DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 1 of 21

AD0669284	A CATALOGUE OF METEOROLOGICAL DATA OBTAINED DURING THE LINE ISLANDS EXPERIMENT FEBRUARY-APRIL 1967
AD0669291	ON SUBOPTIMIZATION: AN EXAMPLE
AD0669294	VIBRATION MODES AND RANDOM RESPONSE OF A MULTIBAY PANEL SYSTEM USING FINITE ELEMENTS
AD0669297	FOR SCIENCE THERE ARE NO BOUNDS (DYLA NAUKI NET PERIFERII)
AD0669298	INVESTIGATIONS OF EPITHERMAL NEUTRON SPECTRA BY MEANS OF THIN RESONANCE FOILS (UNTERSUCHUNG EPITHERMISCHER NEUTRONENSPEKTREN MIT DUNNEN RESONANZSONDEN)
AD0669299	CURRENT PAUSE DURING ELECTRIC EXPLOSION OF LITTLE WIRES IN THE AIR (TOKOVAYA PAUZA PRI ELEKTRICHESKOM VZRYVE PROVOLOCHEK V VOZDUKHE)
AD0669300	MEMORY DEVICE WITH EXTERNAL SELECTION (ZAPOMINAYUSHCHEE USTROISTVO S VNESHNIM VYBOROM)
AD0669301	SOUND IN NATURE AND THE ACOUSTIC CLIMATE (ZVUK V PRIRODE I AKUSTICHESKII KLIMAT)
AD0669302	THE EASTERN ARCTIC ICE SEASONAL OUTLOOK
AD0669303	PRODUCTION OF GAS TURBINE MOTORS (CHAPTERS IV AND V)
AD0669304	FUNDAMENTALS OF DATA TRANSMISSION VIA WIRE COMMUNICATIONS CHANNELS
AD0669305	LIGHT - DETECTOR AND WEAPON
AD0669306	INVESTIGATION OF DIFFUSION FLAMES (ISSLEDOVANIE DIFFUZIONNYKH PLAMEN)
AD0669307	PROCESSES OF BURNING AND HEAT EXCHANGE DURING BURNING OF LIQUID FUEL UNDER HIGH PRESSURE (PROTSESSY GORENIYA I TEPLOOBMENA PRI SZHIGANII TOPLIVA POD VYSOKIM DAVLENIEM)
AD0669308	CERTAIN TIMING CHARACTERISTICS OF A MULTIPANEL CALCULATING SYSTEM (NEKOTORYE VREMENNYE KHARAKTERISITIKI MNOGOPULTOVOI VYCHISLITELNOI SYSTEMY)
AD0669309	CONTACTLESS RELAYS USING TUNNEL DIODES AND TRANSISTORS (BESKONTAKTNYE RELE NA TUNNELNYKH DIODAKH I TRANZISTORAKH)
AD0669310	EFFECT OF DEGREE OF ADMISSION ON THE PERFORMANCE OF A CENTRIPETAL TURBINE (VLIYANIE STEPENI PARTSIALNOSTI NA RABOTU TSENTROSTREMITELNOI TURBINY)
AD0669311	EQUIPMENT FOR SPARK-ASSISTED MACHINING (OBORUDOVANIE DLYA ELEKTROISKROVOI OBRABOTKI)
AD0669312	JOURNAL OF ENGINEERING PHYSICS, VOL. 9, NO. 2, 1965 (SELECTED ARTICLES)
AD0669313	BOUNDARY LAYER ON A CONTINUOUS MOVING PLANE SURFACE (O POGRANICHNOM SLOE NA DVIZHUSHCHEISYA NEPRERYVNOI PLOSKOI POVERKHNOSTI)

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 2 of 21

AD0669314	ON THE FORWARD END OF SCIENCE SUPPLEMENTATION OF THE BESM DYNASTY (POPOLNENIE DINASTII BESM)
AD0669315	HANDWRITING OF AN INSTITUTE (POCHERK INSTITUTA)
AD0669316	A HIGH-SENSITIVITY NEUTRON AND GAMMA-RADIATION RADIOMETER OF THE VRNG-2 TYPE (VYSOKOCHUVSTVITELNYI RADIOMETR NEITRONOV I GAMMA-IZLUCHENIYA TIPA VRNG-2)
AD0669318	SIMULATION TECHNIQUES FOR ANALYZING AIR COMBAT SYSTEMS
AD0669319	TELEVISED OMBUDSMAN
AD0669320	AN INTERDICTION MODEL FOR SPARSELY TRAVELED NETWORKS
AD0669321	SOVIET CYBERNETICS TECHNOLOGY: XI. HOMOGENEOUS, GENERAL-PURPOSE, HIGH-PRODUCTIVITY COMPUTER SYSTEMSA REVIEW
AD0669322	USER'S INSTRUCTIONS FOR 0-1 INTEGER LINEAR PROGRAMMING CODE RIP30C
AD0669323	JUDGE: A LABORATORY EVALUATION
AD0669324	FIELD TEST RESULTS OF THE ANDEFT/SC-320 4800
AD0669325	COLINGO C-10 USERS' MANUAL. VOLUME 1
AD0669326	COLINGO C-10 USERS' MANUAL. VOLUME II
AD0669327	LABORATORY SIMULATION OF LUNAR LUMINESCENCE WITH SPECIAL REFERENCE TO METEORITIC MATERIAL
AD0669328	PRESSURE DISTRIBUTION ON A CONE-CYLINDER-FLARE BODY AT MACH 14 IN THE PRESENCE OF FLOW SEPARATION
AD0669329	A GENERAL COMPUTER PROGRAM FOR EVALUATION OF TEMPERATURE PROFILES AND INTERFACE POSITION IN FILAMENTS UNDERGOING SOLIDIFICATION
AD0669330	ENHANCEMENT OF HEAT AND MASS TRANSFER IN A STAGNATION REGION BY FREE STREAM VORTICITY
AD0669331	INTERNAL PHOTOEMISSION IN EVAPORATED AL-AL2O3-AL THIN FILM DEVICES
AD0669332	RESEARCH IN NUMERICAL, DYNAMICAL, AND OPERATIONAL WEATHER FORECAST PROCEDURES
AD0669333	ANALYSIS OF PIN-JOINTED SPACE FRAMEWORKS: NONLINEAR EFFECTS
AD0669334	INNOVATION IN LIQUID PROPELLANT ROCKET TECHNOLOGY
AD0669335	SEMICONDUCTOR JUNCTION PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTIONS
AD0669336	A NEW PREDICTOR-CORRECTOR METHOD FOR QUASILINEAR FIRST-ORDER PARTIAL DIFFERENTIAL EQUATIONS
AD0669337	DEFENSE PLANNING AND BUDGETING: THE ISSUE OF CENTRALIZED CONTROL
AD0669338	ABOUT THE 'HISTORICAL' AND THE 'LOCAL' LEGEND AND THEIR RELATIVES
AD0669339	CONFERENCE ON CHINESE DATA RETRIEVAL HELD AT THE RAND CORPORATION, FEBRUARY 2-3, 1968

