	THE EFFECTS OF INTERMITTENT POSITIVE PRESSURE RESPIRATION ON
AD0754448	OCCURRENCE OF AIR EMBOLISM AND MORALITY FOLLOWING PRIMARY BLAST INJURY
AD0754449	MIXED PHASE EFFECTS IN ALUMINUM
AD0754451	CONTRIBUTIONS TO A THEORY OF WIRABILITY
AD0754452	THE FUCHS MODEL FOR THE DASA-TRIGA REACTOR
AD0754453	THE CHEMICAL AND PHYSICAL NATURE OF SURFACES
AD0754454	AN OPERATOR THEORY OF PARAMETRIC PROGRAMMING FOR THE GENERALIZED TRANSPORTATION PROBLEM. I. BASIC THEORY
AD0754455	FINAL REPORT, NOVEMBER 1, 1966 TO OCTOBER 31, 1970
AD0754456	THE THEORY OF EXPLOSION INDUCED SHIP WHIPPING MOTIONS
AD0754457	CURVES RELATING TO LOW ANGLE PROPAGATION OVER THE SEA
AD0754458	ENVIRONMENTAL IMPACT STUDY
AD0754459	THE CHEMISTRY OF FUEL DEPOSITS AND THEIR PRECURSORS
AD0754460	THE INVESTIGATION AND SIMULATION OF DYNAMIC DISPLAYS OF ACOUSTIC SIGNALS
AD0754461	SOME RECENT ADVANCES IN COMPUTER COMMUNICATIONS
AD0754466	S-CHOLESTERYL ALKANETHIOATES
AD0754475	THERMAL CONDUCTIVITY AND ISOTOPIC IMPURITIES IN SINGLE CRYSTALS OF HELIUM
AD0754476	AN ALGORITHM FOR DISCRETE DYNAMIC PROGRAMMING WITH INTEREST RATES NEAR ZERO
AD0754477	THE SYNTHESIS OF 9-VERTEX, MONOCARBON, METALLOCARBORANES BY POLYHEDRAL CONTRACTION
AD0754478	DEVELOPMENT OF RIBBON-REINFORCED TITANIUM MATRIX COMPOSITES
AD0754498	HAZARDS OF SPILLAGE OF LNG INTO WATER
AD0754499	CO2 LASER INDUCED SPARKS IN MOLECULAR GASES
AD0754500	SHORT TAKE-OFF PLANES
AD0754501	CRYSTAL AND MOLECULAR STRUCTURE OF N-P-BROMOBENZOYL-EXO-2,3-AZIRIDINOBICYCLO(2,2,1)HEPTANE
AD0754502	THE MASS SPECTRA OF SOME PENTAFLUOROPHENYLTHIO DERIVATIVES
AD0754503	THE STRUCTURE OF ADRENOLUTIN
AD0754504	SPIN PROBE STUDIES OF PHOTO-INDUCED STRUCTURAL CHANGES IN PHOSPHOLIPID MULTIBILAYERS CONTAINING LIGHT-SENSITIVE PIGMENTS
AD0754505	FRANCK-CONDON FACTORS FOR THE PREDISSOCIATION OF BENZENE
AD0754506	THE UV-LASER EXCITED RESONANCE RAMAN SPECTRUM OF THE I3(-) ION
•	

AD0754507	INFRARED PHOTOCONDUCTIVITY OF POLYCRYSTALLINE SELENIUM
AD0754508	EARLY PROTECTION OF HAMSTERS IMMUNIZED WITH ATTENUATED VENEZUELAN EQUINE ENCEPHALOMYELITIS VACCINE
AD0754514	PROCEEDINGS OF THE BERKLEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (6TH) HELD AT THE STATISTICAL LABORATORY, UNIVERSITY OF CALIFORNIA ON JUNE 16-21, 1971. VOLUME IV: BIOLOGY AND HEALTH
AD0754515	CONSTRUCTION OF SUBTERRANEAN PORTION OF BUILDINGS ON A NATURAL BED (VOZVENDENIE PODZEMNOI CHASTI NA ESTESTVENNOM OSNOVANNI)
AD0754516	A BASIC-MODE WAVE ATTENUATOR IN A MULTIMODE WAVEGUIDE (OSLABITEL VOLNY OSNOVNOGO TIPA V MNOGOVOLNOVOM VOLNOVODE)
AD0754517	INSTRUMENT LANDING SYSTEM SCATTERING
AD0754521	DEVELOPMENT OF RESEARCH IN THE MOTOR VEHICLE INDUSTRY OF OUR COUNTRY (RAZVITIE ISSLEDOVANII V OBLASTI AVTOMOBILESTROENIYA V NASHEI STRANE)
AD0754522	TO-17 SINGLE-SLOOP SHOVEL FRONTAL LOADER (ODOKOVSHOVI FRONTALNYI POGRUZCHIK TO-17
AD0754523	DEFORMATION OF INTERMETALLIC COMPOUNDS BY AN EXTRUSION METHOD
AD0754524	STABILITY AND CONTROL
AD0754525	APPLICATION OF THE VARIABLE ENERGY BLAST WAVE THEORY TO LIQUID MONOPROPELLANT IGNITION BY SHOCK WAVES
AD0754526	USE OF MULTIPLE REGRESSION ANALYSIS TO DEVELOP PREDICTIVE MODELS FOR FAILURE TIMES OF ADHESIVE BONDS AT CONSTANT STRESS. PART I. TITANIUM ADHERENDS
AD0754527	APPLICATIONS OF X-RAY STRESS MEASURING TECHNIQUES
AD0754528	EFFECTIVE MODULUS PLATE THEORIES WITH APPLICATION TO THE PLATE STRIP
AD0754529	STEADY STATE CRACK PROPAGATION IN ORTHOTROPIC MEDIA
AD0754530	THE PULSAR: AN ULTRA HIGH SPEED HEATING AND QUENCHING SYSTEM
AD0754531	ON MAXIMUM FILLET STRESSES IN BREECH RING
AD0754532	APPLICATION OF A VARIATIONAL METHOD TO SOME DISSIPATIVE, NONCONSERVATIVE PROBLEMS OF ELASTIC STABILITY
AD0754533	ON THE VARIATION IN MECHANICAL PROPERTIES OF LARGE CALIBER GUN TUBE FORGINGS
AD0754534	PROJECT TUGBOAT: EXPLOSIVE EXCAVATION OF A HARBOR IN CORAL
AD0754535	SPILLWAY FOR OAKLEY DAM SANGAMON RIVER, ILLINOIS. APPENDIX A: TYPE 2 (REVISED) SPILLWAY; HYDRAULIC MODEL INVESTIGATION
AD0754536	SIMULTANEOUS, MULTIPLE-LEVEL RELEASE FROM STRATIFIED RESERVOIRS. HYDRAULIC LABORATORY INVESTIGATION

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 3 of 22

AD0754537	GROUND SUPPORT EQUIPMENT AIRBORNE LAUNCHER VIBRATION ISOLATION DESIGN
AD0754538	TEMPER EMBRITTLEMENT IN A THICK-WALL GUN TUBE STEEL
AD0754539	INVESTIGATION OF MEASURING LARGE THREADS WITH GAGES OF LIGHTWEIGHT MATERIAL
AD0754540	ADSORPTION OF NICKEL IONS ON ALUMINA AND TITANIA FROM AQUEOUS SOLUTIONS
AD0754541	SOME IMPLICATIONS OF THE ROLE OF NON-EQUILIBRIUM METALLURGICAL REACTIONS IN GUN TUBE EROSION
AD0754542	A DERIVATION OF PERTURBED EQUATIONS OF MOTION AND HEAT CONDUCTION OF A THERMOELASTIC SOLID
AD0754543	GENERAL PURPOSE SIX DEGREE OF FREEDOM TERMINAL HOMING MISSILE SIMULATION PROGRAM
AD0754544	PRELIMINARY RESULTS OF AN INVESTIGATION OF TRANSVERSE EXCITED ATMOSPHERIC LASERS
AD0754545	TRANSMISSION-LINE ANALOGS FOR STACKED PIEZOELECTRIC CRYSTAL DEVICES
AD0754546	RADIOACTIVE THORIUM IN GLASS LENSES OF STARLIGHT SCOPES
AD0754547	AN ANALOG COMPUTER SIMULATION OF A GENERALIZED HELICOPTER ROTOR SYSTEM
AD0754548	DESIGN OF A KALMAN DERIVED, FIXED GAIN, HYBRID NAVIGATION SYSTEM
AD0754549	SUBSTITUTION OF DEXTROSE IN CPD ANTICOAGULANT WITH FRUCTOSE, GALACTOSE AND MANNOSE: EFFECT ON 2,3-DPG AND ATP LEVELS OF BLOOD DURING STORAGE
AD0754550	FAILURE OF SUBLIMINAL WORD PRESENTATIONS TO GENERATE INTERFERENCE TO COLOR-NAMING
AD0754551	STEROTYPING AND ESTEEM FOR ONE'S LEAST PREFERRED CO-WORKER
AD0754552	RELATIONSHIPS BETWEEN THE CPI, MMPI, AND LOCUS OF CONTROL IN A NONACADEMIC ENVIRONMENT
AD0754553	FASTER IDENTIFICATION OF LEFT- THAN RIGHT-LETTER-HALVES: IS ASYMMETRIC PERIPHERAL LOCATION A FACTOR IN 'INTERHEMISPHERIC' EFFECTS
AD0754554	11601 LANCE, MISSILE NO. 2353, ROUND NO. 170 APT (14 NOVEMBER 1972)
AD0754555	14802 LANCE, MISSILE NOS. 2184 AND 2188 (17 NOVEMBER 1972)
AD0754556	14801 LANCE, MISSILE NO. 2184, ROUND NO. 168 APT (9 NOVEMBER 1972)
AD0754557	ATHENA H-007, FLIGHT 135 (26 OCTOBER 1972)
AD0754558	15001 LITTLE JOHN, MISSILE NO. 1508, ROUND NO. 697 RG
AD0754559	14802 LANCE, MISSILE NO. 2186, ROUND NO. 169 APL

