AD0762185	DESIGN OF QUADRIPOD COVER LAYERS FOR RUBBLE-MOUND BREAKWATERS. HYDRAULIC LABORATORY INVESTIGATION
AD0762186	VIBRATION PROBLEMS IN HYDRAULIC STRUCTURES
AD0762187	FIXED-BED RIVER MODELS
AD0762188	RADIO-WIRE INTEGRATION: A NEW CONCEPT FOR IMPLEMENTATION
AD0762189	DATA FROM A FOG DISPERSAL EXPERIMENT USING HELICOPTER DOWNWASH
AD0762190	IMPROVED SOUND RANGING LOCATION OF ENEMY ARTILLERY
AD0762191	WINTER ANOMALOUS RADIO WAVE ABSORPTION DAYS AT 32 DEGREES N LATITUDE AND PREVALENT SOLAR RADIATION
AD0762192	OPTIMUM WIND SOUNDINGS AND ARMY FALLOUT PREDICTION ACCURACIES
AD0762193	MH-1A CORE 4 PHYSICS REPORT
AD0762194	THE EFFECTS OF STRESS HISTORY ON THE RESILIENT RESPONSE OF SOILS
AD0762195	KINETICS OF THE REACTION OH(V=O) + O3 TO HO2 + O2
AD0762196	ABSOLUTE RATE CONSTANT FOR THE O + NO CHEMILUMINESCENCE IN THE NEAR INFRARED
AD0762197	AUTOMATIC CANNON TECHNOLOGY (ACT) PROGRAM. THE SUITABILITY OF CERTAIN STEELS FOR CARTRIDGE CASES
AD0762198	EXPENDABLE MAIN ROTOR BLADE STUDY
AD0762199	FLIGHT TEST OF ADVANCED-GEOMETRY BORON BLADES
AD0762200	MERDC (MOBILITY EQUIPMENT RESEARCH AND DEVELOPMENT CENTER) 30 AND 60 KW GENERATOR SET STUDY
AD0762201	ENERGY TRANSFER REACTIONS INVOLVING METASTABLE SPECIES OF ATMOSPHERIC INTEREST
AD0762202	PENETRATION, FATE AND BIOLOGICAL EFFECTS OF EXOGENOUS DNA INTO THE CELLS OF IRRADIATED MAMMALIAN TISSUES
AD0762203	ANALYSIS OF ROCKET TRAJECTORY DATA FROM TRACKING RADARS
AD0762204	FRAGMENT HAZARD STUDY: GRADING AND ANALYSIS OF 15MM YUMA TEST FRAGMENTS
AD0762205	SOLAR RADIO ACTIVITY IN AUGUST 1972
AD0762206	PROJECT EXCEDE: SWIR (SHORT WAVE INFRARED) EXPERIMENT
AD0762207	FOG MODIFICATION - A TECHNOLOGY ASSESSMENT
AD0762208	DESIGN, FABRICATION AND FLIGHT OF A HEAVY PARTICLE IDENTIFICATION INSTRUMENT FOR SATELLITES
AD0762209	THEORETICAL STUDY OF OPTICAL PULSE PROPAGATION THROUGH RESONANT MEDIA
AD0762210	COMPARISON OF ANALYTICALLY AND EXPERIMENTALLY DETERMINED

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 2 of 22

	DYNAMIC BEHAVIOR OF TETHERED BALLOONS
AD0762211	DEVELOPMENT OF AN EXPLOSIVE ICEBREAKER
AD0762212	FUNCTION, PRINCIPLES OF CONSTRUCTION AND TECHNICAL CHARACTERISTICS OF A NUMBER OF CHECKING GENERAL-PURPOSE COMPUTERS OF THE PUMA TYPE
AD0762213	LOGISTIC PERFORMANCE DATA BOOK FOR F-111A AIRFRAME SYSTEM
AD0762214	LOGISTIC PERFORMANCE DATA BOOK FOR F-111D BOMB NAVIGATION MARK II AVIONICS
AD0762215	LOGISTIC PERFORMANCE DATA BOOK FOR A-7D BOMB NAVIGATION SYSTEM
AD0762216	LOGISTIC PERFORMANCE DATA BOOK FOR B-52G ELECTRONIC COUNTERMEASURES SYSTEM
AD0762217	LOGISTIC PERFORMANCE DATA BOOK FOR KC-135 PROPULSION SYSTEM
AD0762218	EXPERIMENTAL STUDY OF SURVIVAL RATE OF A DIPHTHERIC BACILLUS IN AEROSOL
AD0762219	ROTOR BLADE OF A TURBOMACHINE
AD0762220	TWO APPROACHES TO THE SOLUTION OF PROBLEMS OF DIAGNOSING MALFUNCTIONS IN ANALOG COMPUTERS (AVM)
AD0762221	SELECTING A DISK ATOMIZER FOR STRAIGHT-THROUGH DRYERS
AD0762222	A SPECIALIZED COMPUTER
AD0762223	EFFECT OF A CHANGE OF GEOMAGNETIC THRESHOLD IN COSMIC RAYS
AD0762224	THEORY OF MULTILAYER ANISOTROPIC SHELLS
AD0762225	LOGISTIC PERFORMANCE DATA BOOK FOR KC-135 ELECTRICAL POWER SYSTEM
AD0762226	APPLICATION OF TECHNICAL DIAGNOSTICS FOR THE DETERMINATION OF THE REPLACEMENT DATES OF AIRCRAFT ACCESSORIES
AD0762227	THE QUESTION OF THE SCALES AND FORMS OF REALIZATIONS OF THE EFFECT OF SOLAR ACTIVITY
AD0762228	THE USE OF VARIABLE PITCH IN ALIGNMENT UNITS OF A COMPRESSOR FOR REDUCING ROTOR VIBRATIONS
AD0762229	LOGISTIC PERFORMANCE DATA BOOK FOR F-4D FIRE CONTROL SYSTEM
AD0762230	LOGISTIC PERFORMANCE DATA BOOK FOR F-4E FLIGHT CONTROL SYSTEM
AD0762231	LOGISTIC PERFORMANCE DATA BOOK FOR RF-4C LANDING GEAR SYSTEM
AD0762232	LOGISTIC PERFORMANCE DATA BOOK FOR RF-4C PHOTOGRAPHIC RECONNAISSANCE SYSTEM
AD0762233	LOGISTIC PERFORMANCE DATA BOOK FOR C-5A AIRFRAME SYSTEM
AD0762234	THE DIAGNOSTICS OF MALFUNCTIONS WHICH CAUSE COMPETITIONS
AD0762235	METHOD OF DIAGNOSING INACCURACIES IN ELECTRONIC DIGITAL

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 3 of 22

	COMPUTERS TAKING INTO ACCOUNT BREAKDOWN STATISTICS
AD0762236	TELEVISION TECHNOLOGY
AD0762237	SOME PROBLEMS IN THE DEVELOPMENT OF PROGRAMS FOR THE DIAGNOSIS OF MALFUNCTIONS IN DEVICES IN A DIGITAL COMPUTER SYSTEM
AD0762238	GENERALIZED DEPENDENCES FOR THE PARAMETERS AT THE FLOW SEPARATION BOUNDARY IN COMPRESSOR CASCADES
AD0762240	HIGH-INTENSITY PROTON ACCELERATOR
AD0762241	STATISTICAL METHOD OF DETECTING ERRORS IN DIGITAL CONTROL COMPUTERS
AD0762242	STABILITY OF A CYLINDRICAL SHELL UNDER THE EFFECT OF A NONUNIFORM RADIAL LOAD
AD0762243	EXPERIMENTAL STUDY OF BASE PRESSURE OF ROUND CYLINDERS OF GREAT ELONGATION
AD0762244	A COMPARATIVE EVALUATION OF THE EFFECTIVENESS OF BACTERIA TRAPS USING AN OBJECTIVE METHOD FOR DETERMINING THE CONCENTRATION OF A BACTERIAL AEROSOL
AD0762245	REALIZATION OF EVEN PARITY CHECK OF THE NUMBER OF ONES IN BINARY NUMBERS IN A DIGITAL COMPUTER
AD0762246	THE EFFECT OF DEFORMATION RATE ON THE DUCTILITY OF METALS AND ALLOYS
AD0762247	MULTILAYER SHIELDED COAXIAL CABLE
AD0762248	LOGISTIC PERFORMANCE DATA BOOK FOR C-5A LANDING GEAR SYSTEM
AD0762249	LOGISTIC PERFORMANCE DATA BOOK FOR C-130E PROPULSION SYSTEM
AD0762250	LOGISTIC PERFORMANCE DATA BOOK FOR C-141A RADIO NAVIGATION SYSTEM
AD0762251	LOGISTIC PERFORMANCE DATA BOOK FOR UH-1F AIRFRAME SYSTEM
AD0762252	POWER LOSS RELATIONSHIPS FOR TWO BASIC COUPLED RESONATOR CIRCUITS
AD0762253	A NUMERICAL TECHNIQUE FOR OPTIMAL CONTROL PROBLEMS WITH INITIAL CONDITION
AD0762254	CIVIL DISTURBANCE MANAGEMENT COMMANDERS MUST KNOW
AD0762255	THE LINES OF COMMUNICATION PROGRAM IN VIETNAM
AD0762256	MATERIEL MANAGEMENT FOR THE RESERVE COMPONENTS: CAN IT BE IMPROVED
AD0762257	OPTICAL ELECTRON EXCITATION CROSS-SECTION MEASUREMENTS OF THE N2(+) FIRST NEGATIVE SYSTEM AT ELEVATED TEMPERATURES
AD0762258	A DESCRIPTION OF A FORCED-OSCILLATION TEST MECHANISM FOR MEASURING DYNAMIC-STABILITY DERIVATIVES IN ROLL

