEAT TRANSFER IN HIGH-TEMPERATURE POROUS MATRICES FOR TRANSPIRATION COOLING
AD0486791	INVESTIGATION OF A 30,000 RPM TURBINE-DRIVEN HYDRAULIC PUMP
AD0486792	HIGH VOLTAGE SOLAR CELL ARRAY SEGMENT
AD0486798	DEVELOPMENT OF EXPERIMENTAL TESTING PROGRAMS TO VERIFY THERMAL STRESS ANALYSIS
AD0486799	CONTROLLER'S DATA DISPLAY MARK II--INSTRUCTION MANUAL
AD0486800	SURVEY OF LITERATURE PERTAINING TO THE EQUATORIAL IONOSPHERE AND TROPICAL COMMUNICATION
AD0486803	INFECTION OF NORMAL MONKEYS BY INOCULATED CAGEMATES
AD0486808	DIRECT DIGITAL FILTERS FOR GENERAL-PURPOSE USE
AD0486812	ANNUAL RESEARCH PROGRESS REPORT FY 66 (U.S. ARMY SURGICAL RESEARCH UNIT, BROOKE ARMY MEDICAL CENTER, FORT SAM HOUSTON, TX)
AD0486815	THE DETERMINATION OF SULFUR IN ORGANIC COMPOUNDS
AD0486816	AN INVESTIGATION OF THE HIGH-RESOLUTION PROTON RESONANCE SPECTRA OF MONOSUBSTITUTED BENZENES TO DETERMINE THE CHEMICAL SHIFTS AND COUPLING CONSTANTS
AD0486817	FEASIBILITY DETERMINATION AND DEVELOPMENT OF AN EXPERIMENTAL HOT-MICROHARDNESS DEVICE SATISFACTORY FOR USE WITH CERAMIC MATERIALS TO TEMPERATURES APPROACHING 1800 TO 2000C
AD0486824	EFFECT OF TWO FLUOROCARBON LUBRICITY ADDITIVES UPON THE THERMAL STABILITY OF AN ADVANCED HYDROCARBON JET FUEL
AD0486825	THE DIGITAL DEMODULATION OF A FREQUENCY MODULATED SIGNAL
AD0486830	EVALUATION OF THE AASHO PROFILOMETER FOR MEASURING AIRFIELD PAVEMENT PROFILES
AD0486831	STUDY OF BOILING INSTABILITY OF ALKALI METAL AT LOW-HEAT FLUXES
AD0486834	OPTIMAL SHOCK ISOLATION SYNTHESIS
AD0486835	ENVIRONMENTAL RESEARCH SATELLITES FOR SPACE PROPULSION SYSTEMS EXPERIMENTS
AD0486839	CONSTANT OBLIQUE FIELD ELECTROSTATIC GENERATOR
AD0486842	MANUFACTURING PROCESS FOR PREMIUM QUALITY TITANIUM CASTING
AD0486847	SHOCK TRANSMISSION THROUGH A SOLID-SOLID INTERFACE
AD0486848	INDEX CHARTS TO CRUISES CONDUCTED BY MEMBERS OF THE GEOPHYSICS DEPARTMENT, SECTIONS I THROUGH XXVIII, NORTH ATLANTIC, SOUTH ATLANTIC AND INDIAN OCEANS; MEDITERRANEAN AND RED SEAS, 1958-1966

AD0486854	FOAMGLAS INSULATION FOR BURIED HOT PIPES
AD0486856	06801 LANCE MISSILE NO. 044, ROUND NO. 22 (1 JULY 1966)
AD0486857	AEROBEE NASA 4.144 DG (NRL NB 3.165) (18 JULY 1966)
AD0486861	APPLICABILITY OF LASER TECHNIQUES
AD0486865	EVALUATION OF SPECIAL MODULATION TECHNIQUES. VOLUME I
