AD0776780	MOTIVATION OF MAINTENANCE PERSONNEL TO WORK PARTICULAR SHIFTS
AD0776781	AN ECONOMIC ANALYSIS OF THE RELEVANT COSTS IN AIR FORCE BUILDING REPLACEMENT
AD0776782	EFFECT OF INSTRUCTOR UNIFORM (ARMY, NAVY, AIR FORCE, CIVILIAN) ON LEARNING AND PERCEPTION OF BASIC AIRMEN TAUGHT THROUGH THE MEDIUM OF TELEVISION
AD0776783	A COMPUTER SIMULATION OF A BASE TELECOMMUNICATION CENTER
AD0776784	A STUDY OF THE METHODS BY WHICH THE UNITED STATES AIR FORCE CAN PROVIDE PROFESSIONAL MILITARY EDUCATION FOR SENIOR FOREIGN OFFICERS
AD0776785	THE EFFECT OF INTERRUPTIONS ON THE PRODUCTIVITY OF CIVIL ENGINEERING PLANNING TECHNICIANS
AD0776786	EFFECTIVE TECHNICAL COMMUNICATIONS COPY PREPARATION AND REPRODUCTION. EXPERIMENT II
AD0776787	APPROXIMATELY OPTIMUM TESTS AND CONFIDENCE BOUNDS FOR RELIABILITY PARAMETERS
AD0776788	A SIMPLE MULTI-CHANNEL SPIKE HEIGHT DISCRIMINATOR
AD0776789	AN ELECTRONIC STIMULUS ARTIFACT SUPPRESSOR
AD0776790	PROJECT 'P.O.L.': OPTIMIZING PROCUREMENT OF AVIATION FUELS FOR DEFENSE SUPPLY AGENCY - NETWORK GENERATING ALGORITHM (NGA)
AD0776791	COMPUTER PROGRAMS FOR SINGLE-STAGE AXIAL COMPRESSOR TEST DATA ANALYSIS. VOLUME I. THEORY, DESCRIPTIONS, AND USER'S INSTRUCTIONS
AD0776792	COMPUTER PROGRAMS FOR SINGLE-STAGE AXIAL COMPRESSOR TEST DATA ANALYSIS. VOLUME II. PROGRAM LISTINGS AND SAMPLE CALCULATIONS
AD0776793	PROPERTIES AND FRACTURE MODES OF BORSIC-TITANIUM
AD0776794	LIMIT ANALYSIS OF FLOW THROUGH CONICAL CONVERGING DIES
AD0776795	INVESTIGATION OF THE FEASIBILITY OF FABRICATING BIMETALLIC COEXTRUDED GEARS
AD0776796	AN EXPERIMENTAL ELF RECEIVER
AD0776797	PRINCIPLE OF DYNAMIC EQUIPOLLENCY AND THE LIMITATIONS OF THE INVERSE EIGENVALUE METHOD OF MECHANICAL ADMITTANCE ANALYSIS
AD0776798	FALSE TARGET ELIMINATION AT ALBUQUERQUE USING ARTS-III SOFTWARE
AD0776799	A MAXIMAL DETERMINANT PROBLEM
AD0776800	REAL TIME LANGMUIR PROBE DATA REDUCTION BY A MINICOMPUTER FOR A COLLISIONLESS PLASMA
AD0776801	THE ANALYSIS OF TACTICS
AD0776802	ENVIRONMENTAL DEGRADATION OF FUELS, FLUIDS, AND RELATED MATERIALS FOR AIRCRAFT. VOLUME I. GENERAL STUDIES

AD0776803	ENVIRONMENTAL DEGRADATION OF FUELS, FLUIDS, AND RELATED MATERIALS FOR AIRCRAFT. VOLUME II. CLAY FILTRATION OF JP-7 AND JP-TS FUELS TO IMPROVE THERMAL STABILITY
AD0776804	VISIBLE AND INFRARED LASER-INDUCED DAMAGE TO TRANSPARENT MATERIALS
AD0776805	SMALL-SIGNAL-GAIN AND TIME-RESOLVED SPECTROSCOPY OF THE D2-F2/CO2 PULSED CHEMICAL TRANSFER LASER SYSTEM
AD0776806	DETERMINATON OF CURRENT VS. ELECTRIC FIELD CHARACTERISTICS IN MULTIVALLEY SEMICONDUCTORS
AD0776807	HIGH RESOLUTION PLASMA DISPLAY TUBE
AD0776808	DATA MANAGEMENT SYSTEMS FOR STRUCTURED INFORMATION RETRIEVAL
AD0776809	NANOSECOND LSA MICROWAVE TRANSMITTER
AD0776810	EFFICIENCY ENHANCEMENT IN MEGAWATT LEVEL BROADBAND MICROWAVE AMPLIFIERS
AD0776811	DIELECTRIC MEMBRANE STORAGE DISPLAY TUBE
AD0776812	OPTIMAL DIGITAL VOICE TRANSMISSION VOCOPLEXER
AD0776813	DEVELOPMENT OF CHINESE-ENGLISH MACHINE TRANSLATION SYSTEM
AD0776814	COHERENT OPTICAL ADAPTIVE TECHNIQUES (COAT)
AD0776815	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 5. SELECTION OF REFERENCE WAVEFORMS FOR MATCHED FILTER PROCESSING OF LONG PERIOD SIGNALS FROM SEISMIC EVENTS
AD0776816	TEMPERATURE DEPENDENCE OF VIBRATIONAL ENERGY TRANSFER FROM DF(V=1) TO SEVERAL DIATOMICS
AD0776817	VIBRATIONAL ENERGY EXCHANGE OF THE DF($V = 2$) STATE WITH DF($V = 0$)
AD0776818	PHYSICAL PRINCIPLES, MATERIALS GUIDELINES, AND MATERIALS LISTS FOR HIGH-POWER 10.6 MICROMETER WINDOWS
AD0776819	A MEASURE OF PATTERN RECOGNITION EFFECTIVENESS WITH APPLICATION TO FEATURE SELECTION
AD0776820	INSTRUMENTATION CONSIDERATIONS FOR THE EXTRACTION OF AERODYNAMIC COEFFICIENTS FROM FREE FLIGHT DATA
AD0776821	ELECTROMAGNETIC POWER DEPOSITION IN MAN EXPOSED TO HIGH- FREQUENCY FIELDS AND THE ASSOCIATED THERMAL AND PHYSIOLOGIC CONSEQUENCES
AD0776822	HIGH-PERFORMANCE COMPOSITE MATERIALS FOR VEHICLE CONSTRUCTION: A FINITE ELEMENT COMPUTER PROGRAM FOR THE ELASTOPLASTIC ANALYSIS OF CRACK PROPAGATION IN A UNIDIRECTIONAL COMPOSITE
AD0776823	FORECASTING TRANSPORTATION TONNAGE BY AN ADAPTIVE SMOOTHING MODEL
AD0776824	THE GROWTH OF CRYSTALS OF RARE EARTH-COBALT 1:5 COMPOUNDS

AD0776825	IMPROVED SPACE-TIME REFERENCE SYSTEMS FOR USE ON ROCKET SLED TRACK
AD0776826	MATHEMATICAL MODELS FOR PLASMAS
AD0776831	A COMPARISON OF THE TOXICOLOGY OF TRIETHYLENE GLYCOL DINITRATE AND PROPYLENE GLYCOL DINITRATE
AD0776834	THE INFLUENCE OF ETHYL ALCOHOL INGESTION ON A TARGET TASK DURING SUSTAINED +GZ CENTRIFUGATION
AD0776839	BLOOD FLOW AND PRESSURE TELEMETRY
AD0776844	DESCRIBING FUNCTIONS, CIRCLE CRITERIA AND MULTIPLE-LOOP FEEDBACK SYSTEMS
AD0776861	EXPERIMENTAL AND THEORETICAL EVALUATION OF SPRINGING ON A GREAT LAKES BULK CARRIER
AD0776868	TECHNICAL EVALUATION REPORT ON AGARD TECHNICAL MEETING ON V/STOL PROPULSION SYSTEMS
AD0776871	CEILING-VISIBILITY CLIMATOLOGICAL STUDY AND SYSTEMS ENHANCEMENT FACTORS (BASED ON HOURLY OBSERVATIONS)
AD0776881	A DEVICE FOR THE SYNCHRONIZATION OF RECORDERS AND MEASUREMENT OF SHOCK WAVE VELOCITY ON AERODYNAMIC SHOCK INSTALLATIONS
AD0776882	SEPARATION AND IDENTIFICATION OF SUBSTANCES IN THE MOTHER LIQUOR AFTER CRYSTALLIZATION OF GRISEOFULVIN RAW MATERIAL
AD0776883	METHOD OF OBTAINING GEMINATE BIS-(DIFLUOROAMINO) COMPOUND
AD0776884	THE RESPONSE OF AIRCRAFT CAMOUFLAGE LACQUERS TO THERMAL RADIATION. PART 2. 6000 DEGREES K RADIATOR AND 800 FT/SEC AIR FLOW
AD0776885	COAXIAL MAIN-LINE CABLES TYPE 2.6/9.4
AD0776886	ON THE QUESTION OF SHIFTS IN THE INDICES IN THE PROTEIN METABOLISM OF CONCRETE WORKERS SUBJECTED TO THE EFFECT OF GENERAL VIBRATION
AD0776887	SOME ONE-DIMENSIONAL FLOW PROBLEMS FOR A TWO-PHASE GAS-VAPOR-LIQUID MIXTURE
AD0776888	INFRARED RADIOMETER FOR GEOLOGICAL MAPPING
AD0776889	THE MECHANISM OF COMBUSTION PROPAGATION IN CERTAIN HETEROGENEOUS SYSTEMS AFTER A SHOCK WAVE
AD0776890	AN INVESTIGATION OF THE STABILITY OF THE OPERATION OF RADIAL BURNERS WITH POROUS REFRACTORY HEADS
AD0776891	FLAMEOUT FROM PLATE STABILIZERS
AD0776892	PROBLEM OF USING THE METHOD OF FINITE ELEMENTS TO CONSTRUCT AN ALGORITHM FOR CALCULATING A THIN-WALLED REINFORCED SHELL OF AN EXTREMELY IRREGULAR NATURE AND ADAPTING THIS PROBLEM TO THE ELECTRONIC DIGITAL COMPUTER
AD0776893	PROTONATION REACTION AS A METHOD FOR IDENTIFICATION OF HEPTAENE