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 4 of 22

AD0754560	14101 LITTLE JOHN RIP, MISSILE NO. 515, ROUND NO. 2 (16 NOVEMBER 1972)
AD0754561	13801 LITTLE JOHN, MISSILE NOS. 3202/3134, ROUND NOS. 688/689 RO (14 SEPTEMBER 1972)
AD0754562	A VERSATILE, INEXPENSIVE GENERATOR OF PERIODIC VISUAL STIMULI
AD0754563	12802 LANCE, MISSILE NO. 2150, ROUND NO. 174 ESL. (1 DECEMBER 1972)
AD0754564	12807 LANCE, MISSILE NO. 2177, ROUND NO. 171 (17 NOVEMBER 1972)
AD0754565	11607 LANCE, MISSILE NO. 2147, ROUND NO. 175 RCT
AD0754566	OPTICAL FIBER LINKS FOR TELECOMMUNICATIONS. PART ONE
AD0754567	EVALUATION OF SELECTED PICTORIAL CHARACTERISTICS OF REFERENCE MATERIALS FOR USE IN IMAGE INTERPRETATION
AD0754568	SOLID LUBRICANT COATINGS CURABLE AT 225 F-300 F
AD0754569	COMPUTER OPTIMIZATION OF MACHINING CONDITIONS FOR SHOP PRODUCTION
AD0754570	SOME ATOMISTIC OBSERVATIONS ON THE ROLE OF TITANIUM IN MAGNESIUM-GRAPHITE FIBER COMPOSITES
AD0754571	NEW PROCESSING TECHNIQUES FOR ALUMINUM ALLOYS
AD0754572	LAMP TO PRODUCE RADIATION AT WAVELENGTH LESS THAN OR EQUAL TO 1028A. 1. LYB RADIATION
AD0754573	THE STATISTICS OF FIRST ORDER DIFFERENTIAL AND DIFFERENCE EQUATIONS WITH STOCHASTIC INPUTS
AD0754574	PRIMARY IRRITATION EVALUATION PROGRAM
AD0754575	PRIMARY IRRITATION EVALUATION PROGRAM
AD0754576	FORECAST OF SCHEDULE/COST STATUS UTILIZING COST PERFORMANCE REPORTS OF THE COST/SCHEDULE CONTROL SYSTEMS CRITERIA: A BAYESIAN APPROACH
AD0754577	ESTIMATION OF A CONVEX COMBINATION OF PROPORTIONS
AD0754578	THE MINERALOGY OF SUSPENDED SEDIMENT IN SOME ALASKAN GLACIAL STREAMS AND LAKES
AD0754579	THE USE OF ERTS-1 IMAGERY IN THE NATIONAL PROGRAM FOR THE INSPECTION OF DAMS
AD0754580	METHODS USED IN THE DISSECTION AND STUDY OF WOUND TRACTS IN GOATS
AD0754581	THE EFFECT OF HELMET FORM ON HEARING: SPEECH INTELLIGIBILITY AND SOUND LOCALIZATION
AD0754582	CONFORM: CONSTRAINED FORCE MODEL. VOLUME I. GENERAL MODEL DESCRIPTION AND ITS USE
AD0754583	CONFORM: CONSTRAINED FORCE MODEL. VOLUME 2. DETAILED MODEL DESCRIPTION, PROGRAM DOCUMENTATION, AND OPERATOR'S GUIDE

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 5 of 22

AD0754584	A CRITICAL EVALUATION OF VETERANS PREFERENCE WITHIN THE U. S. GOVERNMENT
AD0754585	LOGISTICS PERFORMANCE MEASURES FOR DIRECT AND GENERAL SUPPORT UNITS
AD0754586	CLINICAL RESEARCH SERVICE, FISCAL YEAR 1972
AD0754587	HANDBOOK OF DATA REDUCTION METHODS
AD0754588	PROGNOSES OF ANTIMALARIAL EFFECTIVENESS FROM STUDIES OF RELATIONSHIPS BETWEEN MOLECULAR CONSTITUTION AND CHEMOTHERAPEUTIC RESPONSE
AD0754589	FEASIBILITY STUDY OF MAN-MACHINE INTERACTION
AD0754590	AQUATIC PLANT CONTROL PROGRAM. TECHNICAL REPORT 2. RESPONSE OF AQUATIC WEEDS TO LASER RADIATION
AD0754591	INCREASING THE QUALITY OF BEARING-UNIT ASSEMBLY BY THE USE OF PLASTIC COMPENSATORS
AD0754592	THE SENSITIVITY OF VERY COARSE-GRAINED PHOTO-EMULSIONS TO THE EFFECT OF X-RAYS
AD0754593	EFFECT OF AN OIL BASE ON THE LUBRICATING ABILITY OF PLASTIC LUBRICANTS
AD0754594	LUBRICATING OIL FOR AXLE FRICTION BEARING
AD0754595	LUBRICATING AND COOLING LIQUID FOR COLD ROLLING OF METALS
AD0754596	LUBRICATING OIL
AD0754597	A DEVICE FOR TAKING SUPERHIGH FREQUENCY HOLOGRAMS AND VISUAL RESTORATION OF THE IMAGE
AD0754598	A MULTIPURPOSE ADDITIVE FOR LUBRICATING OILS
AD0754599	ANTISEIZING ADDITIVE FOR LUBRICATING OIL
AD0754600	INFRARED PHOTOGRAPHY
AD0754601	SPECIAL PROPERTIES OF SUPERSONIC GAS FLOWS IN PERFORATED BOUNDARIES
AD0754602	ADVANCED HYDROFLUIDIC STABILIZATION SYSTEM
AD0754603	OPTIMAL RECEPTION OF A CLASS OF SIGNALS IN THE PRESENCE OF A PRIORI UNKNOWN STATISTICS
AD0754604	UNIVERSAL AUTOMATIC DIGITAL COMPUTER 'URAL'
AD0754605	FINITE AUTOMATA WITH DETECTION AND CORRECTION OF ERRORS
AD0754606	DETERMINATION OF OPTIMUM PARAMETERS OF THE MEANS USED TO PROTECT THE COMPARTMENTS OF AN AIRCRAFT FROM AERODYNAMIC HEAT AT HIGH SPEEDS AND DURING A PROLONGED FLIGHT
AD0754607	CARBON DEPOSITS IN JET ENGINES

AD0754608	EXPERIMENTAL STUDIES ON THE 'ORIENTATION EFFECT' AND DEVELOPMENT OF NEW DYNAMOMETER DESIGNS FOR MEASURING PRESSURE IN A SOIL MASS
AD0754609	THE OPERATION OF A TWO-CHAMBER PNEUDRAULIC SHOCK ABSORBER
AD0754610	THE EFFECT OF DEFECTS IN THE GEOMETRIC SHAPE OF ANTIFRICTION BEARINGS ON THE BALANCING PRECISION OF RIGID ROTORS
AD0754611	THE ANTIOXIDANT ACTIVITY OF THE ETHERS OF AMINOPHENOLS AND THEIR MIXTURES WITH SPATICALLY HINDERED PHENOLS IN THE REACTION OF THE OXIDATION OF HYDROCARBONS
AD0754612	QUESTIONS CONCERNING POSSIBLE DETERMINATION OF STRUCTURE PARAMETERS OF THE VIBRATIONAL-ROTATIONAL SPECTRA OF H2O BY MEANS OF THE MINIMIZATION TECHNIQUE
AD0754613	DEVELOPMENT AND MIXING OF A COAXIAL JET IN AXISYMMETRIC SWIRLING FLOW
AD0754614	OBTAINING A PLANE COMPRESSION WAVE DURING ELECTRICAL DISCHARGE IN WATER
AD0754615	THE EFFECT OF THE OVALITY OF THE BALLS OF A RADIAL-THRUST BEARING ON THE AXIAL VIBRATION OF A RAPIDLY ROTATING ROTOR OF AN ENGINE
AD0754616	ULTRASONIC DEVICES IN MODERN RADIO ELECTRONICS (ULTRAZVUKOVYE USTROISTVA OBRABOTKI SIGNALOV)
AD0754617	THE ZONE OF FLOW REVERSAL IN RAPIDLY ROTATING SUPERSONIC GAS FLOWS AND JETS
AD0754618	THE EFFECT OF A MAGNETIC FIELD ON THE DEVELOPMENT PROCESS OF CRYSTALLIZATION CENTERS OF HYDRATED GLUCOSE
AD0754619	A STUDY TO DETERMINE THE MOST EFFECTIVE VOLUNTEER SERVICE PROGRAM FOR LUTHERAN GENERAL HOSPITAL, SAN ANTONIO, TEXAS
AD0754620	DISTINGUISHING BETWEEN RESISTANCE TO CRACK NUCLEATION AND RESISTANCE TO CRACK PROPAGATION
AD0754621	EVALUATION OF THE POSSIBILITIES OF USING A POWERFUL BEAM OF RELATIVISTIC ELECTRONS FOR THERMONUCLEAR FUSION
AD0754622	INVESTIGATION OF THE EMULSIFYING CAPACITY OF OILS AND WEARABILITY OF ADDITIVES DURING CONTACT WITH WATER
AD0754623	SYSTEM FOR PRECISION RANGING OF METEOR TRAILS
AD0754624	THE COLLECTIVE ACCELERATION OF IONS
AD0754625	INTERPOLATION OF THE LIMITING VALUE OF A SERIES AND IMPROVEMENT OF CONVERGENCE. CASE OF INCREASING NUMBER OF NODES (INTERPOLIROVANIE PREDELNOGO ZNACHENIYA POSLEDOVATELNOSTI ULUCHSHENIE SKOHODIMOSTI CLUCHAI VOZPASTAYUSHCH EGO CHISLA UZLOV)
AD0754626	HEAT OF THE GROUND(TEPLO ZEMLI)
AD0754627	CALCULATION OF ILLUMINATION FOR AERIAL SURVEY ON COLOR FILM (O RASCHETE OSVESHCHENNOSTI PRI AEROFOTOS 'EMKE NA

