

AD0755121	TRACER OBSERVATION FOR AIR DEFENSE FIRE CONTROL
AD0755122	EFFECT OF THE VLF PROPAGATION CHANNEL ON SPREAD-SPECTRUM COMMUNICATION SYSTEMS
AD0755123	MIGRATION OF SILVER THROUGH GOLD PLATING ON ELECTRICAL CONTACTS
AD0755124	SPHERICAL HYDROSTATIC GAS BEARING GYRO, PHASE II
AD0755125	DETECTION OF HYDROGEN CYANIDE. A TEST READILY ADAPTABLE FOR THE XM256 CHEMICAL AGENT DETECTOR KIT
AD0755126	THE INFRARED AND RAMAN SPECTRA OF ISOPROPYLMETHYLPHOSPHONOFLUORIDATE (GB)
AD0755127	DIMETHYLHEPTYL-DELTA 6A-10A-TETRAHYDROCANNABINOL: EFFECTS AFTER PARENTERAL ADMINISTRATION TO MAN
AD0755128	PERFORMANCE EVALUATION OF A DEMAND-VALVE, POWER-ASSISTED M17A1 PROTECTIVE MASK
AD0755129	INFLUENCE OF INCREASED AMBIENT PRESSURE AND GAS DENSITY ON CARDIAC RATE IN MAN
AD0755130	MK VI MOD XI CONTROL BLOCK BENCH TEST
AD0755131	REPORT ON THE 100' SATURATION DIVE SERIES FOR COMPLEX SYSTEM CHECK AND PERSONNEL TRAINING ON NUMBER 5 CHAMBER COMPLEX
AD0755132	1000 FOOT UNMANNED CERTIFICATION DIVE IN NUMBER 5 CHAMBER COMPLEX
AD0755133	CMS-2 SOFTWARE TRANSFERABILITY STUDY, AN/UYK-7 TO AADC
AD0755134	DAMAGE THRESHOLD STUDIES OF GLASS LASER MATERIALS
AD0755135	DEVELOPMENT OF A THEORETICAL FLASHBLINDNESS MODEL
AD0755136	1000 FOOT UNMANNED CERTIFICATION DIVE IN NUMBER 6 CHAMBER COMPLEX
AD0755137	A FAST METHOD FOR SOLVING A CLASS OF TRI-DIAGONAL LINEAR SYSTEMS
AD0755138	ASYMPTOTIC BOUNDS FOR THE NUMBER OF CONVEX N-OMINOES
AD0755139	REPRESENTATION AND DESCRIPTION OF CURVED OBJECTS
AD0755140	CONSTRUCTIVE GRAPH LABELING USING DOUBLE COSETS
AD0755141	WINGED EDGE POLYHEDRON REPRESENTATION
AD0755142	REVIEW OF HUBERT DREYFUS' WHAT COMPUTERS CAN'T DO: A CRITIQUE OF ARTIFICIAL REASON (HARPER AND ROW, NEW YORK, 1972)
AD0755143	THE ARMY SYSTEMS PHASING MODEL. A METHODOLOGY FOR OPTIMIZATION OVER TIME. VOLUME I. CHAPTERS 1 TO 3
AD0755144	THE ARMY SYSTEMS PHASING MODEL: A METHODOLOGY FOR OPTIMIZATION OVER TIME. VOLUME II. CHAPTER 4 AND APPENDICES
AD0755145	WEST COAST WINDS, SOUTH AMERICA

AD0755146	GLASSY CARBON, ALLOYS
AD0755147	RIP (RADIATION INTERACTION PROGRAM), A ONE-DIMENSIONAL MATERIAL RESPONSE CODE
AD0755148	THE FISHER INFORMATION FUNCTION AND DESIGN OF EXPERIMENTS FOR ESTIMATION IN NON-LINEAR STATISTICAL MODELS
AD0755149	TRANSIT SIMPLIFIED RECEIVER (TRANSIM)- A LOW-COST SATELLITE NAVIGATION SYSTEM. VOLUME I
AD0755150	TRANSIT SIMPLIFIED RECEIVER (TRANSIM)-A LOW-COST SATELLITE NAVIGATION SYSTEM. VOLUME II. APPENDIXES
AD0755151	GROUND SUPPORT EQUIPMENT: LOW POLLUTANT FUELS
AD0755152	J52-P-8 ENGINE COMPRESSOR STALL MARGIN ACCEPTANCE TESTS
AD0755153	FREEZING EFFECTS ON ARCTIC BEACHES
AD0755154	GEOMORPHIC COASTAL VARIABILITY, NORTHWESTERN AUSTRALIA
AD0755155	PRELIMINARY RIVER-MOUTH FLOW MODEL
AD0755156	CEMENTATION IN HIGH-LATITUDE DUNES
AD0755157	MATHEMATICAL ANALYSIS: STILL-WATER GAGE
AD0755158	PERIODICITIES IN INTERFACIAL MIXING
AD0755159	GRAPHITE INTERCALATION COMPOUNDS AS DEPOLARIZERS IN ORGANIC ELECTROLYTE BATTERIES
AD0755160	CROSS AND SQUARE COMMAND SYMBOL AND VIDEO INSET GENERATOR FOR TELEVISION DISPLAY
AD0755161	SOLID-STATE LASER MULTIWAVELENGTH IDENTIFICATION AND DISPLAY SYSTEM
AD0755162	SEQUENTIAL SEARCH OF AN OPTIMAL DOSAGE FOR CASES OF LINEAR DOSAGE - TOXICITY REGRESSION
AD0755163	APPLICATIONS OF THE LAWRENCE CORROSION DETECTION GAUGE (CDG-2)
AD0755164	NEW ORBITAL ELEMENTS FOR MOON AND PLANETS
AD0755165	MAGNETIC RARE EARTH COMPOUNDS III
AD0755166	SCEPTRE TRANSLATOR FEASIBILITY STUDY
AD0755167	NONLINEAR DETECTION OF A LOW-FREQUENCY PLANE WAVE BY A DIRECTIONAL CIRCULAR PISTON BEAM
AD0755168	MAXIMIZATION AND MINIMIZATION OF DYNAMIC LOAD FACTORS
AD0755169	THE VALIDATION OF THE STRONG VOCATIONAL INTEREST BLANK FOR PREDICTING NAVAL ACADEMY DISENROLLMENT AND MILITARY APTITUDE
AD0755170	THE MANPOWER CONTROL SYSTEM (USMC): AN ANALYSIS OF ENLISTED FORCE MANAGEMENT

AD0755171	PRELIMINARY RESULTS ON THE EVALUATION OF A FLEET POST-TRAINING PERFORMANCE EVALUATION TECHNIQUE
AD0755172	TRANSITION FROM DEFLAGRATION TO DETONATION IN GRANULAR EXPLOSIVES
AD0755173	SHOCK PROPAGATION IN A DECREASING-DENSITY SPHERICALLY SYMMETRIC EXPONENTIAL ATMOSPHERE
AD0755174	AN ELECTRICAL LOAD FOR SIMULATING A TRANSDUCER IN AN ARRAY
AD0755175	BIOLOGICAL SONAR SYSTEMS: A BIONICS SURVEY
AD0755176	GEOMETRICAL CHARACTERISTICS OF NOSES AND TAILS FOR PARALLEL MIDDLE BODIES
AD0755177	APPLICATIONS OF THE FINITE-ELEMENT METHOD AND COMPUTER GRAPHICS. (A VIBRATIONAL ANALYSIS OF A SONAR PROJECTOR TRANSDUCER ELEMENT)
AD0755178	MARSH BUILDING WITH DREDGE SPOIL IN NORTH CAROLINA
AD0755179	THE SYNTHESIS OF CARBOHYDRATE DERIVATIVES OF IMPORTANCE IN BIOSYNTHESIS
AD0755180	CONVEX STOCHASTIC DOMINANCE WITH CONTINUOUS DISTRIBUTION FUNCTIONS
AD0755181	APPLICATIONS OF TRILINEAR COORDINATES TO SOME PROBLEMS IN PLANE ELASTICITY
AD0755182	STUDY OF BLOCK CORROSION IN TRUCK, CARGO, 1-1/4 TON, 6X6, M561
AD0755183	EVALUATION OF NOISE LEVEL OF REFRIGERATION EQUIPMENT
AD0755184	TOWARD THE DEVELOPMENT OF A CRITERION FOR FLEET EFFECTIVENESS IN THE F-4 FIGHTER COMMUNITY
AD0755185	CV/CVA (AIRCRAFT CARRIER/ATTACK AIRCRAFT CARRIER) INVENTORY MANAGEMENT SIMULATION
AD0755186	EUROPEAN SCIENTIFIC NOTES, VOLUME 27, NUMBER 1
AD0755187	FREQUENCY ANALYSIS OF UNDERWATER EXPLOSIONS IN A GAS - WATER RESONATOR
AD0755188	SYNTHESIS OF PHOSPHONITRILIC PLASTICS AND ELASTOMERS FOR MARINE APPLICATIONS
AD0755189	A GUIDE FOR ESTIMATING COST FACTORS AFFECTING CARGO-MONITORING PROJECTS
AD0755190	SPECTRAL UNFOLDING: ITS MATHEMATICAL BASIS, IMPLEMENTATION AND APPLICATION WITH MAZE2
AD0755191	ANNOTATED BIBLIOGRAPHY OF REPORTS ON SCHEMA THEORY AND RELATED RESEARCH
AD0755192	TIME COURSE OF RESPIRATORY ADAPTATION TO HIGH ALTITUDE
AD0755193	APPLICATION OF PETROFABRIC ANALYSIS TO ROCK MECHANICS ILLUSTRATED BY A STUDY INTO AN ANOMALOUS STRENGTH ANISOTROPY IN A SCHISTOSE