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 4 of 22

	ANTIBIOTICS OF THE CANDICIDIN GROUP
AD0776894	CONCISE AUTOMOTIVE HANDBOOK (6TH EDITION REVISED AND EXPANDED)
AD0776895	FEASIBILITY OF ESTABLISHMENT OF VEGETATION FOR CAMOUFLAGE THROUGH HYDROPLANTING TECHNIQUES
AD0776896	NIGHT RECONNOITERING CAPABILITY FOR MILITARY DOGS
AD0776897	EVALUATION OF NEW LIGHT SOURCES AS MOSQUITO ATTRACTANTS
AD0776898	MILITARY POTENTIAL TEST OF INTERIM HIGH LEVEL CONTAINERS AIRDROP SYSTEM (HLCADS)
AD0776899	AN ITERATIVE INVERSION OF THE RADIATIVE TRANSFER EQUATION FOR TEMPERATURE PROFILES
AD0776900	AN EXPERIMENTAL NEUTRON RADIOGRAPHY SYSTEM USING CALIFORNIUM- 252
AD0776901	11607 LANCE MISSILE NO. 2161, ROUND NO. 203 RCT (19 OCTOBER 1973)
AD0776902	03702 HONEST JOHN MISSILE NO. 1755, ROUND NO. 636 AML (2 NOVEMBER 1973)
AD0776903	03702 HONEST JOHN MISSILE NO. 1774, ROUND NO. 637 AML (9 NOVEMBER 1973)
AD0776904	16101 LITTLE JOHN, MISSILE NOS. 3131/3117, ROUND NOS. 701 RO/702 RO(13 NOVEMBER 1973)
AD0776905	14102 RIP MISSILE NO. 10242, ROUND NO. 12 (14 NOVEMBER 1973)
AD0776906	16101 LITTLE JOHN MISSILE NO. 3113, ROUND NO. 703 RO (16 NOVEMBER 1973)
AD0776907	03702 HONEST JOHN MISSILE NO. 1779, ROUND NO. 638 AML (26 NOVEMBER 1973)
AD0776908	ATMOSPHERIC STRUCTURE, WHITE SANDS MISSILE RANGE, NEW MEXICO, PART 1. SURFACE WIND, CLOUD COVER, VISIBILITY
AD0776909	DEGRADATION OF A HELIUM-NEON LASER BEAM BY ATMOSPHERIC DUST DURING A SAND STORM
AD0776910	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (18TH) HELD AT ABERDEEN PROVING GROUND, MARYLAND, ON 25-27 OCTOBER 1972. PART 1
AD0776911	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (18TH) HELD AT ABERDEEN PROVING GROUND, MARYLAND, ON 25-27 OCTOBER 1972. PART 2
AD0776912	ADJUSTABLE DIGITAL TIME CONVERTER
AD0776913	STUDY OF TRANSIENT RADIATION EFFECTS ON A MONOLITHIC INTEGRATED OPERATIONAL AMPLIFIER CIRCUIT
AD0776914	SUMMARY OF RESULTS OF ANTENNA DESIGN COST STUDIES
AD0776915	ON DETERMINATION OF THE REGION OF SURFACE ELASTIC WAVE FORMATION
AD0776916	ON THE THEORY OF STREAMER BREAKDOWN

AD0776917	PENETRATION OF AERIAL BOMBS INTO SOILS AND THE SEISMIC EFFECTIVENESS OF THE EXPLOSIONS
AD0776918	PHYSICOCHEMICAL METHODS OF ANALYZING HYGROMYCIN B
AD0776919	PULSE-PHASE MULTISTABLE ELEMENT AND PROBLEMS OF MICROMINIATURIZATION
AD0776920	USING THE PRINCIPLE OF OPTO-ELECTRONIC CONVERSION FOR MANUFACTURING CERTAIN DYNAMIC MULTISTABLE ELEMENTS
AD0776921	WHAT ARE THE SOVIET SCIENTISTS WORKING ON
AD0776922	A DUET OF METAL AND PLASTIC
AD0776923	11602 LANCE MISSILE NO. 2118, ROUND NO. 211 RST
AD0776924	14102 RIP MISSILE NO. 10256, ROUND NO. 3
AD0776925	AN EMPIRICAL STUDY OF THE CHI SQUARE APPROXIMATION TO THE DISTRIBUTIONS OF THE CHI SQUARE AND LOG LIKELIHOOD-RATIO CRITERIA OF GOODNESS OF FIT IN SMALL SAMPLES (WITH TABLES)
AD0776926	REPORT OF ANALYSES OF 1972 MICROBIOLOGICAL DATA COLLECTION PROGRAM
AD0776927	CORRELATION OF PLASMA VOLUME AND BODY WEIGHT IN DOGS
AD0776928	THE PROBLEM OF SKIN DISEASES IN WORKERS ENGAGED IN THE MACHINING OF CHROMIUM ALLOYED STEELS
AD0776929	CONTROL: A TECHNICAL BASE
AD0776930	METHOD OF OBTAINING DIFLUOROAMINOACETIC ACID ESTERS
AD0776931	METHOD OF OBTAINING FLUOROIMINO DERIVATIVES OF ORGANIC COMPOUNDS
AD0776932	METHOD OF OBTAINING BIS-(DIFLUOROAMINO)-PENTENE
AD0776933	CONVERSATION WITH SPACE
AD0776934	AUTOMATIC UNIT SEEKS OUT DEFECTS
AD0776935	PERSONNEL HOMING SYSTEM TEST REPORT ANALYSIS
AD0776936	SAMPLING METHODOLOGY AND ANALYTICAL PROCEDURES FOR AMBIENT SULFUR HEXAFLUORIDE
AD0776937	COMPARISON OF A NEW MODEL FOR INTERNAL BALLISTICS WITH A CONVENTIONAL MODEL
AD0776938	GUIDELINES FOR PREPARING ECONOMIC ANALYSIS FOR ARMY AIRCRAFT PRODUCT IMPROVEMENT PROPOSALS
AD0776939	MAJOR ITEM SPECIAL STUDY (MISS), AH-1G GAS TURBINE ENGINE (T53-L-13B)
AD0776940	ASSESSMENT OF AUDITORY ACUITY, EAR PROTECTION, AND PREDICTION OF HEARING LOSS IN MILITARY PERSONNEL
AD0776941	NATURAL VARIABILITY OF THE TRYCHOMYCIN PRODUCER 'ACTINOMYCES HACHIJOENSIS', STRAIN 1831/23

AD0776942	GOOD LUCK (IN THE SOVIET UNION A UNIFIED SYSTEM FOR THE TECHNOLOGICAL PLANNING OF PRODUCTION IS BEING DEVELOPED)
AD0776943	CHANGES IN HEARING OF WORKERS UNDER A PROLONGED EFFECT OF NOISE WITH STANDARD PARAMETERS
AD0776944	SPACE 'LEVKOI'
AD0776945	INVESTIGATION OF A QUICK AND SIMPLIFIED METHOD TO MANUFACTURE TETRACENE
AD0776946	ISUA, GREENLAND: GLACIOLOGICAL INVESTIGATIONS DURING 1973
AD0776947	THE EFFECT OF IODINE ON THE MATERIAL PROPERTIES OF PACKAGING POLYMERS
AD0776948	FURTHER INVESTIGATION OF AN ELECTRONIC ANGLE-MEASURING DEVICE
AD0776949	SUPERCONDUCTING THIN FILMS IN THE NIOBIUM-VANADIUM AND TITANIUM-TANTALUM SYSTEMS
AD0776950	SURVEY OF TWO-BODY AND THREE-BODY REACTION-RATE COEFFICIENTS FOR THE IONIZED STRATOSPHERE AND MESOSPHERE
AD0776951	INVESTIGATION OF POSSIBLE SYNERGISTIC EFFECTS OF NEUTRONS AND PHOTONS IN SELECTED DOSIMETRIC MATERIALS
AD0776952	INFLUENCE ON THE ORGANIZATIONAL PHASE OF ENDOCRINE FUNCTION EXERTED BY MELATONIN, A CENTRALLY ACTING AGENT
AD0776954	NUMERICAL INVESTIGATION OF NONLINEAR AXIAL INSTABILITIES IN SOLID ROCKET MOTORS
AD0776955	DEVELOPMENT OF EQUIPMENT AND TECHNIQUES FOR PNEUMATIC APPLICATION OF PORTLAND CEMENT MORTAR IN SHALLOW PATCHES
AD0776956	A STUDY OF THE DIFFUSION ZONE BETWEEN TA-10W TANTALUM ALLOY AND 4150 STEEL
AD0776957	ELECTRO-FLUIDIC TRANSDUCTION USING SMALL HEATING COILS IN CAPILLARY PASSAGES
AD0776958	EXPLOSION HAZARD CLASSIFICATION OF DROWNING TANK MATERIAL FROM TNT MANUFACTURING PROCESS
AD0776959	AREA HANDBOOK FOR THE UNITED REPUBLIC OF CAMEROON
AD0776960	BREAKING THE LANGUAGE BARRIER FOR THE R AND D ENGINEER AND SCIENTIST
AD0776961	RADIOFREQUENCY INTERFERENCE/ELECTROMAGNETIC INTERFERENCE MEASUREMENTS LOS ANGELES AIR ROUTE TRAFFIC CONTROL CENTER
AD0776962	COST BENEFITS STUDY - INTERIM 16MM MICROFILM CONTAINER AND REEL ASSEMBLY
AD0776963	SMOKE EMISSION FROM BURNING CABIN MATERIALS AND THE EFFECT ON VISIBILITY IN WIDE-BODIED JET TRANSPORTS
AD0776964	FABRICATION OF HARD GLASS PLATES