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 7 of 22

	TSVETOFOTOGRAFICHESKIKH MATERIALAKH')
AD0754628	SOME RESULTS OF TESTING OF A SOLAR WATER HEATING INSTALLATION DURING THE HEATING SEASON (NEKOTORE RESULTATY ISPYTANII SOLNECHNOI VODONAGREVATELNOI USTANOVKI V OTOPITELNYI PERIOD)
AD0754629	COMBAT GUIDED MISSILES
AD0754630	SUPERSONIC EJECTORS
AD0754631	AEROMEDICAL ASPECTS OF VIBRATION AND NOISE
AD0754632	SIMPLE SCHEME FOR OBTAINING HOLOGRAPHIC INTERFEROGRAMS IN A REAL TIME SCALE
AD0754633	INTERACTION OF RAREFIED GAS WITH THE SURFACES OF POROUS BODIES DURING EVAPORATION
AD0754634	THE THEORETICAL INVESTIGATION OF WIND GRADIENT EFFECTS ON ATMOSPHERIC SHADOW ZONES
AD0754635	SYSTEMS RESEARCH AND DEVELOPMENT SERVICE (SRDS) FISCAL YEAR 1973/74 TECHNICAL PROGRAM DOCUMENT
AD0754636	DEMONSTRATION OF THE FEASIBILITY OF ADAPTING THE M125A1E4/M572 FUZE SAFING AND ARMING (S AND A) MODULE TO THE SLIDING MODULE S AND A DEVICE FOR THE XM587E2/XM724 ELECTRONIC TIME FUZE
AD0754637	AN INVESTIGATION OF THE EFFECTS OF A LOSSY EARTH ON ANTENNA PATTERNS AT VHF
AD0754638	DETAILED DESIGN AND FIELD TEST EVALUATION PROGRAMS FOR THE IMPROVED TACTICAL PACKAGING OF 5.56MM RIFLE AMMUNITION
AD0754639	NUMERICAL SOLUTIONS FOR PROBLEMS OF HEAT TRANSFER IN A SYSTEM OF SOLIDS WITH MOVING BOUNDARIES AND IN A STREAM OF VISCOUS LIQUIDS
AD0754640	A STUDY OF THE EFFECTS OF BOUNDARY LAYER ON AXISYMMETRIC JET-ON BASE PRESSURE IN TRANSONIC AND SUPERSONIC FLOWS
AD0754642	ANALYSIS OF ARMY HELICOPTER INSPECTION REQUIREMENTS
AD0754643	OPTICAL PUMPS FOR LASERS
AD0754644	MEASUREMENTS OF VELOCITY COMPONENTS IN THE WAKE OF A FULL-SCALE HELICOPTER ROTOR IN HOVER
AD0754645	THE INTERACTION OF WAVES AND TURBULENCE IN WATER
AD0754646	THE INTERACTION OF LARGE AMPLITUDE SHALLOW WATER WAVES WITH AN AMBIENT SHEAR FLOW: CRITICAL AND NON-CRITICAL FLOWS
AD0754647	RESONANT OSCILLATIONS WITH DAMPING IN OPEN TUBES
AD0754648	CARTOGRAPHIC SCANNER/PLOTTER
AD0754649	PRECISION CLOSED BOMB CALORIMETER FOR TESTING FLAME AND GAS PRODUCING INITIATORS
AD0754650	YTTRIUM VANADATE: POLARIZER MATERIALS

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 8 of 22

AD0754651	BRACKISH WATER DESALTER PACKET
AD0754657	BASIC STUDIES ON INTERACTIONS OF AGENTS CAUSING RESPIRATORY INFECTIONS
AD0754663	SURVEILLANCE AND RESEARCH ON INFECTIOUS DISEASES ALONG THE TRANS-AMAZON HIGHWAY
AD0754664	THE INFLUENCE OF ZINCDIAMYLDITHIOCARBAMATE ON THE STABILITY OF MINERAL OIL INHIBITED WITH 2.6 DITERCIARYBUTYL-P-CRESOL
AD0754665	METHODOLOGY FOR FINDING THE OPTIMAL CONDITIONS FOR LUBRICATION AND COOLING DURING GRINDING BY ABRASIVE DISCS OF SYNTHETIC SUPERHARD MATERIALS
AD0754666	EFFECT OF REVERSIBILITY ON EXOEMISSION AND CORROSION OF STEEL
AD0754667	VIBRATIONS OF A GUY NET UNDER RANDOM STATIONARY EFFECT
AD0754668	USING GENERALIZED VIBRATIONAL METHODS IN THE CALCULATION OF PLATES
AD0754676	HIERARCHICAL HYBRID CONTROL OF MANIPULATORS: ARTIFICIAL INTELLIGENCE IN LARGE SCALE INTEGRATED CIRCUITS
AD0754677	ANALYSIS OF DIFFRACTION CORRECTIONS FOR RECTANGULAR ULTRASONIC RADIATORS IN A RIGID SCREEN
AD0754678	THERMAL PHENOMENA AND SURFACE-LAYER QUALITY DURING POLISHING OF PARTS OF TWO-ROW ROLLER BEARINGS WITH AN ABRASIVE CLOTH
AD0754679	METHOD FOR PRODUCING HIGH-PRESSURE TANKS AND RODS MADE FROM UNIDIRECTIONAL GLASS-FIBER-REINFORCED PLASTIC
AD0754680	REALIZATION OF COMBINATION ADDERS FOR A SIMULTANEOUS ADDITION OF SEVERAL TERMS
AD0754681	EFFECT OF TEMPERATURE AND SALINITY ON THE EMISSION OF SMOOTH WATER IN THE CENTIMETER RANGE
AD0754682	A LONG-RANGE FORECAST BY MEANS OF SPECTRAL NONLINEAR BAROCLINIC MODEL OF THE ATMOSPHERE
AD0754683	EXPERIMENTAL RESEARCH OF THE EFFECT OF THE ANGLE OF ROTATION OF STATOR BLADES ON THE OPERATION OF A SMALL-SIZE TURBINE STAGE
AD0754684	STUDY OF THE TECHNOLOGICAL POSSIBILITIES FOR PULSED ELECTRON-BEAM WELDING OF SHEET MATERIALS
AD0754685	TECHNICAL DESCRIPTION. CONVENTIONAL DESIGNATIONS AND THE SYSTEM OF ADDRESSES USED IN THE HARDWARE DOCUMENTATION OF TRANSISTORIZED MODELS OF 'URAL' COMPUTERS
AD0754686	'URAL' UNIVERSAL AUTOMATIC DIGITAL COMPUTER PROGRAMMING INSTRUCTIONS
AD0754687	EXPLOSIVE WIRES AS A SOURCE OF SHOCK WAVES IN WATER
AD0754688	ENGINE WEAR AND ENGINE LIFE