AD0486866	EVALUATION OF SPECIAL MODULATION TECHNIQUES. VOLUME II. APPENDICES A,C,D,E, AND F
AD0486868	CHANNEL AND TRAFFIC STATUS COLLECTION AND DISPLAY. VOLUME I. SYSTEMS STUDY AND DESIGN PHASE
AD0486869	CHANNEL AND TRAFFIC STATUS COLLECTION AND DISPLAY. VOLUME II. STUDY OF HUMAN FACTORS IN SYSTEM CONTROL OF AIR COMMUNICATIONS TRAFFIC
AD0486870	COMMUNICATION SATELLITE ORBITAL PARAMETER STUDY
AD0486871	PERFORMANCE STANDARDS AND TEST SPECIFICATIONS FOR VOICE MESSAGE AMPLITUDE AND BANDWIDTH COMPRESSION EQUIPMENT
AD0486872	A QUEUING PROCESS WITH BI-LEVEL HYSTERETIC SERVICE-RATE CONTROL
AD0486873	AN ADAPTIVE QUEUING SYSTEM MODEL
AD0486874	CONFIDENCE BAND LIMITS ON AN ESTIMATE OF MEAN QUEUE LENGTH FROM A SERIES OF OBSERVATIONS FOR A SIMPLE QUEUING MODEL
AD0486875	RADIO SUBSCRIBER NETWORK EMPLOYING AN AIRBORNE TRANSPONDER
AD0486876	KY-279 CODER-MULTIPLEXER EVALUATION
AD0486877	COMPUTER PROCESSING TECHNIQUES AND PROGRAM DESCRIPTION FOR AWS METEOROLOGICAL DATA SURVEY
AD0486891	REFRACTION AND DIFFRACTION OF PRESSURE PULSES BY GRADIENTS IN THE PROPAGATION VELOCITY
AD0486892	THE EFFECTIVENESS OF TWO DIMENSIONAL MOMENTUM TRAPS
AD0486914	FLOW OVER A MOVING BOUNDARY IN RELATION TO WIND GENERATED WAVES
AD0486916	PERTURBED OPTIMAL CONTROL PROBLEMS
AD0486918	REVIEW OF EXPLOSIVE (CHEMICAL) FORMING. SUPPLEMENT NUMBER 1
AD0486923	APPLICATIONS OF HYDROSTATIC AIR BEARINGS TO METROLOGY
AD0486927	UHF ACTIVE CANCELLATION FILTER
AD0486930	396 LANCE. MISSILE NO. 032, ROUND NO. 21 RPT (24 JUNE 1966)
AD0486931	HONEST JOHN. MISSILE NO. 715, ROUND NO. 527 RML (28 JUNE 1966)
AD0486932	06301 LANCE. MISSILE NO. 048, ROUND NO. 023 (6 JULY 1966)
AD0486933	ATHENA FLIGHT NUMBER 047 (14 JULY 1966)
AD0486934	AEROBEE NASA 4.159 GG (15 JULY 1966)

AD0486938	RELATIVISTIC CORRECTIONS FOR TERRESTRIAL CLOCK SYNCHRONIZATION
AD0486939	ISOTOPE EFFECTS IN THE 77K GAMMA-IRRADIATION OF ICE
AD0486940	EQUILIBRIUM PROPERTIES OF ARGON - AIR MIXTURES BEHIND INCIDENT AND REFLECTED SHOCK WAVES
AD0486941	INSTABILITY OF LONGITUDINALLY STIFFENED SHELLS
AD0486942	NIGHTGLOW EXCITATION AND MAINTENANCE OF THE NIGHTTIME IONOSPHERE BY LOW ENERGY PROTONS
AD0486943	SUPERSONIC NEAR FREE MOLECULE FLOW OVER A SPECULARLY REFLECTING FLAT PLATE WITH A DEFLECTED FLAP
AD0486944	IONIZED PARTICLES AS CONTAMINANT IN A NEUTRAL TURBULENT FLUID