AD0776965 A TEICHNIQUE FOR EVALUATING FUEL MIST FLAMMABILITY AD0776966 THE ZONALLY SYMMETRIC MOTION OF THE ATMOSPHERE RESEARCH IN BIOLOGICAL AND MEDICAL SCIENCES INCLUDING BIOCHEMISTRY, COMMUNICABLE DISEASE AND IMMUNOLOGY, INTERNAL MEDICINE, NUCLEAR MEDICINE, PHYSIOLOGY, PSYCHIATRY, SURGERY, AND VETERINARY MEDICINE, VOLUME 2 MATHEMATICAL MODBL FOR DISEASE PREDICTION. COMPUTER OPERATION OF A QUALITATIVE MATHEMATICAL MODBL FOR ROCKY MOUNTAIN SPOTTED FEVER IN THE WESTERN UNITED STATES AD0776969 ROUTINE OPERATION OF DIGISONDE AT MAYNARD, MASSACHUSETTS AD0776970 PHASE TRANSFORMATIONS IN VAPOR-QUENCHED MOLYBDENUM AND MOLYBDENUM GOLD ALLOYS AD0776971 ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT AD0776972 CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND AD0776975 CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 A METHOD FOR ESTIMATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776984 HELICOPTER AND VISTOL NOISE GENERATION AND SUPPRESSION AD0776985 FAST FRACTURE RESISTANCE AND CRACK ARREST IN STRUCTURAL STEELS		
RESEARCH IN BIOLOGICAL AND MEDICAL SCIENCES INCLUDING BIOCHEMISTRY, COMMUNICABLE DISEASE AND IMMUNOLOGY, INTERNAL MEDICINE, NUCLEAR MEDICINE, PHYSIOLOGY, PSYCHIATRY, SURGERY, AND VETERINARY MEDICINE, VOLUME 2 AD0776968 MATHEMATICAL MODEL FOR DISEASE PREDICTION. COMPUTER OPERATION OF A QUALITATIVE MATHEMATICAL MODEL FOR ROCKY MOUNTAIN SPOTTED FEVER IN THE WESTERN UNITED STATES. AD0776969 ROUTINE OPERATION OF DIGISONDE AT MAYNARD, MASSACHUSETTS AD0776970 PHASE TRANSFORMATIONS IN VAPOR-QUENCHED MOLYBDENUM AND MOLYBDENUM GOLD ALLOYS AD0776971 ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT AMETHODOLOGY FOR DEVELOPING ALTERNATIVE CONSOLIDATION AND CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGURE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTION SYSTEM AD0776999 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF AMENUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 AND THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIAL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 HELICOPTER AND VISTOL NOISE GENERATION AND SUPPRESSION AD0776984 HELICOPTER AND VISTOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776965	A TECHNIQUE FOR EVALUATING FUEL MIST FLAMMABILITY
AD0776967 BIOCHEMISTRY, COMMUNICABLE DISEASE AND IMMUNOLOGY, INTERNAL MEDICINE, NUCLEAR MEDICINE, PHYSIOLOGY, PSYCHIATRY, SURGERY, AND VETERINARY MEDICINE. VOLUME 2 AD0776968 MATHEMATICAL MODEL FOR DISEASE PREDICTION. COMPUTER OPERATION OF A QUALITATIVE MATHEMATICAL MODEL FOR ROCKY MOUNTAIN SPOTTED FEVER IN THE WESTERN UNITED STATES AD0776969 ROUTINE OPERATION OF DIGISONDE AT MAYNARD, MASSACHUSETTS AD0776970 PHASE TRANSFORMATIONS IN VAPOR-QUENCHED MOLYBDENUM AND MOLYBDENUM GOLD ALLOYS AD0776971 ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT AD0776972 AMETHODOLOGY FOR DEVELOPING ALTERNATIVE CONSOLIDATION AND CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS RESEARCH AND EXPLORATIORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES AD0776975 WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 REPREMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776966	THE ZONALLY SYMMETRIC MOTION OF THE ATMOSPHERE
AD0776968 OF A QUALITATIVE MATHEMATICAL MODEL FOR ROCKY MOUNTAIN SPOTTED FEVER IN THE WESTERN UNITED STATES AD0776969 ROUTINE OPERATION OF DIGISONDE AT MAYNARD, MASSACHUSETTS AD0776970 PHASE TRANSFORMATIONS IN VAPOR-QUENCHED MOLYBDENUM AND MOLYBDENUM GOLD ALLOYS AD0776971 ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT AD0776972 AMETHODOLOGY FOR DEVELOPING ALTERNATIVE CONSOLIDATION AND CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS AD0776974 RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776967	BIOCHEMISTRY, COMMUNICABLE DISEASE AND IMMUNOLOGY, INTERNAL MEDICINE, NUCLEAR MEDICINE, PHYSIOLOGY, PSYCHIATRY, SURGERY, AND
AD0776970 PHASE TRANSFORMATIONS IN VAPOR-QUENCHED MOLYBDENUM AND MOLYBDENUM GOLD ALLOYS AD0776971 ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT AD0776972 A METHODOLOGY FOR DEVELOPING ALTERNATIVE CONSOLIDATION AND CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS AD0776974 RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776968	OF A QUALITATIVE MATHEMATICAL MODEL FOR ROCKY MOUNTAIN SPOTTED
AD0776970 MOLYBDENUM GOLD ALLOYS AD0776971 ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT AD0776972 CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS AD0776974 CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES AD0776975 WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776969	ROUTINE OPERATION OF DIGISONDE AT MAYNARD, MASSACHUSETTS
AD0776972 A METHODOLOGY FOR DEVELOPING ALTERNATIVE CONSOLIDATION AND CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES MIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH	AD0776970	
AD0776972 CONTAINERIZATION POINT LOADING POLICIES AD0776973 ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES AD0776975 WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 EXPREIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776977 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776971	ATMOSPHERIC MODELING FOR MOLECULAR ABSORPTION RESEARCH PROJECT
AD0776974 RESEARCH AND EXPLORATORY DEVELOPMENT ON THE FABRICATION AND CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776972	
AD0776974 CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY COMPOSITES WIND, WAVE, WATER LEVEL, AND ICE CONDITIONS AFFECTING DESIGN AND CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776973	ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS
AD0776975 CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT, CLEVELAND, OHIO AD0776976 SURVEY OF ACTIVITIES IN THE FIELD OF LOW-CYCLE HIGH TEMPERATURE FATIGUE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 A METHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776974	CHARACTERIZATION OF FIBER REINFORCED LIGHT METAL ALLOY
AD0776976 FATIGUE AD0776977 EXPERIMENTAL DETERMINATION OF SIDE BOUNDARY EFFECTS ON STRESS INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776975	CONSTRUCTION OF THE PROPOSED LAKE ERIE INTERNATIONAL JETPORT,
AD0776977 INTENSITY FACTORS IN SURFACE FLAWS AD0776978 ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM. VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 AMETHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 ADISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776976	
AD0776978 VOLUME 2. DESIGN AND TEST OF FULL-SCALE COMBUSTION SYSTEM AD0776979 STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS AD0776980 A METHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776977	
AD0776980 A METHOD FOR ESTIMATING THE SENSITIVITY OF COMBAT EFFECTIVENESS TO COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776978	
AD0776980 COUNTERSURVEILLANCE MATERIEL USE: AN APPLICATION OF RISK ANALYSIS AD0776981 ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776979	STRESS WAVE RESPONSE OF CARBON COMPOSITE MATERIALS
AD0776981 CHARACTERISTICS AD0776982 3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776980	
AD0776983 MORPHOLOGY OF AMORPHOUS POLYMERS AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776981	
AD0776984 HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776982	3 KW CLOSED RANKINE-CYCLE POWERPLANT WITH A TURBINE EXPANDER
AD0776985 A DISCRETE SPECTRUM OF SOLUTIONS OF THE WAVE EQUATION WITH STRONG CUBIC NONLINEARITY	AD0776983	MORPHOLOGY OF AMORPHOUS POLYMERS
STRONG CUBIC NONLINEARITY	AD0776984	HELICOPTER AND V/STOL NOISE GENERATION AND SUPPRESSION
AD0776986 FAST FRACTURE RESISTANCE AND CRACK ARREST IN STRUCTURAL STEELS	AD0776985	· · · · · · · · · · · · · · · · · · ·
	AD0776986	FAST FRACTURE RESISTANCE AND CRACK ARREST IN STRUCTURAL STEELS

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 8 of 22

AD0776987	CODEM I DATA TRANSMISSION SYSTEM. VOLUME I. THEORY
AD0776988	CODEM I DATA TRANSMISSION SYSTEM. VOLUME II. TEST RESULTS
AD0776989	BINARY-ADDRESSABLE SCAN CONVERSION STORAGE TUBE
AD0776990	THERMODYNAMIC AND KINETIC DATA OF CARBON-FLUORINE COMPOUNDS
AD0776991	QUALIFICATION TEST METHODS FOR HELICOPTER CARGO HANDLING SYSTEMS
AD0776992	V/STOL PROPULSION SYSTEMS
AD0776993	DETERMINATION OF THE EFFECT OF VARIOUS PARAMETERS ON WEAR AND FATIGUE OF WIRE ROPE USED IN NAVY RIGGING SYSTEMS
AD0776994	STUDY OF NONLINEAR ACOUSTICS FOR THE PURPOSE OF PROCESSING SOPHISTICATED SIGNALS
AD0776995	TERMINAL INTERFACE MESSAGE PROCESSOR: SPECIFICATIONS FOR THE INTERCONNECTION OF TERMINALS AND THE TERMINAL IMP
AD0776996	HEAT PIPE COOLED MICROWAVE WINDOW
AD0776997	U.S. ARMY LOGISTIC VOYAGEUR HARDENING ANALYSIS
AD0776998	SUMMARY OF PROPELLER DESIGN PROCEDURES AND DATA. VOLUME 3. HUB, ACTUATOR, AND CONTROL DESIGNS
AD0776999	WELDING STUDY OF ELECTROSLAG REMELTED STEEL ARMOR
AD0777000	ALTERNATE PRODUCTION PROCESSES FOR FUZE PINIONS
AD0777001	EFFECT OF DEAE-DEXTRAN AND DIMETHYLSULFOXIDE ON THE RESULTS OF TITRATION OF PARAINFUENZA, RESPIRATORY SYNCYTIAL AND RHINOVIRUSES IN CELL CULTURES
AD0777002	SOME PATTERNS OBSERVED IN THE INTERFERON EFFECT
AD0777003	STIMULATION OF PROTEIN SYNTHESIS IN NORMAL AND TUMOR CELLS BY AGENTS MODIFYING THE CELL SURFACE
AD0777004	STUDIES ON PULMONARY OXYGEN POISONING AND THE ROLE OF OXYGEN IN REPAIR PROCESSES
AD0777005	VARIABLE PULSE WIDTH MODULATOR (EXPLORATORY DEVELOPMENT MODEL)
AD0777006	MICROWAVE RECIPROCAL LATCHING FERRITE PHASE SHIFTERS
AD0777007	LSI DIGITAL SUBSYSTEMS FOR COMMUNICATIONS
AD0777008	ADVANCED DEVELOPMENT MODEL (FEASIBILITY TYPE) TACTICAL PAGE READER
AD0777009	COMPARISON OF VARIOUS METHODS OF MEASURING K1C ON SMALL PRECRACKED BEND SPECIMENS THAT FRACTURE AFTER GENERAL YIELD
AD0777010	THE ROLE OF ELECTRICAL FORCES IN THE DEVELOPMENT AND DISSIPATION OF CLOUDS AND FOGS