AD0754689	JOURNAL OF THE BRITISH SHIP RESEARCH ASSOCIATION. INDEX TO VOLUME 26, ABSTRACTS NO. 30,392-31,827
AD0754695	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 27, NUMBER 12, ABSTRACTS NO. 33,417-33,564
AD0754697	A HIGHLY STABLE CURRENT OR VOLTAGE SOURCE
AD0754703	COMMERCIAL PETROLEUM PRODUCTS, PROPERTIES AND APPLICATIONS
AD0754704	SPECIAL ASPECTS OF AVIATION OCCUPATIONAL MEDICINE-CARDIOVASCULAR AND NERVOUS SYSTEM EFFECTS OF BROMOTRIFLUOROMETHANE
AD0754705	DISPLAYS FOR APPROACH AND LANDING OF V/STOL AIRCRAFT
AD0754706	TECHNICAL EVALUATION REPORT ON FLUID DYNAMICS PANEL SPECIALISTS MEETING ON FLUID DYNAMIC OF AIRCRAFT STALLING
AD0754707	AGARD INDEX OF PUBLICATIONS (1952-1970). PART 1. ABSTRACT SECTION
AD0754708	AGARD INDEX OF PUBLICATIONS (1952-1970). PART 2. SUBJECT INDEX
AD0754709	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (6TH) HELD AT THE STATISTICAL LABORATORY, UNIVERSITY OF CALIFORNIA ON APRIL 9-12, 1971. VOLUME V: DARWINAN, NEO-DARWINIAN, AND NON-DARWINIAN EVOLUTION
AD0754711	THE KINETICS OF ADSORPTION OF CARBON MONOXIDE ON ALUMINA
AD0754712	SYNTHESIS AND CHARACTERIZATION OF BIS(TRIFLUOROMETHYL)THIOPHOSPHINIC ACID AND ITS ANHYDRIDE
AD0754713	MOLECULAR SIEVE PROPERTIES OF THE CARBONACEOUS PRODUCTS PREPARED BY CHEMICAL DEHYDROHALOGENATION OF POLYVINYLIDENE CHLORIDE
AD0754714	SURFACE STUDIES ON GRAPHITE: AN ESTIMATION OF THE AVERAGE POLARITY OF THE OXYGEN COMPLEXES
AD0754715	SURFACE STUDIES ON GRAPHITE: ACIDIC SURFACE OXIDES
AD0754716	SURFACE STUDIES ON GRAPHITE: IMMERSIONAL ENERGETICS
AD0754722	LUBRICATING OIL FOR AUTOMOTIVE HYPOID GEARS
AD0754723	LUBRICATING LAPPING FLUID
AD0754724	INSTRUMENT OIL
AD0754725	CERTAIN QUESTIONS CONCERNING THE RELIABILITY OF MULTIPLE ELEMENT CHEMICAL CURRENT SOURCES
AD0754726	GREASE FOR CASTING ALUMINUM ALLOYS UNDER PRESSURE
AD0754732	MULTIPLE RESOURCE-CONSTRAINED GAME SOLUTION
AD0754733	NAVAL COMBAT DAMAGE MODEL
AD0754734	MULTIPLE RESOURCE-CONSTRAINED GAME SOLUTION: COMPUTER PROGRAM DESCRIPTION AND USER'S MANUAL
AD0754735	THEORY OF NORMATIVE SYSTEMS: SYNOPSIS AND APPLICATIONS

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 10 of 22

AD0754736	SHAS2D - A FULLY COMPRESSIBLE HYDRODYNAMICS CODE IN TWO DIMENSIONS
AD0754737	DESIGN AND APPLICATIONS OF A HOLOGRAPHIC SYSTEM FOR CRYSTAL GROWTH STUDIES
AD0754738	HIGHER ORDER THEORY FOR LONG-TERM BEHAVIOR OF EARTH AND LUNAR ORBITERS
AD0754739	LATENCY AND TEST ANXIETY
AD0754740	LEARNING BY GRAPHICS: TRANSLATING VERBAL INFORMATION INTO GRAPHIC NETWORK FORMATS
AD0754741	SIMULATION OF T-28 AIRCRAFT
AD0754742	STUDY, LARGE-SCREEN QUICK-STOP PROJECTOR
AD0754743	RELATIVE EFFECTIVENESS OF TWO AND THREE DIMENSIONAL IMAGE STORAGE MEDIA
AD0754744	TRAINING DEVICE DESIGN: HUMAN FACTORS REQUIREMENTS IN THE TECHNICAL APPROACH
AD0754745	DIRECT EMBEDMENT ANCHOR HOLDING CAPACITY
AD0754746	MATERIALS FOR LEAK-PROOFING NAVY OIL TANKERS
AD0754747	CARGO TRANSFER AT SEA - THE PENDULATION OF LOADS SUSPENDED FROM SHIPBOARD CRANES
AD0754748	ON DISTINGUISHING BETWEEN WITH AND WITHOUT REPLACEMENT
AD0754750	A PROPERTY OF DOUBLY STOCHASTIC MARKOV CHAINS WITH TIME DEPENDENT TRANSITION MATRIX
AD0754751	MULTIWAY CONTINGENCY TABLE ANALYSIS APPLIED TO THE CLASSIFICATION OF MULTIVARIATE DICHOTOMOUS POPULATIONS
AD0754754	LATERAL WAVES FROM A CONTINUOUS TRANSITION LAYER
AD0754755	THE EFFECT OF BASE BLEED ON THE DRAG AND MAGNUS CHARACTERISTICS OF A ROTATING BODY OF REVOLUTION
AD0754756	NOMOGRAPHS FOR DETERMINING THE THICKNESS OF RADIATION SHIELDS FOR TWO-PARTICLE RADIATION SOURCE
AD0754757	THE EFFECTS OF INSTRUCTOR DIFFERENCES UPON STUDENT PROGRESS IN NAVAL AVIATION TRAINING
AD0754758	THE STRUCTURE OF THE REYNOLDS STRESS IN A TURBULENT BOUNDARY LAYER
AD0754759	SLEEVE BEARING MATERIALS AND LUBRICANTS FOR ADVANCED AIRFRAMES
AD0754760	OXIDATION AND HOT CORROSION OF NI-CR- AND CO-CR-BASE ALLOYS CONTAINING RARE EARTH OXIDE DISPERSIONS
AD0754761	THE USE OF AN INSTRUMENTED MARINE MAMMAL AS AN OCEANOGRAPHIC SURVEY PLATFORM

AD0754762	AN EXPERIMENTAL TECHNIQUE FOR MONITORING DYNAMIC CRACKS
AD0754763	MOLDING OF ORIENTED SHORT FIBER COMPOSITES. I. ULTIMATE TENSILE PROPERTIES
AD0754764	ON THE CHI-SQUARE APPROXIMATION TO THE DISTRIBUTION OF FRIEDMAN'S (CHI SQUARE) SUB R STATISTIC
AD0754765	GAUSSIAN APPROXIMATION TO BIVARIATE RAYLEIGH DISTRIBUTIONS
AD0754766	SURVEY OF COMPUTATIONAL METHODS FOR SOLVING LARGE SCALE SYSTEMS
AD0754767	MULTIGROUP ANALYSIS OF NEUTRON AND SECONDARY GAMMA RAY TRANSPORT IN CONCRETE
AD0754768	RADIATION TRANSPORT METHODS FOR DETERMINING THE RADIATION RESPONSE FROM GENERAL ANISOTROPIC SOURCES
AD0754769	HYBRID ROCKET INTERNAL BALLISTICS
AD0754770	SOLAR MAGNETIC SECTOR STRUCTURE: INFLUENCE ON STRATOPHERIC CIRCULATION
AD0754771	MAGNETOSPHERIC ELECTRON DENSITY MEASUREMENTS FROM UPPER HYBRID RESONANCE NOISE OBSERVED BY IMP-6
AD0754773	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. JAPANESE AND KOREAN COASTAL MARINE AREAS. VOLUME 2. AREA 4 - TOKYO, AREA 5 - HACHIJO JIMA, AREA 6 - NAGOYA
AD0754774	AN ITERATED LOGARITHM RESULT FOR AUTOCORRELATIONS OF A STATIONARY LINEAR PROCESS
AD0754775	PREPARATION AND PROPERTIES OF RARE-EARTH COMPOUNDS
AD0754776	INTERFACE REACTION OF NICKEL-OXIDE ON STEEL
AD0754777	RESEARCH WORK ON COMPUTATIONAL COMPLEXITY
AD0754778	HIGH ENERGY HALOGEN CHEMISTRY
AD0754779	ABSTRACTS FROM CONFERENCE ON IN SITU COMPOSITES, SEPTEMBER 5-8 1972 IN LAKEVILLE, CONNECTICUT
AD0754780	INTERCORRELATIONS AND SELECTED DESCRIPTIVE STATISTICS FOR 96 ANTHROPOMETRIC MEASURES ON 1549 NAVAL AVIATION PERSONNEL
AD0754781	ELECTROLUMINESCENT THIN FILM RESEARCH
AD0754782	STEREO ANTENNA PATTERNS FROM PRINCIPAL PLANE PATTERNS
AD0754783	THE FLOATING STABLE PLATFORM: TRANSFERRING NAVY TECHNOLOGY TO CIVILIAN APPLICATIONS
AD0754784	SUPPORT OF ENVIRONMENTAL PROGRAM PLANNING
AD0754785	EXPLOSIVE FORMING OF THICK WALLED DOMES
AD0754786	AN ENGINEERING FEASIBILITY STUDY OF COMMUNICATIONS VIA A SUBTERRANEAN WAVEGUIDE