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 3 of 21

AD0669340	AIR TRANSPORT HISTORY AND A GLIMPSE INTO THE FUTURE
AD0669341	ESTIMATES OF AIRCRAFT CHARACTERISTICS WITH SOME IMPLICATIONS FOR COST ANALYSIS
AD0669342	THE INVARIANT IMBEDDING NUMERICAL METHOD FOR FREDHOLM INTEGRAL EQUATIONS WITH DEGENERATE KERNELS
AD0669343	INTENSITY OF RADIATION FROM A RAYLEIGH-SCATTERING ATMOSPHERE
AD0669344	A CLIMATOLOGICAL GUIDE TO ALASKAN WEATHER
AD0669345	A SUMMATION TECHNIC FOR SERUM TOTAL LIPIDS: A COMPARISON OF METHODS
AD0669346	ENDOCRINE-METABOLIC EFFECTS OF UNUSUALLY LONG OR FREQUENT FLYING MISSIONS IN C-130E OR C-135B AIRCRAFT
AD0669347	OBSERVATION AND FORECASTING OF SOLAR PROTON EVENTS
AD0669348	A PHONOLOGICAL RULE TESTER
AD0669349	INVESTIGATION OF MATERIALS COMBUSTIBILITY, FIRE, AND EXPLOSION SUPPRESSION IN A VARIETY OF ATMOSPHERES
AD0669350	INVESTIGATION ON COLOR CENTERS AND LUMINESCENCE IN INSULATING CRYSTALS
AD0669351	RESPONSES OF ANIMALS TO OXYGEN AT REDUCED PRESSURE
AD0669352	PURITY-PROPERTY RELATIONSHIPS IN ORGANIC SEMICONDUCTION
AD0669353	A TUBE WIND TUNNEL FOR HIGH REYNOLDS NUMBER SUPERSONIC TESTING
AD0669354	AN ANALYTICAL STUDY OF A FLUID CYLINDER ARC MODEL BALANCED BY CROSSED MAGNETIC AND FLOW FIELDS
AD0669355	TABLE OF HARTREE-FOCK SELF CONSISTENT FIELD WAVE FUNCTIONS WITH EXCHANGE. SUPPLEMENT IV
AD0669356	MAN'S TOLERANCE TO TRACE CONTAMINANTS
AD0669357	INVESTIGATION OF THE EFFECTS OF VIBRATION ON DIAL READING PERFORMANCE WITH A NASA PROTOTYPE APOLLO HELMET
AD0669358	INTERACTION BETWEEN AIR FLOW AND AIRBORNE SOUND IN A DUCT: VOLUME II. ACOUSTIC EXCITATION OF BOUNDARY LAYER AND RADIATION IMPEDANCE OF ORIFICES
AD0669359	MODELS FOR ANALYSIS OF THE CAPABILITIES OF GROUND BASED SENSORS IN DETERMINING THE MASS OF ORBITING BODIES
AD0669360	THE DEVELOPMENT OF PSYCHOLOGICAL MODELS FOR SPEECH RECOGNITION
AD0669361	OSCILLATORY BEHAVIOR OF HEART RATE, VENTILATION AND SKIN TEMPERATURE IN RESTING HUMANS: TOWARDS A SPECTRAL ANALYZER
AD0669362	PROCEEDINGS OF MILITARY LIBRARIANS WORK SHOP (11TH); 31 OCT-2 NOV 1967. THE USER AND THE LIBRARY
AD0669363	THEORY CALCULATION AND DESIGN OF SUPERCAVITATING PROPELLER