	GNEISS
AD0755194	BURST PROCESSOR TAPPED DELAY LINE
AD0755196	STUDIES ON BURNS AND WOUNDS HEALING
AD0755197	MODELING OF A PULSED CO/N2 MOLECULAR LASER SYSTEM - PART II. EFFECT OF MIXTURE COMPONENTS AND TEMPERATURE VARIATION
AD0755198	ACOUSTIC VELOCITY CORRELATOR DEVELOPMENT
AD0755199	VHF BROADBAND DIRECTIONAL LOG PERIODIC ANTENNA STUDY
AD0755200	REFERENCE MANUAL ON SHELTERS
AD0755201	MATHNET AND RISCA (NETWORK ANALYZER PROGRAMS). A USERS' MANUAL
AD0755202	ENTRENCHING TOOLS
AD0755203	CALCULATION OF NON-STEADY FLOW IN THE LINEAR MHD GENERATOR
AD0755204	MONOLITHIC LIGHT EMITTING DIODE DISPLAY
AD0755205	ALL-WEATHER, LOW-LEVEL NAVIGATION AND IMPLEMENTATION OF A ONE-WAY RANGING, RANGE-RANGE NAVIGATION SYSTEM
AD0755206	MATRICES FOR H3PO4 FUEL CELLS
AD0755207	NERNST LAMP FOR LASER PUMPING
AD0755208	ISOLATION OF SNAKE VENOM TOXINS AND STUDY OF THEIR MECHANISM OF ACTION
AD0755209	PRELIMINARY REPORT ON MATHEMATICAL MODELING FOR SWARMING OF SMALL ANIMALS IN MOTION (NON-MATHEMATICAL PRESENTATION)
AD0755210	CATALOG OF SELECTED NMAB REPORTS
AD0755211	EXCAVATION SEISMOLOGY
AD0755212	THE VARIATION OF THE ANGLE OF INTERNAL FRICTION WITH SIZE CONSIST FOR MECHANICALLY-CHIPPED MATERIAL - YEAR TWO
AD0755213	HIGH POWER ALKALI VAPOR LAMPS
AD0755214	ANALYTIC STUDIES IN BURNING OF INITIALLY UNMIXED REACTANTS
AD0755215	THE EFFECTS OF A DRAG REDUCING POLYMER ON THE TURBULENT BOUNDARY LAYER OF A SUBMERGED FLAT PLATE
AD0755216	MATHEMATICAL ANALYSIS AND DESCRIPTION OF CONTINUOUS HUMAN BEHAVIOR
AD0755217	STUDIES ON CYCLIC ORGANOTETRABORANE DERIVATIVES
AD0755218	DETERMINATION OF ROCK THERMAL PROPERTIES
AD0755219	HIGH-EFFICIENCY, SINGLE-FREQUENCY LASER AND MODULATOR STUDY
AD0755220	GROUP INFLUENCES ON INDIVIDUALS IN ORGANIZATIONS
AD0755221	CHEMILUMINESCENT SYSTEMS - DEVELOPMENT OF HIGH LIGHT CAPACITY FORMULATIONS

AD0755222	SUPPORT OF ENERGY PROGRAM PLANNING
AD0755223	A PROBLEM IN SINGLE FACILITY SCHEDULING WITH SEQUENCE INDEPENDENT CHANGEOVER COSTS
AD0755224	DEVELOPMENT OF INFRARED SENSITIVE PHOTOCONDUCTORS
AD0755225	AN ANNOTATED AND CROSS-REFERENCED BIBLIOGRAPHY ON COMPUTER SECURITY AND ACCESS CONTROL IN COMPUTER SYSTEMS
AD0755226	THE FAR FIELD ZONE BEAM PATTERN OF A PARAMETRIC ACOUSTIC ARRAY
AD0755227	DISLOCATION DISTRIBUTION IN FATIGUED METALS
AD0755228	MEASUREMENT OF THE TRANSITION MOMENT BY THE OPTICAL TRANSIENT NUTATION EFFECT
AD0755229	THE CONVERGENCE OF MULTIPOINT ITERATIONS TO MULTIPLE ZEROS
AD0755230	DEFORMATION-MECHANISM MAPS AND THE CREEP OF TUNGSTEN LAMP FILAMENTS
AD0755231	CONTRACT REPORT - ELECTRON-ATOM SCATTERING THEORY: E- - (C,N,O) SCATTERING
AD0755232	TOWARD A MODEL OF CHILDREN'S STORY COMPREHENSION
AD0755233	A NUMERICAL MODEL OF A FJORD ESTUARY. I. BASIC CONSIDERATIONS AND PROPOSED FINITE DIFFERENCE SCHEMES
AD0755234	THE SUPERPOSITION OF TWO INDEPENDENT MARKOV RENEWAL PROCESSES
AD0755235	MOTION RELATIONSHIPS IN AIRCRAFT ATTITUDE AND GUIDANCE DISPLAYS: A FLIGHT EXPERIMENT
AD0755236	THEORY OF NUMBERS
AD0755237	LOW TEMPERATURE GROWTH OF CUBIC GALLIUM NITRIDE
AD0755239	ON THE FREE VIBRATION OF A LONG HELICOIDAL MEMBRANE STRIP
AD0755240	PREVENTION OF PULMONARY OXYGEN TOXICITY: CONCLUSIONS
AD0755241	RADAR WAVE DIRECTION SENSORS FOR COASTAL RESEARCH
AD0755242	CHEMILUMINESCENCE IN THE CONDENSED PHASE: MEASUREMENTS OF RATES AND YIELDS OF EXCITED STATE FORMATION
AD0755243	SONAR MAPPING OF THE UNDERSIDE OF SEA ICE
AD0755244	HOW TO USE THE FILTER-ABSORBER
AD0755245	INTERPOLATION TRANSFORMATIONS WITH CONSTANT COEFFICIENTS. IMPROVEMENT OF SERIES CONVERGENCE (INTERPOLYATSIONNE PREOBRAZOVANIYA S POSTOYANNYMI KOEFFITSIENTAMI. ULUCHSHENIE SKHODIMOSTI POSLEDOVATELNUSTEI)
AD0755246	EXPERIENCE IN INTRODUCTION OF PVP-1-V CARTRIDGES (OPYT VNEDRENIYA PATRONOV PVP-1-V)
AD0755247	WINTER MANEUVERS OF SOVIET MISSILE UNITS: INCREASED EMPLOYMENT DESPITE CONTINUING RE-EQUIPMENT PROGRAM (WINTERMANOVER)