AD0486945	REACTION OF OXYGEN ATOMS WITH TETRAFLUOROETHYLENE IN THE PRESENCE OF MOLECULAR OXYGEN
AD0486946	REVIEW OF RECENT DEVELOPMENTS. OXIDATION-RESISTANT COATINGS FOR REFRACTORY METALS
AD0486947	REVIEW OF RECENT DEVELOPMENTS. TITANIUM AND TITANIUM ALLOYS
AD0486949	A STUDY OF MARINE FOULING IN MONTEREY HARBOR
AD0486950	AN AUTOMATIC-THROTTLE DEVICE FOR AIRSPEED CONTROL DURING FLARE TO FIELD LANDINGS
AD0486951	AN INVESTIGATION OF THE PRESSURE STRESSES IN A COMPACT, PLATE FIN, COUNTERFLOW HEAT EXCHANGER
AD0486955	INVESTIGATION OF CREEP PHENOMENA IN POLYETHYLENE AND POLYPROPYLENE
AD0486956	A STUDY OF ELECTRONICALLY TUNABLE MICROWAVE (X-BAND) GENERATORS
AD0486964	COOLING EFFECTIVENESS OF THREE FIRE FIGHTING AGENTS
AD0486980	FAILURE MECHANISMS IN RESISTORS
AD0486982	XC-142A VTOL TRANSPORT PROGRAM
AD0486993	NUCLEAR ELECTROMAGNETIC PULSE SIMULATION STUDIES IN SUPPORT OF THE NIKE- X ELECTRICAL POWER SYSTEM PROGRAM (REVISED)
AD0486995	CREEP PROPERTIES AND CREEP MEASUREMENT TECHNIQUES FOR A CHROMIUM-MAGNESIUM OXIDE COMPOSITE UP TO 2200 DEG F IN AIR
AD0486996	COMPARATIVE BIOCHEMISTRY OF THE BLOOD OF FISHES: IDENTIFICATION OF ELASMOBRANCHS AND OTHER FISHES BY THE CHEMICAL COMPOSITION OF SERUM
AD0486998	XC-142A VTOL TRANSPORT PROGRAM
AD0486999	XC-142A VTOL TRANSPORT PROGRAM
AD0487001	XC-142A VTOL TRANSPORT PROGRAM
AD0487006	FAULT ISOLATION IN ELECTRONIC DEVICES VOLUME I. INVESTIGATION OF THE PHENOMENON OF RF RADIATION FROM ELECTRICAL DISCHARGES

AD0487007	ANNUAL MEETING (2ND) OF THE WORKING GROUP ON EXTRATERRESTRIAL RESOURCES ON OCTOBER 23 - 25, 1963
AD0487023	DESIGN AND DEVELOPMENT OF A X-RAY CAMERA FOR CONTINUOUS POWDER PHOTOGRAPHS DURING PROGRAMMED TEMPERATURE CHANGES
AD0487024	INVENTORY APPLICATIONS OF SERVOMECHANISM MODELS
AD0487025	A COLLECTIVE MODEL FOR ELECTRON SCATTERING FROM NUCLEI
AD0487026	MEASUREMENT OF ACOUSTICAL IMPEDANCES OF FLUIDS BY ANALYSIS OF TRANSIENT ACOUSTIC WAVESHAPES USING AN ACOUSTICAL WAVEGUIDE WITH PIEZOELECTRIC TRANSDUCERS
AD0487027	A MODIFIED PENALTY TERM FOR THE SEQUENTIAL UNCONSTRAINED MINIMIZATION TECHNIQUE FOR CONVEX PROGRAMMING PROBLEMS
AD0487028	THE RESONANCE PROBE IN A MODERATELY HIGH DENSITY POSITIVE COLUMN XENON PLASMA
AD0487029	EFFECTS OF POLYMER CHAIN ORIENTATION UPON THE THERMAL CONDUCTIVITY OF POLYMETHYL METHACRYLATE AT LIQUID NITROGEN TEMPERATURES