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 4 of 21

AD0669364	METEOROLOGICAL ROCKET DATA AND PREDICTING THE ONSET OF THE SOUTHWEST MONSOON OVER INDIA AND SOUTHEAST ASIA
AD0669365	HETEROJUNCTION DEVICES
AD0669366	OBJECTIVE METHOD TO FORECAST GUSTY SURFACE WINDS AT MACTAN AB, PHILIPPINES
AD0669367	TEST PROCEDURE FOR THE FREE-FREE GROUND VIBRATION TESTS ON THE ASSEMBLED OAO SPACECRAFT, AGENA, ATLAS, AND FAIRINGS AT POINT LOMA
AD0669368	HAND-PRINTED INPUT FOR ON-LINE SYSTEMS
AD0669369	THERMODYNAMIC PROPERTIES OF ORGANIC DERIVATIVES OF THE LIGHTER ELEMENTS
AD0669370	RADIATION OF A HERTZ DIPOLE MOVING AROUND A CONDUCTING SPHERE
AD0669371	THE REFRACTORY METALS-AN EVALUATION OF AVAILABILITY
AD0669372	A GEOMETRICAL THEORY OF DIFFRACTION ANALYSIS OF THE RADAR CROSS SECTION OF A SECTIONALLY CONTINUOUS SECOND-DEGREE SURFACE OF REVOLUTION
AD0669373	SUBSONIC OSCILLATORY OR STEADY AIRLOADS ON WINGS WITH CONTROL SURFACES AND OTHER DISCONTINUITIES
AD0669374	NETWORK FUNCTION SYNTHESIS USING NON-IDEAL GROUNDED AMPLIFIERS AND RC ONE-PORTS
AD0669375	NSF ADVANCED SCIENCE SEMINAR IN ROCK MECHANICS FOR COLLEGE TEACHERS OF STRUCTURAL GEOLOGY 26 JUNE - 28 JULY 1967, BOSTON COLLEGE, CHESTNUT HILL, MASS. VOLUME I
AD0669376	NSF ADVANCED SCIENCE SEMINAR IN ROCK MECHANICS FOR COLLEGE TEACHERS OF STRUCTURAL GEOLOGY 26 JUNE - 28 JULY 1967, BOSTON COLLEGE, CHESTNUT HILL, MASS. VOLUME II
AD0669377	ATMOSPHERIC INFERENCES FROM PLANETARY LIMB DARKENING
AD0669378	STUDY OF THE BLUNT-BODY STAGNATION POINT VELOCITY GRADIENT IN HYPERSONIC FLOW
AD0669379	A TECHNIQUE FOR CONVERTING A KEY PUNCH INTO A COMPUTER PUNCHED CARD READER
AD0669380	COHERENCE AND PROPERTIES OF THE RIGHT EIGENSTATES OF THE ANNIHILATION OPERATOR
AD0669381	STUDY OF EMISSION SPECTRA BY PHASE-DISCRIMINATION METHODS
AD0669382	FIBERCELL OVERHEAT HAZARD DETECTION SYSTEM
AD0669386	AN/GPA-123 SUM AND DIFFERENCE ANTENNA GROUP
AD0669388	AIR CRAFT LANDING GEAR BRAKE FRICTION MATERIALS DEVELOPMENT
AD0669389	PROPERTIES OF GAS LASERS
AD0669397	DEVELOPMENT OF CORE TRAINING FOR F-86D ELECTRONIC MAINTENANCE POSITIONS. I. SUMMARY OF THE STUDY

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 5 of 21

AD0669398	DEVELOPMENT OF CORE TRAINING FOR F-86D ELECTRONIC MAINTENANCE POSITIONS. II. IDENTIFICATION OF TRAINING CONTENT
AD0669399	DEVELOPMENT OF CORE TRAINING FOR F-86D ELECTRONIC MAINTENANCE POSITIONS. III. DERIVATION OF TRAINING CHARACTERISTICS
AD0669400	DEVELOPMENT OF CORE TRAINING FOR F-86D ELECTRONIC MAINTENANCE POSITIONS. IV. PRINCIPLES AND TECHNIQUES
AD0669407	ORBIT EXPANSION BU MICROTHRUST. PART I. DESCRIPTION OF RESULTS
AD0669408	ANOMALOUS SKIN EFFECT IN A GASEOUS PLASMA
AD0669410	BIBLIOGRAPHY ON THE CLIMATE OF ANGOLA
AD0669411	BIBLIOGRAPHY OF THE CLIMATE OF COLOMBIA
AD0669412	BIBLIOGRAPHY ON THE CLIMATE OF NYASALAND, NORTHERN AND SOUTHERN RHODESIA
AD0669414	FATIGUE TEST RESULTS AND ANALYSIS OF 11 PISTON PROVOST WINGS TO DETERMINE THE EFFECT OF ORDER OF PROGRAMMED LOAD
AD0669415	FATIGUE TEST RESULTS AND ANALYSIS OF FOUR PISTON PROVOST WINGS TESTED IN AN ASCENDING-DESCENDING ORDER OF LOADING
AD0669416	GRAPHICAL METHODS IN AEROTHERMODYNAMICS
AD0669417	BEHAVIOURAL PROBLEMS IN AEROSPACE MEDICINE
AD0669418	ANALYTICAL INVESTIGATION OF THE INFLUENCE OF VARIABILITY OF THERMO-PHYSICAL PROPERTIES OF LIQUID WITH TURBULENT NONISOTHERMAL MOTION IN TUBES (ANALITICHESKOE ISSLEDOVANIE VLIYANIYA PEREMENNOSTI TEPLOFIZICHESKIKH SVOISTV ZHIDKOSTI PRI TURBULENTNOM NEIZOTERMIZESKOM DVIZHENII V TRUBAKII)
AD0669419	AN IMMEDIATE-ACCESS BUFFER (MEMORY UNIT) FOR AN ELECTRONIC COMPUTER (BUFERNOE OPERATIVNOE ZAPOMINAYUSHCHEE USTROISTVO DLYA ELEKTRONNOI VYCHISLITELNOI MASHINY)
AD0669420	THE TECHNOLOGY OF THERMOPLASTIC RECORDING OF IMAGES (TEKHNIKA TERMOPLASTICHESKOI ZAPISI IZOBRAZHENII)
AD0669421	AERONAUTICAL CHART AND INFORMATION CENTER TECHNICAL TRAINING ACTIVITIES
AD0669422	THE CENTRAL SUBMARINE ARCTIC RIDGE AND ITS PLACE IN THE RIDGE SYSTEM OF THE ARCTIC OCEAN (PODVODNYI SREDINNYI ARKTICHESKII KHREBET I EGO MESTO V SISTEME KHREBTOV SEVERNOGO LEDOVITOGO OKEANA)
AD0669423	PARALLEL PLATE PLASTOMETRY OF PLASTIC PROPELLANT: PART I: DETERMINATION OF YIELD STRESS
AD0669424	SELECTION OF AVERAGED STANDARD PICTURES
AD0669426	THE CURRENT PRINCIPLE OF TRANSISTOR APPLICATION (TOKOVYI PRINTSIP ISPOLZOVANIYA TRANZISTORA)