	SOWJETISCHER REKETENTRUPPEN: VERMEHRTER EINSATZ TROTZ LAUFENDER UMRUSTUNG)
AD0755248	CHEMICAL AGENT DETECTOR KIT
AD0755249	OPTIMAL CHOOSING PROBLEMS
AD0755250	SELECTIVE FILMS ON GLASS AND THEIR CHARACTERISTICS
AD0755251	TEMPERATURE FIELD IN A CYLINDRICAL WALL FOR AN ASYMPTOTIC REGIME AND VARIABLE HEAT CONDUCTIVITY COEFFICIENT (TEMPERATURNOE POLE V TSILINDRICHESKOI STENKE PRI ASIMPTOTICHESKOM REZHIME I PEREMENNOM KOEFFITSIENTE TEPLOPROVODNOSTI)
AD0755252	A PROGRAM FOR CLINICAL CARE IN PHYSICAL TRAUMA--COMBAT SURGERY AND BIOENGINEERING
AD0755253	INTERNATIONAL INVOLVEMENT: STEPS TOWARD THE QUANTITATIVE MEASUREMENT AND EXPLANATION OF INTERNATIONAL POLICIES
AD0755254	THE INVESTIGATION OF PROPANE OXIDATION USING ELECTROCHEMICAL MASS SPECTROMETRY
AD0755255	SOME RECENT DEVELOPMENTS IN AGGREGATE PRODUCTION PLANNING AND SCHEDULING: AN ABBREVIATED BIBLIOGRAPHY
AD0755256	INVESTIGATION OF ZERO-FIELD (PARAMETRIC) RESONANCE MAGNETOMETER USING OPTICALLY PUMPED HELIUM
AD0755257	TROPICAL PROPAGATION RESEARCH
AD0755258	MIGRATORY ANIMAL PATHOLOGICAL SURVEY. BIRDS BANDED IN ASIA DURING THE MAPS PROGRAM, BY LOCALITY, FROM 1963 THROUGH 1971
AD0755259	A STUDY OF THE EFFECT OF CORONA CONDITIONS ON ELECTROSTATIC PRINTING PROCESSES
AD0755260	ELECTRONIC STATES IN DISORDERED MATERIALS
AD0755261	ATOM BEAM SCATTERING STUDIES
AD0755262	MICROWAVE STUDIES OF MOLECULAR MAGNETISM
AD0755263	A FIXED POINT THEOREM FROM DYNAMIC PROGRAMMING
AD0755264	TABLE OF MANPOWER REQUIREMENTS USERS MANUAL
AD0755265	SEMI-EMPIRICAL FORMULAS AND NUMERICAL TABLES FOR THE PERIPHERAL JET OF THE AIR CUSHION VEHICLES (ACVS) (1-17)
AD0755266	A STUDY OF THE PERIPHERAL JET OF THE AIR CUSHION VEHICLES(1-1)
AD0755267	ELECTRONIC SWITCHING PHENOMENA IN ORGANIC THIN FILMS
AD0755271	AN ANALYSIS OF THE DYNAMIC STRENGTHS OF REINFORCED CONCRETE SLABS
AD0755273	RESEARCH IN RADIATION PHYSICS AND AERODYNAMICS
AD0755274	DYNAMIC PROBLEMS OF VISCOPLASTIC MEDIA IN A TEMPERATURE FIELD



AD0755275	THE BEHAVIOR OF THE SOLUTIONS OF CERTAIN TWO-DIMENSIONAL NON-LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS IN THE INTERIOR AND EXTERIOR OF A STABLE MANIFOLD
AD0755276	HYPERSONIC RESEARCH PROJECT
AD0755279	INTERACTION OF GASES WITH IONIC SUBSTRATES
AD0755282	ELECTRICAL CHARGING OF A CYLINDER BY A SEEDED VORTEX
AD0755283	SELF TEACHING IN THE PROCESS OF RANDOM SEARCH (SAMOOBUCHENIE V PROTESSE SLUCHAINOGO POISKA)
AD0755284	INVESTIGATION OF FREE RADICALS IN GAMMA IRRADIATED FOOD PRODUCTS BY THE ELECTRON PARAMAGNETIC RESONANCE METHOD (ISSLEDOVANIE SVOBODNYKH RADIKALOV V GAMMA-OBLUCHENNYKH PISHCHEVYKH PRODUKTAKH METADOM ELEKTRONNOGO PARAMAGNITNOGO REZONANSA)
AD0755285	EXTRA CHARGE FOR HIGHER QUALITY OF AUTOMOBILE REPAIR (NADBAVKA K OPTOVOI TSENE ZA POVYSHENNOE KACHESTVO REMONTA AVTOMOBILEI)
AD0755286	TIME OPTIMAL PROBLEM IN SYSTEMS WITH CONTROL FORCES OF LIMITED MAGNITUDE AND PULSE
AD0755287	ACTIVE EXCAVATOR SCOOPS FOR WORKING FROZEN AND ROCKY SOILS WITHOUT PRELIMINARY LOOSENING (EKSKAVATORNYE KOVSHI AKTIVNOGO DEISTVIYA DLYA RAZRABOTKI MERZLYKH I SKALNYKH GRUNTOV BEZ PREDVARITELNOGO RYKHLENIYA)
AD0755288	VIBRATION OF A PLATE OVER A LAYER OF A VISCOUS HEAT CONDUCTING GAS (VIBIROVANIE PLASTINY NAD SLOEM VYAZKOGO TEPLOPROVODNOGO GASA)
AD0755289	IMMUNOGENICITY AND REACTOGENICITY OF AEROSOLS OF STRAIN N VIRUS VACCINE IN CHICKS
AD0755290	SELECTIONS FROM MOSKVICH - 412 PASSENGER CAR (AVTOMOBIL 'MOSKVICH - 412')
AD0755291	TECHNICAL PAPERS - ELECTRICAL TECHNOLOGY, 1972
AD0755295	OPTIMAL INVARIANT TESTS FOR UNIFORMITY
AD0755296	RANDWERTAUFGABEN VON MONOTONER ART MIT RUECKKOPPLUNGS- UND NACHWIRKUNGSEFFEKTEN (BOUNDARY VALUE PROBLEMS OF A SINGLE TYPE WITH BACK-COUPPLING AND AFTER EFFECTS)
AD0755297	KONSTRUKTION STRENG GUELTIGER SCHRANKEN FUER EIN SYSTEM PARABOLISCHER DIFFERENTIALGLEICHUNGEN (ESTABLISHMENT OF SPECIFIC LIMITS FOR A SYSTEM OF PARABOLIC DIFFERENTIAL EQUATIONS)
AD0755314	KERATOCONUS IN USAF FLYING PERSONNEL
AD0755315	SOME NEW PRODUCTS FROM WOHL-AUE REACTIONS BETWEEN NITROBIPHENYLS AND ANILINE
AD0755319	CRYSTAL AND MOLECULAR STRUCTURE OF BENZYLIDENEMALONONITRILE
AD0755320	THE MASS SPECTRA OF ALKYL BENZENES. II. THE FORMATION OF (M - METHYL)(+) FROM TRI- AND TETRA-METHYLBENZENES

AD0755335	SIMULATING STABLE STOCHASTIC SYSTEMS, III: REGENERATIVE PROCESSES AND DISCRETE EVENT SIMULATIONS
AD0755336	CONTINUOUS OBSERVATIONS OF THE STRUCTURAL CHANGES IN DEFORMING POLYCRYSTALLINE ICE
AD0755337	STABILIZATION OF HARD MAPLE FLOORING WITH POLYETHYLENE GLYCOL 1000
AD0755338	EFFECTS OF TRANS ALPHA-HYDROXYL GROUPS IN ALKALINE DEGRADATION OF GLYCOSIDIC BONDS
AD0755339	DETERMINING LOSS OF WOOD SUBSTANCE IN OUTSIDE CHIP STORAGE: A COMPARISON OF TWO METHODS
AD0755343	THE SYMPTOMATOLOGY OF MOTION SICKNESS
AD0755348	USER'S GUIDE TO COMPUTER PROGRAMS FOR FOURIER SPECTROSCOPY
AD0755349	HABIT OF FE203 GROWN FROM NA2B407
AD0755350	POLYACRYLONITRILE PRECURSOR FIBERS FOR CONVERSION TO HIGH-MODULUS, HIGH-STRENGTH FIBERS. VOLUME II. MASS THERMAL ANALYSIS
AD0755351	POLYACRYLONITRILE PRECURSOR FIBERS FOR CONVERSION TO HIGH-MODULUS, HIGH-STRENGTH FIBERS. VOLUME III. SOME X-RAY DIFFRACTION CONSIDERATIONS
AD0755352	PRECIPITATION OF AURORAL AND RING-CURRENT PARTICLES BY ARTIFICIAL PLASMA INJECTION
AD0755353	GUERAP: GENERAL UNWANTED ENERGY REJECTION ANALYSIS PROGRAM USER'S MANUAL
AD0755354	HEAT-TRANSFER AND FLOW-FIELD TESTS OF THE NORTH AMERICAN ROCKWELL/ GENERAL DYNAMICS CONVAIR SPACE SHUTTLE CONFIGURATIONS
AD0755355	HEAT-TRANSFER INVESTIGATION OF LANGLEY RESEARCH CENTER DELTA WING CONFIGURATIONS AT MACH NUMBERS 8 AND 10.5
AD0755356	HANDBOOK, UNCERTAINTY IN GAS TURBINE MEASUREMENTS
AD0755357	EFFECTS OF NOZZLE GEOMETRY AND DIAPHRAGM LOCATION ON THE STARTING PROCESS IN A LUDWIEG TUBE
AD0755358	TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1972
AD0755359	DEVELOPMENT OF PULSED HIGH ENERGY INDUCTIVE ENERGY STORAGE SYSTEMS. VOLUME I
AD0755360	DEVELOPMENT OF PULSED HIGH ENERGY INDUCTIVE ENERGY STORAGE SYSTEMS. VOLUME III. WEIGHT OPTIMIZATION FOR ENERGY STORAGE, COIL, CRYOGEN AND DEWAR
AD0755361	PRELIMINARY INVESTIGATION OF FUEL TANK ULLAGE REACTIONS DURING HORIZONTAL GUNFIRE
AD0755362	IGNITION AND FIRE SUPPRESSION IN AEROSPACE VEHICLES (PHASE II)