AD0762259	PROSPECTS FOR THE USE OF THERMAL AERIAL PHOTOGRAPHY FOR THE DETECTION OF FOREST FIRES
AD0762260	THE SYSTEM OF THE AUTOMATIC STATISTICAL PROCESSING OF INFORMATION BY ETSVM'NAIRI'
AD0762261	THE CALCULATION OF (PISTON) GAS REFRIGERATING MACHINES AND HEAT ENGINES
AD0762262	AIR AS A WEAPON
AD0762263	THE PROBABILITY FORECASTING OF MALFUNCTION POINTS IN COMPUTERS
AD0762264	METHOD OF DETERMINATION OF A DIAGNOSTIC NUCLEUS OF A DIGITAL COMPUTER
AD0762265	THE DETECTION OF CENTERS OF COMBUSTION OF SMALL DIMENSIONS BY THE METHOD FOR IR PHOTOGRAPHY
AD0762266	SELECTION OF THE OPERATING TEMPERATURE REGIME OF A THERMOELECTRIC GENERATOR ON ORGANIC FUEL
AD0762267	THE DEVELOPMENTAL TENDENCIES OF INTEGRATED MAGNETIC CIRCUITS
AD0762268	THEORETICAL MODEL OF A SPARTON MODEL 601M HORIZONTAL VELOCITY GAGE
AD0762269	AIR FORCE INST. OF TECH. (AFIT) SCHOOL OF ENGINEERING CONTRIBUTIONS TO AIR FORCE RESEARCH AND TECHNOLOGY
AD0762270	A HIERARCHY OF OBJECTIVES AND RELATED PERFORMANCE INDICATORS FOR AIRCRAFT MAINTENANCE ORGANIZATIONS
AD0762271	A SIMULATION STUDY OF THE DEPARTMENT OF SURGERY AT THE WRIGHT-PATTERSON AIR FORCE BASE MEDICAL CENTER
AD0762272	ATTENUATION OF LONGITUDINAL ELECTROACOUSTIC WAVES IN A PLASMA
AD0762273	FREE-CARRIER OPTICAL EFFECTS IN GALLIUM ARSENIDE
AD0762274	THE CONSTRUCTION AND TESTING OF A PAIR OF MATCHED SOLAR TELESCOPES
AD0762275	THE AFCRL EARTH TIDE PROGRAM
AD0762276	CONTAMINANT ANALYSIS OF CHLORATE-CANDLE GENERATED OXYGEN
AD0762277	HAZARD EVALUATION OF A GALLIUM ARSENIDE DIODE ARRAY LASER
AD0762278	AN ANNOTATED BIBLIOGRAPHY IN LABORATORY ANIMAL MEDICINE AND VETERINARY SURGERY: PHARMACOLOGY
AD0762279	THULE RIOMETER OBSERVATIONS OF POLAR CAP ABSORPTION EVENTS (1962-1972)
AD0762280	ANALOG MODEL 1972 OF THE ARCTIC IONOSPHERE
AD0762281	WIDEBAND COMMAND AND CONTROL MODEM
AD0762282	HIGH LATITUDE MODELS, OBSERVATIONS, AND ANALYSIS OF IONOSPHERIC SCINTILLATIONS

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 5 of 22

AD0762283	WAVE AMPLIFICATION AND THE PRINCIPLE OF CONSERVATION OF WAVE ACTION
AD0762284	A KINETIC MODEL AND COMPUTER SIMULATION FOR A PULSED DF-CO2 CHEMICAL TRANSFER LASER
AD0762285	TRANSONIC SCALING EFFECT ON A QUASI, TWO-DIMENSIONAL C-141 AIRFOIL MODEL
AD0762286	A DESCRIPTION OF A PITCH/YAW DYNAMIC STABILITY, FORCED-OSCILLATION TEST MECHANISM FOR TESTING LIFTING CONFIGURATIONS
AD0762288	IMPLEMENTATION OF THE INTERNATIONAL LOGISTICS PROGRAM AT A UNITED STATES AIR FORCE AIR MATERIEL AREA
AD0762289	THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR CARSWELL AFB, TEXAS
AD0762290	ROTATIONAL TEMPERATURE MEASUREMENTS IN FLOWING NITROGEN DISCHARGES BY SIDELIGHT SPECTROSCOPY
AD0762291	RESULTS OF AEROLOGICAL OZONE SOUNDINGS AT THE HOHENPEISSENBERG METEOROLOGICAL OBSERVATORY
AD0762292	PROPANE DISPENSER FOR COLD FOG DISSIPATION SYSTEM
AD0762293	ARMY NATIONAL GUARD TECHNICIANS IN FULL-TIME TRAINING DUTY STATUS
AD0762294	TELETYPEWRITER EQUIPMENT
AD0762295	EVALUATION OF THE SOLID STATE SIMULATOR FOR THE A-7B AIRCRAFT ELECTRICAL SYSTEM
AD0762296	SUPERSONIC JET NOISE INVESTIGATION USING JET FLUCTUATING PRESSURE PROBES
AD0762297	INVESTIGATION OF ROTATING STALL IN AXIAL FLOW COMPRESSORS AND THE DEVELOPMENT OF A PROTOTYPE ROTATING STALL CONTROL SYSTEM
AD0762298	HYBRID CONTROL COMPONENTS FOR TURBINE ENGINES
AD0762299	COMPATIBILITY OF MANEUVER LOAD CONTROL AND RELAXED STATIC STABILITY APPLIED TO MILITARY AIRCRAFT
AD0762301	THERMOPHYSICAL PROPERTIES OF ATJS GRAPHITE
AD0762302	PLASTIC DEFORMATION OF C-AXIS SAPPHIRE FILAMENTS
AD0762303	RESEARCH AND DEVELOPMENT ON THE ANALYSIS AND CHARACTERIZATION OF EXPERIMENTAL MATERIALS
AD0762304	RESEARCH AND DEVELOPMENT OF RARE EARTH-TRANSITION METAL ALLOYS AS PERMANENT-MAGNET MATERIALS
AD0762305	ENGINEERING DATA ON NEW AEROSPACE STRUCTURAL MATERIALS
AD0762306	DIFFRACTION GRATING BEAM SAMPLING TECHNOLOGY
AD0762307	APPLIED GAS DYNAMICS. THIRD EDITION

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 6 of 22

AD0762308	THE PRESSURE SHAPING OF METALS IN MACHINE CONSTRUCTION (SELECTED ARTICLES)
AD0762309	COLLECTIVE CYCLIC ACCELERATOR - THE GYROTRON
AD0762310	PROGRAM LOCALIZATION OF MALFUNCTIONS IN COMPUTER COMPLEXES
AD0762311	HYBRID NEURISTOR LINES BASED ON P-N-P-N-STRUCTURES
AD0762312	SEMICONDUCTOR INTEGRATED CIRCUITS OF CONVERTERS OF NONELECTRIC VALUES INTO ELECTRICAL
AD0762313	SPECTRAL EQUIPMENT AND PERFORMANCE CHARACTERISTICS IN THE LONG-WAVE INFRARED REGION OF THE SPECTRUM
AD0762314	THE LAW GOVERNING THE GENERATION OF IMPACT EXPLOSION OF SOLID EXPLOSIVE MIXTURES
AD0762315	PROSPECTS FOR THE DEVELOPMENT OF CRYOGENIC TECHNOLOGY
AD0762316	EVALUATION OF CO RELEASES TO DETERMINE ATMOSPHERIC N2 VIBRATIONAL POPULATION
AD0762317	CHEMILUMINESCENCE FROM METALS AND METAL OXIDES. A STUDY OF CHEMILUMINESCENCE FROM TRIMETHYLALUMINUM, IRON PENTACARBONYL AND LEAD TETRAETHYL
AD0762318	INFRARED EMISSION FROM ELECTRON IRRADIATED AIR LABORATORY EXPERIMENT FEASIBILITY STUDY
AD0762319	ON THE RELATION BETWEEN THE RADIATED POWER AND THE RECEIVED POWER DUE TO GYRATING ELECTRONS IN AMBIENT PLASMA
AD0762320	OPTICS RESEARCH
AD0762321	COLLECTION OF MATERIALS FROM A SEMINAR CONFERENCE ON RELIABILITY
AD0762322	DEVELOPMENT OF FIELD EMITTER CATHODES FOR ELECTRON BEAM DEVICES
AD0762323	METHODS OF MEASUREMENT OF THE RELATIVE PERFORMANCE OF VARIOUS CLASSES OF RESINS IN CARBON FIBER COMPOSITES
AD0762324	COMPARATIVE EVALUATION OF METHODS OF MEASUREMENT OF ACTIVE RESISTANCE OF THERMOELECTRIC HEATING AND COOLING DEVICES
AD0762325	CALCULATION OF CONTACT SURFACE TEMPERATURE IN THE POWERFUL ELECTRIC ARC OF INDUSTRIAL FREQUENCY CURRENT
AD0762326	DIRECT INFLUENCE OF CENTRAL ANTICHOLINERGICS ON DIVERSE STRUCTURES OF THE BRAIN
AD0762327	SHOCK SENSITIVITY OF SOLID EXPLOSIVE SUBSTANCES WITH THE CONSIDERATION OF EXPLOSION TRANSMISSION
AD0762328	VARIABLE LENGTH PULSE SHAPER
AD0762329	ASPIRATION OF AEROSOL SAMPLES FROM A FLOW BY USING ZERO INTAKE TUBES (OB ASPIRATSII PROB AEROZOLYA IZ POTOKA NULEVYMI ZABORNYMI TRUBKAMI)