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 9 of 22

AD0777011 DEVELOPMENT OF FLUORESCENCE BASED SYSTEMS FOR DETECTION OF MORPHINE IN URINE AD0777012 PREPARATION OF PRODIGIOSIN-LIKE PIGMENTS FOR ANTIMALARIAL TESTING AD0777013 CLASSIFICATION OF FLUIDIC POWER SUPPLIES AD0777014 INVESTIGATION OF TECHNIQUES TO NONDESTRUCTIVELY TEST REINFORCED PLASTIC COMPOSITE PIPE AD0777015 SEW ANALYTICAL METHODS FOR SIMULATION/ESTIMATION OF ASYMMETRIC SATELLITE DYNAMICS AD0777016 EFFECTS OF 5-FLUOROURACIL ON ASTROCYTE DENSITY IN THE RAT SPINAL CORD DORSAL FUNICULI AFTER STAB-WOUND LESION AD0777017 SECOND HARMONIC GENERATION AND PARAMETRIC EXCITATION OF SURFACE WAVES IN ELASTIC AND PIEZOELECTRIC SOLIDS AD0777018 MICROWAVE INTERSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 BEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELLABILITY DATA FOR A MACHINEGUN SYSTEM AD0777021 CRUCLOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777022 ADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 RAPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0		
AD0777013 CLASSIFICATION OF FLUIDIC POWER SUPPLIES AD0777014 INVESTIGATION OF TECHNIQUES TO NONDESTRUCTIVELY TEST REINFORCED PLASTIC COMPOSITE PIPE AD0777015 NEW ANALYTICAL METHODS FOR SIMULATION/ESTIMATION OF ASYMMETRIC SATELLITE DYNAMICS AD0777016 EFFECTS OF 5-FLUOROURACIL ON ASTROCYTE DENSITY IN THE RAT SPINAL CORD DORSAL FUNICULI AFTER STAB-WOUND LESION AD0777017 SECOND HARMONIC GENERATION AND PARAMETRIC EXCITATION OF SURFACE WAVES IN ELASTIC AND PIEZOELECTRIC SOLIDS AD0777018 MICROWAVE INTEGRATED CIRCUITS, ELECTROMAGNETIC SCATTERING, AND OPTICAL DATA PROCESSING AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777021 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 PATTERNS AD0777026 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 TERMINAL PHASE OF THE GASTROINTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 ESTIMATION OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR EFFICACY OF THERAPY	AD0777011	
AD0777014 INVESTIGATION OF TECHNIQUES TO NONDESTRUCTIVELY TEST REINFORCED PLASTIC COMPOSITE PIPE AD0777015 NEW ANALYTICAL METHODS FOR SIMULATION/ESTIMATION OF ASYMMETRIC SATELLITE DYNAMICS AD0777016 CORD DORSAL FUNICULI AFTER STAB-WOUND LESION AD0777017 SECOND HARMONIC GENERATION AND PARAMETRIC EXCITATION OF SURFACE WAVES IN ELASTIC AND PIEZOELECTRIC SOLIDS AD0777018 MICROWAVE INTEGRATED CIRCUITS, ELECTROMAGNETIC SCATTERING, AND OPTICAL DATA PROCESSING AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777026 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777027 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 TERMINAL PHASE OF THE GASTROINTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME SETHIATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777012	PREPARATION OF PRODIGIOSIN-LIKE PIGMENTS FOR ANTIMALARIAL TESTING
AD0777015 AD0777015 NEW ANALYTICAL METHODS FOR SIMULATION/ESTIMATION OF ASYMMETRIC SATELLITE DYNAMICS AD0777016 AD0777016 EFFECTS OF 5-FLUOROURACIL ON ASTROCYTE DENSITY IN THE RAT SPINAL CORD DORSAL FUNICULI AFTER STAB-WOUND LESION AD0777017 SECOND HARMONIC GENERATION AND PARAMETRIC EXCITATION OF SURFACE WAVES IN ELASTIC AND PIEZOELECTRIC SOLIDS AD0777018 MICROWAVE INTEGRATED CIRCUITS, ELECTROMAGNETIC SCATTERING, AND OPTICAL DATA PROCESSING AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 TERMINAL PHASE OF THE GASTROINTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME ETHILATORY TO SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777013	CLASSIFICATION OF FLUIDIC POWER SUPPLIES
AD0777016 EFFECTS OF 5-FLUOROURACIL ON ASTROCYTE DENSITY IN THE RAT SPINAL CORD DORSAL FUNICULIAFTER STAB-WOUND LESION AD0777017 SECOND HARMONIC GENERATION AND PARAMETRIC EXCITATION OF SURFACE WAVES IN ELASTIC AND PIEZOELECTRIC SOLIDS AD0777018 OPTICAL DATA PROCESSING AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777021 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF	AD0777014	· ·
AD0777015 CORD DORSAL FUNICULI AFTER STAB-WOUND LESION AD0777017 SECOND HARMONIC GENERATION AND PARAMETRIC EXCITATION OF SURFACE WAVES IN ELASTIC AND PIEZOELECTRIC SOLIDS AD0777018 MICROWAVE INTEGRATED CIRCUITS, ELECTROMAGNETIC SCATTERING, AND OPTICAL DATA PROCESSING AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777021 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777022 RADIO CONCEPT DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777031 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 TERMINAL PHASE OF THE GASTROINTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777015	
AD0777018 MICROWAVE INTEGRATED CIRCUITS, ELECTROMAGNETIC SCATTERING, AND OPTICAL DATA PROCESSING AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777021 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777016	
AD0777019 EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777017	
AD0777020 DEVELOPMENT OF A METHODOLOGY FOR OBTAINING HUMAN PERFORMANCE RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777018	
AD0777020 RELIABILITY DATA FOR A MACHINEGUN SYSTEM AD0777022 RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777019	
AD0777023 DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777020	
AD0777024 CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777022	RADIO CONTROLLED IR INDICATOR LIGHT FOR MILITARY DOGS
AD0777025 ANALYSIS OF INLAND WATERWAYS OIL TRANSPORT TRAFFIC DENSITY PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777023	DEVELOPMENT OF A FLOATING OIL SLICK DETECTOR
AD0777025 PATTERNS AD0777027 REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777024	CONCEPT DEVELOPMENT OF A FREE VORTEX OIL RECOVERY SYSTEM
AD0777028 STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777025	
AD0777029 WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777027	REPORT ON THE TESTING OF A HYBRID (RADIAL-TO-AXIAL) COMPRESSOR
AD0777030 CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777028	STUDIES OF DETERIORATION OF COATINGS FOR COLLAPSIBLE FUEL TANKS
AD0777031 THE EFFECTS OF CHROMATE CONVERSION COATING ALUMINUM STRESS CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777029	WAVEGUIDE TECHNIQUES FOR INTEGRATED OPTICS
AD0777031 CORROSION SPECIMENS AD0777032 BONE MARROW RESPONSE OF BEAGLES TO FRACTIONATED DOSES OF MIXED GAMMA-NEUTRON RADIATION AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777030	CROSS SECTIONS OF PROTON-NUCLEUS INTERACTIONS AT HIGH ENERGIES
AD0777033 MEASUREMENT OF CANINE INTESTINAL CAPILLARY BLOOD FLOW IN THE TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME AD0777034 UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777031	
AD0777033 TERMINAL PHASE OF THE GASTROINTESTINAL RADIATION SYNDROME UTILITY OF SERUM PROTEIN-BOUND NEUTRAL HEXOSES AND L-FUCOSE FOR ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777032	
AD0777034 ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF EFFICACY OF THERAPY	AD0777033	
AD0777035 CISTERNOGRAMS IN THE PRIMATE 'MACACA MULATTA'	AD0777034	ESTIMATION OF MALIGNANT TUMOR EXTENSION AND EVALUATION OF
	AD0777035	CISTERNOGRAMS IN THE PRIMATE 'MACACA MULATTA'

AD0777036	LOCAL GRAFT VERSUS HOST REACTION SUPPRESSED BY IMMUNOBLOCKING ANTIBODY SECRETED BY ANTIBODY-FORMING CELLS TRANSFERRED WITH THE GRAFT
AD0777037	EXPERIMENTAL DEVELOPMENT OF POTABLE WATER SUPPLY FOR NEW SOUTH POLE STATION
AD0777038	DESIGN AND EVALUATION OF A HIGHLY SKEWED PROPELLER FOR A CARGO SHIP
AD0777039	CLIMATIC HANDBOOK FOR POINT MUGU AND SAN NICOLAS ISLAND. PART I. SURFACE DATA
AD0777040	COMPUTER MANAGED INSTRUCTION IN NAVY TRAINING
AD0777041	DIFFERENTIAL OMEGA NAVIGATION FOR THE U.S. COASTAL CONFLUENCE REGION. PART I: OVERVIEW
AD0777042	MULTIPHOTON TRANSITIONS IN HELIUM BETWEEN 1S AND 2S LEVELS
AD0777043	DIFFERENTIAL OMEGA NAVIGATION FOR THE U.S. COASTAL CONFLUENCE REGION. PART II: REQUIREMENTS, ACCURACIES, AND SYSTEM DEFINITION
AD0777045	ARBOVIRUS SEROLOGICAL SURVEY OF INDONESIANS RESIDING WITHIN A 50 KM. RADIUS OF JAKARTA IN 1963
AD0777046	TRENCHING ON SHORE AND IN THE OCEAN IN ARCTIC REGIONS: STATE-OF-THE-ART SURVEY
AD0777047	SUBSTITUTION OF JP-5 AVIATION FUEL FOR DF-2 DIESEL UNDER FIELD CONDITIONS
AD0777048	SUMMARIES AND ABSTRACTS OF TROPICAL PUBLICATIONS OF THE NAVY WEATHER RESEARCH FACILITY AND ENVIRONMENTAL PREDICTION RESEARCH FACILITY, 1968 TO FEB 1974
AD0777049	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS, WESTERN EUROPEAN COASTAL MARINE AREAS. VOLUME 6. AREA 31 - OSLOW, AREA 32 - COPENHAGEN, AREA 33 -BORNHOLM IS, AREA 34 - GULF OF DANZIG, AREA 35 - STOCKHOLM, AREA 36 - GULF OF RIGA
AD0777050	POWER LINE TRANSIENT SOURCE AND DIRECTION OF PROPAGATION DETECTOR
AD0777051	SOIL MECHANICS AND THE ADVANCED COMPUTER CODES
AD0777052	SHORT-TERM ENGINEERING BEHAVIOR OF A DEEP-SEA CALCAREOUS SEDIMENT
AD0777053	THEORETICAL STUDY OF THE EFFECTIVE POLARIZABILITY OF ADSORBED MOLECULES ON METAL SURFACES
AD0777054	GEISHA SEMICONDUCTOR RELIABILITY STUDIES. A PORTION OF CHAIR-GEISHA
AD0777055	THE STRUCTURE OF ENLISTMENT INCENTIVES
AD0777056	INSTRUMENT STANDARDS. 16TH EDITION
AD0777061	AN EXPERIMENT IN PROBABILISTIC FORECASTING