AD0755363	MULTI-TASK TIME-SHARING REQUIREMENTS
AD0755364	FURTHER STUDY OF THE MECHANISMS OF TOXIC ACTION OF TVOPA
AD0755365	ON SEQUENTIAL DECISION PROCEDURES WITH PRESPECIFIED ERROR BOUNDS
AD0755366	THE DESIGN PROBLEM SOLVER, A SYSTEM FOR DESIGNING EQUIPMENT OR FURNITURE LAYOUTS
AD0755367	AN ASSESSMENT OF THE 'PAPER PILOT' - AN ANALYTICAL APPROACH TO THE SPECIFICATION AND EVALUATION OF FLYING QUALITIES
AD0755368	MAGIC 3: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS VOLUME 1. ENGINEER'S MANUAL
AD0755369	MAGIC III: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL
AD0755370	MAGIC III: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 3. PROGRAMMER'S MANUAL
AD0755371	EMERGING AEROSPACE MATERIALS AND FABRICATION TECHNIQUES
AD0755372	CONVERGENCE OF MIXED FINITE ELEMENT APPROXIMATIONS OF A CLASS OF LINEAR BOUNDARY-VALUE PROBLEMS
AD0755373	PLASMA ENHANCEMENT AND DIAGNOSTIC POSSIBILITIES OF SELECTIVE LASER EXCITATION
AD0755374	TRUE AIRSPEED SENSOR FOR V/STOL AIRCRAFT
AD0755375	PYROLYSIS-GAS CHROMATOGRAPHY - A METHOD FOR RAPID IDENTIFICATION OF POLYMERS
AD0755376	PROPELLANT IMPROVEMENT PROGRAM. VOLUME 2. IRON CONTAMINATION EFFECT IN HDA (HIGH DENSITY ACID)
AD0755377	XAP: AN 1108 FILE-ORIENTED PICTURE MANAGEMENT SYSTEM
AD0755378	FLOW DECAY
AD0755379	CARBORANE BURNING RATE CATALYSTS
AD0755380	A METHOD FOR THE PREVENTION OF N(2)O(4) FLOW DECAY
AD0755381	IMPLICIT FUNCTIONS AND OPTIMIZATION PROBLEMS WITHOUT CONTINUOUS DIFFERENTIABILITY OF THE DATA
AD0755382	VERSATILE METHODS FOR THE SEQUENTIAL MONTE CARLO OPTIMIZATION OF UNCONSTRAINED STOCHASTIC SYSTEMS
AD0755383	LONG-TERM STORAGE TESTING OF PROPELLANT TANKAGE
AD0755384	WATER ELECTROLYSIS SATELLITE PROPULSION SYSTEM
AD0755385	THE EFFECT OF A THIN DIFFUSED SOLUTE LAYER ON THE NUCLEATION OF FATIGUE CRACKS
AD0755386	NECESSARY CONDITIONS FOR OPTIMAL CONTROL PROBLEMS WITH INFINITE HORIZONS

AD0755387	SYNCHROTRON-CHERENKOV RADIATION OF RELATIVISTIC ELECTRONS IN A COLD PLASMA
AD0755388	LARGE AMPLITUDE WAVES IN A COLLISIONAL PLASMA WITH AND WITHOUT A MAGNETIC FIELD
AD0755389	A SYSTEMS ANALYSIS; A FUNCTIONAL ORGANIZATION; A CUSTOMER USERS LIBRARY (CUL)
AD0755390	ROCKET AND SATELLITE EXPERIMENTS FOR THE MEASUREMENT OF THE PROPERTIES OF THERMAL AND HIGH ENERGY PLASMA
AD0755391	PROPAGATION AND RESONANCE PARAMETERS OF THE EARTH-IONOSPHERE CAVITY - SPHERICAL VERSUS PLANAR STRATIFICATION OF THE IONOSPHERE
AD0755392	FURTHER EXPERIMENTAL STUDIES ON BUCKLING OF INTEGRALLY RING-STIFFENED CYLINDRICAL SHELLS UNDER AXIAL COMPRESSION
AD0755393	SLAMCODE: FINITE ELEMENT STRESS WAVE ANALYSIS
AD0755394	COESA TASK GROUP I REPORT ON PROPOSED 50 TO 100 KM REVISION TO U. S. STANDARD ATMOSPHERE 1962
AD0755395	GRAPPAC: A PACKAGE OF FORTRAN SUBROUTINES FOR USE WITH THE 6000 SERIES 274 INTERACTIVE GRAPHICS SYSTEM OF THE CONTROL DATA CORPORATION
AD0755396	LOWER THERMOSPHERE DENSITY VARIATIONS IN THE SOUTHERN HEMISPHERE
AD0755397	A STUDY OF ELECTRON DENSITY DISTRIBUTION IN VISCOUS FLOWS
AD0755398	GYRO-SYNCHROTRON RADIATION FORMULAE
AD0755399	PRELIMINARY ORBIT DETERMINATION OF ARTIFICIAL EARTH SATELLITES FROM A SMALL NUMBER OF ANGLE-ONLY OBSERVATIONS
AD0755400	RESEARCH STUDIES ON ATMOSPHERIC ELECTRICITY
AD0755401	INVESTIGATION OF CLOUD AND PRECIPITATION PHYSICS BY RADAR
AD0755402	RANDOM ERROR VARIANCE AND COVARIANCE ESTIMATES FROM SIMULTANEOUS RADAR (FPS-16) MEASUREMENTS
AD0755403	AN OPERATIONAL DECISION MODEL EMPLOYING OPERATIONAL AND ENVIRONMENTAL FACTORS
AD0755404	INVESTIGATION OF LASER PROPAGATION PHENOMENA
AD0755405	AN INVESTIGATION OF ATMOSPHERIC EFFECTS ON LASER PROPAGATION AND THE IMPACT ON EYE SAFETY
AD0755406	GLASS OCULAR LASER PROTECTIVE FILTERS
AD0755407	ENGINEERING DATA ON NEW AEROSPACE STRUCTURAL MATERIALS
AD0755408	ENGINEERING DATA ON NEW AEROSPACE STRUCTURAL MATERIALS
AD0755409	AIR CUSHION VEHICLE EVALUATION. SAN FRANCISCO, CALIFORNIA, ST. IGNACE, MICHIGAN, MILFORD HAVEN, VIRGINIA, TRANSPO 72. 1 SEPTEMBER 1971-30 JUN 1972