AD0754787	TASK II, IMPROVED DVOR LOW LEVEL RECEIVER MAINTENANCE SIMULATION
AD0754788	AVERAGING TIME AND MAXIMA FOR DEPENDENT OBSERVATIONS
AD0754789	GENERAL MOMENT FUNCTIONS AND A DENSITY VERSION OF THE CENTRAL LIMIT THEOREM
AD0754790	TRIANGULAR FACTORIZATION AND INVERSION BY FAST MATRIX MULTIPLICATION
AD0754791	ANALYSIS OF SPARSE ELIMINATION
AD0754792	RESEARCH ON MOLECULAR LASERS
AD0754793	SOME SOLUTIONS OF WAVE EQUATIONS: EXAMPLES AND TECHNIQUES
AD0754794	THE INFLUENCE OF MANAGEMENT STYLE ON INDIVIDUAL SELF-ACTUALIZATION
AD0754795	ANALOG COMPUTER MECHANIZATION OF EXPERIMENTAL ELECTRONIC PERISCOPE VIEW SIMULATOR
AD0754796	R/V KNORR CRUISE NO. 13 OCTOBER 7-21, 1970
AD0754797	ANNUAL TECHNICAL REPORT (12TH), 1 JULY 1971 TO 30 JUNE 1972
AD0754798	SINGLE-ELEMENT TEARING AND MODIFICATION OF SPARSE SYMMETRIC SYSTEMS
AD0754799	BIOELECTRIC FIELDS IN SEA WATER AND THE FUNCTION OF THE AMPULLAE OF LORENZINI IN ELASMOBRANCH FISHES
AD0754800	ON THE COMPUTATION OF EDGE CORRECTION FOR THE LOCALLY-INCOMPRESSIBLE NARROW-GROOVE THEORY
AD0754801	INFERENTIAL QUESTION ANSWERING: EXTENDING CONVERSE
AD0754802	ON THERMAL EFFECTS IN A SPECIAL CLASS OF VISCOELASTIC FLUIDS
AD0754803	ON THE DERIVATION OF SHELL THEORIES BY DIRECT APPROACH
AD0754804	PREPARATION AND IONIC CONDUCTIVITY OF OH(-)-FREE SODIUM FLUORIDE CRYSTALS DOPED WITH CALCIUM
AD0754805	MEASUREMENT OF SMALL CHANGES IN SOUND VELOCITY IN THE UHF RANGE
AD0754806	QUANTITATIVE OBSERVATION OF MISFIT DISLOCATION ARRAYS IN LOW AND HIGH ANGLE TWIST GRAIN BOUNDARIES
AD0754807	ELECTRONIC SPECIFIC HEAT OF VANADIUM CHROMIUM HYDRIDE
AD0754808	THE GROUND STATE OF LIQUID HE(4)
AD0754809	INCOHERENT SCATTERING AND ELECTRON TRANSPORT IN METAL-AMMONIA SOLUTIONS. I
AD0754810	NUCLEAR MAGNETIC RESONANCE IN SOLID HELIUM 3-HELIUM 4 MIXTURES BETWEEN 0.3 K AND 2.0 K
AD0754811	A SIMPLE MEASUREMENT TECHNIQUE FOR SMALL RELATIVE VELOCITY CHANGES OF GHZ ACOUSTIC WAVES

AD0754812	CRITICAL TEMPERATURES OF ISING LATTICE FILMS
AD0754813	THE ENERGY OF A BCC IRON DEFORMATION TWIN BOUNDARY
AD0754814	EMBOSSED IDENTIFICATION (ID) DOCUMENT SYSTEM
AD0754815	KELVIN-HELMHOLTZ INSTABILITY OF BOUNDED TWO-PHASE PARTICULATE FLOW
AD0754816	RIGHT CONGRUENCES AND SEMISIMPLICITY FOR REES MATRIX SEMIGROUPS
AD0754817	TRANSNATIONAL DIFFERENCES IN THE ACCELERATED MANAGER'S WILLINGNESS TO BUDGET FOR ECOLOGY
AD0754818	INVESTIGATION OF TECHNIQUES FOR FABRICATING PLASTIC OPTICAL COMPONENTS
AD0754819	THE NATURE OF OBJECTIVITY WITH THE RASCH MODEL
AD0754821	DEFECT CHARACTERIZATION IN III-V COMPOUNDS
AD0754822	APPLICATION OF CYCLOIDAL CAM TYPE SPEED REDUCERS TO MARINE GAS TURBINE ENGINES
AD0754823	RAPID MIXED LEUKOCYTE TEST WITH 3H-ACRIDINE ORANGE1
AD0754824	A BRIEF OVERVIEW OF THE ENERGY REQUIREMENTS OF THE DEPARTMENT OF DEFENSE
AD0754826	AN EXPERIMENTAL STUDY ON THE COMPRESSIVE BIAXIAL STRENGTH OF CERAMICS
AD0754827	THE CHEMISTRY AND MECHANICS OF COMBUSTION WITH APPLICATION TO ROCKET ENGINE SYSTEMS
AD0754828	AN APPROXIMATE SOLUTION OF A TWO-DIMENSIONAL PROBLEM OF NON-STEADY STATE STRATAL FLOW WITH A MOVABLE (GAS-LIQUID) INTERFACE (PRIBLIZHENNOE RESHENIE ODNOI DVUMERNOI ZADACHI NESTATSIONARNOI FILTRATSII S PODVIZHNOI GRANITSEV)
AD0754829	THE POSSIBILITY OF APPLYING AN OPEN RESONATOR TO DEVELOP A NARROW-BAND TUNABLE RECEIVER OF MILLIMETER AND SUBMILLIMETER WAVES (O VOZMOZHNOSTI PRIMENENIYA OTKRYTOGO REZONATORA DLYA SOZDANIYA UZKOPOLOSNOGO PERESTRAIVAEMBGO PRIEMNIKA MILLIMETROVYKH I SUBMILLIMETROVYKH VOLN)
AD0754830	PLASTICS IN TECHNOLOGY
AD0754831	AN ALL-TERRAIN AMPHIBIOUS VEHICLE (VEZDEKHOD-AMFIBIYA)
AD0754832	OBSERVATION DEVICES
AD0754833	THE APPLICATION OF DATA PROCESSING TO MECHANICAL TESTING. PART 2. COMPARISONS WITH CONVENTIONAL PRACTICE
AD0754834	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 6, JUNE 1972
AD0754835	MAN/MACHINE INTERACTION IN ADAPTIVE COMPUTER AIDED CONTROL: INITIAL STUDY
AD0754836	USER BEHAVIOR ON AN INTERACTIVE COMPUTER SYSTEM

AD0754837	OXIDE CERAMIC LASER
AD0754838	OPTIMAL TRADEOFFS BETWEEN COSTS OF SPARES, REPAIR CAPABILITY AND RELIABILITY: AN ANALYTICAL APPROACH WITH NUMERICAL ILLUSTRATIONS
AD0754839	ACOUSTIC EMISSION FROM POLYCRYSTALLINE CERAMICS
AD0754840	FLIGHT INVESTIGATION OF VARIOUS LONGITUDINAL SHORT-TERM DYNAMICS FOR STOL LANDING APPROACH USING THE X-22A VARIABLE STABILITY AIRCRAFT
AD0754841	PESTICIDE DEGRADATION BY MARINE ALGAE
AD0754842	AN ANALYSIS OF EXTREME HAMILTONIAN CIRCUITS
AD0754843	PRELIMINARY REPORT, (RV THOMAS G. THOMPSON CRUISE 66)
AD0754844	OBSERVATIONS OF RING-CURRENT PROTONS AT LOW ALTITUDES
AD0754845	THE ROAD TO WORK: TECHNICAL SCHOOL TRAINING OR DIRECTED DUTY ASSIGNMENT
AD0754846	SUITABILITY OF USING COMMON SELECTION TEST STANDARDS FOR NEGRO AND WHITE AIRMEN
AD0754847	ELECTROMAGNETIC PULSE SOUNDING FOR GEOLOGICAL SURVEYING WITH APPLICATION IN ROCK MECHANICS AND RAPID EXCAVATION PROGRAM
AD0754848	TASK DIFFICULTY AND TASK APTITUDE BENCHMARK SCALES FOR THE MECHANICAL AND ELECTRONICS CAREER FIELDS
AD0754849	DEVELOPMENT AND STANDARDIZATION OF THE AIR FORCE OFFICER QUALIFYING TEST FORM L
AD0754850	RESPONSE FACTORS AND SELECTIVE ATTENTION IN LEARNING FROM INSTRUCTIONAL MATERIALS: AN ANNOTATED BIBLIOGRAPHY
AD0754851	AIRMAN TRAINING LINE SIMULATOR
AD0754852	RAMJET ENGINE FUEL INJECTION STUDIES
AD0754853	EVALUATION OF ROTATIONAL TEMPERATURE AT HIGH VIBRATIONAL TEMPERATURE IN ELECTRON BEAM FLUORESCENCE TECHNIQUE
AD0754854	THEORETICAL ESTIMATE OF TEMPERATURE CHANGE IN A WATERWAY POLLUTED BY ADDITION OF HOT WATER
AD0754855	AERODYNAMIC ASPECTS OF RAIN EROSION
AD0754856	VERIFICATION OF APL PROGRAMS
AD0754871	A DOUBLE-MODULATION PHOTOELECTRIC ELLIPSOMETER
AD0754873	ELLIPSOMETRY APPLIED TO FILMS ON DIELECTRIC SUBSTRATES
AD0754874	A HIGH PRECISION PHOTOELECTRIC ELLIPSOMETER
AD0754875	ELLIPSOMETRIC STUDY OF A THIN TRANSPARENT FILM OVERLAID ON A TRANSPARENT SUBSTRATE HAVING A SURFACE LAYER
AD0754878	ELLIPSOMETRIC STUDY OF POLISHED GLASS SURFACES