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 11 of 22

AD0777062	THE USE OF SPEECH FOR MAN-COMPUTER COMMUNICATION
AD0777063	QUANTIFYING UNCERTAINTY INTO NUMERICAL PROBABILITIES FOR THE REPORTING OF INTELLIGENCE
AD0777064	AN INVESTIGATION OF REACTION SINTERED SILICON NITRIDE AS A RADOME MATERIAL
AD0777065	AN INVESTIGATION OF PLZT FOR INTEGRATED OPTICS
AD0777066	INVESTIGATION OF A PARAMETRIC RESONANCE MAGNETOMETER USING OPTICALLY PUMPED HELIUM 4
AD0777067	DEDUCTIVE PROBLEM SOLVING WITH LIMITED INFORMATION
AD0777068	CERAMIC PROCESSING STUDIES IN MGAL2O4 SYSTEM
AD0777072	LASER HEATING OF MAGNETICALLY CONFINED PLASMAS FOR X-RAY PRODUCTION
AD0777073	PREDICTING HUMAN PERFORMANCE VI: THE ACCURACY OF IDENTIFYING SIMPLE VISUAL TARGETS
AD0777074	THIRD PHASE FIBER ADDITION TO ADVANCED GRAPHITE COMPOSITES FOR IMPROVEMENT OF IMPACT STRENGTH
AD0777075	DNA PROJECT 617 RADAR: AURORAL IONOSPHERIC MEASUREMENTS
AD0777076	THE ROLE OF ACOUSTIC PROCESSING IN SPEECH UNDERSTANDING SYSTEMS
AD0777077	THE RADIATION AND HEAT BUDGET OF THE MINTZ-ARAKAWA MODEL: JANUARY
AD0777078	THE ROLE OF EXPERIMENTATION IN MANPOWER PLANNING
AD0777079	LONG-TERM DEEP-OCEAN TEST OF CONCRETE SPHERICAL STRUCTURES. PART I: FABRICATION, EMPLACEMENT, AND INITIAL INSPECTIONS
AD0777084	HIGH-POWER ELECTROMECHANICAL CABLE CONNECTORS FOR DEEP OCEAN APPLICATIONS
AD0777087	SURFACE INTERACTIONS AND LUBRICATION RESPONSE OF SILICON NITRIDE BEARING ELEMENTS
AD0777088	ADJOINT MONTE CARLO GENERATION OF RADIATION RESPONSE FUNCTIONS FOR COMPLEX MISSILES
AD0777089	A BOUGUER GRAVITY ANOMALY MAP OF AFRICA
AD0777091	NET TECHNICAL ASSESSMENT - METHODOLOGIES FOR PROGRAM PLANNING WITHIN THE DEPARTMENT OF DEFENSE
AD0777092	TORPEDO PROPULSORS. A REVIEW OF DESIGN PROCEDURES, MANUFACTURE, INSPECTION, AND TESTING
AD0777093	ANNUAL TYPHOON REPORT, 1973
AD0777094	DETERMINANTS AND ORIGINS OF AGGRESSIVE BEHAVIOR
AD0777095	PROPERTIES OF 17-4PH STEEL

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 12 of 22

AD0777096	HYDROGEN PEROXIDE TREATMENT OF EFFULENT RESULTING FROM WET AIR OXIDATION OF SHIPBOARD WASTES
AD0777097	SIMULTANEOUS DETERMINATION OF ZINC, LEAD, AND CADMIUM ION CONCENTRATIONS IN CONTAMINATED SEA WATER USING DIRECT CURRENT POLAROGRAPHY
AD0777098	BERYLLIUM REINFORCED TITANIUM MATRIX COMPOSITE BLADE FOR TURBINE FANS AND COMPRESSORS
AD0777099	A MNEMONIC METHOD FOR THE ACQUISITION OF A SECOND-LANGUAGE VOCABULARY
AD0777103	IMPORTANCE OF SYSTEM COMPONENTS AND FAULT TREE EVENTS
AD0777107	SOSTEL (SOLID STATE ELECTRIC LOGIC) DESIGN MATRIX, DHS (DATA HANDLING SYSTEM) CONFIGURATION CONTROL AND TECHNICAL CONSULTATION
AD0777108	SOME RESULTS ON THE PRECOMPACTNESS OF ORBITS OF DYNAMICAL SYSTEMS
AD0777109	DECOMPOSITION OF SYSTEMS GOVERNED BY MARKOV CHAINS
AD0777110	A FURTHER STUDY OF SATIATION EFFECTS IN SELECTIVE EXPOSURE TO INFORMATION
AD0777111	PREDICTORS OF MANAGEMENT SUCCESS
AD0777116	EFFECT OF BORON ADDITION ON THE DIFFERENTIAL CAPACITANCE OF STRESS- ANNEALED PYROLYTIC GRAPHITE
AD0777117	COMPUTER CONTROL OF ELECTRON SPIN RESONANCE SPECTROSCOPY
AD0777118	OPTIMIZATION OF OPTICAL WAVEGUIDES STRENGTH STUDIES
AD0777121	PROCEEDINGS OF A SYMPOSIUM ON THE HIGH COST OF SOFTWARE HELD AT THE NAVAL POSTGRADUATE SCHOOL, MONTEREY, CALIFORNIA, ON SEPTEMBER 17-19, 1973
AD0777122	DEVELOPMENT OF HIGH TEMPERATURE RESISTANT MATERIALS FOR USE IN NAVAL ORDNANCE
AD0777123	ARTIFICIAL INTELLIGENCE ALGORITHM SPECIFICATION
AD0777128	STUDIES OF NONLINEAR ULTRASONIC PHENOMENA
AD0777129	DETECTION OF WEAK SIGNALS WITH UNKNOWN COHERENCE TIME
AD0777130	STUDY OF COMMERCIAL SPECIFICATIONS FOR U. S. NAVY SHIPS
AD0777131	DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPY
AD0777133	U.S. NAVAL WEATHER SERVICE COMMAND SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS - WESTERN EUROPEAN COASTAL MARINE AREAS. VOLUME 7. AREA 37 - GULF OF FINLAND, AREA 38 - GULF OF BOTHNIA S, AREA 39 - GULF OF BOTHNIA N, AREA 40 - MURMANSK, AREA 41 - ANDENES, AREA 42 - CENTRAL NORWEGIAN COAST, AREA 43 - OSV MIKE

AD0777136 AD0777137 AD0777137 DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART I. THEORETICAL STUDIES AD0777138 PROPERTIES OF GLASSES IN SOME TERNARY SYSTEMS CONTAINING BAO AND SIO2 AD0777139 REVIEW AND EVALUATION OF WORK PERFORMED ON ORGANIC SEMICONDUCTOR SOLAR CELLS AD0777140 RESEARCH INTO RADIATIVE TRANSFER MODELING AND APPLICATIONS SOME AIDS FOR ESTIMATING DAMAGE PROBABILITIES IN ATTACKS AGAINST TARGETS WITH P AND Q VULNERABILITY NUMBERS: SUPPLEMENTARY TABLE FOR POINT TARGETS AD0777142 THE EMERGING ROLE OF THE DATA BASE MANAGER AD0777144 AUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 CULLAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777146 AD0777147 ADD17100AL LONG-TERM GYROCOMPASS TEST RESULTS AD0777148 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777149 AD0777141 AD0777141 AD0777141 AD0777142 ADD277143 ADD4 SELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777144 AD0777145 ADD7 SELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777141 AD0777141 AD0777142 ADD7 SELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777141 AD0777141 AD0777142 ADD7 SELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH
AD0777137 STUDIES AD0777138 PROPERTIES OF GLASSES IN SOME TERNARY SYSTEMS CONTAINING BAO AND SIO2 AD0777139 REVIEW AND EVALUATION OF WORK PERFORMED ON ORGANIC SEMICONDUCTOR SOLAR CELLS AD0777140 RESEARCH INTO RADIATIVE TRANSFER MODELING AND APPLICATIONS SOME AIDS FOR ESTIMATING DAMAGE PROBABILITIES IN ATTACKS AGAINST TARGETS WITH P AND Q VULNERABILITY NUMBERS: SUPPLEMENTARY TABLE FOR POINT TARGETS AD0777142 THE EMERGING ROLE OF THE DATA BASE MANAGER AD0777143 AQUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADD170145 ADD170146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777138 SIO2 AD0777139 REVIEW AND EVALUATION OF WORK PERFORMED ON ORGANIC SEMICONDUCTOR SOLAR CELLS AD0777140 RESEARCH INTO RADIATIVE TRANSFER MODELING AND APPLICATIONS SOME AIDS FOR ESTIMATING DAMAGE PROBABILITIES IN ATTACKS AGAINST TARGETS WITH P AND Q VULNERABILITY NUMBERS: SUPPLEMENTARY TABLE FOR POINT TARGETS AD0777142 THE EMERGING ROLE OF THE DATA BASE MANAGER AD0777143 A QUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777140 RESEARCH INTO RADIATIVE TRANSFER MODELING AND APPLICATIONS AD0777141 SOME AIDS FOR ESTIMATING DAMAGE PROBABILITIES IN ATTACKS AGAINST TARGETS WITH P AND Q VULNERABILITY NUMBERS: SUPPLEMENTARY TABLE FOR POINT TARGETS AD0777142 THE EMERGING ROLE OF THE DATA BASE MANAGER AD0777143 A QUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777141 SOME AIDS FOR ESTIMATING DAMAGE PROBABILITIES IN ATTACKS AGAINST TARGETS WITH P AND Q VULNERABILITY NUMBERS: SUPPLEMENTARY TABLE FOR POINT TARGETS AD0777142 THE EMERGING ROLE OF THE DATA BASE MANAGER AD0777143 A QUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777141 TARGETS WITH P AND Q VULNERABILITY NUMBERS: SUPPLEMENTARY TABLE FOR POINT TARGETS AD0777142 THE EMERGING ROLE OF THE DATA BASE MANAGER AD0777143 A QUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777143 A QUANTITATIVE THEORY OF AN ELECTRON-BEAM-EXCITED CARBON MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777144 MONOXIDE GAS DYNAMIC LASER: 1. FORMULATION AD0777144 OCULAR DAMAGE THRESHOLDS FOR REPETITIVE PULSED ARGON LASER EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777144 EXPOSURE AD0777145 ADDITIONAL LONG-TERM GYROCOMPASS TEST RESULTS AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777146 LASER-INDUCED DAMAGE IN OPTICAL MATERIALS AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777147 DEVELOPMENT OF A LITTER ACCESS DEVICE FOR C-141 AEROMEDICAL AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777147 AIRCRAFT AD0777148 DEVELOPMENT OF A DISPOSABLE ASHTRAY AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777149 ELECTROMAGNETIC SURVEYING AND MAP VARIATION IN ROCK STRENGTH AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
AD0777150 RADAR CROSS SECTION MEASUREMENTS OF A BQM-34F TARGET DRONE. VOLUME IIIB
VOLUME IIIB
A DOZZZIEL CEICMIC DICCDIMINIATIONI
AD0777151 SEISMIC DISCRIMINATION
AD0777152 A SIMPLE TECHNIQUE FOR RECORDING OPTICAL SIGNATURES
AD0777153 INFRARED SENSITIVE TRAP DISTRIBUTION IN SEMICONDUCTORS
AD0777154 ADVANCED ELECTRONIC TECHNOLOGY
AD0777155 OBJECTIVE TECHNIQUES FOR FORECASTING THUNDERSTORMS AND SEVERE WEATHER
AD0777156 ISOLATION AND SENSORY COMMUNICATION
AD0777157 RESEARCH ON THE PERCEPTION OF TEMPORAL ORDER
AD0777158 HYPOXIA AND TISSUE GAS EXCHANGE
AD0777159 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS. PART II
AD0777160 SALT WATER CORROSION BEHAVIOR OF ALUMINUM-GRAPHITE COMPOSITE