AD0755410	LARGE NAVIGATIONAL BUOY ENGINE-GENERATOR TEST PROGRAM. PART 1. TECHNICAL DISCUSSION AND CONCLUSIONS
AD0755411	ENGINES OF SOLID FUEL ROCKETS
AD0755412	DISCHARGE WITH A HOLLOW CATHODE (SELECTED CHAPTERS)
AD0755413	ORGANIZATION OF ERROR DETECTION AND CORRECTION IN NONPOSITIONAL SYSTEMS IN COMPUTERS
AD0755414	ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS
AD0755416	SOLUTION TO THE PROBLEM OF TRANSVERSE OSCILLATIONS IN PRISMATIC SHELLS FILLED WITH LIQUID (PLANE PROBLEM)
AD0755417	A MODIFICATION OF THE GAUSSIAN ALGORITHM FOR ELECTRONIC COMPUTERS (EINE MODIFIKATION DES GAUSSCHEN ALGORITHMUS FÜR ELEKTRONISCHE RECHENANLAGEN)
AD0755418	SUGGESTION FOR AN IMPROVEMENT OF THE 1967 GEODETIC REFERENCE SYSTEM (VORSCHLAG ZU EINER VERBESSERUNG DES GEODÄTISCHEN REFERENZSYSTEMS 1967)
AD0755423	ANALYTICAL PREDICTION OF WALL EFFECT ON FULLY CAVITATING LIFTING FOILS, USING NONLINEAR THEORY
AD0755424	COMPARISON STUDY OF ALUMINUM, FERRO-CEMENT, AND FIBER-REINFORCED PLASTIC FOR SMALL CRAFT IN KOREA
AD0755425	SECOND BREAKDOWN IN GERMANIUM GOLD-BONDED DIODES
AD0755426	LOGARITHMIC SIGNAL QUANTIZATION IN THE PRESENCE OF GAUSSIAN NOISE
AD0755427	EVALUATION OF STABILIZED PERCURSORS FOR HIGH-STRENGTH CARBON FIBERS
AD0755428	THE PROPAGATION OF GEOMAGNETIC MICROPULSATIONS INTO A TWO-LAYER CONDUCTING EARTH
AD0755429	BIBLIOGRAPHY ON SHOCK WAVES IN SOLIDS
AD0755430	LUMINESCENCE OF AGCL CRYSTALS (LYUMINESTSENTSIYS KRISTALLOV AGCL)
AD0755431	ON THE APPLICATION OF HAAR FUNCTIONS
AD0755432	COMPLETE ORTHONORMAL SET OF TWO-DIMENSIONAL HAAR-LIKE FUNCTIONS
AD0755433	A TWO-DIMENSIONAL HAAR-LIKE TRANSFORM
AD0755434	VAPOR PHASE EPITAXY OF GALLIUM ARSENIDE
AD0755435	AN ULTRAVIOLET FLASHLIGHT FOR ILLUMINATING FLUORESCENT CHARTS
AD0755436	DYNAMIC TEAR TESTS OF 3-IN.-THICK ALUMINUM ALLOYS
AD0755437	A DISCUSSION OF GEAR'S IMPLEMENTATION OF ADAM'S AND STIFF METHODS FOR SOLVING ORDINARY DIFFERENTIAL EQUATIONS

AD0755438	PREPRINTS OF PAPERS TO BE PRESENTED AT THE RADAR METEOROLOGY CONFERENCE (15TH), HELD IN CHAMPAIGN, ILLINOIS, ON 10-12 OCTOBER 1972
AD0755439	RADAR MEASUREMENT OF THE ATMOSPHERIC TURBULENCE STRUCTURE FUNCTION
AD0755440	EFFECT OF FINITE RADAR PULSE VOLUME ON TURBULENCE MEASUREMENTS
AD0755441	DOPPLER TURBULENCE MEASUREMENTS IN AN EVAPORATING 'STALACTITE' CLOUD BASE ZONE
AD0755442	APPROXIMATIONS, EXISTENCE, AND NUMERICAL PROCEDURES FOR OPTIMAL STOCHASTIC CONTROLS
AD0755443	LOWER BOUNDS FOR THE FUNDAMENTAL FREQUENCY OF A FIXED MEMBRANE BY FINITE DIFFERENCES
AD0755444	THE JANUARY GLOBAL CLIMATE SIMULATED BY THE TWO-LEVEL MINTZ-ARAKAWA MODEL: A COMPARISON WITH OBSERVATION
AD0755445	TURBULENT RESISTIVITY, DIFFUSION AND HEATING
AD0755446	RV'THOMAS G. THOMPSON' CRUISE TT-073
AD0755447	MODEL STUDIES OF THE LOWER IONOSPHERE
AD0755449	RELIABILITY TESTING OF ELECTRON BOMBARDED SEMICONDUCTOR DIODES
AD0755450	3M AVIATION USAGE RATE SYSTEM
AD0755451	FAST EVALUATION AND INTERPOLATION
AD0755452	COGNITIVE COMPLEXITY: A REVIEW
AD0755453	STUDIES IN THE PSYCHOLOGY OF DECISIONS
AD0755454	THE SHORT RANGE STRUCTURE OF TI AND ZR B.C.C. SOLID SOLUTIONS CONTAINING THE OMEGA PHASE. II. SOLUTION OF THE STRUCTURE DETERMINATION
AD0755455	A GEOPHYSICAL STUDY OF THE CENTRAL ALEUTIAN ARC
AD0755456	PRODUCTION OF ADVANCED X-RAY SOURCES USING INTENSE RELATIVISTIC BEAMS. VOLUME 2. SNARK UPGRADE PROGRAM
AD0755457	AN EXPERIMENTAL INVESTIGATION OF THE BEHAVIOR OF POLYCARBONATE (LEXAN) SUBJECTED TO IMPACT LOADING: LARGE-AMPLITUDE ELASTIC WAVE PROPAGATION AND DYNAMIC MATERIAL PROPERTIES
AD0755458	INVESTIGATION INTO THE FEASIBILITY OF DETECTING SALT FINGERS OPTICALLY
AD0755459	PROPAGATION LOSS AS PREDICTED BY MODIFIED RAY THEORY
AD0755460	BEHAVIOR OF MODIFIED RAY THEORY
AD0755461	CRUISE REPORT: R/V CHAIN 107, 22 OCTOBER-10 NOVEMBER 1972
AD0755462	NAVAL AIRCRAFT REWORK FACILITY STUDY - AN APPLIED MODEL FOR WORKLOAD PLANNING AND BUDGETING

AD0755463	THE SHORT RANGE STRUCTURE OF TI AND ZR B.C.C. SOLID SOLUTIONS CONTAINING THE OMEGA PHASE I. GENERAL DIFFRACTION THEORY AND DEVELOPMENT OF COMPUTATIONAL TECHNIQUES
AD0755464	TRANS-CAGE NMR COUPLING, AND CAGE-ORBITAL HYBRIDIZATION, IN THE CLOSO-CARBORANE C <sub>2</sub> B <sub>3</sub> H <sub>5</sub>
AD0755465	A VARIATIONAL METHOD IN POTENTIAL FLOWS WITH A FREE SURFACE
AD0755466	INTRAMOLECULAR OXIDATIVE ADDITION OF IRIIDIUM TO A BORON-HYDROGEN BOND OF A COMPLEXED CARBORANYL PHOSPHINE
AD0755467	'NORMAL' DISTRIBUTION FUNCTIONS ON SPHERES AND THE MODIFIED BESSEL FUNCTION (I SUB NU) (X)
AD0755468	REGULARLY VARYING SEQUENCES
AD0755469	ON THE HISTORICAL DEVELOPMENT OF THE THEORY OF FINITE INHOMOGENEOUS MARKOV CHAINS
AD0755470	ON THE SCHEDULING OF JOBS ON A NUMBER OF IDENTICAL MACHINES
AD0755471	MODIFIED SCOTT MODEL 8300 'HYDRO-PAK'
AD0755472	SYMPTOMS OF OXYGEN POISONING AND LIMITS OF TOLERANCE AT REST AND AT WORK
AD0755473	CERTAIN DIGITAL QUADRATURE SIGNAL PROCESSING TECHNIQUES FOR BANDLIMITED SIGNALS
AD0755474	'IN SITU' HIGH-FREQUENCY ACOUSTIC PROPAGATION MEASUREMENTS IN MARINE SEDIMENTS IN THE SANTA BARBARA SHELF, CALIFORNIA
AD0755475	A HOLOGRAPHIC AND ACOUSTICAL INVESTIGATION OF A PLATE VIBRATING UNDERWATER
AD0755476	RADIATION-POLYMERIZATION BINDER FOR MK 48 DECOY FLARES
AD0755477	ATMOSPHERIC PRESSURE GAS LASERS
AD0755479	VIRUS-HOST INTERACTIONS IN ABNORMAL CELLS
AD0755480	CALCULATION OF POTENTIAL FLOW ABOUT ARBITRARY THREE-DIMENSIONAL LIFTING BODIES
AD0755481	A DESIGN METHOD FOR UNEQUALLY SPACED SONAR ARRAYS
AD0755482	PROPOSED MILITARY SPECIFICATION FOR RADIO FREQUENCY BEACON AN/ART(*)
AD0755483	AN EVALUATION OF TWO NON-INTELLECTIVE MEASURES AS PREDICTORS OF PERFORMANCE IN THE AVIONICS TECHNICIAN COURSE
AD0755484	LOCATING THE MAGNETOSPHERIC RING CURRENT
AD0755485	A COMPOSITE MESOSCALE CUMULONIMBUS BUDGET
AD0755486	MATHEMATICAL METHODS APPLIED TO OCEAN-SURFACE TOPOGRAPHY AND SATELLITE GEODESY