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 15 of 22

AD0754879	EFFECTIVE-IMPURITY MODEL OF OPTICAL ABSORPTION EDGES
AD0754889	WIND TUNNEL MEASUREMENT OF AIRBORNE TOWED CABLE DRAG COEFFICIENTS
AD0754892	MICROWAVE LANDING SYSTEM SIGNAL REQUIREMENTS FOR CONVENTIONAL AIRCRAFT
AD0754893	LIGHT SCATTERING INSTRUMENTATION FOR HIGH ALTITUDE AIR DENSITY MEASUREMENTS
AD0754894	A FEASIBILITY STUDY: REMEDIATION BY COMPUTER WITHIN A COMPUTER-MANAGED INSTRUCTION COURSE IN JUNIOR HIGH SCHOOL MATHEMATICS
AD0754895	AMSS PROTOTYPE ROCKETSONDE AND GROUND ANTENNA DEVELOPMENT
AD0754896	RESEARCH TO DEVELOP MICROWAVE ACOUSTIC SURFACE WAVE DELAY LINES
AD0754897	SMALL ROCKET INSTRUMENTATION FOR POLAR CAP ABSORPTION MEASUREMENTS
AD0754898	AIRBORNE MEASUREMENTS OF OPTICAL ATMOSPHERIC PROPERTIES, SUMMARY AND REVIEW
AD0754899	DIFFRACTION, SCATTERING AND IMPEDANCE LOADING
AD0754900	HEAT PRODUCTION FOR AIR FORCE FOG DISSIPATION PROGRAM
AD0754901	THEORETICAL TREATMENT OF THE VERTICAL MULTIJUNCTION SOLAR CELL
AD0754902	SPECIFIC CHARGE AND MASS FLOW DISTRIBUTION IN A COLLOID BEAM
AD0754903	ADVANCED AUXILIARY POWER SYSTEM
AD0754904	ELECTROMAGNETIC INTERACTIONS WITH PLASMAS AND TURBULENT MEDIA
AD0754905	INVESTIGATION OF RADIATION-INDUCED DEFECTS IN SILICON P-N JUNCTIONS
AD0754906	MATHEMATICAL CLASSIFICATION AND DESCRIPTION OF THE RESPONSE CHARACTERISTIC IN THE ELLIPTICALLY POLARIZED VLF AND LF FIELD
AD0754907	PARAFOIL POWERED FLIGHT PERFORMANCE
AD0754908	PROCEEDINGS OF THE ANNUAL CONFERENCE ON MANUAL CONTROL (8TH) HELD AT ANN ARBOR, MICH., 17-19 MAY 1972
AD0754909	EVALUATION OF ENERGY MANEUVERABILITY PROCEDURES IN AIRCRAFT FLIGHT PATH OPTIMIZATION AND PERFORMANCE ESTIMATION
AD0754910	REDUCING THE SCANNING NONUNIFORMITY IN TV TRANSMITTER TUBES
AD0754911	THE EFFECT OF SOME RADIOPROTECTIVE PREPARATIONS ON THE MOTOR AND EVACUATOR FUNCTION OF THE GASTROINTESTINAL TRACT OF HEALTHY AND IRRADIATED RATS
AD0754912	SCANNING-ELECTRON-MICROSCOPY OF DIELECTRICS
AD0754913	TORSION OF A NONHOMOGENEOUS BAR WITH SECTIONS IN THE SHAPE OF ANNULAR OR CIRCULAR SECTOR
AD0754915	FINITE ELEMENT MODELING AND OPTIMIZATION OF AEROSPACE STRUCTURES

AD0754911 OF THE UNITED STATES COAST GUARD  AD0754918 STUDY OF HIGH-ALTITUDE AIRCRAFT WAKE DYNAMICS. TASK 1. PROBLEM DEFINITION  AD0754919 A PROBABILISTIC APPROACH TO TRAJECTORY SENSITIVITY  STATIC STABILITY AND AXIAL FORCE CHARACTERISTICS OF SEVERAL FLATFACED RIGHT CIRCULAR CYLINDERS AT SUBSONIC AND SUPERSONIC SPEED AND ANGLES OF ATTACK FROM 0 TO 90 DEGREES  AD0754921 COMPARATIVE PERFORMANCE EVALUATION OF COMMON AND SPECIAL GRADE CONUS AUTOVON TRUNKS, PHASE II  AD0754922 SPATIAL STATISTICS OF INSTRUMENT-LIMITED ANGULAR MEASUREMENT ERRORS IN PHASE DARRAY RADARS  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754929 SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRI MEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY		
AD0754918 STUDY OF HIGH-ALTITUDE AIRCRAFT WAKE DYNAMICS. TASK 1. PROBLEM DEFINITION  AD0754919 A PROBABILISTIC APPROACH TO TRAJECTORY SENSITIVITY  STATIC STABILITY AND AXIAL FORCE CHARACTERISTICS OF SEVERAL FLATFACED RIGHT CIRCULAR CYLINDERS AT SUBSONIC AND SUPERSONIC SPEED AND ANGLES OF ATTACK FROM 0 TO 90 DEGREES  AD0754921 COMPARATIVE PERFORMANCE EVALUATION OF COMMON AND SPECIAL GRADE CONUS AUTOVON TRUNKS, PHASE II  AD0754922 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754930 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754931 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRIMENCES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754916	HUMAN ENGINEERING FOR THE AIR FORCE CONTROL-DISPLAY PROGRAM
AD0754918 DEFINITION  AD0754919 A PROBABILISTIC APPROACH TO TRAJECTORY SENSITIVITY  AD0754919 A PROBABILISTIC APPROACH TO TRAJECTORY SENSITIVITY  STATIC STABILITY AND AXIAL FORCE CHARACTERISTICS OF SEVERAL FLATAND ANGLES OF ATTACK FROM 0 TO 90 DEGREES  AD0754921 COMPARATIVE PERFORMANCE EVALUATION OF COMMON AND SPECIAL GRADE CONUS AUTOVON TRUNKS, PHASE II  AD0754922 SPATIAL STATISTICS OF INSTRUMENT-LIMITED ANGULAR MEASUREMENT ERRORS IN PHASED ARRAY RADARS  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRIM MEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVED IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754917	THE UTILITY OF HIGH-PERFORMANCE WATERCRAFT FOR SELECTED MISSIONS OF THE UNITED STATES COAST GUARD
STATIC STABILITY AND AXIAL FORCE CHARACTERISTICS OF SEVERAL FLAT-FACED RIGHT CIRCULAR CYLINDERS AT SUBSONIC AND SUPERSONIC SPEED AND ANGLES OF ATTACK FROM 0 TO 90 DEGREES  AD0754921 COMPARATIVE PERFORMANCE EVALUATION OF COMMON AND SPECIAL GRADE CONUS AUTOVON TRUNKS, PHASE II  AD0754922 ERRORS IN PHASED ARRAY RADARS  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRIMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754918	
AD0754920 FACED RIGHT CIRCULAR CYLINDERS AT SUBSONIC AND SUPERSONIC SPEED AND ANGLES OF AITACK FROM 0 TO 90 DEGREES  AD0754921 COMPARATIVE PERFORMANCE EVALUATION OF COMMON AND SPECIAL GRADE CONUS AUTOVON TRUNKS, PHASE II  AD0754922 SPATIAL STATISTICS OF INSTRUMENT-LIMITED ANGULAR MEASUREMENT ERRORS IN PHASED ARRAY RADARS  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754930 PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRIVMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754919	A PROBABILISTIC APPROACH TO TRAJECTORY SENSITIVITY
AD0754922 GRADE CONUS AUTOVON TRUNKS, PHASE II  AD0754922 SPATIAL STATISTICS OF INSTRUMENT-LIMITED ANGULAR MEASUREMENT ERRORS IN PHASED ARRAY RADARS  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754930 SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754934 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754920	STATIC STABILITY AND AXIAL FORCE CHARACTERISTICS OF SEVERAL FLAT-FACED RIGHT CIRCULAR CYLINDERS AT SUBSONIC AND SUPERSONIC SPEEDS AND ANGLES OF ATTACK FROM 0 TO 90 DEGREES
AD0754922 ERRORS IN PHASED ARRAY RADARS  AD0754923 PRESENT AND ADVANCED GUIDANCE TECHNIQUES  AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754927 KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754921	
AD0754924 LINK SYSTEM OF THE HUMAN TORSO  AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754922	
AD0754925 PULLER TAPE EVALUATION  AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754930 SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMENORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754923	PRESENT AND ADVANCED GUIDANCE TECHNIQUES
AD0754926 EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK  AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754924	LINK SYSTEM OF THE HUMAN TORSO
AD0754927 THERMAL PARAMETERS AS A PREDICTOR OF PRECIPITATION TYPE FOR KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754930 SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754925	PULLER TAPE EVALUATION
AD0754928 KINCHELOE AFB, MICHIGAN  AD0754928 VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  AD0754929 THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  AD0754930 SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754926	EVALUATION AND ANALYSIS OF THE 6950 ELECTRON TUBE PACK
AD0754928 SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY  THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALO COMPUTER ANALYSIS  SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754927	
AD0754930 SUMMARY OF FY '72 ACTIVITIES ON AIR FORCE SYSTEMS COMMAND (AFSC) PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754928	VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY
AD0754930 PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI) SYSTEM DEVELOPMENT PLANNING  AD0754931 OPTIONS AND AUXILIARY SERVICES IN PROGRAMMING LANGUAGE PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754929	THE DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS BY ANALOG COMPUTER ANALYSIS
AD0754931 PROCESSORS  AD0754932 THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE  AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754930	PROGRAM 634A - COMMUNICATION, NAVIGATION IDENTIFICATION(CNI)
AD0754933 COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUMEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754931	
AD0754934 MEMORIES  AD0754934 TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVE IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754932	THE CURRENT CIVIL/MILITARY ATC (AIR TRAFFIC CONTROL) INTERFACE
AD0754934 IN THE GUINEA PIG  AD0754935 EVALUATION OF FIRE RETARDANT FABRICS  AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754933	COMPARISON OF REQUEST HANDLING CAPABILITY OF SOME AIRBORNE DRUM MEMORIES
AD0754936 RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY	AD0754934	TECHNIQUES IN THE ACQUISITION OF DATA FROM SINGLE AUDITORY NERVES IN THE GUINEA PIG
	AD0754935	EVALUATION OF FIRE RETARDANT FABRICS
AD0754937 OBSERVATIONS OF A SYNCHRONOUS SATELLITE WITH THE HAYSTACK RADA	AD0754936	RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY
	AD0754937	OBSERVATIONS OF A SYNCHRONOUS SATELLITE WITH THE HAYSTACK RADAR
AD0754938 REDUCTION OF TRANSMITTER INTERMODULATION PRODUCT SIGNALS IN AD0754938 FORCE COMMUNICATIONS SYSTEMS	AD0754938	REDUCTION OF TRANSMITTER INTERMODULATION PRODUCT SIGNALS IN AIR FORCE COMMUNICATIONS SYSTEMS