ADARRES CO	V. D. AV EVALUATION OF CONCENT OF CONCENT AND CONCENT OF CONCENT
AD0777161	X-RAY EVALUATION OF CRYSTALS FOR STELLAR SPECTROMETERS
AD0777162	REACTING FLOW AND PRESSURE RECOVERY PROCESSES IN HF/DF CHEMICAL LASERS
AD0777163	APPLICATION OF MODERN CONTROL THEORY TO THE DESIGN OF MAN-MACHINE SYSTEMS
AD0777164	EXPLORATORY DEVELOPMENT ON ELASTOMERIC MATERIAL
AD0777165	FAILURE PROCESSES IN METAL MATRIX COMPOSITES. PHASE II
AD0777166	A COMPARISON OF FAULT-TOLERANT AND EXTERNALLY REDUNDANT COMPUTERS
AD0777167	A MODEL OF THE EFFECT OF THE SATELLITE PHOTOSHEATH ON A DOUBLE FLOATING PROBE SYSTEM
AD0777168	RESONANT ALFVEN WAVES IN A DIPOLE MAGNETIC FIELD
AD0777169	THE CORONAL X-SPECTRUM: PROBLEMS AND PROSPECTS
AD0777170	THERMAL AND MECHANICAL EFFECTS ON THE CORROSION BEHAVIOR OF TI-6AL-4V
AD0777171	TRANSFER OF TRAINING FROM PREDICTOR TO CONVENTIONAL DISPLAYS
AD0777172	CODING SYSTEMS AND THE COMPREHENSION OF INSTRUCTIONAL MATERIALS
AD0777173	THE ACCELERATED TESTS OF MACHINE PARTS AND EQUIPMENT FOR WEAR RESISTANCE (WITH THE APPLICATION OF RADIOACTIVE INDICATORS WEAR)
AD0777174	AUTOMATION OF THE LANDING CONTROL OF AIRCRAFT
AD0777175	INFORMATION PROCESSING MODELS AND COMPUTER AIDS FOR HUMAN PERFORMANCE. SECOND LANGUAGE LEARNING
AD0777176	NONPARAMETRIC AND EXTERNAL STATISTICS IN EARLY FAILURE ANALYSIS WITH UNEQUAL SAMPLE SIZES
AD0777177	ENGINEERING DESIGN DATA FOR ALUMINUM ALLOY 2124-T851 THICK PLATE
AD0777178	INVESTIGATION OF FATIGUE AND CRACK PROPAGATION BEHAVIOR OF ADHESIVES
AD0777179	ON THE APPLICABILITY OF MULTIVARIATE STATISTICAL TECHNIQUES
AD0777180	THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS AND NOZZLE MATERIALS
AD0777181	EJECTOR BLOWN LIFT/CRUISE FLAP WIND TUNNEL INVESTIGATION
AD0777182	STATISTICAL TECHNIQUES FOR COMMUNICATION, TRACKING AND CONTROL
AD0777183	THEORETICAL DEVELOPMENT FOR LOW DISTORTION BROADBANDING OF SEISMIC DATA
AD0777185	A STUDY OF ELECTRONICS RADIATION HARDNESS ASSURANCE TECHNIQUES. VOLUME II, PART 1. ELECTRICAL SCREENING FOR NEUTRON EFFECTS
AD0777186	A STUDY OF ELECTRONICS RADIATION HARDNESS ASSURANCE TECHNIQUES. VOLUME II, PART 2. ELECTRICAL SCREENING FOR IONIZING RADIATION RATE

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 15 of 22

	AND TOTAL DOSE EFFECTS
AD0777187	A STUDY OF ELECTRONICS RADIATION HARDNESS ASSURANCE TECHNIQUES. VOLUME II, PART 3. ELECTRICAL SCREENING FOR SECOND BREAKDOWN
AD0777188	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT K. I. SAWYER AFB, MICHIGAN
AD0777189	NEW THEORETICAL MODEL FOR THE ELECTRONIC STRUCTURES OF POLYATOMIC MOLECULES AND COMPLEX MATERIALS
AD0777190	SWEDISH DEFENCE RESEARCH ABSTRACTS 72/73-3, RESEARCH INSTITUTE FOR NATIONAL DEFENCE, STOCKHOLM
AD0777191	RESEARCH ON SPEECH COMMUNICATION AND AUTOMATIC SPEECH RECOGNITION
AD0777192	A COMPREHENSIVE KEY WORD INDEX AND BIBLIOGRAPHY ON INSTRUCTIONAL SYSTEM DEVELOPMENT
AD0777193	PROSPECTS FOR AUTOMATIC VERIFICATION OF PROGRAMS
AD0777194	RELIABILITY STUDY OF POLYIMIDE/GLASS MULTILAYER BOARDS
AD0777195	RECEIVER CANONIC MODELS
AD0777196	A COMPENDIUM OF RESEARCH AND DEVELOPMENT NEEDS ON INSTRUCTIONAL SYSTEM DEVELOPMENT
AD0777197	NOVEL MAGNETIC MATERIALS FOR SIGNAL PROCESSING
AD0777198	COMPUTER SIMULATION OF ERROR-CORRECTING CODES
AD0777199	RESEARCH INTO INTELLECTIVE LOAD CARRYING CAPACITY
AD0777200	MULTIMILLION WORD DATA BASES: A PRELIMINARY REPORT. VOLUME 1
AD0777201	LASER CEILOMETERS. RESULTS OF COMPARISON TESTING OF AN ERBIUM AND A RUBY LASER CEILOMETER WITH A STANDARD ROTATING BEAM CEILOMETER
AD0777202	CERTAIN PROBLEMS IN MEASURING THE HIGH TEMPERATURES OF RUN-OFF MELTS BY THE TELESCOPIC SIGHT-METHOD
AD0777203	MATHEMATICAL RESEARCH IN TARGET DETECTION AND IDENTIFICATION
AD0777204	A REVIEW OF RESEARCH IN INFORMATION PROCESSING
AD0777205	THE INVISIBLE PROTECT THE PLANTS
AD0777206	MEANS OF DETERMINING THE SPEED OF A SHOCK WAVE FRONT IN WIND TUNNELS
AD0777207	'LUNA-21' - HOW THE LANDING STAGE WAS CREATED
AD0777208	STANDARDIZATION OF TESTING BENCHES
AD0777209	NEW TYPES OF GYROSCOPES
AD0777210	MULTIMILLION WORD DATA BASES: A PRELIMINARY REPORT. VOLUME 2
AD0777211	X-RAY EMISSION FROM SOLAR FLARES AND ACTIVE REGIONS

AD0777212	CALIBRATION OF A LIQUID HELIUM COOLED CVF (CIRCULAR VARIABLE FILTER) RADIOMETER IN A WARM ENVIRONMENT
AD0777213	RESONANCE SCATTERING OF LYMAN-ALPHA RADIATION BY HYDROGEN IN THE GROUND STATE
AD0777214	AN AIRBORNE RADAR TECHNIQUE FOR MOVING-TARGET DETECTION, LOCATION, AND TRACKING
AD0777215	STANDARDIZATION OF THE PRINCIPAL ELECTROMAGNETIC SYMBOLS (NORMALISATION DES PRINCIPAUX SYMBOLES D'ELECTROMAGNETISME). REVISION NO. 1
AD0777216	A SYSTEMATIC APPROACH TOWARD DEVELOPING ASW TACTICS BASED ON PLAUSIBLE SOVIET RESOURCE ALLOCATION
AD0777217	NONLINEAR PHENOMENA IN SEMICONDUCTORS THROUGH MULTI-PHOTON ABSORPTION
AD0777218	HUMAN LIMITATIONS IN OPERATION OF AEROSPACE SYSTEMS: CIRCULATORY REGULATION DURING COMBINED FLIGHT STRESSES
AD0777219	THE VARIABILITY OF AIRFIELD VISIBILITY: A PRELIMINARY ASSESSMENT
AD0777220	DYNAMICS OF THE CHEMISTRY OF ELECTRONICALLY EXCITED ATOMS IN DEFINED QUANTUM STATES
AD0777221	COLLISIONS BETWEEN GAS ATOMS AND SURFACES AS RELATED TO HIGH-ALTITUDE AERODYNAMICS
AD0777222	CONSIDERATIONS RELATED TO ILL-POSED AND WELL-POSED PROBLEMS IN SYSTEM IDENTIFICATION
AD0777224	INFORMATION ENCODING IN TRAINING FOR EFFICIENT ACCESS IN MEMORY
AD0777225	PRISONERS OF WAR AND POLITICAL HOSTAGES, A SELECT BIBLIOGRAPHY
AD0777241	MODELS OF MULTIPATH PROPAGATION EFFECTS IN A GROUND-TO-AIR SURVEILLANCE SYSTEM
AD0777242	DESIGN AND SYNTHESIS OF A VECTOR-GRAPHICS SYSTEM
AD0777243	DETECTION OF THE K-COMPLEX IN HUMAN EEG SLEEP RECORDS
AD0777244	CONVERSION OF THE D37C COMPUTER FOR GENERAL PURPOSE APPLICATIONS
AD0777245	JOB ENRICHMENT: POSSIBLE CRITERIA FOR APPLICATION IN AIR FORCE ORGANIZATIONS
AD0777246	THE IMPACT ON AVIONIC LOGISTIC SUPPORT COSTS OF FALSE MAINTENANCE ACTIONS
AD0777247	A COST-BENEFIT ANALYSIS OF COMPETITIVE VERSUS SOLE SOURCE PROCUREMENT OF AIRCRAFT REPLENISHMENT SPARE PARTS
AD0777248	HIERARCHICAL MODEL OF OBJECTIVES AND PERFORMANCE INDICATORS FOR THE BASE CIVIL ENGINEER
AD0777249	SUGGESTED METHODS FOR IMPLEMENTATION OF LIFE CYCLE COSTING TECHNIQUES IN THE PROCUREMENT OF AIR FORCE GENERAL PURPOSE