AD0755487	THE ALL VOLUNTEER NAVY AND THE SCHOOLS: RECOMMENDATIONS FOR INTEGRATION OF NAVY CAREERS INTO CAREER EDUCATION
AD0755488	NUCLEAR GEOPLOSICS - A SOURCEBOOK OF UNDERGROUND PHENOMENA AND EFFECTS OF NUCLEAR EXPLOSIONS. PART 2. MECHANICAL PROPERTIES OF EARTH MATERIALS
AD0755489	LEADERSHIP BEHAVIOR ON STANDARDIZED CASES
AD0755490	AN ORGANIZATIONAL PLANNING AND CONTROL MODEL INCORPORATING TIMESPAN OF DISCRETION
AD0755491	RANDOM PARTIALLY PRE-LOADED PAGE REPLACEMENT ALGORITHMS
AD0755492	CORE COMPLEMENT POLICIES FOR MEMORY ALLOCATION AND ANALYSIS
AD0755493	A FLOW VISUALIZATION STUDY OF A HIGH PITCH CYCLOIDAL PROPELLER
AD0755494	AN ANALYSIS OF ALTERNATIVE PERIODIC HEALTH EXAMINATION STRATEGIES
AD0755501	AN EVALUATION OF ALTERNATIVE PROGRAMS FOR TRAINING BEGINNING TYPISTS IN THE ARMY
AD0755502	APPLICATIONS IN COMPUTER-AIDED DESIGN AND NUMERICAL CONTROL MANUFACTURING USING AUTOMATED DRAFTING AND DIGITIZING
AD0755503	PHYSIOLOGY OF IMMUNOLOGICAL PHENOMENA IN GERMFREE ANIMALS
AD0755504	BREAKAGE OF FLOATING ICE BY COMPRESSED GAS BLASTING
AD0755505	COMBAT JOB REQUIREMENTS FOR THE AIR CAVALRY AEROSCOUOT PILOT AND AEROSCOUOT OBSERVER
AD0755506	THE EFFECTS OF COMMAND POSITION UPON EVALUATIONS OF LEADER BEHAVIOR
AD0755507	A PARTIALLY ANNOTATED BIBLIOGRAPHY ON PREDICTION OF PAROLE SUCCESS AND DELINQUENCY
AD0755508	COASTAL IMAGERY DATA BANK
AD0755509	AN EXPERIMENTAL ANALYSIS OF NEW ULTRAVIOLET EMITTING FIBER OPTIC FACEPLATE CATHODE RAY TUBES
AD0755510	ACCELERATOR RADIATION PROTECTION
AD0755511	RADIO-WAVE PROPAGATION MEASUREMENTS OVER SEA WATER
AD0755512	ELECTRONIC BORE MEASURING SYSTEM
AD0755513	DESIGN OF AN AUTOMATIC REPOSITIONING MORTAR SYSTEM
AD0755514	AN ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF CABLE RESPONSES TO A PULSED ELECTROMAGNETIC FIELD
AD0755515	AUTOMATED MECHANICAL PROPERTY DATA PROCESSING SYSTEM
AD0755516	PRIMARY IRRITATION EVALUATION PROGRAM STUDY NUMBERS 51-010-73 AND 51-011-73
AD0755518	PRIMARY IRRITATION EVALUATION PROGRAM, STUDY NUMBERS 51-015-73, 51-017-73, 51-019-73, AND 51-020-73



AD0755519	THE BLACK IN GRAY--CAN WEST POINT ATTRACT THE BLACK
AD0755520	MEASUREMENT OF THE PYROELECTRIC COEFFICIENT OF 65/35 PZT
AD0755521	QUANTUM MECHANICAL STUDIES ON CHEMICAL REACTIVITY AND BALLISTIC CHEMISTRY. IV. CNDO/2 CALCULATIONS ON AZOLIUM CATIONS AND ON THE ZWITTERIONS RESULTING FROM THEIR DEPROTONATION
AD0755522	DETACHABLE AND INTERCHANGEABLE SHOE PLATE FOR USAMBRL LATERAL ROD DROP-FOOT BRACE
AD0755523	AN INTRODUCTION TO TECHNOLOGICAL FORECASTING
AD0755524	THE INTRODUCTION OF DISCONTINUITIES IN HIGH STRENGTH STEEL WELDMENTS
AD0755525	LAPLACE TRANSFORM INVERSION BY FOURIER SERIES EXPANSION
AD0755526	AN ANALYSIS OF PICKETT'S SOLUTION TO WESTERGAARD'S EQUATION FOR RIGID PAVEMENTS
AD0755527	LOW FREQUENCY EARTH MOTION GENERATED BY SLOWLY PROPAGATING, PARTIALLY ORGANIZED PRESSURE FIELDS
AD0755528	LOW-MELTING FUSED-SALT ELECTROLYTES
AD0755529	FUNDAMENTAL STUDIES OF SEMICONDUCTOR HETEROEPITAXY
AD0755530	DEVELOPMENT OF MULTIPLY SENSITIZED HO:YLF AS A LASER MATERIAL
AD0755531	TERRAIN FACTOR ANALYSIS AND AUTOMATIC COLOR CODED MAPPING UTILIZING THE IDECS (IMAGE DISCRIMINATION, ENHANCEMENT, COMBINATION AND SAMPLING)
AD0755532	HELICOPTER-LOAD TENSION-MEMBER STUDY
AD0755533	HIGH-PRESSURE VIBRATING PRESSURE TRANSDUCER
AD0755534	THEATER BATTLE MODEL (TBM-68). VOLUME 7
AD0755535	TEST RESULTS REPORT AND TECHNOLOGY DEVELOPMENT REPORT HLH/ATC COMPLIANT ROLLER BEARING DEVELOPMENT PROGRAM
AD0755536	MODEL STUDIES OF ROCK BOLTED TUNNELS IN BRITTLE, AND PLASTIC GROUND
AD0755537	DETERMINATION OF PERFORMANCE CHARACTERISTICS FOR THE UNITED STATES AIR FORCE BASE LEVEL HOUSEHOLD GOODS SECTION
AD0755538	THE PROPERTIES OF GLASS-FIBRE REINFORCED PLASTICS STRENGTHENED WITH HIGH-MODULUS FIBRES (SVOISTVA STEKLOPLASTIKOV, USILENNYKH VYSOKOMODULNYMI VOLOKNAMI)
AD0755539	THREE DIMENSIONAL FINITE ELEMENT STUDIES. PART ONE: SERVICE ROUTINES
AD0755540	SOME TECHNICAL AND ECONOMIC CONCERNS RELATING TO SHIPBOARD POLLUTION ABATEMENT
AD0755541	AN INVESTIGATION OF SIGHT-LINE STABILIZATION

AD0755542	GPSS/360 COMPUTER MODELS TO SIMULATE AIRCRAFT PASSENGER EMERGENCY EVACUATION
AD0755543	THE TRADEOFF BETWEEN SLOW AND FAST REPAIR: ILLUSTRATIONS OF THE OPTIMAL OPERATING POLICY FOR THE MACHINE REPAIR PROBLEM
AD0755544	ATCRBS (AIR TRAFFIC CONTROL RADAR BEACON SYSTEM) PERFORMANCE ANALYSIS FOR NEW YORK AIR ROUTE TRAFFIC CONTROL CENTER
AD0755545	DEVELOPMENT OF A REPETITIVE EXPLOSION DEVICE FOR ROCK FRACTURING
AD0755546	MAGNETIC BUBBLE MATERIALS
AD0755547	RADIO SET AN/PRC-70 ( )
AD0755548	TRANSCEIVER MULTICOUPLER
AD0755549	AUTOCLAVABLE THERMOPLASTIC, PPO*, POLYPHENYLENE OXIDE, FOR SURGICAL INSTRUMENTS
AD0755550	HIGH ENERGY SEALED NICKEL-ZINC BATTERIES
AD0755551	OPEN-WIRE TRANSMISSION LINES APPLIED TO THE MEASUREMENT OF THE MACROSCOPIC ELECTRICAL PROPERTIES OF A FOREST REGION
AD0755552	ANALYSIS OF THE U. S. AND USSR POTENTIAL FOR ECONOMIC RECOVERY FOLLOWING A NUCLEAR ATTACK
AD0755553	400 AMPERE HIGH POWER TRANSCALENT SEMICONDUCTOR THYRISTOR DEVICE
AD0755554	THE CORRELATION AND EVALUATION OF AH-1G, CH-54A, AND OH-6A FLIGHT SPECTRA DATA FROM SOUTHEAST ASIA OPERATIONS
AD0755560	AUTOCLAVABLE THERMOPLASTIC MATERIAL
AD0755563	OPTIMAL CONTROL OF DIFFUSION PROCESSES
AD0755584	THE DESIGN OF A SELECTOR DISC FOR DETERMINING THE AMOUNT OF OXYGEN THAT MUST BE ADDED TO A BOTTLE OF HELIUM IN ORDER TO OBTAIN A CERTAIN DESIRED PERCENTAGE OF HELIUM OXYGEN MIXTURE
AD0755585	REPORT OF THE MATERIALS RESEARCH COUNCIL (1972)
AD0755586	ACCURACY OF READINGS OF A STANDARD STOCK RECOMPRESSION CAISSON GAGE THAT HAS DIAL READINGS FROM 0-200 PSI WITH CORRESPONDING FOOT GRADUATIONS IN 5 FOOT INTERVALS FROM 0-450 FT. AT 10, 20 AND 30 FOOT DEPTHS
AD0755587	TEST OF A 15 TON SALVAGE PONTOON FOR STRUCTURAL AND OPERATIONAL CHARACTERISTICS
AD0755588	INVESTIGATION OF THE FEASIBILITY OF THE INSTALLATION AND REMOVAL OF THE CENTER CABLE IN THE 25 TON COLLAPSIBLE SALVAGE PONTOON
AD0755589	TEST OF THE SCOTT MODEL 8300 SELF-CONTAINED UNDERWATER BREATHING APPARATUS
AD0755590	PRELIMINARY REPORT OF THE EVALUATION OF THE NEW TYPE LIGHTWEIGHT DIVING DRESS MODEL 1 UP TO A DEPTH OF 99 FEET UNDER CONDITIONS OF