AD0754939	OPTICS RESEARCH, 1972:1
AD0754940	SPEECH
AD0754941	APPLICATION OF THE OXYGEN METHOD IN ALGOTOXIC INVESTIGATIONS
AD0754942	CORROSION-CAVITATION RESISTANCE OF TIN AND ALUMINUM BRONZES
AD0754943	A SIMPLE MODEL OF SHOCK CELL NOISE GENERATION AND ITS REDUCTION
AD0754944	SOLITAIRE CALIBRATION EXPERIMENT
AD0754945	ADVANCED ELECTRONIC TECHNOLOGY
AD0754946	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, NOVEMBER 1972
AD0754947	SOVIET GEOTHERMAL ELECTRIC POWER ENGINEERING - REPORT 2
AD0754948	CONVERGENCE, ACCURACY, AND STABILITY OF FINITE-ELEMENT APPROXIMATIONS OF A CLASS OF NONLINEAR HYPERBOLIC EQUATIONS
AD0754949	ON THE DESIGN ON A TOWED ELF H-FIELD ANTENNA
AD0754950	MODIFIED DIPOLES: 1. THEORETICAL AND EXPERIMENTAL STUDY
AD0754951	MATERIALS PROCESSING OF RARE EARTH COBALT PERMANENT MAGNETS
AD0754952	A NEW APPROACH TO THE FINITE-ELEMENT FORMULATION AND SOLUTION OF A CLASS OF PROBLEMS IN COUPLED THERMOELASTOVISCOPLASTICITY OF CRYSTALLINE SOLIDS
AD0754953	A FINITE ELEMENT ANALYSIS OF SHOCK AND FINITE-AMPLITUDE WAVES IN ONE-DIMENSIONAL HYPERELASTIC BODIES AT FINITE STRAIN
AD0754954	HIGH TEMPERATURE SPECIFIC HEAT OF TITANIUM AND TITANIUM-BASE ALLOYS
AD0754955	CONFLICT AND INTEGRATION IN THE FEDERAL BUREAUCRACY
AD0754956	EQUITY AND GROUP MAINTENANCE SPECIALIZATION AS DETERMINANTS OF REWARD DISTRIBUTION
AD0754957	SYNTHETIC FLIGHT TRAINING REVISITED
AD0754958	EPITAXIAL FILM GROWTH OF BUBBLE DOMAIN MATERIALS
AD0754959	TECHNOLOGY DEVELOPMENT FOR TRANSITION METAL-RARE EARTH HIGH- PERFORMANCE MAGNETIC MATERIALS
AD0754960	ENCODING VARIABILITY AND THE EFFECT OF SPACING OF REPETITIONS IN CONTINUOUS RECOGNITION MEMORY
AD0754961	APPLICATIONS OF MANY-BODY THEORY TO SUPERFLUIDS, METALS AND MOLECULES
AD0754962	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, OCTOBER 1972
AD0754963	DEVELOPMENT OF A GAS GENERATING UNIT TO CLOSE A FAST GATE VALVE
AD0754964	TRANSMISSION LINE MODELS FOR USE WITH COMPUTER-AIDED CIRCUIT ANALYSIS CODES

AD0754965	IMPORTANT FACTORS IN MOTIVATING AFROTC (AIR FORCE RESERVE OFFICER TRAINING CORPS) OFFICER PERSONNEL IN A ZERO-DRAFT ENVIRONMENT
AD0754966	PREDICTING CIVILIAN POSITION GRADES FROM OCCUPATIONAL AND BACKGROUND DATA
AD0754967	OCCUPATIONAL SURVEY OF SEVEN ACCOUNTING AND FINANCE CIVIL SERVICE SERIES
AD0754968	CIVILIZING SCIENCE AND DISCIPLINING ITS MANAGEMENT
AD0754970	SYSTEMS ANALYSIS OF PHYSIOLOGICAL PERFORMANCE RELATED TO STRESSES SUCH AS THOSE EXPERIENCED IN HIGH PERFORMANCE AIR CRAFT
AD0754971	MEMORY EFFECTS IN VISUAL SEARCH: THE GRATICULE
AD0754972	THE ROLE OF ACOUSTIC AND SEMANTIC DIMENSIONS OF MEMORY IN SENTENCE MEMORY AND COMPREHENSION
AD0754973	DESIGN OF THE SIMPLIFIED FORMATION TRAINER
AD0754974	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 8, AUGUST 1972
AD0754975	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 4, APRIL 1971
AD0754976	GAS COOLERS FOR SATELLITE ATTITUDE AND ORBIT CONTROL SYSTEMS USING HYDRAZINE
AD0754977	SHIP MODEL ICE RESISTANCE EXPERIMENTS. AIR BUBBLER HULL LUBRICATION FOR 1/20 SCALE MODEL OF SUNDEW
AD0754978	THE CAMBRIDGE PROJECT: COMPUTER METHODS FOR ANALYSIS AND MODELING OF COMPLEX SYSTEMS
AD0754979	FEEDBACK IN GROUP INSTRUCTION
AD0754980	ASPECTS OF TRANSFER THAT RELATE TO THE DEVELOPMENT AND DESIGN OF INSTRUCTIONAL MATERIALS
AD0754981	RADAR TECHNIQUES FOR AIR FORCE APPLICATIONS IN AVOIDANCE OF BIRD-AIRCRAFT COLLISIONS AND IMPROVEMENT OF FLIGHT SAFETY
AD0754982	BONE STRENGTH AND IN-FLIGHT MECHANICAL STRESSES
AD0754984	AN EXAMPLE OF DECENTRALIZATION IN OBSERVING AND CONTROLLING A LINEAR STOCHASTIC SYSTEM
AD0754985	A MULTI-USER CIRCULATION INVENTORY MODEL
AD0754986	DAS THERMOMETERPROBLEM FUER EINE KLEINE STRAHLENDE KUGEL IN EINEM STROEMENDEN MEDIUM (THE THERMOMETRY PROBLEM FOR A SMALL SPHERE IN A FLOWING MEDIUM)
AD0754987	DREIDIMENSIONALE STOERUNGEN IN DER GRENZSCHICT AN EINER KONKAVEN WAND (THREE-DIMENSIONAL DISTURBANCES IN THE BOUNDARY LAYER ALONG A CONCAVE WALL)
AD0754988	CYCLIC SOFTENING IN ALPHA-TITANIUM
AD0754989	INERTIAL NAVIGATION SYSTEM BASED ON TWO SCHULER GYROPENDULUMS AND ONE AZIMUTH GYRO