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 6 of 21

AD0669427	JOURNAL OF MECHANICAL ENGINEERING, VOL. 13, NO. 4, 1965 (SELECTED ARTICLES)
AD0669428	RAMAN EFFECT OF MULTIPLE RADIATION PROCESS AND ITS APPLICATIONS IN SPECTROSCOPY
AD0669429	SUPPRESSING NATURAL OSCILLATIONS IN NONLINEAR COMBINED SYSTEMS (PODAVLENIE AVTOKOLEBANII V NELINEINYKH KOMBINIROVANNYKH SYSTEMAKH)
AD0669430	CYBERNETIC TECHNOLOGY (SELECTED ARTICLES)
AD0669431	BREAKDOWN OF DIELECTRICS AND SEMICONDUCTORS (SELECTED ARTICLES)
AD0669432	NEOPENTYL POLYOL ESTERS FOR JET ENGINE LUBRICANTS-EFFECT OF TRICRESYL PHOSPHATE ON THERMAL STABILITY AND CORROSIVITY
AD0669433	APPLICATION OF THE NEAR-FIELD-ARRAY TECHNIQUE TO SONAR EVALUATION
AD0669434	STUDY OF VISUAL CAST FLARE BINDER MATERIAL
AD0669435	A THEORETICAL TREATMENT OF MIXED SMOKES AS ICE NUCLEI
AD0669436	AN ANALYSIS OF JAPANESE CURRENT METER ARRAYS
AD0669437	EXPERIMENT OF DAMAGE CONTROL MATERIALS AND METHODS FOR FLEET HANDLING OF PACKAGED LIQUID PROPELLANTS
AD0669438	HANDBOOK FOR MILITRAN ANALYSTS
AD0669439	A MAGNETOREFLECTION STUDY OF ARSENIC AND BISMUTH
AD0669440	SPALL FRACTURE AND DYNAMIC RESPONSE OF MATERIALS
AD0669441	DEVELOPMENT OF THE CONTINUOUS WIRE METHOD PROGRESS REPORT 4. COMPARISON WITH OPTICAL MEASUREMENTS OF DETONATION PROPERTIES
AD0669442	RADIO PROPAGATION OVER THE SEA IN THE 2-TO-10-MHZ RANGE
AD0669443	PROGRAMMING LANGUAGES FOR DIGITAL WEAPON SYSTEMS: EVALUATION
AD0669444	OMEGA SYSTEM SYNCHRONIZATION
AD0669445	A CRITICAL REVIEW OF ANALYTICAL METHODS FOR ESTIMATING CONTROL FORCES PRODUCED BY SECONDARY INJECTION: THE TWO DIMENSIONAL PROBLEM
AD0669446	AN ANALYSIS OF TRANSIENT CALORIMETRY
AD0669447	MEDIUM STRAIN RATE, COMPRESSION TESTING OF SELECTED PLASTIC MATERIALS
AD0669448	STUDIES OF THE NAVAL FACILITIES ENGINEERING COMMAND PROTECTIVE SHELTER. II. SUMMER TRIALS
AD0669449	A PDP-8 FORTRAN PROGRAM FOR NEAR-FIELD ARRAY TESTING
AD0669450	REPEATED OR CONTINUAL MEASUREMENTS OF CARDIAC OUTPUT IN THE SQUIRREL MONKEY (SAIMIRI SCIUREUS) BY THERMODILUTION

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 7 of 21

AD0669451	PUBLIC HEALTH ASPECTS OF GALACTIC RADIATION EXPOSURE IN SUPERSONIC TRANSPORT
AD0669452	SPECTRAL MEASUREMENTS OF SCATTERED PHOTONS FROM A POINT SOURCE NEAR THE AIR-GROUND INTERFACE
AD0669453	INSTRUMENTATION FOR TIME-RESOLVED MASS SPECTROMETRY APPLICATION TO LASER-VAPORIZATION OF SOLID MATERIALS
AD0669454	THE APPLICATION OF A COLOR-CORRECTION FACTOR IN THE PHOTOMETRY OF COLORED SIGNAL LIGHTS (A PROPOSED PROCEDURE)
AD0669455	LIMIT GAGES FOR MEASURING WIND VELOCITIES
AD0669456	MOORING MOTION
AD0669457	CURRENT MEASUREMENTS FROM MOORED BUOYS, 1959-1965
AD0669458	ENVIRONMENTAL FACTORS AFFECTING THE PERFORMANCE OF INFRARED CO2 ANALYZER AND THE ESTIMATION OF ALVEOLAR CO2 TENSION
AD0669459	LONG-RANGE PLANNING THROUGH PROGRAM BUDGETING
AD0669460	ENGINEERING EVALUATION OF NAFI STANDARD HARDWARE MODULES
AD0669461	'SHELL GAME' ASPECTS OF MOBILE TERMINAL ABM SYSTEMS
AD0669462	PLANNING AND ANALYSIS OF NON-EXPERIMENTAL STUDIES
AD0669463	ON CHARACTERIZATION OF THE GAMMA DISTRIBUTION
AD0669464	AN ECONOMETRIC MODEL OF UNITED STATES GOVERNMENT REVENUES AND EXPENDITURES
AD0669465	FIRST-ORDER CERTAINTY EQUIVALENCE
AD0669466	COMPARATIVE STUDY OF BODY DISPLACEMENTS IN BOTH HUMANS AND ANTHROPOMORPHIC DUMMIES WHEN SIMULTANEOUSLY SUBJECTED TO CONTROLLED VERTICAL IMPACT TYPE DECELERATIONS
AD0669467	THE EFFECT OF THE LABORATORY SITUATION ON EXPERIMENTAL DISCUSSION GROUPS
AD0669468	ABSORPTION BY CO2 BETWEEN 3100 AND 4100 CM-1 (2.44-3.22 MICRONS)
AD0669469	THE DEVELOPMENT OF A DIGITAL HELIUM SPEECH PROCESSOR
AD0669470	PENETRATION OF A HIGH-FREQUENCY FIELD IN A LOW-PRESSURE PLASMA
AD0669480	ABSTRACTS OF TECHNICAL REPORTS PERSONNEL SURVEYS DIVISION JAN 1965-JAN 1968
AD0669481	AN ANALYSIS OF THE HELICOPTER HEIGHT VELOCITY DIAGRAM INCLUDING A PRACTICAL METHOD FOR ITS DETERMINATION
AD0669482	EVOLUTION OF DRAINAGE PATTERNS
AD0669483	ANALYSIS OF GROUND MOTION AND CONTAINMENT
AD0669484	PRESHOT AND POSTSHOT SAFETY SURVEY OF OIL AND GAS FACILITIES BAXTERVILLE FIELD MISSISSIPPI