	MODERATE WORK
AD0755591	CHANGES IN THE DISTRIBUTION AND ABUNDANCE OF ZOOPLANKTON IN THE NORTH SEA, 1948-1969
AD0755592	THE FEEDING OF HERRING LARVAE IN THE CLYDE
AD0755593	A RARE DEEP-SEA ANGLER FROM WEATHER STATION 'ALFA'
AD0755599	RATE OF APPARENT MAGNIFICATION AS A CUE TO DISTANCE: LABORATORY INVESTIGATION
AD0755600	SUPERSONIC TRANSPORTS
AD0755618	DIFFRACTION BY AN INFINITE CORNER REFLECTOR TRANSVERSELY LOADED BY CONCENTRIC DIELECTRIC SLABS
AD0755620	OPTIMIZATION OF THIN HOLOGRAPHIC DATA STORAGE SYSTEMS
AD0755622	FLAME WEAPON, PORTABLE
AD0755623	HAND WEAPONS (PERSONNEL DEFENSE)
AD0755624	PRISONER OF WAR IDENTIFICATION KIT
AD0755625	GRENADES, HAND OR WEAPON LAUNCHED
AD0755626	PHYSICAL CHARACTERISTICS
AD0755628	DER VISKOELASTISCHE HOHLZYLINDER MIT AUSSERER VERSTAERKUNG UNTER INNENDRUCK UND BEI ABBRAND (THE VISCOELASTIC HOLLOW EXTERNALLY REINFORCED CYLINDER UNDER STRESS OF INTERNAL PRESSURE AND BURNING)
AD0755629	AXIALSYMMETRISCHE MPD-FREISTRAHLEN IM FREMDMAGNETFELD MIT HALL-EFFEKT (AXIALLY SYMMETRIC MPD FREE JET IN SEPARATE MAGNETIC FIELDS WITH HALL EFFECT)
AD0755630	EXPERIMENTELLE BESTIMMUNG DER GEBUNDENEN WIRBELLINIEN SOWIE DES STROEMUNGSVERLAUFS IN DER UMGEBUNG DER HINTERKANTE EINES SCHLANKEN DELTAFLUEGELS (EXPERIMENTAL DETERMINATION OF THE BOUND VORTEX LINES AS WELL AS THE FLOW IN THE DOWNSTREAM OF THE TRAILING EDGE OF A SHARP-EDGE DELTA WING)
AD0755631	KONTAMINATIONSPROBLEME BEI RAUMFLUGKOERPERN (CONTAMINATION PROBLEMS OF SPACECRAFT)
AD0755638	SUBMACHINE GUN
AD0755639	OVERHEAD COVER FOR FOXHOLES
AD0755640	EXPANDED SERVICE TEST - SYSTEM TEST OPERATIONS PROCEDURES
AD0755641	LAUNCHER, ROCKET, INDIVIDUAL WEAPON
AD0755642	SIGHT, DIRECT FIRE
AD0755643	GARMENTS, OUTER (WET WEATHER)
AD0755646	AIR TRAFFIC CONTROL SYSTEM INTERFERENCE CONSIDERATIONS
AD0755649	CIRCADIAN RHYTHMS IN NONHUMAN PRIMATES

AD0755650	CERAMIC MATERIALS
AD0755656	HIGH BIAS STUDIES ON METAL-INSULATOR-METAL AND METAL-INSULATOR-SEMICONDUCTOR TUNNEL JUNCTIONS
AD0755657	HARDWARE IMPLEMENTATION OF DIGITAL FILTERS
AD0755658	QUENCHING OF THE BEAM-PLASMA INSTABILITY BY MODE MIXING AT A DENSITY DISCONTINUITY
AD0755659	AIR WEATHER SERVICE WEATHER-MODIFICATION PROGRAM (FY 1972)
AD0755660	ANNUAL TECHNICAL REPORT (13TH), 1 OCTOBER 1971-30 SEPTEMBER 1972
AD0755661	FIELD HEATING AND COOKING EQUIPMENT
AD0755674	CALCULATIONS OF GAIN AND POWER OUTPUT FOR A GAS-DYNAMIC LASER
AD0755675	FRACTURE TOUGHNESS OF MULTI-RUN SUBMERGED ARC WELDS
AD0755676	A NOTE ON THE FORMATION OF CHIP FRAGMENTS DUE TO ADIABATIC SHEAR
AD0755679	ANTI-AIRCRAFT DEFENSE HERALD. NUMBER 8, AUGUST 1972
AD0755681	STUDY OF CAPABILITIES, NECESSARY CHARACTERISTICS AND EFFECTIVENESS OF PILOT GROUND TRAINERS. VOLUME 1. MAIN TEXT
AD0755682	STUDY OF CAPABILITIES, NECESSARY CHARACTERISTICS AND EFFECTIVENESS OF PILOT GROUND TRAINERS. VOLUME II. ADDENDUM: SUMMARY OF FLIGHT INSTRUCTOR' VIEWS
AD0755683	MULTIPLE DOPED ERBIUM LASER MATERIALS
AD0755685	CHROMATE CONVERSION COATINGS ON ZINC
AD0755687	MULTIPLE DOPED ERBIUM LASER MATERIALS
AD0755688	THEORY OF PLASMA INSTABILITIES. VOLUME I. INSTABILITIES OF HOMOGENEOUS PLASMA
AD0755689	ANTENNAS
AD0755690	RADIATION EFFECTS IN SEMICONDUCTORS AND IN SEMICONDUCTOR INSTRUMENTS. PART II
AD0755691	TIME AND THE TANK (SELECTED PARTS)
AD0755693	COAGULATION OF CARBON PARTICLES IN PREMIXED FLAMES
AD0755694	AN EXPERIMENTAL INVESTIGATION OF THE LAMINAR BOUNDARY LAYER ON A SPINNING OGIVE CYLINDER IN SUPERSONIC FLOW
AD0755695	POLYMER SOUND SPEEDS AND ELASTIC CONSTANTS
AD0755696	THE COHERENCE OF SIGNALS, NOISE AND REVERBERATION IN THE SEA
AD0755697	ANALYTICAL METHOD FOR DETERMINATION OF INORGANIC NITRITES IN NATURAL STREAM WATER
AD0755698	COMPARATIVE EFFECTS OF INTERSTITIAL PULMONARY EDEMA PRODUCED BY VENOUS HYPERTENSION OR HEMODILUTION IN PERFUSED LUNGS