. = . =	EARTHQUAKE RESPONSE OF GRAVITY DAMS INCLUDING RESERVOIR
AD0762330	INTERACTION EFFECTS
AD0762332	A SYSTEM FOR SAMPLING, LABELING, AND DIGITAL RECORDING OF OPTICAL MEASUREMENT DATA
AD0762333	DEVELOPMENT OF MICROCIRCUIT BOND-PULL SCREENING TECHNIQUES
AD0762334	DESIGN, FABRICATION AND DELIVERY OF A LINE SELECTABLE CO LASER
AD0762335	ATMOSPHERIC AEROSOLS BETWEEN 700 AND 3000 M ABOVE SEA LEVEL. PART VI. PARAMETERIZATION OF AEROSOL EDDY DIFFUSION CONTROLLED BY AEROLOGICAL PARAMETERS
AD0762336	INTRARENAL REGULATING MECHANISMS FOR RENAL HEMODYNAMICS DURING SHOCK
AD0762337	THERMODYNAMICS OF ALLOYS: SOLID ELECTROLYTE STUDIES AND SOLUTION CALORIMETRY OF NICKEL-GALLIUM ALLOYS
AD0762338	REFINEMENT AND VERIFICATION OF THE AN/MPS-36 RADAR COMPUTER SIMULATION PROGRAM
AD0762339	DETERMINATION OF OIL LOSS RATES FROM A HIGH SEAS OIL CONTAINMENT BARRIER
AD0762340	STRENGTHENING OF KEYED LONGITUDINAL CONSTRUCTION JOINTS IN RIGID PAVEMENTS
AD0762341	STUDIES ON CANINE DIROFILARIASIS
AD0762342	EFFECT OF TRAINING ON COORDINATE DETERMINATION OF SLAR (SIDE-LOOKING AIRBORNE RADAR) IMAGED FEATURES
AD0762343	BIOCHEMICAL ANALYSIS OF CEREBROSPINAL FLUID CHANGES IN RESPONSE TO DRUG ADMINISTRATION
AD0762344	LEAD-TIN-CHALCOGENIDE DETECTOR SUBSTRATE DEVELOPMENT
AD0762345	A SET OF ASYNCHRONOUS CONTROL MODULES
AD0762347	SCALING OF GROUND MOTIONS FROM CONTAINED EXPLOSIONS IN ROCK FOR ESTIMATING DIRECT GROUND SHOCK FROM SURFACE BURSTS ON ROCK
AD0762348	ALPHA 4140.39 SIMULATOR
AD0762349	THE BARGE MIXING RULE PROBLEM: A STUDY OF THE ECONOMIC REGULATION OF DOMESTIC DRY BULK COMMODITY TRANSPORTATION. VOLUME I. REPORT OF THE STUDY
AD0762350	THE BARGE MIXING RULE PROBLEM: A STUDY OF THE ECONOMIC REGULATION OF DOMESTIC DRY BULK COMMODITY TRANSPORTATION. VOLUME II. APPENDICES
AD0762351	NOD-LR MONTHLY
AD0762352	DEVELOPMENT OF (HG,CD)TE ELEVATED TEMPERATURE PHOTOVOLTAIC DETECTORS
AD0762353	USER EVALUATION OF COMMERCIAL TENTS, POP-UP TRAILERS AND SAFARI

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 8 of 22

	LITES
AD0762354	INFRARED DYE LASER STUDY
AD0762355	ROTARY DRILLING AND CORING IN PERMAFROST. PART III. DEEP CORE DRILLING, CORE ANALYSIS AND BORE HOLE THERMOMETRY AT CAPE THOMPSON, ALASKA
AD0762356	THE INVESTIGATION OF PROPANE OXIDATION USING ELECTROCHEMICAL MASS SPECTROMETRY
AD0762357	REPORT ON THE FEASIBILITY OF OFF-SHORE SUBMERGED FUEL STORAGE
AD0762358	FORECASTING OIL SLICK BEHAVIOR: A PRELIMINARY GUIDE
AD0762359	A NEW METHOD FOR MEASURING DIELECTRIC PROPERTIES OF MATERIAL MEDIA USING MICROSTRIP CAVITY
AD0762360	COMBUSTION AND FLAME STABILITY
AD0762361	SOLID-STATE CHEMICAL REACTIONS IN ALLOY STEELS AT ELEVATED TEMPERATURES
AD0762362	ARTICLE-IN-CELL METHOD IN TWO DIMENSIONAL NONLINEAR ELASTICITY
AD0762363	RARE EARTH ION-ION INTERACTIONS IN CRYSTALS
AD0762364	SHEAR STRENGTH OF TROPICAL SOILS IN RELATION TO COMPOSITION AND ENVIRONMENT
AD0762365	POLYMORPHISM AND POLYTYPISM
AD0762366	STUDIES IN EXTREME REGIONS
AD0762367	THE STRUCTURE OF AMORPHOUS SEMICONDUCTORS
AD0762368	EFFECTS OF SURFACE CONDITIONS ON BOILING CHARACTERISTICS
AD0762369	A PRELIMINARY STUDY OF THE TRANSIENT RESPONSE OF THE ATMOSPHERE PRODUCED BY MID-TROPOSPHERIC HEATING
AD0762370	STUDY OF THE INTERACTION OF ELECTROMAGNETIC RADIATION WITH MATTER
AD0762372	OPTICAL STUDIES OF BONDING IN SOLIDS
AD0762373	SPEECH RESEARCH, A REPORT ON THE STATUS AND PROGRESS OF STUDIES ON THE NATURE OF SPEECH, INSTRUMENTATION FOR ITS INVESTIGATION, AND PRACTICAL APPLICATION
AD0762374	RESPONSE OF SOLIDS TO SHOCK WAVES
AD0762375	TWO-PARTICLE ELECTRODISINTEGRATION OF THE HE(3) NUCLEUS (O DVUKHCHASTICHOM ELEKTRORASSHCHEPLENII YADRA HE(3))
AD0762376	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, MARCH 1973
AD0762377	A RECOGNITION ALGORITHM FOR LIQUIDS AND GLIDES
AD0762378	ACOUSTIC NEUROLOGY SUMMARY
AD0762379	A DATA STRUCTURE FOR DEDUCTIVE INFORMATION RETRIEVAL