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 8 of 21

AD0669485	CONTOUR, A FORTRAN PROGRAM TO PRODUCE CONTOUR MAPS FROM A MATRIX
AD0669486	TURBULENT BOUNDARY LAYER CHARACTERISTICS OVER A ROUGH SURFACE IN AN ADVERSE PRESSURE GRADIENT
AD0669487	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0669488	OCEANOGRAPHIC THERMAL GRADIENT DISPLAY STUDY
AD0669489	EXPERIMENTAL BURNING RATES AND COMBUSTION MECHANISMS OF SINGLE BERYLLIUM PARTICLES
AD0669490	DEVELOPMENT OF A SUPERSONIC NOZZLE MOLECULAR BEAM FACILITY
AD0669491	POSITIVE-TAU ANALYSIS
AD0669492	VLF ELECTRIC AND MAGNETIC FIELDS OBSERVED WITH THE JAVELIN 8.45 SOUNDING ROCKET
AD0669493	VIBRATIONS OF CURVED BEAMS
AD0669494	TEMPERATURE DEPENDENCE OF F CENTER ABSORPTION IN KBR AND NABR
AD0669495	A SYSTEM FOR IDENTIFYING CHANNELS OF A PULSE ANALYZER MEMORY DATA DISPLAY
AD0669496	THE BRACHISTOCHRONE PROBLEM SOLVED BY INVARIANT IMBEDDING, DYNAMIC PROGRAMMING AND QUASILINEARIZATION METHODS
AD0669497	LABILE CROSSLINKS IN LOW UNSATURATION ELASTOMERS, II. EFFECT OF CHAIN AND CROSSLINK STRUCTURE ON THERMAL AND OXIDATIVE STABILITY
AD0669498	LONGITUDINAL ULTRASONIC ATTENUATION OF PURE STRONG-COUPLING SUPERCONDUCTORS II
AD0669499	FREE VIBRATIONS OF RING-AND-STRINGER-STIFFENED CONICAL SHELLS
AD0669500	HONEST OPTIONAL STOPPING
AD0669501	RAMAN SPECTRA OF POLYCRYSTALLINE H2S AND D2S
AD0669502	A STUDY OF THE INTERACTIONS BETWEEN IONS IN SOLIDS
AD0669504	INVESTIGATION OF STIMULATED RAMAN SCATTERING
AD0669505	TRADITIONAL MEDICINE IN MODERN CHINA: SCIENCE, NATIONALISM, AND THE TENSIONS OF CULTURAL CHANGE
AD0669506	REPRODUCTIVE PERIODICITIES OF MARINE ANIMALS OF TROPICAL MIDDLE EAST WATERS
AD0669507	MATHEMATICAL ASPECTS OF COMPUTER SCIENCE
AD0669508	SOME PROBLEMS IN THE EVALUATION OF EXTERNAL-ACCESS WRITE-READ FERRITE STORAGE DEVICES (NEKTORYE VOPROSY OTSENKI SISTEM ZAPISI- CHTENIYA ZAPOMINAYUSHCHIKH USTROISTV NA FERRITAKH S VNESHNIM VYBOROM)
AD0669509	INDEX TO THE SHOCK AND VIBRATION BULLETINS

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 9 of 21

AD0669512	STUDY OF WORK-PRODUCING CHARACTERISTICS OF UNDERWATER OPERATIONS
AD0669513	INVASION OF PROTONS IN POLAR AURORAE (VTORZHENIE PROTONOV V POLYARNYKH SIYANIYAKH I) EKSPERIMENTALNYE REZULTATY)
AD0669514	HARMONIC ANALYZER FOR MEASURING FIRST AND SECOND DERIVATIVES OF I-V CHARACTERISTICS OF TUNNEL DIODES AND POINT-CONTACT DIODES
AD0669515	SELF-ADJUSTING SYSTEM WITH NONLINEAR MODEL (SAMONASTRAIVAYUSHCHAYASYA SISTEMA S NELINEINOI MODELYU)
AD0669516	A MEMORY UNIT FOR A 16,000 CHANNEL MULTIDIMENSIONAL ANALYZER (ZAPOMINAYUSHCHEE USTROISTVO DLYA MNOGOMERNOGO ANALIZATORA NA 16000 KANALOV)
AD0669517	THE METHOD OF OPTIMIZATION OF THE DEVELOPMENT OF POWER SYSTEMS WITH THE USE OF MATHEMATICAL MODELS (O METODE OPTIMIZATSII RAZVITIYA ENERGETICHESKIKH SISTEM S ISPOLZOVANIEM MATEMATICHESKIKH MODELEI)
AD0669518	NEW POLYMERIC MATERIALS IN ANTICORROSION TECHNOLOGY (NOVYE POLIMERNYE MATERIALY V ANTIKORROZIONNOI TEKHNIKE)
AD0669519	ON THE DEVELOPMENT OF THE THEORY OF THIN WALLED CONSTRUCTIONS IN ESTONIAN SSR (O RAZVITII TEORII TONKOSTENNYKH KONSTRUKTSII V ESTONSKOI SSR)
AD0669520	RADIO, NO. 3, 1966 SELECTED ARTICLES
AD0669521	OPTICAL MEMORY UNIT (OPTICHESKOE ZAPOMINAYUSHCHEE USTROISTVO)
AD0669522	A STABLE TRANSFORMERLESS LF AMPLIFIER (STABILNYI BESTRANSFORMATORNII USILITEL NCH)
AD0669523	INVESTIGATION OF NONLINEAR CONTROL SYSTEMS. PART 8. OSCILLATIONS IN CONTROL SYSTEMS
AD0669524	STORAGE DEVICE WITH INTERCHANGEABLE CYLINDRICAL FERROMAGNETIC FILMS WITH WIRE BACKING (NAKOPITEL NA SMENNYKH FERROMAGNITNYKH TSILINDRICHESKIKH PLENKAKH S PROVOLOCHNOI PODLOZHKOI)
AD0669525	A LABORATORY STUDY OF ANTICORROSIVE EFFECT OF LUBRICANT ADDITIVES (LABORATORNOE IZUCHENIE ANTIKORROZIINOGO DEISTVIYA PRISADOK K SMAZOCHNYM MASLAM)
AD0669526	INVESTIGATION OF SHORT SUPERSONIC NOZZLES (ISSLEDOVANIE KOROTKIKH SVERKHZVUKOVYKH SOPEL)
AD0669527	EFFECT ON HEAT EXCHANGE AND FRICTION OF COOLANT SUPPLY IN TURBULENT BOUNDARY LAYER (VLIYANIE NA TEPLOOBMEN I TRENIE PODACHI OKHLADITELEI V TURBULENTNYI POGRANICHNII SLOI)
AD0669529	RELATIONS BETWEEN THE CALCULUS OF VARIATIONS AND BOUNDARY VALUE PROBLEMS
AD0669531	CRACK EXTENSION BY ALTERNATING SHEAR
1100007001	