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 19 of 22

AD0754993	ROLE OF REFLEXES FROM THE HEART IN CONTROL OF THE CIRCULATION UNDER STRESSFUL CONDITIONS
AD0754994	QUALITATIVE PROPERTIES OF A CLASS OF INFINITE DIMENSIONAL SYSTEMS
AD0754995	ANALYTIC CHARACTERIZATIONS OF HEAT AND THERMAL CONDUCTIVITY
AD0754997	BLOOD FLOW AND PRESSURE TELEMETRY
AD0755000	TESTING SHIP FITTINGS
AD0755001	AN ASSOCIATIVELY CONTROLLED FUNCTIONAL MULTIPROCESSOR FOR REAL-TIME APPLICATIONS
AD0755002	SUBMARINE VERSUS SUBMARINES
AD0755003	AIRCRAFT GAMMA SURVEY OF ROCKS AND SOILS COVERED BY A NONACTIVE ABSORBER LAYER
AD0755004	MARINE BOILERS
AD0755005	DIGITAL SYSTEM 'POTOK' (FLOW) FOR INVESTIGATING SHIP MODELS
AD0755006	ASSEMBLY OF ATOMIC REACTORS (POWER AND RESEARCH TYPES)
AD0755007	DISCRETIZATION OF A VORTEX SHEET, WITH AN EXAMPLE OF A ROLL-UP
AD0755017	ERZWUNGENE SCHWINGUNGEN IN GESCHICHTETEN UND ROTIERENDEN ZAEHEN FLUESSIGHEITEN (FORCED OSCILLATIONS IN STRATIFIED AND ROTATING VISCOUS FLUIDS)
AD0755018	AUSRICHTUNG DER FIGURENACHSE EINES DRALLSTABILISIERTEN RAUMFLUGKOERPERS SENKRECHT ZU SONNE UND ERDE (ALIGNMENT OF THE FIGURE AXIS OF A SPIN STABILIZED SPACE FLIGHT BODY AT RIGHT ANGLES TO THE SUN AND EARTH)
AD0755019	DAS VERHALTEN VON STROMLINIEN IN DER UMGEBUNG VON STAUPUNKTEN STUMPFER KOERPER (THE BEHAVIOR OF THE STREAMLINES IN THE REGION OF THE STAGNATION POINT OF A BLUNT BODY)
AD0755020	HINREICHENDE BEDINGUNG FUER REGELUNG BEI VIER UNABHAENGIGEN VARIABLEN (APPROPRIATE REQUIREMENTS FOR CONTROL BY FOUR INDEPENDENT VARIABLES)
AD0755021	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 6, JUNE 1972
AD0755022	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 9, SEPTEMBER 1972
AD0755056	GOOD GERSCHGORIN CIRCLES
AD0755057	COMPONENT-WISE ERROR ANALYSIS OF ITERATIVE METHODS PRACTICED ON A FLOATING-POINT SYSTEM
AD0755058	ASYMPTOTIC PROPERTIES OF DYNAMIC STOCHASTIC PARAMETER ESTIMATES (I)
AD0755059	A NOTE ON THE FLOW TOROIDAL OSCILLATIONS OF A THIN SPHERICAL SHELL OF CONDUCTING FLUID

AD0755060	MAGNETOHYDRODYNAMIC STREAMING FLOW PAST A SPHERE AT LOW HARTMANN NUMBERS
AD0755061	THE ADJOINT AND FREDHOLM INDEX OF A LINEAR SYSTEM WITH GENERAL BOUNDARY CONDITIONS
AD0755062	BOUNDS FOR THE EIGENVALUES OF NON-SELFADJOINT DIFFERENTIAL OPERATORS
AD0755063	COMPETITIVE EQUILIBRIA WITH INFINITELY MANY COMMODITIES (II)
AD0755064	COMPUTABLE ERROR BOUNDS FOR NONLINEAR PROGRAMMING
AD0755065	ON THE STABILITY OF ELONGATIONAL FLOW OF VISCOELASTIC LIQUIDS. I. THE RUBBERLIKE LIQUID WITH A SINGLE-EXPONENTIAL MEMORY FUNCTION
AD0755066	SHOCKS VIOLATING LAX'S CONDITION ARE UNSTABLE
AD0755067	A SUFFICIENT CONDITION FOR CONTINUITY OF OPTIMAL SETS IN MATHEMATICAL PROGRAMMING
AD0755068	INVERSE BERNOULLI TRIALS WITH DEPENDENCE
AD0755069	ASYMPTOTIC PROPERTIES OF DYNAMIC STOCHASTIC PARAMETER ESTIMATES (II)
AD0755070	AN INVERSE-FUNCTION THEOREM FOR A CLASS OF MULTIVALUED FUNCTIONS
AD0755071	THE HERTZ CONTACT PROBLEM WITH FINITE FRICTION
AD0755072	ON TWO CONJECTURES IN THE FIXED MEMBRANE EIGENVALUE PROBLEM
AD0755073	A NONEXISTENCE THEOREM FOR THE HEAT EQUATION WITH A NONLINEAR BOUNDARY CONDITION AND FOR THE POROUS MEDIUM EQUATION BACKWARD IN TIME
AD0755074	A LINEARIZATION TECHNIQUE FOR SOLVING THE IRREDUCIBLE VON NEUMANN ECONOMIC MODEL
AD0755075	SUMMARY AND EVALUATION OF SPECIALISTS MEETING ON STRESS CORROSION TESTING METHODS
AD0755076	AD HOC GROUP ON LOW-CYCLE HIGH TEMPERATURE FATIGUE. STATUS REPORT
AD0755077	AERODYNAMIC TEST SIMULATION: LESSONS FROM THE PAST AND FUTURE PROSPECTS
AD0755078	NOTES ON VALIDATING/VERIFYING COMPUTER SIMULATION MODELS
AD0755079	RECENT DEVELOPMENTS IN FLIGHT FLUTTER TESTING IN THE UNITED STATES
AD0755080	BOUNDARY LAYER EFFECTS IN TURBOMACHINES
AD0755081	PERFORMANCE AND BIODYNAMIC STRESS-INFLUENCE OF INTERACTING STRESSES ON PERFORMANCE
AD0755082	AIR TO GROUND TARGET ACQUISITION
AD0755083	TECHNICAL EVALUATION REPORT ON 39TH PROPULSION AND ENERGETICS PANEL MEETING ON ENERGETICS FOR AIRCRAFT AUXILIARY POWER SYSTEMS

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 21 of 22

AD0755084	COLOUR VISION REQUIREMENTS IN DIFFERENT OPERATIONAL ROLES
AD0755085	ENERGETICS FOR AIRCRAFT AUXILIARY POWER SYSTEMS
AD0755090	EINE VERALLGEMEINERUNG DES SATZES VON MUELLER AUF PARABOLISCHE SYSTEME VON INTEGRODIFFERENTIALGLEICHUNGEN NICHT NOTWENDIG MONOTONER ART (A GENERALIZATION OF THE MUELLER THEOREM REGARDING PARABOLIC SYSTEMS OF INTEGRO-DIFFERENTIAL EQUATIONS NOT APPLICABLE TO A MONOTONIC TYPE)
AD0755095	AUTOMATION OF A MODEL FOR PREDICTING SOIL MOISTURE AND SOIL STRENGTH (SMSP MODEL)
AD0755096	DESIGN AND TESTING OF A BLAST-RESISTANT REINFORCED CONCRETE SLAB SYSTEM
AD0755097	HOLE SPRINGING
AD0755098	CRATERING IN LAYERED MEDIA
AD0755099	ESTIMATING WATER-SHOCK-INDUCED AIRBLAST FROM DETONATIONS IN A MEDIUM OVERLAIN WITH WATER
AD0755100	CONSTRUCTION OF NUCLEAR GEOSTORAGE FACILITIES FOR PETROLEUM PRODUCTS
AD0755101	COLUMN INSTABILITY UNDER NONCONSERVATIVE FORCES, WITH INTERNAL AND EXTERNAL DAMPING FINITE ELEMENT USING ADJOINT VARIATIONAL PRINCIPLES
AD0755102	SHEAR INSTABILITIES AND THE TENSILE FRACTURE CHARACTERISTICS OF A COLD WORKED 1080 PEARLITIC STEEL
AD0755103	GUN-DRIVEN MAGNETIC FLUX COMPRESSIONFEASIBILITY STUDY
AD0755104	DEVELOPMENT OF AN E-FRAME FLUIDIC TRANSDUCER
AD0755105	COUNTERMINE SYSTEMS STUDY: PART 1A: BASELINE SYSTEM DESCRIPTION
AD0755106	FUEL CELLS
AD0755107	EVALUATION OF A DEWATERING SYSTEM FOR HASTY FUEL STORAGE RESERVOIRS
AD0755108	DESIGN AND INITIAL OPERATION OF A 3-DEGREE OF FREEDOM MAGNUS ROTOR IN A MAGNETIC BALANCE SYSTEM
AD0755109	FLASH PHOTOLYSIS OF 2,4,6-TRINITROTOLUENE SOLUTIONS
AD0755110	NANOSECOND FLASH PHOTOLYSIS OF TRIPHENYLAMINE SOLUTIONS
AD0755111	UNSTEADY HEAT TRANSFER ANALYSIS FOR CHOSEN AMMUNITION AND GUN
AD0755112	HIGH-SPEED OSCILLATING TESTS OF LUBRICATING COMPOSITES
AD0755113	DESIGN SPECIFICATIONS FOR A LONG-RANGE SWATH-MAPPING SONAR
AD0755114	TERTIARY AND QUATERNARY SEDIMENTS OF THE ONTONG JAVA PLATEAU AREA: UNPUBLISHED RESULTS AND DATA

# DoD Tech Reports | Order Form | Catalog | Part 373 of 1597 | Page 22 of 22

AD0755115	INTERACTIONS OF BIOGENIC OPAL, SEDIMENT, AND SEAWATER IN THE CENTRAL EQUATORIAL PACIFIC
AD0755116	STATE OF THE ART SURVEY ON HOLOGRAPHY AND MICROWAVES IN NONDESTRUCTIVE TESTING
AD0755117	THERMAL MONITORING OF GEOLOGICAL CHANGES DURING EXCAVATION
AD0755118	LAGRANGEAN RELAXATION AND ITS USES IN INTEGER PROGRAMMING
AD0755119	INITIAL APPEARANCE OF HIGHLY CHARGED IONS FROM MAGNESIUM SURFACES IRRADIATED BY Q-SWITCHED RUBY PULSES
AD0755120	DESIGN AND CALIBRATION OF A LARGE ASPECT ANGLE TOTAL HEAD PRESSURE GAGE