AD0762380	EXPERIMENTAL INVESTIGATIONS OF THE GROWTH AND DECAY OF PARAMETRICALLY EXCITED ION ACOUSTIC WAVES
AD0762381	ANALYSIS OF LANGUAGES FOR THE DESIGN OF DIGITAL COMPUTERS
AD0762382	INTERFACING A PLATO IV DISPLAY TERMINAL TO A PDP-10 COMPUTER
AD0762384	STROMFUNKTIONEN BEI SCHWACH ANGESTELLTEN ROTATIONSKOERPERN (FLOW FUNCTIONS ON BODIES OF ROTATION UNDER INFLUENCE OF LIGHT FORCES)
AD0762385	EINFLUSS SERVOMECHANISCHER STEUERUNGS- UND STABILITAETSSYSTEME AUF DAS FLATTERVERHALTEN VON FLUGZEUGEN (INFLUENCE OF SERVOMECHANICAL CONTROL AND STABILITY SYSTEMS ON THE FLUTTER CHARACTERISTICS OF AIRCRAFT)
AD0762386	EINFLUSS DES TURBULENZGRADS AUF DIE AERODYNAMISCHEN EIGENSCHAFTEN VON EBENEN VERZOEGERUNGSGITTERN (INFLUENCE OF THE DEGREE OF TURBULENCE ON AERODYNAMIC PROPERTIES OF TWO DIMENSIONAL DECELERATION VANES)
AD0762387	UEBER DIE UNTERSUCHUNG SYNTHETISCHER FLUESSIGKEITEN AUF DER BASIS N-SUBSTITUIERTER MELAMINE (INVESTIGATION OF SYNTHETIC FLUIDS BASED ON N-SUBSTITUTED MELAMINES)
AD0762388	BENUTZERGEWOHNHEITEN UND INFORMATIONSBEDARF. ERFAHRUNGEN EINER ZENTRALEN DOKUMENTATIONS- UND INFORMATIONSSTELLE (USER ATTITUDE AND INFORMATION NEED. EXPERIENCES OF A CENTRALIZED DOCUMENTATION AND INFORMATION CENTER)
AD0762396	ATTITUDINAL CHANGES IN CATEGORY IV PERCEPTIONS OF THE NAVY DURING RECRUIT TRAINING
AD0762397	OCCUPATIONAL ANALYSIS OF THE AIRCREW SURVIVAL EQUIPMENTMAN (PR) RATING
AD0762398	THE NAVY ENLISTED ALL-DIGIT CLASSIFICATION SYSTEM: AN ANALYSIS
AD0762399	USE OF THE MAXIMUM LIKELIHOOD METHOD UNDER QUANTAL RESPONSES FOR ESTIMATING THE PARAMETERS OF A NORMAL DISTRIBUTION AND ITS APPLICATION TO AN ARMOR PENETRATION PROBLEM
AD0762400	RELATIVISTIC EFFECTS IN SATELLITE DYNAMICS AND DOPPLER TRACKING
AD0762401	CONFIDENCE LIMITS FOR MEASURES OF EFFECTIVENESS IN WEAPON SYSTEM ANALYSIS
AD0762402	ESTIMATION OF PEAK STATIC PRESSURE IN A CLOSED CONTAINER
AD0762403	AN EXPERIMENTAL INVESTIGATION FOR DETERMINING SUSCEPTIBILITY LIMITS AND TECHNICIANS FOR DESENSITIZATION OF SOLID STATE ELECTRONIC EQUIPMENT TO POWER LINE TRANSIENTS
AD0762404	PRELIMINARY ANALYSES OF POSSIBLE FACTORS ASSOCIATED WITH ASPHALTIC CONCRETE AIRFIELD PAVEMENT DEFECTS
AD0762405	LIGHTING SYSTEMS FOR SEABEE CONSTRUCTION SITES
AD0762406	INVESTIGATION OF THE SEAFLOOR PRECONSOLIDATING FOUNDATION

	CONCEPT
AD0762407	DESIGN CONSIDERATIONS FOR SEAFLOOR FOUNDATIONS ON ROCK
AD0762408	PERFORMANCE OF TEN GENERIC COATINGS DURING 15 YEARS OF EXPOSURE
AD0762409	ROTATING ACOUSTIC STEREO SCANNER FOR POSITIONING LOADS ONTO THE SEAFLOOR: PRELIMINARY OBSERVATIONS ON AN EXPERIMENTAL MODEL
AD0762410	DEFORMATION BEHAVIOR AND FRACTURE MECHANISMS OF ROCKS
AD0762411	EFFECT OF A SUPRALETHAL DOSE OF RADIATION ON THE BLOOD-BRAIN BARRIER
AD0762412	DESIGN CONSIDERATIONS FOR STOP-MOTION CINEFLUOROGRAPHY AT 500 FRAMES PER SECOND
AD0762413	CHRONIC CAROTID AND JUGULAR CATHETERIZATION IN RHESUS MONKEYS
AD0762414	METABOLIC DEGRADATION OF PROSTAGLANDIN EL IN THE LUNG AND KIDNEY OF RATS IN ENDOTOXIN SHOCK
AD0762415	EFFECTS OF PROSTAGLANDINS E2 AND F2 ALPHA ON THE CAROTID ARTERIAL BLOOD FLOW, CEREBROSPINAL FLUID PRESSURE AND INTRAOCULAR PRESSURE IN DOGS
AD0762416	SIMPLE STATE-DEPENDENT GAP ACCEPTANCE
AD0762417	FAILURE-RATE PREDICTION AND WEAROUT DETECTION
AD0762418	TRITON. AN EXPERIMENT FOR STUDYING THE INTERACTION OF AN INTENSE RELATIVISTIC ELECTRON BEAM WITH A PLASMA
AD0762419	FORTRAN SUBROUTINES FOR BICUBIC SPLINE INTERPOLATION
AD0762420	A STUDY OF THE SENSITIVITY OF COUPLED REACTION SYSTEMS TO UNCERTAINTIES IN RATE COEFFICIENTS. I. THEORY
AD0762421	A STUDY OF THE SENSITIVITY OF COUPLED REACTION SYSTEMS TO UNCERTAINTIES IN RATE COEFFICIENTS. 2. APPLICATIONS
AD0762422	ANALYTIC MODELING OF ROCK-STRUCTURE INTERACTION. COMPUTER PROGRAM FOR ANALYTIC MODELING OF ROCK-STRUCTURE INTERACTION
AD0762423	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. CHINESE-PHILIPPINE COASTAL MARINE AREAS. VOLUME 3. AREA 9 - HONG KONG, AREA 10 - LUZON N. E., AREA LL - LUZON N. W., AREA 12 - HAINAN S. E
AD0762424	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. CHINESE-PHILIPPINE COASTAL MARINE AREAS. VOLUME 4. AREA 13 - LUZON S.E., AREA 14 - MANILA BAY, AREA 15 - WEST YORK ISLAND, AREA 16 - MINDANAO E
AD0762425	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. CHINESE-PHILIPPINE COASTAL MARINE AREAS. VOLUME 5. AREA 17 - MINDANAO W., AREA 18 - BALABAC STRAIT, AREA 19 - BRUNEI N. W., AREA 20 - SAIGON 300 S. E
AD0762426	A STUDY OF COLLISIONLESS PLASMA SHOCKS
AD0762427	A THEORETICAL AND EXPERIMENTAL STUDY OF TUNNEL BORING BY MACHINE WITH AN EMPHASIS ON BOREABILITY PREDICTION AND MACHINE DESIGN

AD0762428	DAMAGE CONTROL SUIT SYSTEM
AD0762429	A SEMIEMPIRICAL COMPUTERIZED METHOD FOR PREDICTING THREE- DIMENSIONAL HULL-WATER IMPACT PRESSURE DISTRIBUTIONS AND FORCES ON HIGH-PERFORMANCE HULLS
AD0762430	URANIUM-OXYGEN RADIATION STUDIES
AD0762431	BID AND PROPOSAL COST RECONNAISSANCE STUDY
AD0762432	ANALYTIC MODELS OF AIR CAVALRY COMBAT OPERATIONS. VOLUME I
AD0762433	ANALYTIC MODELS OF AIR CAVALRY COMBAT OPERATIONS. VOLUME II
AD0762434	AUTOMATIC NUCLEAR REACTOR MONITOR CONTROL SYSTEMS: TYPES AND BASIC PARAMETERS
AD0762435	EFFICIENT USE OF CATHODIC PROTECTION OF STEEL IN SEA WATER (O RATSIONALNOM PRIMENENII KATODNOI ZASHCHITY STALI V MORSKOI VODE)
AD0762436	MEASURING THE OSCILLATION RELAXATION TIME OF THE 00(0)1 LEVEL OF CO2 MOLECULES IN THE TEMPERATURE INTERVAL OF 300 - 600K (IZMERENIE VREMENI KOLEBATELNOI RELAKSATSII UROVNYA 00(0)1 MOLEKULY CO2 V INTERVALE TEMPERATUR 300-600K)
AD0762437	THEORY AND IMPLEMENTATION OF FAST FOURIER AND HADAMARD TRANSFORMS
AD0762438	SIGNAL PROCESSING TECHNIQUES FOR REAL-TIME RADAR APPLICATIONS
AD0762439	RADAR/DATA PROCESSOR INTERFACE STUDIES
AD0762440	INTERACTIONS AMONG THE VARIOUS PHENOMENA INVOLVED IN THE DESIGN OF DYNAMIC AND ROTARY MACHINERY AND THEIR EFFECTS IN RELIABILITY. VOLUME 1: BASIC REPORT OF REDUCED RESULTS AND UTILIZATION THEREOF
AD0762441	INTERACTIONS AMONG THE VARIOUS PHENOMENA INVOLVED IN THE DESIGN OF DYNAMIC AND ROTARY MACHINERY AND THEIR EFFECTS IN RELIABILITY. VOLUME 2: RESEARCH DATA
AD0762442	A PRELIMINARY REQUIREMENTS ANALYSIS FOR AIRPORT SURFACE TRAFFIC CONTROL
AD0762443	STUDIES OF WAVE AND FRACTURE PROPAGATION IN ROCK MEDIA
AD0762444	A MICROPROGRAMMING LANGUAGE FOR THE MLP-900
AD0762445	PROJECT IMPACT SOFTWARE DOCUMENTATION. VIII. COMPUTER-ADMINISTERED INSTRUCTION COMPUTER PROGRAM LOGIC FOR COBOL2 COURSE OF INSTRUCTION
AD0762446	PENINSULAR SOUTHEAST ASIA. A BIBLIOGRAPHIC SURVEY OF LITERATURE: BURMA, CAMBODIA, LAOS, THAILAND
AD0762447	DETERMINATION OF OCEAN SURFACE DESCRIPTORS USING SEA PHOTO ANALYSIS TECHNIQUES
AD0762448	VERTICAL AREA NAVIGATION SYSTEM ANALYSIS
AD0762449	ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING