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 10 of 21

AD0669541	MOSSBAUER EFFECT IN STUDYING LATTICE VIBRATION
AD0669542	RANDOM SEARCH IN OPTIMIZATION PROBLEMS FOR MULTIPARAMETER SYSTEMS
AD0669553	DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS WITHIN THE BODY
AD0669556	THE NEW COMMUNICATION TECHNOLOGY AND FOR WHAT
AD0669557	THE CHARACTERISTICS OF A THIN LIQUID FILM ON A SPINNING DISK
AD0669558	ASIAN FUTURES
AD0669559	PUBLIC POLICY RESEARCH AND ADMINISTRATION: A PROPOSAL FOR EDUCATIONAL INNOVATION
AD0669560	ALBEDO OF ICE IN THE ARCTIC SEAS ACCORDING TO DATA FROM AIRCRAFT OBSERVATIONS
AD0669561	DETERMINANTS, PERMANENTS AND BIPARTITE GRAPHS
AD0669562	DESIGN AND DEVELOPMENT OF A SERVOCONTROLLED GAS INBLEED SYSTEM FOR A HIGH VACUUM CALIBRATION CHAMBER
AD0669563	ON TURBULENT SHEAR FLOWS OF VARIABLE DENSITY
AD0669564	DETERMINATION OF TRANSIENT GAS CONSTITUENT CONCENTRATIONS UTILIZING A HIGH ENERGY ELECTRON BEAM
AD0669565	AN EMPIRICAL CORRELATION OF PRESSURE ON BLUNT-NOSED CYLINDRICAL AFTERBODIES AT HYPERSONIC MACH NUMBERS
AD0669566	NEAR INFRARED PHOTOMETRY OF LATE TYPE STARS
AD0669567	DURATION OF COLD TEMPERATURE OVER NORTH AMERICA
AD0669568	DETERMINATION OF WEIGHT, VOLUME AND COST FOR TANKERS AND DRY CARGO SHIPS
AD0669569	ESTIMATING THE DATE OF RETREAT OF THE RAINY SEASON IN SOUTHERN SOUTH VIETNAM
AD0669570	SHOCK WAVE STRUCTURE IN GAS MIXTURES AND PLASMAS
AD0669571	THE THIN LAYER APPROXIMATION IN HYPERSONIC VISCOUS FLOW THEORY
AD0669572	PLASMA FRONT STUDIES
AD0669573	ELECTRICAL PROPERTIES OF MATERIALS IN THE FAR INFRARED REGION
AD0669574	MODELS OF NEUROELECTRIC INTERACTIONS
AD0669575	MODULATION AND DETECTION OF COHERENT OPTICAL RADIATION
AD0669576	DEVELOPMENT OF INSTRUMENTATION WHICH WILL ALLOW MEASUREMENT OF THE INFRARED REFRACTIVE INDEX OF OZONE
AD0669577	STIMULATED BRILLOUIN SCATTERING
AD0669578	VISCOUS, HYPERSONIC FLOW AROUND A BLUNT BODY
AD0669579	THEORY OF PHOTOELECTRIC DETECTION

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 11 of 21

AD0669580	A CENTER OF COMPETENCE IN SOLID STATE MATERIALS AND DEVICES
AD0669581	A NUMERICAL SOLUTION FOR THE LAMINAR WAKE BEHIND A FINITE FLAT PLATE
AD0669582	STUDIES OF NITRIC OXIDE CHEMILUMINESCENCE USING BOUNDARY LAYER APPROXIMATIONS
AD0669583	R AND D ABSTRACTS. VOLUME 21 NUMBER 3, 1-15 FEBRUARY 1968
AD0669584	HIGH FREQUENCY PARAMAGNETIC RESONANCE
AD0669585	SHIP WAVES AT RECREATIONAL BEACHES
AD0669586	EXPLORATION OF ORAL/INFORMAL TECHNICAL COMMUNICATIONS BEHAVIOR
AD0669587	A DIFFERENTIAL METHOD FOR THE MEASUREMENT OF ATTENUATION OF PULSED LASER BEAMS
AD0669588	SUPERSONIC WIND TUNNEL TESTS OF THE THREE-STAGE TARGET MISSILE ARPAT
AD0669589	ATMOSPHERIC ELECTRICITY PROGRAM, FLAGSTAFF, ARIZONA, PART I
AD0669590	ATMOSPHERIC ELECTRICITY PROGRAM FLAGSTAFF, ARIZONA. PART III
AD0669591	ATMOSPHERIC ELECTRICITY PROGRAM FLAGSTAFF, ARIZONA, PART II
AD0669592	AGING OF COLDWELD-SEALED QUARTZ CRYSTAL UNITS
AD0669593	TEMPERATURE DEPENDENCE OF THE CALORIC RADIOMETER AND ITS COMPENSATION
AD0669594	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0669595	SUBJECTIVE AND ELECTROMYOGRAPHIC ASSESSMENT OF ISOMETRIC MUSCLE CONTRACTIONS
AD0669596	SHOCK-ABSORBING MATERIALS. REPORT 3. SELECTION OF A SUITABLE LOW- DENSITY CONCRETE FOR BACKPACKING FOR A PROPOSED FIELD TEST
AD0669598	FORECAST OF NUMERICAL CONTROL TECHNOLOGIES
AD0669599	THE ARMY AND NUMERICAL CONTROL: A PROGRESS REPORT
AD0669600	INJECTION WELL, EARTHQUAKE RELATIONSHIP ROCKY MOUNTAIN ARSENAL, DENVER, COLORADO
AD0669601	VERTICAL-INCIDENCE IONOSPHERIC DATA: THAILAND
AD0669602	STATE OF ART AND DEVELOPMENT OF VESSEL POWER INSTALLATIONS ABROAD (SOSTOYANIE I RAZVITIE KORABELNYKH ENERGETISCHESKIKH USTANOVOK ZA RUBEZHOM)
AD0669603	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0669604	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0669605	IGRAPH-A PROGRAM FOR ISOMETRIC PLOTTING
AD0669606	TRANSITIONAL CHARGE RELEASE