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 17 of 22

	COMMERCIAL VEHICLES
AD0777250	A STUDY INTO THE FEASIBILITY OF INCORPORATING THE AECP (AIRMAN EDUCATION AND COMMISSIONING PROGRAM) INTO THE AFROTC PROGRAM
AD0777251	AN ANALYSIS OF THE 66XX AFSC (AIR FORCE SPECIALTY CODE) WITHIN AFLC
AD0777252	AN ANALYSIS OF THE RELATIONSHIP BETWEEN SELECTED FACTORS AND CONCERN FOR PRIVACY AS EXPRESSED BY OCCUPANTS OF AIR FORCE MILITARY FAMILY HOUSING
AD0777253	A STUDY OF PEACETIME MULTISHIFT OPERATIONS WITHIN AIR FORCE LOGISTICS COMMAND
AD0777254	TANDEM TOWING TESTS OF THE MHU-12/M TRAILER
AD0777255	AIR TRANSPORTABILITY TESTING OF THE H-532 BOLSTER
AD0777256	THE AFFECT OF WIPICS ON THE F4-B TO N CONVERSION PROGRAM
AD0777257	AN ATTITUDINAL ANALYSIS OF AIR FORCE RACE RELATIONS TRAINING
AD0777258	FACTORS AFFECTING THE MILITARY COMMUTER'S CHOICE OF TRAVEL MODE
AD0777259	MEASUREMENTS OF THE TEMPORAL POWER SPECTRA OF A PROPAGATED 10.6 MICRON WAVEFRONT
AD0777260	AN ANALYSIS OF THE EFFECT OF REPLACING INDIVIDUAL TOOL KITS WITH COMPOSITE TOOL KITS
AD0777261	ELECTRONIC COMPUTING TECHNOLOGY IN MILITARY OPERATIONS (CHAPTERS VIII, IX, AND X)
AD0777262	THE FUNDAMENTAL PRINCIPLES OF THE CREATION OF MODULAR COMPLEXES OF MEANS OF COMPUTER TECHNOLOGY FOR CONTROL SYSTEMS
AD0777263	SET-UP FOR CALIBRATING AIRBORNE INSTRUMENTS AND LABORATORY SIMULATION OF FLOW AROUND MODELS BY DILUTED PLASMA
AD0777264	CALCULATING AXISYMMETRICAL GAS FLOW IN TURBINES
AD0777265	ELECTROPHORETIC SCREENING PROCEDURE FOR DETECTION OF HEME-VARIABLE HEMOGLOBINS
AD0777266	SPECIFIED FINITE SERIES CONTROL FOR THREE-DIMENSIONAL, MULTI-PHASE, OPTIMAL REENTRY
AD0777267	PATTERN RECOGNITION OF LOGIC DIAGRAMS
AD0777268	ENERGY SPECTRA FOR FREQUENCY-SHIFT-KEYED SIGNALS TRANSMITTED BY SYNCHRONOUSLY RESONATED, VERY LOW FREQUENCY ANTENNAS
AD0777269	THE ACQUISITION AND USE OF METEOROLOGICAL DATA IN AN AUTOMATED OCEANIC AIR TRAFFIC CONTROL SYSTEM
AD0777270	STUDIES IN STABILITY AND CONTROL OF HIGH-TEMPERATURE PLASMAS
AD0777271	A METHOD FOR PREDICTING HUMAN PERFORMANCE OF CERTAIN SYMBOL RECOGNITION TASKS
AD0777272	A CATHODE RAY TUBE DISPLAY SYSTEM FOR A MINUTEMAN I COMPUTER

AD0777273 THE APPLICATION OF ERROR MODELS TO THE DETERMINATION OF ERROR CAUSES IN DIGITAL CHANNELS AD0777274 FACTORS INFLUENCING ODOR SENSITIVITY IN THE DOG AD0777275 ROLE OF REFLEXES FROM THE HEART IN THE CONTROL OF THE CIRCULATION UNDER STRESSFUL CONDITIONS AD0777276 NUMBRICAL STUDIES ON THE VERIFICATION OF A PRIMARY TECTONIC AND SEISMIC MOTIVATING FORCE AD0777277 USE OF A DISCRETE TIME MEASURING SYSTEM FOR EXACT MEASUREMENT OF THE PROPAGATION VELOCITY OF ELASTIC WAVES ON SMALL BASES AD0777278 A THERMAL MODEL COMPARISON STUDY AD0777279 CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BUNDING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 FLIGHT CONTROL OF AIRPLANSE SEISMIC WAVES AD0777296 FLIGHT CONTROL OF AIRPLANSE SEISMIC WAVES AD0777297 FLIGHT CONTROL OF AIRPLANSE AND HELICOPTERS		THE ADDITIONAL EDDOD MODEL OF THE DETERMINATION OF EDDOD
AD0777275 ROLE OF REFLEXES FROM THE HEART IN THE CONTROL OF THE CIRCULATION UNDER STRESSFUL CONDITIONS AD0777276 SUMERICAL STUDIES ON THE VERIFICATION OF A PRIMARY TECTONIC AND SEISMIC MOTIVATING FORCE AD0777277 USE OF A DISCRETE TIME MEASURING SYSTEM FOR EXACT MEASUREMENT OF THE PROPAGATION VELOCITY OF ELASTIC WAVES ON SMALL BASES AD0777278 A THERMAL MODEL COMPARISON STUDY AD0777279 CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777281 RIGOROUS DIFFRACTION THEORY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULL ANILAMIDE PERPARATIONS WITH STEPFOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777273	
AD0777275 UNDER STRESSFUL CONDITIONS AD0777276 NUMERICAL STUDIES ON THE VERIFICATION OF A PRIMARY TECTONIC AND SEISMIC MOTIVATING FORCE AD0777277 USE OF A DISCRETE TIME MEASURING SYSTEM FOR EXACT MEASUREMENT OF THE PROPAGATION VELOCITY OF ELASTIC WAVES ON SMALL BASES AD0777278 A THERMAL MODEL COMPARISON STUDY AD0777279 CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AD0777281 AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANLAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 AMETHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777274	FACTORS INFLUENCING ODOR SENSITIVITY IN THE DOG
AD0777276 SEISMIC MOTIVATING FORCE AD0777277 USE OF A DISCRETE TIME MEASURING SYSTEM FOR EXACT MEASUREMENT OF THE PROPAGATION VELOCITY OF ELASTIC WAVES ON SMALL BASES AD0777278 A THERMAL MODEL COMPARISON STUDY AD0777279 CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AD0777281 AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 PERTURBATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777299 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777275	
AD0777287 THE PROPAGATION VELOCITY OF ELASTIC WAVES ON SMALL BASES AD0777278 A THERMAL MODEL COMPARISON STUDY AD0777279 CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AD0777281 AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 CURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 SOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777276	
AD0777289 CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AD0777281 AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777277	
AD0777280 NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 PERTURBATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777299 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 AMETHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777278	A THERMAL MODEL COMPARISON STUDY
AD0777281 AIRPORT SURVEILLANCE RADAR TECHNIQUES FOR APPLICATIONS IN AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 PERTURBATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777299 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777279	CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING
AD0777281 AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY AD0777282 RIGOROUS DIFFRACTION THEORY AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777280	NONLINEAR OPTIMIZATION AND GENERALIZED LAGRANGE MULTIPLIERS
AD0777283 MEASUREMENT OF STEADY STATE AND TRANSIENT SOLID PROPELLANT BURNING RATES WITH MICROWAVES AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 PERTURBATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777281	AVOIDANCE OF BIRD/AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT
AD0777284 TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777282	RIGOROUS DIFFRACTION THEORY
AD0777285 INFRARED SPECTRAL REFLECTANCE OF PLUME SPECIES ON COOLED LOW SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777283	
AD0777286 SCATTER MIRRORS AD0777286 STUDIES OF STATISTICAL AND SYNTACTIC APPROACHES TO PATTERN RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777284	TRANSTAGE ACS (ATTITUDE CONTROL SYSTEM) VALVE STORAGE TESTS
AD0777286 RECOGNITION AD0777287 EXCITATION BY ELECTRONIC AND ATOMIC COLLISIONS OF RARE GASES OCCURRING IN THE ATMOSPHERE AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777285	
AD0777288 ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777286	
AD0777289 PERTURBATION OF TROPICAL FORESTS AD0777289 STABILITY OF PLATES (CHAPTER 2) AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777287	
AD0777290 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777288	
AD0777291 DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777289	STABILITY OF PLATES (CHAPTER 2)
AD0777292 ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3 AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777290	PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS
AD0777293 TREATMENT OF ACUTE DYSENTERY WITH A COMBINATION OF SULFANILAMIDE PREPARATIONS WITH STREPTOMYCIN AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777291	DYNAMIC STABILITY OF CYLINDRICAL SHELLS UNDER STEP LOADING
AD0777294 EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777292	ISOLATION AND PROPERTIES OF THE PIGMENT ANTIBIOTIC 2732/3
AD0777295 A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777293	
AD0777296 INSTABILITY OF THE ANODE LAYER IN A LOW-PRESSURE DISCHARGE IN A TRANSVERSE MAGNETIC FIELD	AD0777294	EFFORTS AGAINST HAIL DAMAGE. WHAT IS THE EFFECT ON ECONOMICS
TRANSVERSE MAGNETIC FIELD	AD0777295	A METHOD FOR CREATING TRANSVERSE SEISMIC WAVES
AD0777297 FLIGHT CONTROL OF AIRPLANES AND HELICOPTERS	AD0777296	
	AD0777297	FLIGHT CONTROL OF AIRPLANES AND HELICOPTERS

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 19 of 22

AD0777298	AGARD ANNUAL MEETING (1973) HELD AT PANTIOS SCHOOL, ATHENS, GREECE, ON 13 SEPTEMBER 1973
AD0777299	AIRSICKNESS IN AIRCREW
AD0777300	TRANSPORT PHENOMENA IN HIGHLY IONIZED SHOCK-HEATED GASES
AD0777301	A STUDY OF CRITICAL FACTORS IN MANAGEMENT INFORMATION SYSTEMS FOR U. S. AIR FORCE
AD0777302	RESEARCH ON HIGH DENSITY NANOSECOND SPARK LIGHT SOURCES
AD0777303	STRESS ANALYSIS AND STABILITY OF OIL STORAGE TANK FLOATING ROOFS
AD0777304	QUANTUM THEORY OF GAS-SURFACE INTERACTIONS
AD0777305	EXTENDED ARRAY EVALUATION PROGRAM
AD0777306	THE WEATHERING OF PLASTICS MATERIALS IN THE TROPICS. 1. POLYCARBONATE
AD0777313	PROCEEDINGS OF THE ANNUAL COMPUTER RELATED INFORMATION SYSTEMS SYMPOSIUM (4TH) HELD AT THE UNITED STATES AIR FORCE ACADEMY ON 29-30 JANUARY 1974
AD0777314	THE ON-LINE USER-COMPUTER INTERFACE: THE EFFECTS OF INTERFACE-FLEXIBILITY EXPERIENCE, AND TERMINAL-TYPE ON USER-SATISFACTION AND PERFORMANCE
AD0777320	OCTAVE-BANDWIDTH, HIGH-DIRECTIVITY MICROSTRIP COUPLERS
AD0777321	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). ANALYTICAL MANUAL. VOLUME II. PLAN GENERATION SUBSYSTEM. CHANGE 2
AD0777323	SOVIET CYBERNETICS REVIEW. VOLUME 4, NUMBER 1, JANUARY/FEBRUARY 1974
AD0777332	ANALYSIS OF PILOT ASSESSMENT OF WORKLOAD
AD0777333	BULK ELASTIC PROPERTIES OF EXCISED LUNGS AND THE EFFECT OF A TRANSPULMONARY PRESSURE GRADIENT
AD0777334	IMPAIRED PERFORMANCE ON DELAYED MATCHING IN MONKEYS BY HEPTABARBITONE, PENTOBARBITONE SODIUM AND QUINALBARBITONE SODIUM
AD0777348	THE EFFECT OF KINETIC RATE UNCERTAINTIES ON GAS-DYNAMIC LASER PERFORMANCE
AD0777349	BUOYANT CONVECTION IN RADIATING HORIZONTAL FLUID LAYERS
AD0777359	AN ANALOG RECORDING AND COMPUTERIZED ANALYSIS SYSTEM FOR BEHAVIORAL DATA
AD0777365	ESTIMATES OF THE LATERAL-DIRECTIONAL STABILITY DERIVATIVES OF A HELICOPTER FROM FLIGHT MEASUREMENTS (LES EVALUATIONS DES MESURES EN VOL DES DERIVEES DE STABILITE LATERATLES-DIRECTIONNELLES D'UN HELICOPTERE)