A CROSSED-BEAMS TANDEM MASS SPECTROMETER FOR STUDIES OF LOW ENERGY IONIC COLLISIONS
A SEARCH FOR PERIODIC STRUCTURE IN SOLAR 2 CM MICROWAVE RADIATION
ULTRASONIC ABSORPTION AND DIELECTRIC LOSS IN HETEROPHASE BLOCK COPOLYMERS
REMOTE TECHNIQUES FOR CAPILLARY WAVE MEASUREMENT
SOME COMMENTS ON THE MODELING OF THE COLLAPSING WAKE
ASSEMBLY OF GEOLOGICAL DATA FOR SELECTED SITES
AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING. PART I. EXPERIMENTS IN THE USE OF SYNTACTIC INFORMATION IN AUTOMATIC EXTRACTING AND INDEXING
FRACTURING CHARACTERISTICS OF ADHESIVE JOINTS
THERMAL EXPANSION INSTABILITY AND EFFECT ON CREEP OF POLYURETHANE
THE STRUCTURE OF MULTIPLE DIFFUSION FLAMES FOR A TWO-STEP CHAIN REACTION
TEMPERATURE AND C SUB N, SUP 2 PROFILES MEASURED OVER LAND AND OCEAN TO 3 KM ABOVE THE SURFACE
AUTOMATED PROBABILITY FORECASTS OF CEILING AND VISIBILITY BASED ON SINGLE-STATION DATA
DUAL LANE RUNWAY STUDY
PHYSICAL FITNESS STUDIES IN MARINE CORPS STAFF NON-COMMISSIONED OFFICERS
A FEASIBILITY STUDY OF AN ASW SEARCH DIRECTOR CONCEPT
ALTERNATE FORMULATIONS FOR STATIC MULTI-ATTRIBUTE ASSIGNMENT MODELS
BLOCKING PAIRS OF POLYHEDRA ARISING FROM NETWORK FLOWS
A COMMENT ON FLOYD'S ALGORITHM FOR SHORTEST CHAINS
PRODUCT STRENGTHENING BY PLASTIC DEFORMATION
MICROBIAL DEGRADATION OF DDT
INFERENCE AND THE COMPUTER UNDERSTANDING OF NATURAL LANGUAGE
A CONCEPTUALLY BASED SENTENCE PARAPHRASER
TURBULENCE IN ELECTROSTATIC ION ACOUSTIC SHOCKS
LOCAL IMMUNITY TO THE DIARRHEA-INDUCING TOXIN OF THE CHOLERA VIBRIO
BIOCHEMICAL AND TRANSFORMATION STUDIES OF PLEUROPNEUMONIAE- LIKE (MYCOPLASMA) ORGANISMS AND L-FORMS FROM GROUP A STREPTOCOCCI

AD0762475	NR-350-009
AD0762476	THERMAL ANALYSIS TESTING TO DETERMINE THE COMPATIBILITY OF PROPELLANTS WITH PLASTICS
AD0762477	EXPERIMENTAL DEVELOPMENT OF A SMALL COMPUTER-AUGMENTED INFORMATION SYSTEM
AD0762478	ON THE REALIZATION OF DATA GRAPHS
AD0762479	FINAL TECHNICAL REPORT
AD0762480	EFFECTS OF REACTION CONDITIONS ON THE PLASMA POLYMERIZATION OF ETHYLENE
AD0762481	TOTAL ELECTRON CONTENT STUDIES OF THE IONOSPHERE
AD0762482	JUNCTION CAPACITANCE TECHNIQUES TO CHARACTERIZE RADIATION DAMAGE IN SILICON
AD0762483	SOLAR-GEOPHYSICAL DATA FOR THE 14 TO 21 DECEMBER 1971 GEOPHYSICAL EVENT
AD0762484	RESIDUAL TEMPERATURE-INDUCED HUMIDITY ERRORS IN THE NATIONAL WEATHER SERVICE RADIOSONDE. PART I
AD0762485	ESTIMATING THE FLARE-PRODUCTION POTENTIAL OF SOLAR ACTIVE REGIONS FROM ANALYSIS OF REAL-TIME MAGNETIC FIELD DATA
AD0762486	AN EXACT SOLUTION FOR THE ROTATION OF THE ATMOSPHERE ABOUT THE SPHEROIDAL EARTH
AD0762487	DEFENSE SCIENCE BOARD, REPORT OF THE TASK FORCE ON REDUCING COSTS OF DEFENSE SYSTEMS ACQUISITION. 'DESIGN-TO-COST, COMMERCIAL PRACTICE VS. DEPARTMENT OF DEFENSE PRACTICE'
AD0762488	TEST AND EVALUATION OF OIL POLLUTION ABATEMENT DEVICES FOR SHIPBOARD USE, PHASE III
AD0762489	CORRELATION MEASUREMENTS IN SHIP ACOUSTICS
AD0762490	MECHANICAL BEHAVIOR OF FOAMED MATERIALS UNDER DYNAMIC COMPRESSION
AD0762491	IMPROVEMENT OF THE SEISMIC APPARATUS FOR TSUNAMI WARNING SYSTEMS (USOVERSHENSTVOVANIE SEISMICHESKOI APPARATURY DLYA SLUBZHY PREDUPREZHDENIYA O TSUNAMI)
AD0762492	D-395G GRADER WITH 'PROFILE-2' AUTOMATIC MOULD-BOARD CONTROL
AD0762493	DETERMINATION OF THE ENTRAINMENT OF A LIQUID BY A GAS STREAM FROM THE SURFACE OF A FILM
AD0762494	DESIGN METHOD FOR CALCULATING TEMPERATURE FIELDS OF SOLIDS UNDER CONDITIONS OF NATURAL HEAT EXCHANGE WITH ATMOSPHERE
AD0762495	NEW GROUP III PEROXIDES (NOVYE PEROKSIDY 3-Y GRUPPY TABLITSY D. I. MENDELEEVA)
AD0762496	COMPUTATION OF CONTROLLABILITY PARAMETERS FOR VEHICLE MOTOR

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 14 of 22

	ALONG A PATH OF VARIABLE CURVATURE
AD0762498	TEST AND EVALUATION OF OIL POLLUTION ABATEMENT DEVICES FOR SHIPBOARD USE, PHASE I
AD0762499	TEST AND EVALUATION OF OIL POLLUTION ABATEMENT DEVICES FOR SHIPBOARD USE, PHASE II
AD0762500	BOMB RANGE FORMULAE BASED UPON RELEASE ALTITUDE, DIVE ANGLE AND VELOCITY, M-117 BOMB, F-4 AND F-105 AIRCRAFT
AD0762501	USAFETAC REFRACTIVE INDEX GRADIENT SUMMARIES
AD0762502	APPLICATION OF THE VORTEX-LATTICE METHOD TO REPRESENT A JET EXHAUSTING FROM A FLAT PLATE INTO A CROSSFLOWING STREAM
AD0762503	EFFECTS OF CONDENSATION ON GAS VELOCITY IN A FREE-JET EXPANSION
AD0762504	AN INVESTIGATION OF STRAIN WAVE PROPAGATION IN METALLIC CONICAL RODS
AD0762505	AN ANALYTICAL INVESTIGATION OF VISCOUS SHOCK-LAYER FLOW NEAR THE LEADING EDGE OF SLENDER BODIES UNDER LOW-DENSITY HYPERSONIC CONDITIONS
AD0762506	SELECTED TOPICS IN LABORATORY ANIMAL MEDICINE. VOLUME XVI. THE CHIMPANZEE
AD0762507	MODULATION TRANSFER FUNCTION MEASUREMENTS FOR INFRARED SYSTEMS
AD0762508	PHOTOGRAPHIC RECORDING AND ANALYSIS OF SPATIALLY MODULATED COHERENT WAVEFRONTS
AD0762509	CALIBRATION REPORT - MULTISENSOR TARGETS
AD0762510	COMMUNICATIONS TERMINAL ORBIT CALCULATIONS
AD0762511	ON THE RESPONSE OF AIRPLANES IN A THREE-DIMENSIONAL GUST FIELD
AD0762512	THEORY OF DIELECTRIC FUNCTION IN A MAGNETIZED PLASMA
AD0762513	PMSL, AN INTERACTIVE LANGUAGE FOR SYSTEM-LEVEL DESCRIPTION AND ANALYSIS OF COMPUTER STRUCTURES
AD0762514	HYDRA: THE KERNEL OF A MULTIPROCESSOR OPERATING SYSTEM
AD0762515	AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING. PART II. DESCRIBING AND ABSTRACTING PICTORAL DATA
AD0762516	PROPAGATION OF MULTIWAVELENGTH LASER RADIATION THROUGH ATMOSPHERIC TURBULENCE
AD0762517	TACTICAL MULTI-TUNED PRESELECTOR
AD0762518	CALIBRATION REPORT ASD/ENVED RADIOMETER
AD0762519	CALIBRATION REPORT, MODEL 11-1401 FIELD OPTICAL COLLIMATOR SYSTEM
AD0762520	REPORT OF CALIBRATION RLW7204
AD0762521	NAVY DIGITAL FLIGHT CONTROL SYSTEM DEVELOPMENT