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 12 of 21

AD0669607	BROADBAND LASER DISPLAY SYSTEM
AD0669608	TRANSMISSION LOSSES IN A FOREST FOR ANTENNAS CLOSE TO THE GROUND
AD0669609	STATIC TESTS OF REINFORCED CONCRETE BEAMS. REPORT 1. DEVELOPMENT OF ITERATIVE ANALYSIS PROCEDURE AND TESTS OF BEAMS REINFORCED WITH STEEL ALUMINUM, AND FIBER GLASS, WITH AND WITHOUT HELICAL COMPRESSIVE REINFORCEMENT
AD0669610	CO2 LASER INDUCED SKIN LESIONS
AD0669611	GLOSSARY OF TERMS FOR USE IN ELECTRO-OPTICAL SEEKER/TRACKER TESTING
AD0669612	MEASUREMENT OF NATURAL PARTICULATE FALLOUT ONTO HIGH POLAR ICE SHEETS. PART II. ANTARCTIC AND GREENLAND CORES
AD0669613	350-GPM, OPTIMUM LIGHTWEIGHT FILTER/SEPARATOR
AD0669614	ELECTROPHILIC ADDITIONS TO ACETYLENES
AD0669615	PROPERTIES AND APPLICATIONS OF DISPERSION-STRENGTHENED METALS
AD0669616	SOIL SURVEY AND SUPPORT ACTIVITIES OPERATION DISTANT PLAIN EVENT 6
AD0669617	LABORATORY ANIMALS: THEIR CARE AND USE IN RESEARCH
AD0669618	EFFECT OF PROCESSING CONDITIONS IN THE QUALITY OF COOKED, SLICED, FREEZE-DRIED BEEF
AD0669619	A STUDY OF EXCITON STATES IN ELECTRIC AND MAGNETIC FIELDS
AD0669620	GROWTH OF SINGLE CRYSTALS OF AMMONIUM PERCHLORATE FROM AQUEOUS SOLUTION
AD0669621	THE IN-ORBIT THERMAL PERFORMANCE OF THE ARIEL III SPACECRAFT, PART I
AD0669622	FABRICATION OF DIELECTRIC SWITCH ELEMENTS
AD0669623	EMERGENCY MOBILIZATION FOR POSTATTACK REORGANIZATION
AD0669624	ATLAS OF LUNAR DATA. PLOTS OF IONOSPHERIC FARADAY ROTATION AND ELECTRON CONTENT VERSUS TIME. VOLUME III. 1964
AD0669625	TRANSVERSE WAVE INTERACTIONS BETWEEN ROTATING ELECTRON BEAMS AND WAVE GUIDES
AD0669627	LASER TELEMETER FOR ARTILLERY PIECE
AD0669628	MULTI-QUEUES WITH CHANGEOVER TIMES
AD0669629	TRANSFORMATION PLASTICITY OF COBALT-NICKEL SINGLE CRYSTALS
AD0669630	STABILITY OF SOME NONLINEAR SYSTEMS
AD0669631	DELAYED COINCIDENCE-MOSSBAUER STUDIES OF SOLID STATE PHENOMENA
AD0669633	A REVIEW OF SPECIAL TECHNIQUES FOR MEASURING PLASTIC STRAIN
AD0669634	VARIOUS STUDIES OF JET FLAMEHOLDERS
AD0669635	UNUSUAL COMMUNICATIONS TECHNIQUES

© 2025 <u>DoDreport.com</u>. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 13 of 21