AD0755699	DIGITAL PICTURE PROCESSING: STRUCTURE
AD0755701	DIGITAL PICTURE PROCESSING: PROPERTIES
AD0755702	PICTURE PROCESSING: 1972
AD0755703	SIMPL-X, A LANGUAGE FOR WRITING STRUCTURED PROGRAMS
AD0755704	GRAPH STRUCTURE ALGORITHMS IN FGRAAL
AD0755705	EFFECTS OF MANNITOL AND DEXTRAN ON INTERSTITIAL PULMONARY EDEMA
AD0755707	RELEASE OF HISTAMINE FROM MAST CELLS BY VASOACTIVE PEPTIDES
AD0755708	THE PLASMA KALLIKREIN-KININ SYSTEM IN NON-MAMMALIAN BLOOD: EVOLUTIONARY ASPECTS
AD0755710	CONTACT INTERACTION OF SOLID BODIES AND CALCULATION OF THE FORCES OF FRICTION AND WEAR
AD0755711	SUPERCONDUCTORS IN MARINE TECHNOLOGY
AD0755712	VIBRATION COMBUSTION IN CERTAIN MODEL DEVICES
AD0755713	BLADED MACHINES AND EJECTORS (CHAPTERS 1-5)
AD0755714	INTERNAL WAVE GENERATION BY SUBMERGED BODIES: MEAN FLOW EFFECTS
AD0755715	SKYLAB: SENSORS AND REMOTE SENSING IN SUPPORT OF THE EREP OCEANOGRAPHIC PROGRAM
AD0755716	HIGH ENERGY LASER WINDOWS
AD0755717	MARINE ENGINEERING WORKSHOP AT U. S. NAVY MARINE ENGINEERING LABORATORY, ANNAPOLIS, MARYLAND, SUMMER 1964
AD0755718	DETERMINATION OF THE DYNAMIC COMPLEX MODULI OF LINEAR VISCOELASTIC MATERIALS UTILIZING LASER INTERFEROMETRY. THEORETICAL CONSIDERATIONS
AD0755719	THE ROLE OF THEOREM PROVING IN ARTIFICIAL INTELLIGENCE
AD0755720	RESIDUAL VALUE: ITS UTILIZATION IN COST ANALYSIS
AD0755721	RESOLUTION AND INCOHERENT COMBINATION OF MULTIPATH ARRIVALS
AD0755722	RADAR LANDMASS SIMULATION COMPUTER PROGRAMMING (INTERIM REPORT)
AD0755723	DETECTION OF COMBUSTION IMPROVER-2 BY ATOMIC ABSORPTION SPECTROPHOTOMETRY
AD0755724	DOWNWIND METEOROLOGICAL EFFECT OF CLOUD SEEDING
AD0755725	A PRELIMINARY MODEL FOR RETIREMENT FORECASTING
AD0755726	PHARMACOLOGIC ACTIONS OF HISTAMINE AND TRIPELENNAMINE IN GUINEA PIGS EXPOSED TO HYPERBARIC HELIUM
AD0755727	EFFECTS OF ANXIETY, RESPONSE MODE, SUBJECT MATTER FAMILIARITY AND LEARNING TIME ON ACHIEVEMENT IN COMPUTER-ASSISTED LEARNING

AD0755728	EFFECTS OF ANXIETY TYPE AND ITEM DIFFICULTY SEQUENCING ON MATHEMATICS APTITUDE TEST PERFORMANCE
AD0755729	PREPARATION OF METAL-OXIDE-HYDROXIDE PROTECTIVE LAYERS UNDER CONTROLLED PO <sub>2</sub> -PH <sub>2</sub> O-T CONDITIONS
AD0755730	FINITE BETA DRIFT ALFVEN INSTABILITY
AD0755731	THE FORMATION OF ION ACOUSTIC SHOCKS
AD0755732	THE ROLE OF SURFACE TENSION IN BREAKING WAVES
AD0755734	THE FRENCH SYNTAX AND SEMANTICS OF PHILIPPE, PART I: NOUN PHRASES
AD0755735	TIDAL CURRENTS AND ZIG-ZAG SAND SHOALS IN A WIDE ESTUARY ENTRANCE
AD0755736	HEAD-UP DISPLAY WARNING REQUIREMENTS RESEARCH
AD0755737	RENTAL OF INDUSTRIAL PLANT EQUIPMENT
AD0755738	DETERMINATION OF STABILITY DERIVATIVES OF HYDROFOIL CRAFT VIA SYSTEM IDENTIFICATION
AD0755739	AN INVESTIGATION OF ADVANCED PILOTS VERTICAL DISPLAY TECHNIQUES
AD0755740	DEVELOPMENT OF A METEOROLOGICAL TWO-AXIS WIND SENSOR
AD0755741	LESKWAR, A PROGRAM FOR MAKING NONLINEAR ESTIMATES OF TRAJECTORY PARAMETERS
AD0755742	SIGNAL FILTERING AND DECIMATION PROGRAM
AD0755743	STATUS REPORT ON RAE ADVANCED SOLAR ARRAY DEVELOPMENT
AD0755744	A RUNGE-KUTTA PROCESS FOR STARTING NEAR-CIRCULAR ORBIT INTEGRATIONS
AD0755745	'IN VIVO' ROLE OF 'PSEUDOMONAS AERUGIONSA' TOXINS AND HOST RESPONSE
AD0755746	FERROELECTRIC DISPLAYS
AD0755747	ACOUSTIC PHONETICS OF ASIAN LANGUAGES
AD0755748	EXPERIMENTAL ANALYSIS OF ORIENTED MIGRATORY BEHAVIOR IN PASSERINE BIRDS
AD0755749	NUMERICAL EXPERIMENTATION ON THE KORTEWEG-DE VRIES EQUATION
AD0755750	QUANTITATIVE ANALYSIS OF AQUEOUS NO <sub>2</sub> (-) AND NO <sub>3</sub> (-) SOLUTIONS BY INFRARED INTERNAL REFLECTION SPECTROSCOPY
AD0755751	STUDIES OF HETEROATOM-BORANES
AD0755752	IMPLEMENTATION OF AN AUTOMATIC, A POSTERIORI, HIERARCHICAL CLASSIFICATION SYSTEM
AD0755753	WELDING METALS BY FRICTION
AD0755754	PRINCIPLES OF DESIGN IN AIRCRAFT CONSTRUCTION (SELECTED CHAPTERS)
AD0755755	NORPAX TECHNICAL REPORT: A PRELIMINARY ANALYSIS OF



	OCEANOGRAPHIC/METEOROLOGICAL SENSORS FOR OCEAN DATA STATIONS
AD0755756	ELECTRIC STRENGTH OF LIQUID DIELECTRICS
AD0755757	THE SYNTHESIS OF METALOCARBORANES BY POLYHEDRAL EXPANSION
AD0755758	NUMERICAL DETERMINATION OF THE DISTRIBUTIONS OF STOPPING VARIABLES ASSOCIATED WITH SEQUENTIAL PROCEDURES FOR DETECTING EPOCHS OF SHIFT IN DISTRIBUTIONS OF DISCRETE RANDOM VARIABLES
AD0755759	HYDRODYNAMIC SURFACE SELECTION FOR OPTIMUM PERFORMANCE IN PLANNING POWER BOAT APPLICATIONS
AD0755760	FLEET MULTI-CHANNEL BROADCAST TRAFFIC INTENSITY STUDY
AD0755761	STRUCTURE OF HIGHLY STRIPPED NITROGEN, OXYGEN, FLUORINE, CHLORINE, AND ARGON IONS
AD0755762	APPLICATION OF THE METHOD OF INTEGRAL RELATIONS (MIR) TO TRANSONIC AIRFOIL PROBLEMS. PART 2. INVISCID SUPERCRITICAL FLOW ABOUT LIFTING AIRFOILS WITH EMBEDDED SHOCK WAVE
AD0755763	TRANSOSONDE FLIGHTS FOR JANUARY AND FEBRUARY 1956. DATA REPORT
AD0755764	SOME ITERATIONS FOR FACTORING A POLYNOMIAL. II. A GENERALIZATION OF THE SECANT METHOD
AD0755765	OPTIMAL SHIP FORMS FOR MINIMUM WAVE RESISTANCE
AD0755766	VOLATILIZATION AND OXIDATION OF ELECTRODE METAL IN GAS-SHIELDED ARC WELDING
AD0755767	MLB/SERV (MOTOR LIFE BOATS/SURFACE EFFECT RESCUE VEHICLES) OPERATION STUDY
AD0755768	12805 LANCE, MISSILE NO. 2170, ROUND NO. 176 SST (13 DECEMBER 1972)
AD0755769	11602 LANCE, MISSILE NO. 2352, ROUND NO. 177 EST (18 DECEMBER 1972)
AD0755770	12804 LANCE, MISSILE NO. 2148, ROUND NO. 178 SST (21 DECEMBER 1972)
AD0755771	12803 LANCE, MISSILE NO. 2351, ROUND NO. 179 EST (22 DECEMBER 1972)
AD0755772	12801 LANCE, MISSILE NO. 2149, ROUND NO. 180 EET (22 DECEMBER 1972)
AD0755773	11602 LANCE, MISSILE NO. 2174, ROUND NO. 181 SST (9 JANUARY 1973)
AD0755774	12803 LANCE, MISSILE NO. 2354, ROUND NO. 182 EST (16 JANUARY 1973)
AD0755775	14101 RIP, MISSILE NOS. 12723/12720, ROUND NOS. 3/4 (17 JANUARY 1973)
AD0755776	ATHENA H-005, FLIGHT 137 (12 JANUARY 1973)