1 D 0 T (2 T 2 2	FORCE AND WEAR ANALYSIS BLOCK AND CORORS
AD0762522	FORCE AND WEAR ANALYSIS IN CERAMIC PROCESSING
AD0762523	EVALUATION OF THE BENDIX AAU 19A/A AIMS ALTIMETER
AD0762524	A SURVEY OF TECHNIQUES FOR ANALYZING MEMORY INTERFERENCE IN MULTIPROCESSOR COMPUTER SYSTEMS
AD0762525	SELECTION OF PRIOR DISTRIBUTIONS FOR BAYESIAN RELIABILITY ASSESSMENT
AD0762526	HALOGRAPHIC LENS SYSTEMS
AD0762527	HEAT TRANSFER INVESTIGATION FOR MULTIHOLE AIRCRAFT TURBINE BLADE COOLING
AD0762528	COMPUTER MODELS OF MAN-MACHINE SURVIVABILITY/VULNERABILITY
AD0762529	REPORTS IN METEOROLOGY AND OCEANOGRAPHY NUMBER 6. THE FUSED QUARTZ PRESSURE GAUGE. III. MEASUREMENTS OF PRESSURE FLUCTUATIONS IN THE MODE-I AREA, AUGUST-DECEMBER, 1972, AND HIGH PRESSURE CALIBRATION
AD0762530	MOBILITIES, DIFFUSION COEFFICIENTS, AND REACTIONS OF MASS-IDENTIFIED HYDROGEN IONS IN H2 AND DEUTERIUM IONS IN D2 GAS
AD0762531	REFRACTORY CHAMBER MATERIALS FOR N2O4/AMINE PROPELLANTS
AD0762532	ANOTHER METHOD FOR CALCULATING MAGNETIC ANOMALIES
AD0762533	TEST AND EVALUATION OF REFRACTORY NOZZLE MATERIALS FOR APPLICATION TO THE HIGH ALTITUDE SUPERSONIC TARGET MISSILE
AD0762535	BUCKLING OF LONG ROD PENETRATORS
AD0762536	THEORY OF EQUATIONS OF STATE: ELASTIC-PLASTIC EFFECTS 2
AD0762537	DRAINAGE AND EROSION CONTROL FACILITIES, FIELD PERFORMANCE INVESTIGATION
AD0762538	DETECTION OF SUBSURFACE CAVITIES
AD0762539	MODEL STUDY OF TROTTERS SHOALS SPILLWAY: HYDRAULIC MODEL INVESTIGATION
AD0762540	ENERGY DISSIPATOR FOR SANTA PAULA CREEK, SANTA CLARA RIVER, CALIFORNIA: HYDRAULIC MODEL INVESTIGATION
AD0762541	MECHANISM OF STRESS CORROSION CRACKING
AD0762542	CODING, SYNCHRONIZATION, AND TRACKING SYSTEMS
AD0762543	COLLAPSE ANALYSIS FOR SHELLS OF GENERAL SHAPE: VOLUME 2. USER'S MANUAL FOR THE STAGS-A COMPUTER CODE
AD0762544	DEVELOPMENT OF REFLECTIVE MATERIALS FOR FIRE FIGHTER'S BOOTS
AD0762545	FEATURE EXTRACTION AND COMPUTATIONAL COMPLEXITY IN SEISMOLOGICAL PATTERN RECOGNITION
AD0762546	THE EKS-SQUARE TEST OF GOODNESS OF FIT - AN IMPROVEMENT OF THE CHI-SQUARE TEST

AD0762547	MICROBIOLOGICAL REQUIREMENTS AND METHODOLOGY FOR FOOD IN MILITARY AND FEDERAL SPECIFICATIONS
AD0762548	AN EVALUATION OF ALTERNATIVE MOBILE FIELD KITCHEN CONCEPTS
AD0762549	SENSITIVITY ANALYSIS FOR NONLINEAR PROGRAMMING USING PENALTY METHODS
AD0762550	THE SOFT RECOVERY OF ARTILLERY SHELLS BY THE ROCKET-SLED METHOD
AD0762551	AIR CARGO SUPPORT FACILITIES FOR ARMY AIRLIFT OPERATIONS
AD0762552	LIME-CEMENT COMBINATION STABILIZATION
AD0762553	OUTLET WORKS STILLING BASINS, CLINTON AND FORT SCOTT DAMS, WAKARUSA AND MARMATON RIVERS, KANSAS. HYDRAULIC MODEL INVESTIGATION
AD0762554	MASS SPECTRA OF LEWISITE AND ARSENIC TRICHLORIDE
AD0762555	ANALYSIS OF A TEST FIRING OF 175MM, M437A2 PROJECTILE FOR THE EFFECT OF STATIC AND DYNAMIC IMBALANCES ON DISPERSION
AD0762556	SEEPAGE IN MISSISSIPPI RIVER BANKS. REPORT 1. ANALYSIS OF TRANSIENT SEEPAGE USING A VISCOUS-FLOW MODEL AND THE FINITE DIFFERENCE AND FINITE ELEMENT METHODS
AD0762557	TEST OFFICER'S INSTRUMENTATION PLANNING GUIDE
AD0762558	TANKS AND ARMORED TROOPS
AD0762559	THE CARRYING OF LOADS WITHIN AN INFANTRY COMPANY
AD0762560	THEORY OF SOIL PLASTICITY WITH INDEFINITE ANGLE OF NON-COAXIALITY
AD0762561	PROVIDING INTEGRATED ENGINEER RESOURCES FOR THE SEVENTIES (PIERS) - EXECUTIVE SUMMARY
AD0762562	DEVELOPMENT OF POLYURETHANE HANDWHEELS FOR ARTILLERY
AD0762563	FUNCTIONAL SPECIALIZATION, CULTURE, AND PREFERENCE FOR PARTICIPATIVE MANAGEMENT
AD0762564	BOUNDARY LAYER STUDIES ON A SPINNING CONE
AD0762565	REAL-EAR SOUND ATTENUATION CHARACTERISTICS OF THE SIERRA P/N 791 AVC HELMET
AD0762566	A PRELIMINARY ANALYSIS ON THE PILOT-STOL AIRCRAFT SYSTEM IN LANDING APPROACH
AD0762567	SENSOR RECOGNITION DATA TECHNIQUES
AD0762568	RESEARCH SUMMARY FOR THE PERIOD 1 DECEMBER 1971 TO 30 NOVEMBER 1972
AD0762569	BIBLIOGRAPHY OF SOVIET LASER DEVELOPMENTS. NUMBER 11, JANUARY-MARCH 1973
AD0762571	RESEARCH ON TROPICAL RAINFALL PATTERNS AND ASSOCIATED MESOSCALE SYSTEMS

AD0762572	MILLIMETER WAVE PHASE SHIFTER
AD0762573	NEW MECHANICALLY RECHARGEABLE ZINC/AIR BATTERY DESIGN
AD0762574	PLANNING FOR THE USE OF PLASMA VOLUME EXPANDERS IN RESUSCITATION FOLLOWING TRAUMA
AD0762575	AUTOMATIC PRODUCTION SYSTEM FOR RADIOLUMINOUS SOURCES
AD0762576	TRANSONIC WIND TUNNEL INVESTIGATION OF THRUST EFFECTS ON MISSILE AERODYNAMICS
AD0762577	INFORMATION THEORY AND PRIVACY IN DATA BANKS
AD0762578	SOME EXPLORATORY EXPERIENCE WITH EASY COMPUTER SYSTEMS
AD0762579	PRELIMINARY DESIGN OF A FOA CRYPTOSTEADY ENERGY SEPARATOR FOR USE IN SUPERSONIC AIRCRAFT
AD0762580	HIGH ALTITUDE TETHERED BALLOON INSTRUMENTATION SYSTEM STUDY
AD0762581	MASS, VOLUME, CENTER OF MASS AND MASS MOMENT OF INERTIA OF HEAD AND HEAD AND NECK OF THE HUMAN BODY
AD0762582	NONLINEAR ESTIMATION THEORY APPLIED TO ORBIT DETERMINATION
AD0762583	AUTOMATIC PROCESSING OF AIRBORNE REMOTE SENSING DATA FOR PATTERN DISCRIMINATION OF JUNGLE AND OTHER VEGETATION AREAS
AD0762584	THE EFFECTS OF MESO-SCALE AND SMALL-SCALE INTERACTIONS ON GLOBAL CLIMATE
AD0762585	COLLECTION OF ARTICLES ON THE THEORY OF FIRING. I, (SBORNIK STATEI PO TEORII STRELBY. I)
AD0762586	PROJECTING CALIFORNIA'S ELECTRICAL ENERGY DEMAND
AD0762587	THE EFFECTS OF VEHICLE DYNAMICS ON ASYMPTOTIC STABILITY IN CAR FOLLOWING
AD0762588	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES. INVESTIGATION OF DAMPER WINDINGS AND TRANSIENT AND SUBTRANSIENT REACTANCES OF HOMOPOLAR INDUCTOR ALTERNATOR
AD0762589	THE EXTRACTION OF EDGES FROM PHOTOGRAPHS OF QUADRIC BODIES: PART I
AD0762590	PERFORMANCE EVALUATION OF ENERGY SEPARATORS
AD0762591	APPROXIMATION OF COMPLEX SYSTEMS BY SIMPLER ONES
AD0762592	EXTRACTION OF FLOW ENERGY BY GLIDING IN A WIND WITH UNIFORM VERTICAL SHEAR
AD0762593	ADVANCED CONCEPTS FOR GUIDANCE AND CONTROL OF TACTICAL MISSILES
AD0762594	PHOTOELECTRON COUNTING IN OPTICAL COMMUNICATIONS
AD0762595	ENERGETICS OF CHARGE TRANSFER IN COLLISIONS OF AR(+) IONS WITH H2, D2 AND CO2