AD0487030	DYNAMIC STABILITY TESTS ON THE SNAP-27 FUEL CASK CONFIGURATION AT MACH NUMBERS 6 AND 10
AD0487108	RESEARCH AND DEVELOPMENT OF CATHODOLUMINESCENT PHOSPHOR WITH EXCITATION-TIME-DEPENDENT COLOR
AD0487118	VACUUM DEPLOYMENT TEST OF A LARGE EXPANDABLE AEROSPACE SHELTER
AD0487122	INTERACTION OF BORON WITH METAL SUBSTRATES AT ELEVATED TEMPERATURES
AD0487139	X-BAND SOLID STATE POWER SOURCE
AD0487142	BROADBAND HARMONIC GENERATORS
AD0487143	DEVELOPMENT OF AN L-BAND SOLID STATE RADIOSONDE TRANSMITTER
AD0487146	LONG-LIFE COLD CATHODE STUDIES FOR CROSSED-FIELD TUBES
AD0487149	PROBLEMS OF PURSUIT AND EVASION
AD0487150	AN UNRESTRICTED LINEAR RANDOM WALK WITH NEGATIVE EXPONENTIALLY DISTRIBUTED STEP LENGTHS
AD0487152	A TWO-CUBIC-METER ALGA PLANT AT TIHANY
AD0487155	ANNUAL MEETING (3RD), NOVEMBER 18/19/20, 1964. JOHN F. KENNEDY SPACE CENTER, NASA, COCOA BEACH, FLORIDA
AD0487156	MACHINING DATA FOR NUMERICAL CONTROL. FACE MILLING
AD0487157	EUROPEAN SCIENTIFIC NOTES. VOLUME 20, NUMBER 5
AD0487159	A PRODUCT OF SPHERES PIECEWISE LINEARLY UNKNOTS IN A SPHERE
AD0487166	A STUDY CONCERNING THE VALIDITY OF RAY ACOUSTICS IN OCEANIC SOUND PROPAGATION

AD0487167	TRANSLATIONAL FREEZING IN FREELY EXPANDING JETS
AD0487173	THE RELATIVE SUPPLIES OF PHOSPHATE, NITRATE AND SILICATE IN THE MEDITERRANEAN SEA
AD0487174	LIKELIHOOD-OF-ACCOMPLISHMENT SCALE FOR A SAMPLE OF MAN-MACHINE ACTIVITIES
AD0487176	VISIBILITY OF NAVIGATIONAL LIGHTS IN A DESTROYER ARRAY
AD0487187	TRANSPIRATION-FILM COOLING STUDY USING SPIRAL-WOUND-RIBBON NOZZLES
AD0487189	RESEARCH OF EUTECTOID REACTIONS IN METAL ALLOYS
AD0487194	DEVELOPMENT AND APPLICATION OF METHODS FOR PREDICTING THE TEMPERATURE COMPOSITION STABILITY OF REFRACTORY COMPOUNDS
AD0487203	FAULT ISOLATION IN ELECTRONIC DEVICES. VOLUME II - SURFACE TEMPERATURE GRADIENTS OF OPERATING INTEGRATED CIRCUITS
AD0487206	DEVELOPMENT OF LOW TEMPERATURE GAS GENERATOR TECHNOLOGY
AD0487207	WAVELENGTH DEPENDENCE OF THE INTENSITY VARIATIONS IN QUASI-STELLAR RADIO SOURCES
AD0487208	HIGH PERFORMANCE COMPOSITES
AD0487219	LONG RANGE SEISMIC MEASUREMENTS. CHARTREUSE. 6 MAY 66
AD0487220	ARRAY RESEARCH
AD0487221	SEISMIC DATA LABORATORY
AD0487222	DEEP-WELL RESEARCH
AD0487223	LONG-PERIOD SEISMOGRAPH INSTALLATION LA PAZ, BOLIVIA
AD0487224	SEISMIC NOISE SURVEY. LONG-RANGE SEISMIC MEASUREMENTS PROGRAM, VOLUME 3