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 20 of 22

AD0777368	VARIATION OF THE ELECTRORETINOGRAM DURING ADAPTATION
AD0777373	DRIC LIBRARY BULLETIN. NUMBER 4, 1974
AD0777375	BIS((4-PHENYLGLYOXALOYL)PHENOXY) DIPHENYLSILANE
AD0777378	DESIGN AND STRENGTH CALCULATION OF COMPONENTS IN STEAM AND GAS TURBINES
AD0777383	ACTIVITY CHANGES OF BRAIN ENZYMES IN RATS EXPOSED TO DIFFERENT QUALITIES OF IONIZING RADIATION
AD0777384	INFLUENCE OF ROUGHNESS ON HEAT TRANSFER AND TRANSITION: ART PROGRAM DATA REPORT
AD0777385	COMPRESSIBLE TURBULENT SKIN FRICTION ON ROUGH AND ROUGH/WAVY WALLS IN ADIABATIC FLOW
AD0777392	DENUMERABLE STATE MARKOV DECISION PROCESSES WITH UNBOUNDED COSTS
AD0777399	ON THE MECHANISM OF THE OXIDATION OF HUMAN AND RAT HEMOGLOBIN BY PROPYLENE GLYCOL DINITRATE
AD0777401	MARINE GEOPHYSICAL SURVEY (1965-1968) STATION-DATA LISTING AND REPORT CATALOG
AD0777402	EVALUATION REPORT FOR INTEGRATED CATAPULT CONTROL STATION COMPARTMENT/ELEVATING MECHANISM SUBSYSTEM OF THE CVAN 68 CATAPULT SYSTEM
AD0777403	PROCEEDINGS OF THE FIRST CONFERENCE ON THE ENVIRONMENTAL EFFECTS OF EXPLOSIVES AND EXPLOSIONS (MAY 30-31, 1973)
AD0777404	ABSTRACTS OF PAPERS PRESENTED BY STAFF OF NAMRU-2 AT THE INTERNATIONAL CONGRESS OF TROPICAL MEDICINE AND MALARIA (9TH), HELD IN ATHENS (GREECE) ON 14-21 OCTOBER 1973
AD0777405	SEPARATING TURBULENT AND WAVE-INDUCED VELOCITY AND TEMPERATURE FLUCTUATIONS
AD0777406	A THREE-PARAMETER MODEL FOR LIMITED AREA FORECASTING
AD0777407	BEST REPLACEMENT FACTORS
AD0777408	STRUCTURAL CHARACTERISTICS OF BEARING BUSHES MADE FROM NONMETALLIC MATERIALS
AD0777409	STABILITY OF SPHERICAL SHELLS UNDER THE COMBINED ACTION OF AN EXTERNAL PRESSURE AND LOCAL AXISYMMETRIC LOADS (USTOICHIVOST SFERICHESKIKH OBOLOCHEK PRI SOVMESTNOM DEISTVII VNESHNEGO DAVLENIYA I LOKALNYKH OSESIMMETRICHNYKH NAGRUZOK)
AD0777410	TWO-COMPONENT SUPERSONIC FLOW AROUND SLENDER BODIES (OBTEKANIE TONKIKH TEL DVUKHKOMPONENTNYM SVERKHAVUKOVYM POTOKOM)
AD0777411	ELECTROMAGNETIC FIELDS OF A WATER FLOW (ELEKTROMAGNITNYE POLYA VODNOGO POTOKA)

AD0777412	OPTIMIZATION TECHNIQUES FOR MULTIDEGREES-OF-FREEDOM VIBRATION ISOLATION SYSTEMS
AD0777413	ATOMNAYA ENERGIYA. NUMBER 1, 1973 (SELECTED TRANSLATIONS)
AD0777414	ASSEMBLY AND WELDING OF STAINLESS STEEL AND ALUMINUM STRUCTURES
AD0777415	HIGH STRENGTH MARAGING STEELS
AD0777416	INVESTIGATION OF THE TECHNOLOGICAL PLASTICITY OF TI-AL AND TL-AL-V ALLOYS
AD0777417	REDUCED BRIDGE MANNING WITHOUT EQUIPMENT AUGMENTATION RESULTS OF SHIP REPORTS AND COMMENTS
AD0777418	PLOT PAC REFERENCE MANUAL
AD0777419	THE GEOMETRY OF THE SINGULARITIES OF HARMONIC FUNCTIONS
AD0777420	PRIKLADNAYA MEKHNIKA I TEKHNICHESKAYA FIZIKA. NUMBER 5, 1971. (SELECTED TRANSLATIONS)
AD0777421	TITANIUM ALLOYS AND THEIR USES (SPLAVY TITANA I IKH IZPOLZOVANIE)
AD0777422	PROTECTION OF METALS (SELECTED TRANSLATIONS)
AD0777423	ON THE POSSIBILITY OF THE TERRESTRIAL MAGNETIC FIELD DISAPPEARING IN AN INVERSION PROCESS (K VOZMOZHNOSTI ISCHEZNOVENIYA MAGNITNOGO POLYA ZEMLI V PROTSESSE INVERSII)
AD0777424	COMPUTER SOLUTION OF PROBLEMS OF IMPACT BUCKLING OF ELASTIC SYSTEMS USING THE METHOD OF FINITE DIFFERENCES (O MASHINNOM RESHENII ZADACH UDARNOGO VYPUCHIVANIYA UPRUGIKH SISTEM METODOM KONECHNYKH RAZNOSTEI)
AD0777425	STABILITY OF AN AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELL WITH EDGES STIFFENED BY ELASTIC RINGS (USTOICHIVOST PRODOLNO SZHATOI KRUGOVOI TSILINDRICHESKOI OBOLOCHKI, PODKREPLENNOI PO KRAYAM UPRUGIMI KOLTSAMI)
AD0777426	MEASURING THE PROBABILITY CHARACTERISTICS OF RANDOM ACOUSTIC FIELDS (IZMERENIE VEROYATNOSTNYKH KHARAKTERISTIK SLUCHAINYKH AKUSTICHESKIKH POLEI)
AD0777427	A STUDY OF THE 1179 CLASS LST AS AN EXPEDITIONARY LOGISTIC FACILITY
AD0777428	TRAINING ANALYSIS OF P-3 REPLACEMENT PILOT TRAINING
AD0777429	USING HELICOPTERS TO CLEAR FOG: A NUMERICAL STUDY
AD0777430	ELECTROACOUSTIC EQUIPMENT FOR AUTOMATIC CONTROL AND MEASURING SYSTEMS
AD0777431	THE LASER IN THE SERVICE OF THE PENTAGON (LASER NA SLUZHBE PENTAGONA)
AD0777432	GIGIENA I SANITARIYA. NUMBERS 11 AND 12, 1972 (SELECTED TRANSLATIONS)
AD0777433	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0777434	DESIGN STUDY OF AN OPTICAL SYSTEM FOR ANNULAR IMAGERY

DoD Tech Reports | Order Form | Catalog | Part 407 of 1597 | Page 22 of 22

1 / 1 1 1 1 / / / / 1 3 5 1	AM PLAN FOR INVESTIGATION OF MODEL E - 1/C - 1 AIRPLANE
	JLT AND HOLD - BACK OPERATIONS CAPACITY
AD0777436 SIGNAL	MINING THE GEOMETRIC CHARACTERISTICS OF A SEA SURFACE BY THE SCATTERED FROM IT (OPREDELENIE GEOMETRICHESKIKH KTERISTIK MORSKOI POVERKHNOSTI PO RASSEYANNOMU OT EE I.)
AD0777437 UNDER	WATER RADIO ELECTRONICS
AD0777438 LASER ATMOS	SOUNDING OF THE ATMOSPHERE (LAZERNOE ZONDIROVANIE FERY)
	CTIVE BURNING OF POROUS EXPLOSIVES (KONVEKTIVNOE GORENIE I YE VZRYVCHATYE VESHCHESTVA)
	VEL OF SR90 AND CS137 IN THE WATERS OF THE BALTIC SEA IN 1970 ZHANIE SR90 I CS137 V VODAKH BALTIISKOGO MORYA V 1970 G)
	ESULTS FROM APPLYING A COST-EFFECTIVENESS MODEL FOR ATING AVIATION WEATHER DISSEMINATION TECHNIQUES
AD0777442 CONTR	IGATING A QUASI-UNIDIMENSIONAL MODEL OF A GAS DISCHARGE ACTION (ISSLEDOVANIE KVAZIODOMERNOI MODELI KONTRAKTSII OGO RAZRYADA)
AD0777443 GLUING	G PLASTICS
AD0777444 TYPE N	TION MAGNETOHYDRODYNAMIC (MHD) GENERATOR WITH A CAVITY- UCLEAR REACTOR (INDUKTSIONNYI MGD-GENERATOR S POLYOSTNYM NYM REAKTOROM)
1 / 1 1 1 1 / / / / / / 5 1	AL STATIONARY ITERATIVE METHODS FOR THE SOLUTION OF OR EQUATIONS
AD0777446 BLASTI	NG
AD0777447 REACTI	RISON OF TWO REACTOR SCRAM SYSTEM ALGORITHMS DURING VITY PERTURBATIONS (SOPOSTAVLENIE DVUKH ALGORITMOV NOI ZASHITY REAKTORA PRI VOZMUSHCHENIYAKH PO REAKTIVNOSTI)
AD0777449 AUTOM	ATION OF FATIGUE TESTS OF FULL-SCALE STRUCTURES
AD0777450 PROBLE	EMS OF THE ARCTIC AND ANTARCTIC
	AL TECHNIQUE OF WAVEFRONT RECONSTRUCTION AT SUBOPTICAL ENCY FROM A LINEAR SAMPLING OF THE DIFFRACTION PATTERN
AD0777452 TASK S0	CHEDULING IN A CLASS OF PIPELINED SYSTEMS
AD0777453 STRUCT	TURAL FEATURES OF NUCLEAR-POWERED SHIPS