A DOZ (2505	CVCTENTA CODEL DIO AND CTATICTICAL DATA PROCESSING
AD0762597	SYSTEM MODELING AND STATISTICAL DATA PROCESSING
AD0762598	THE PERCEIVED ENVIRONMENT: ORGANIZATIONAL CLIMATE
AD0762600	AN INVESTIGATION OF THE STEADY-STATE BURNING OF AMMONIUM PERCHLORATE COMPOSITE SOLID PROPELLANTS
AD0762601	INFLATABLE RESTRAINT CONCEPT FOR GENERAL AVIATION AIRCRAFT
AD0762602	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS
AD0762603	SAFETY HAZARD AND HAZARD EVALUATION REPORT FOR AUTOMATIC PRODUCTION SYSTEM FOR RADIOLUMINOUS SOURCES -PRELIMINARY HAZARD ANALYSIS
AD0762604	A NEW TEST OPERATOR, VJ, BASED ON CLASS FREQUENCIES
AD0762606	ENTROPY CODED ADAPTIVE DIFFERENTIAL PULSE CODE MODULATION SYSTEMS FOR SPEECH SIGNALS
AD0762607	NONLINEAR ABSORPTION OF LIGHT BY SOLUTIONS OF ORGANIC DYES
AD0762608	NONDESTRUCTIVE EVALUATION OF METAL FATIGUE
AD0762609	A GENERAL CONTINUUM THEORY WITH MICROSTRUCTURE FOR WAVE PROPAGATION IN ELASTIC LAMINATED COMPOSITES
AD0762610	THE EFFECT OF STRAIN RATE ON THE CYCLIC STRESS-STRAIN RESPONSE OF METALS
AD0762611	ON REGIONAL DEVELOPMENT AND DYNAMIC MODELS
AD0762612	PRESS BRAKEROLL AND WELD FABRICATION OF PROTOTYPE LARGE-DIAMETER MISSILE CASES
AD0762613	THE COMPUTATION OF TIDES AND CURRENTS IN ESTUARIES AND CANALS. APPENDIX A: A USER'S MANUAL
AD0762614	ESTIMATION OF GAS-PHASE THERMOKINETIC PARAMETERS. VOLUME I. A FORTRAN PROGRAM FOR COMPUTING THE THERMOCHEMICAL PROPERTIES OF COMPLEX GAS MOLECULES BY THE METHOD OF GROUP ADDITIVITY. BOOK 2 - APPENDIXES
AD0762615	THE EFFECTS OF ADDITIVES ON HIGH SPEED IGNITION AND COMBUSTION CHARACTERISTICS OF STORABLE FUELS
AD0762616	THE EFFECT OF VECTORED INJECTION ON THE LOCATION OF SEPARATION
AD0762617	A BRIEF REVIEW OF THE EPIDEMIOLOGY OF INFLUENZA AND RECENT ADVANCES IN THE STUDY OF THE VIRUS
AD0762618	ELECTROMAGNETIC AND ACOUSTIC PHENOMENA AT LOW TEMPERATURES
AD0762619	ON FATIGUE DESIGN BELOW AND WITHIN THE CREEP RANGE
AD0762620	CABLE ENGINEERING
AD0762621	GLOBAL PROGRAM OPTIMIZATIONS
AD0762622	THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS BY THE MATRIX ISOLATION TECHNIQUE

AD0762623	THEORETICAL DEVELOPMENT FOR LOW DISTORTION BROADBANDING OF SEISMIC DATA
AD0762624	THREE-DIMENSIONAL EFFECTS ON SLOT COOLING
AD0762625	COMPARISON OF SOME THEORETICAL NOISE MODELS WITH THE NORSOR MICROSEISMIC NOISE FIELD
AD0762629	G-6-PD DEFICIENCY AND MALARIA IN BLACK AMERICANS IN VIETNAM
AD0762638	FLASH PHOTOLYTIC PRODUCTION OF THE FCO RADICAL IN THE GAS PHASE
AD0762649	DOMAIN WALL PINING AS A SOURCE OF MAGNETIC HARDENING IN ALLOYS
AD0762654	PUPIL SIZE FOR COMPLEX ADAPTING FIELD CONFIGURATIONS
AD0762655	IRRADIATED BETAINE HYDROCHLORIDE: THE FREE RADICAL, N(CH3)3(+)
AD0762656	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 28, NUMBER 6, ABSTRACTS NO. 34,438-34,674
AD0762657	EDGEWISE COMPRESSIVE AND FATIGUE PROPERTIES OF BRAZED TITANIUM SANDWICH CONSTRUCTIONS
AD0762683	MECHANICAL PROPERTIES AND SPECIFIC GRAVITY OF RANDOMLY SAMPLED SUBALPINE FIR
AD0762684	A HIERARCHICAL STRUCTURE OF LEADERSHIP BEHAVIORS
AD0762685	MODERN METHODS OF TESTING ROTATING COMPONENTS OF TURBOMACHINES
AD0762686	IMPACT OF COMPOSITE MATERIALS ON AEROSPACE VEHICLES AND PROPULSION SYSTEMS
AD0762688	INFORMATION STRUCTURE IN DYNAMIC MULTI-PERSON CONTROL PROBLEMS
AD0762714	THE ROTATIONAL RELAXATION OF MOLECULAR HYDROGEN
AD0762717	INFLUENCE OF PILOT AND AIRCRAFT CHARACTERISTICS ON STRUCTURAL LOADS IN OPERATIONAL FLIGHT
AD0762718	FATIGUE LIFE PREDICTION FOR AIRCRAFT STRUCTURES AND MATERIALS
AD0762719	TECHNICAL PROGRAM, 1974
AD0762720	DEMONSTRATION OF IMPROVED MONTE CARLO SIMULATION TECHNIQUES FOR THE APAIR ANTISUBMARINE WARFARE PROGRAM
AD0762721	TECHNIQUES FOR EFFICIENT MONTE CARLO SIMULATION. VOLUME I. SELECTING PROBABILITY DISTRIBUTIONS
AD0762722	TECHNIQUES FOR EFFICIENT MONTE CARLO SIMULATION. VOLUME 2. RANDOM NUMBER GENERATION FOR SELECTED PROBABILITY DISTRIBUTIONS
AD0762723	TECHNIQUES FOR EFFICIENT MONTE CARLO SIMULATION. VOLUME 3. VARIANCE REDUCTION
AD0762728	THE LANDING SIGNAL OFFICER: A PRELIMINARY DYNAMIC MODEL FOR ANALYSES OF SYSTEM DYNAMICS

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 20 of 22

A DOZ (0720	INTEGRICATION OF THE TAIN NOGE OF AN INTERNAL CRICAL INTERNAL
AD0762729	INVESTIGATION OF THE T-34B NOSE GEAR RETRACTION LINKAGE LOADS
AD0762730	FLIGHT TEST EVALUATION OF FOLDING SIDEWALL EXPANDABLE TIRES ON THE C- 131B AIRCRAFT
AD0762734	POL ASSETS PROGRAM
AD0762735	OCCUPATIONAL ANALYSIS: FINAL REPORT ON THE DESIGN OF A NAVY OFFICER OCCUPATIONAL ANALYSIS SYSTEM
AD0762736	NAVAL OCCUPATIONAL TASK ANALYSIS PROGRAM DATA BANK INFORMATION: ITS USE IN THE DEVELOPMENT/UPDATING OF QUALIFICATIONS FOR ADVANCEMENT
AD0762737	VENEREAL DISEASES IN ENGLAND AND SCOTLAND
AD0762738	ANNUAL CONFERENCE, BRITISH PSYCHOLOGICAL SOCIETY, 1973
AD0762739	COMPUTERIZED MEDICINE IN SWEDEN
AD0762740	A LOOK AT STRONTIUM BARIUM METANIOBATE (STRAWBERRIES) AS AN ELECTRO-OPTIC CRYSTAL
AD0762742	BURNING PARAMETERS OF PREMIXED OXYGEN-HYDROGEN AND OXYGEN-ACETYLENE FLAMES
AD0762743	VISUALIZATION OF SECONDARY FLOWS IN PLANAR NOZZLES
AD0762744	MECHANISMS OF REACTIONS OF OXIDIZERS
AD0762745	STRUCTURING/DESTRUCTURING: LEADERSHIP IN OPEN SYSTEMS
AD0762746	FISSION YIELD DETERMINATIONS
AD0762747	SOME DESCRIPTIVE STATISTICS ON SIX YEARS OF FIELD MAINTENANCE AND OPERATIONAL DATA ON THE F4 AIRCRAFT WITH IMPLICATIONS FOR IRAN INTERVALS
AD0762752	THE DEVELOPMENT OF TECHNIQUES FOR OPERATIONAL EXPLOITATION OF SATELLITE OBSERVED SOUNDING DATA FOR RESOLUTION OF SATELLITE OBSERVED SOUNDING DATA FOR RESOLUTION OF ATMOSPHERIC THERMALSTRUCTURE VARIABILITIES
AD0762753	MEASUREMENTS OF THE DISTRIBUTION AND VOLUME OF SEA-SURFACE OIL SPILLS USING MULTIFREQUENCY MICROWAVE RADIOMETRY
AD0762754	MEASUREMENTS OF SEDIMENT SOUND VELOCITY IN CARBONATE SEDIMENTS FROM THE WHITING BASIN, PUERTO RICO
AD0762757	BISENSORY INFORMATION INTEGRATION WITH BIMODAL AND UNIMODAL TRANSFER
AD0762758	FORCE AND MOMENTS ON ASYMMETRIC AND YAWED BODIES IN A FREE SURFACE
AD0762759	DESIGN AND DEVELOPMENT OF A SEGMENTED MAGNET HOMOPOLAR TORQUE CONVERTER
AD0762761	DRIC LIBRARY BULLETIN. NUMBER 6, 1973