AD0487225	THE PHOTODETACHMENT CROSS SECTION, ELECTRON AFFINITY AND STRUCTURE OF THE NEGATIVE HYDROXYL ION
AD0487228	THE DEVELOPMENT OF AN INSULATED THERMIONIC CONVERTER-HEAT PIPE ASSEMBLY
AD0487232	A STUDY OF THE STORAGE STABILITY OF THE BARIUM FLUORIDE FILM ELECTRIC HYGROMETER ELEMENT AND A REPORT OF THREE EXPERIMENTAL APPLICATIONS
AD0487234	AUDITORY FUNCTION OF THE HEARING IMPAIRED
AD0487242	LIQUID ROCKET ENGINE COMBUSTION INSTABILITY STUDIES
AD0487245	RESEARCH ON DISTRIBUTED FERRITES FOR CROSSED-FIELD MICROWAVE DEVICES
AD0487249	PERFORMANCE AND ECM VULNERABILITY ANALYSIS OF TROPOSCATTER MULTICHANNEL DATA TRANSMISSION SYSTEMS
AD0487250	AN EXAMINATION OF SELECTED HF PHASE MODULATION TECHNIQUES

AD0487253	INVESTIGATIONS OF HIGH-POWER BEAM PLASMA INTERACTIONS
AD0487270	STABILIZATION OF EEE VIRUS AGAINST ULTRAVIOLET AND IONIZING RADIATIONS
AD0487271	LACK OF CONTACT INFECTION AMONG INOCULATED MICE AND GUINEA PIGS
AD0487272	IODINE 131-LABELLING OF PURIFIED MICROBIAL ANTIGENS BY MICRODIFFUSION
AD0487273	EFFECT OF TEMPERATURE AND DRUG THERAPY ON ANTHRAX INTOXICATION
AD0487274	GENE TRANSFER BY CONJUGATION BETWEEN P. PSEUDOTUBERCULOSIS F-LAC AND P. PESTIS
AD0487279	DETECTION OF PERIODIC DISTURBANCES IN RANDOMLY ROUGH SURFACES
AD0487280	STATIC ELECTRIC FIELDS ON SINUSOIDAL SURFACES
AD0487282	FORECASTING THE ONSET OF WIDESPREAD RAIN DURING THE SOUTHEAST ASIA SUMMER MONSOON
AD0487283	CANISTER DESIGN CRITERIA OF CARBON DIOXIDE REMOVAL FROM SCUBA
AD0487284	BREAKDOWN MECHANISMS FOR LASER-INDUCED PLASMAS IN SUPER-HIGH PRESSURE GASES
AD0487285	TEXAS BIENNIAL OF ELECTRONICS RESEARCH. NO. 3. A SUMMARY OF RESEARCH FOR THE PERIOD OCTOBER 1, 1965 THROUGH MARCH 31, 1966
AD0487286	THE GROWTH OF SINGLE CRYSTALS OF DOPED AND UNDOPED YTTRIA AND YTTRIUM ALUMINATE IN A HOLLOW CATHODE ZONE REFINER
AD0487287	PERFORMANCE REQUIREMENTS FOR A HIGH-FREQUENCY TWO-AXIS ANGULAR VIBRATOR
AD0487289	STELLAR ACQUISITION FEASIBILITY FLIGHTS (STAFF)
AD0487291	RESEARCH ON GAS LUBRICATION AT HIGH TEMPERATURES AND LOW FLOW RATES. PART III
AD0487293	U. S. GOVERNMENT METALWORKING PROCESSES AND EQUIPMENT PROGRAM
AD0487297	WEAPON SYSTEM 133A. PROGRAM PROGRESS PRODUCTION MOTORS STAGE I MINUTEMAN
AD0487303	ACCURACY COMPARISON OF MODIFIED AND UNMODIFIED 2.75-INCH (FFAR) ROCKETS FIRED FROM AN AIRBORNE ARMED CHINOOK HELICOPTER