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 21 of 22

AD0762765	HISTOINCOMPATIBILITY REACTIONS IN BONE MARROW TRANSPLANTATION AND THEIR CONTROL
AD0762766	THEORY AND DESIGN OF ELECTRICAL ROTATING MACHINERY
AD0762767	THE RATE OF DISSOLUTION OF AMORPHOUS SILICA IN WATER. INACCESSIBILITY OF CRACK TIPS IN GLASS
AD0762769	APPLICATION OF AN OPTIMIZER COMPUTER PROGRAM TO A LARGE-SCALE NAVAL SIMULATION MODEL
AD0762770	STUDIES OF SURFACE REACTIONS USING ELECTRON-ADSORBATE INTERACTION TECHNIQUES
AD0762776	HELICES UNDER LOAD
AD0762777	FURTHER INVESTIGATIONS ON THE RELATIONSHIP BETWEEN INTERNAL DAMPING AND SUSCEPTIBILITY TO STRESS CORROSION CRACKING
AD0762778	ROBUSTNESS OF MANN-WHITNEY-WILCOXON TEST TO DEPENDENCE IN THE VARIABLES
AD0762779	SYSTEM FOR THE AUTOMATIC CONTROL OF THE CHLORINATION OF MOLTEN TITANIUM SLAGS WITH A PREDICTING MODEL (SISTEMA AVTOMATICHESKOGO UPRAVLENIYA PROTSESSOM KHLORIROVANIYA TITANISTYKH SHLAKOV V RASPLAVE S PROGNOZIRUYUSHCHEI MODELYA)
AD0762780	OPTICAL AND MECHANICAL STUDIES OF HIGH POLYMERS
AD0762781	SYSTEM DESIGN OF AN INTEGRATED PATTERN RECOGNITION SYSTEM OR HOW TO GET THE BEST MILEAGE OUT OF YOUR USED PATTERN CLASSIFIER
AD0762784	EFFECT OF OUTDOOR STORAGE ENVIRONMENT ON CUSHIONING PROPERTIES
AD0762785	THERMO ELECTRIC CATHODE (THERMOELEKTRONNYI KATOD)
AD0762786	EXPERIENCE OF UNIFICATION OF CARTOGRAPHIC TYPES FOR AUTOMATED PHOTO TYPESETTING DEVICES
AD0762787	EO-3332 SINGLE-BUCKET HYDRAULIC EXCAVATOR
AD0762788	FORCED RANDOM OSCILLATIONS OF NONHOLONOMIC SYSTEMS
AD0762789	COMBINATION BULLDOZER-EARTH LEVELER
AD0762790	TRANSPORTABILITY OF TOMATOES AS A FUNCTION OF THE IR PHYSICAL AND MECHANICAL CHANGE
AD0762791	SP-46 PILE DRIVER
AD0762792	NATURE OF THE EFFECT OF NEUROLEPTICS AND ANTIDEPRESSANTS ON CONDITIONED AND UNCONDITIONED REFLEXES
AD0762793	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER IN SLIT-LIKE CHANNELS
AD0762794	HEAT TRANSFER THEORY IN A LAYER WITH REGULAR CHANGE OF LIQUID FLOW DIRECTION
AD0762795	MEANS FOR MECHANIZATION OF CIVIL DEFENSE ENGINEERING AND RESCUE WORK

DoD Tech Reports | Order Form | Catalog | Part 385 of 1597 | Page 22 of 22

AD0762797 AN ANALYTICAL METHOD FOR THE SYNTHESIS OF NONLINEAR MULTIVARIABLE FEEDBACK CONTROL AD0762798 A MIMI PROPAGATION STUDY: COHERENT SPECTRA OF WIDEBAND UNDERWATER ACOUSTIC RECEPTIONS IN THE STRAITS OF FLORIDA, 25 NOVEMBER 1970 AD0762799 INFORMATION SATIATION AND PREFERENCE FOR PERSUASIVE MESSAGES AD0762800 ELASTOMERS FOR SERVICE WITH ENGINE LUBRICANTS AND HYDRAULIC FLUIDS AD0762801 BIOCHEMICAL PROPERTIES OF ANTIBODIES TO PURINE AND PYRIMIDINE RIBONUCLEOTIDES AD0762802 SCATTERING OF WAVES BY PENETRABLE OBJECTS AD0762803 PROJECT ASTRO: AN INVESTIGATION OF THE USE OF SOLAR HEATING TO IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762815 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY AD0762818 A MODEL OF EYE MOVEMENTS INDUCED BY HEAD ROTATION		
AD0762798 UNDERWATER ACOUSTIC RECEPTIONS IN THE STRAITS OF FLORIDA, 25 NOVEMBER 1970 AD0762799 INFORMATION SATIATION AND PREFERENCE FOR PERSUASIVE MESSAGES AD0762800 ELASTOMERS FOR SERVICE WITH ENGINE LUBRICANTS AND HYDRAULIC FLUIDS AD0762801 BIOCHEMICAL PROPERTIES OF ANTIBODIES TO PURINE AND PYRIMIDINE RIBONUCLEOTIDES AD0762802 SCATTERING OF WAVES BY PENETRABLE OBJECTS AD0762803 PROJECT ASTRO: AN INVESTIGATION OF THE USE OF SOLAR HEATING TO IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762797	
AD0762800 ELASTOMERS FOR SERVICE WITH ENGINE LUBRICANTS AND HYDRAULIC FLUIDS AD0762801 BIOCHEMICAL PROPERTIES OF ANTIBODIES TO PURINE AND PYRIMIDINE RIBONUCLEOTIDES AD0762802 SCATTERING OF WAVES BY PENETRABLE OBJECTS AD0762803 PROJECT ASTRO: AN INVESTIGATION OF THE USE OF SOLAR HEATING TO IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762798	UNDERWATER ACOUSTIC RECEPTIONS IN THE STRAITS OF FLORIDA, 25
AD0762800 FLUIDS AD0762801 BIOCHEMICAL PROPERTIES OF ANTIBODIES TO PURINE AND PYRIMIDINE RIBONUCLEOTIDES AD0762802 SCATTERING OF WAVES BY PENETRABLE OBJECTS AD0762803 PROJECT ASTRO: AN INVESTIGATION OF THE USE OF SOLAR HEATING TO IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762799	INFORMATION SATIATION AND PREFERENCE FOR PERSUASIVE MESSAGES
AD0762801 RIBONUCLEOTIDES AD0762802 SCATTERING OF WAVES BY PENETRABLE OBJECTS AD0762803 PROJECT ASTRO: AN INVESTIGATION OF THE USE OF SOLAR HEATING TO IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762800	
AD0762803 PROJECT ASTRO: AN INVESTIGATION OF THE USE OF SOLAR HEATING TO IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762801	
AD0762803 IMPROVE THE PERFORMANCE OF POLYURETHANE BALLOONS AD0762809 THE COMPUTER-AIDED INTERNATIONAL RELATIONS TEACHING (CAIR) PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762802	SCATTERING OF WAVES BY PENETRABLE OBJECTS
AD0762819 PACKAGE AD0762812 BORON NITRIDE DIFFUSION FOR LSI PROCESSING AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762803	
AD0762813 SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762809	
AD0762814 MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762812	BORON NITRIDE DIFFUSION FOR LSI PROCESSING
AD0762817 CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY	AD0762813	SPUTTERING OF MULTICOMPONENT MATERIALS BY ION BOMBARDMENT
	AD0762814	MACHINEGUN MOUNT OF VLADIMIROV AND MAKAROV DESIGN
AD0762818 A MODEL OF EYE MOVEMENTS INDUCED BY HEAD ROTATION	AD0762817	CHEMICAL LASERS: A COMPREHENSIVE LITERATURE SURVEY
	AD0762818	A MODEL OF EYE MOVEMENTS INDUCED BY HEAD ROTATION