AD0487305	INITIAL PRODUCTION TEST OF COMPRESSOR, ROTARY, AIR, 60 CFM
AD0487307	QUARTERLY BIBLIOGRAPHY OF REPORTS
AD0487311	FIELD STRENGTH MEASUREMENTS - PHASE II
AD0487312	INVESTIGATION OF THOMSON SCATTERING FROM THE FREE ELECTRONS IN A PLASMA
AD0487314	06801 LANCE MISSILE NO. 046, ROUND NO. 25 RSL (22 JULY 1966)
AD0487315	HONEST JOHN MISSILE NO. 2134, ROUND NO. 525 APL (23 JUNE 1966)

AD0487316	HONEST JOHN MISSILE NO. 2135, ROUND NO. 526 APL (23 JUNE 1966)
AD0487333	RESEARCH ON ELECTRICAL CONDUCTORS FOR HIGH TEMPERATURE APPLICATIONS
AD0487339	EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS
AD0487340	ANALYSIS AND DESIGN OF A MADA DATA COMMUNICATION SYSTEM FOR METEOROLOGICAL/OCEANOGRAPHIC BUOYS
AD0487341	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0487348	RESEARCH ON CRITERIA FOR SELECTION OF ALLOYS AND SURFACE TREATMENTS FOR INHIBITION OF TUNGSTEN OXIDATION. PART III. STUDIES ON THE CHEMICAL AND PHYSICAL PROPERTIES OF TERNARY PHASES CONTAINING TUNGSTEN AND OXYGEN
AD0487351	DESIGN AND TEST OF DIVER'S NON-RETURN VALVE
AD0487352	ERROR PROBABILITY IN ENERGY DETECTION OF GAUSSIAN SIGNALS THROUGH RC FILTERS
AD0487353	THE SMALL SCALE GAP TEST: CALIBRATION AND COMPARISON WITH THE LARGE SCALE GAP TEST
AD0487354	OPERATION AND MAINTENANCE MANUAL FOR THE SIGNAL ACQUISITION SYSTEM OF THE MONTANA LARGE APERTURE SEISMIC ARRAY
AD0487365	THE DETERMINATION OF HYPERSONIC DRAG COEFFICIENTS FOR CONES AND SPHERES
AD0487372	EVALUATION OF THE MECHANISM OF SOME PHYSICAL EFFECTS OF LASERS ON TISSUE
AD0487381	OPEN CYCLE MAGNETOHYDRODYNAMIC GENERATOR RESEARCH
AD0487385	DISPLAY ORIENTED COMPUTER USAGE SYSTEM
AD0487386	RELIABILITY PHYSICS STUDIES ON TRANSISTORS
AD0487387	RESEARCH ON HIGH INTENSITY CHARGED PARTICLE SOURCES
AD0487388	CAPTURE COEFFICIENTS OF CARBON DIOXIDE AND NITROGEN GAS ON A CRYOGENIC COOLED SURFACE
AD0487389	VIBRATION ANALYSIS OF PIPING SYSTEMS
AD0487390	THE DESIGN OF A FOUR SQUARE GEAR/LUBRICANT RESEARCH INSTRUMENT
AD0487400	SERVICE TEST (RETEST) OF UNIVERSAL ENGINEER TRACTOR-CRAWLER
AD0487406	FORCE TESTS ON A SEPARABLE-NOSE CREW ESCAPE CAPSULE IN PROXIMITY TO THE PARENT FUSELAGE AT MACH NUMBERS 1.5 THROUGH 4.5
AD0487409	REVIEW OF RECENT DEVELOPMENTS. MECHANICAL PROPERTIES OF METALS