AD0669637	INSTITUTIONAL FACTORS IN TOTAL VULNERABILITY
AD0669645	CALCULATIONS OF EXPANDING SHOCK WAVES AND LATE-STAGE EQUIVALENCE
AD0669652	TURBULENT SPECTRAL DATA IN LARGE-SCALE TURBULENT BOUNDARY LAYERS, DEVELOPED OVER DIFFERENT TYPES OF BOUNDARY ROUGHNESS
AD0669653	THE PERFORMANCE OF PROPELLERS OPERATING AT ZERO ADVANCE RATIO
AD0669654	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0669655	SURFACE RECOMBINATION EFFICIENCIES IN FLOWS CONTAINING STEP- FUNCTION INCREASES IN ATOMIC OXYGEN
AD0669664	DESIGN AND EVALUATION OF A HIGH TEMPERATURE RADIAL TURBINE
AD0669665	LIFTING OF AERODYNAMIC DECELERATORS
AD0669666	SILICATE FOAM FOR AIRDROP CUSHIONING
AD0669670	INERTIALESS POLARIZATION SCANNERS
AD0669671	ENVIRONMENTAL EFFECTS REPORT FOR HELICOPTER INSTRUMENT TRAINER DEVICE 2B10A
AD0669673	THE RELATIVE PHASE STABILITY OF COAXIAL CABLES AT V.H.F
AD0669674	A RELIABLE GALVANOMETER MOVEMENT FOR USE IN SPACE APPLICATIONS
AD0669675	AIRCRAFT PENNANT INVESTIGATION
AD0669676	EVALUATION OF THE DUST CLOUD GENERATED BY HELICOPTER ROTOR DOWNWASH
AD0669678	THE POWER SPECTRUM IN THE ATMOSPHERE BELOW MACROSCALE
AD0669680	REPORT OF WORKING GROUP ON EFFECTIVENESS MEASURES FOR OPTICALLY DIRECTED AIR DEFENSE WEAPONS
AD0669683	RECENT MEASUREMENTS OF THE THERMAL CONDUCTIVITY OF LIQUID ANHYDROUS HYDROGEN CHLORIDE
AD0669684	VULCANIZATION OF FLUORINE-CONTAINING POLYMERS
AD0669685	BULK SHIELD FACILITY IRRADIATION ACCOMMODATIONS AT THE AIR FORCE NUCLEAR ENGINEERING TEST FACILITY
AD0669686	PROGRAM BEHAVIOR AND CONTROL IN VIRTUAL STORAGE COMPUTER SYSTEMS
AD0669687	INCREASING TEAM PROFICIENCY THROUGH TRAINING: 7. THE SIMULATION OF TEAM ENVIRONMENTS
AD0669688	INCREASING TEAM PROFICIENCY THROUGH TRAINING
AD0669689	SYSTEM ORGANIZATION FOR ASW SYSTEMS EVALUATION
AD0669690	ADVANCES IN FRACTURE TOUGHNESS CHARACTERIZATION PROCEDURES AND IN QUANTITATIVE INTERPRETATIONS TO FRACTURE-SAFE DESIGN FOR STRUCTURAL STEELS

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 14 of 21

AD0669691	CATALYTIC PROPERTIES OF SEMICONDUCTORS
AD0669692	FROSTBITE: THE PROBLEMS OF MANAGEMENT AND A REVIEW OF 200 CASES
AD0669693	SEMIANNUAL PROGRESS REPORT NO. 75, COVERING PERIOD JULY 1, 1967 - DECEMBER 31, 1967
AD0669694	NATURAL CONVECTION FROM HORIZONTAL RECTANGULAR CYLINDERS OF VARIOUS ASPECT RATIOS
AD0669695	SOME MECHANICAL AND THERMODYNAMICAL ASPECTS OF PLASTICITY
AD0669696	A FORTRAN II PROGRAM FOR MUDAID: MULTIVARIATE, UNIVARIATE, AND DISCRIMINANT ANALYSIS OF IRREGULAR DATA
AD0669697	AIR DENSITY AT HEIGHTS NEAR 190 KM IN 1966-7, FROM THE ORBIT OF SECOR 6
AD0669709	THE FILARIAL PARASITE, MACACANEMA FORMOSANA FROM THE TAIWAN MONKEY AND ITS DEVELOPMENT IN VARIOUS ARTHROPODS
AD0669736	COMMUNICATION THEORY - A WHITEHEADIAN BASIS
AD0669737	A CONJECTURE IN THE SEARCH FOR A PROTO-LOGIC
AD0669738	TOWARDS THE LOGICAL AND METAPHYSICAL FOUNDATIONS OR ORGANISMIC THEORY: A PREREQUISITE TO ARTIFICIAL INTELLIGENCE
AD0669739	A NONVOLATILE CERAMIC MEMORY DEVICE AN ALTERNATE STRUCTURE
AD0669740	A WIDEBAND RECEIVER FOR DIRECTION-SENSITIVE DOPPLER RADARS
AD0669741	HIGH VELOCITY PARTICLE ACCELERATION IN SOLAR ATMOSPHERE JANUARY 1950-OCTOBER 1959: A BIBLIOGRAPHY
AD0669742	AN EXPERIMENTAL STUDY OF PRESSURE LOSSES THROUGH CATHETERS
AD0669743	AN ANGULAR POSITION SERVO FOR LARGE MOMENTS OF INERTIA
AD0669744	SPECIALIZATION OF A SEMIOTIC THEORY
AD0669745	MATHEMATICAL MODEL OF A RECEIVER FOR USE IN INTERFERENCE AND COMPATIBILITY EVALUATIONS
AD0669746	INTERNAL DEFENSE: AN ANNOTATED BIBLIOGRAPHY
AD0669747	THIN FILM TEMPERATURE SENSOR
AD0669748	TIMING CONTROLLED PULSE GENERATOR
AD0669749	STUDIES ON STRUCTURAL RELATIONS IN CRYSTALLINE AND VITREOUS COMPOUNDS
AD0669750	A NOTE ON RATIONAL FUNCTION APPROXIMATION
AD0669751	MANAGEMENT AND THE SYSTEMS ANALYSIS MYSTIQUE
AD0669766	TECHNICAL SUPPLEMENT TO AGARD INFORMATION BULLETIN 67/3
AD0669767	ASPECTS OF V/STOL AIRCRAFT DEVELOPMENT
AD0669768	SUB-SURFACE COMMUNICATIONS

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 15 of 21

AD0669769	MANEUVERABILITY AND GUST RESPONSE PROBLEMS ASSOCIATED WITH LOW- ALTITUDE, HIGH-SPEED FLIGHT
AD0669770	EXPERIMENTAL METHODS IN WIND TUNNELS AND WATER TUNNELS, WITH SPECIAL EMPHASIS ON THE HOT-WIRE ANEMOMETER, PARTS I AND II
AD0669771	CONVERGENCE RATES FOR WEIGHTED SUMS OF RANDOM VARIABLES
AD0669772	RESIDUAL STRENGTH IN THE PRESENCE OF FATIGUE CRACKS
AD0669784	AN ANALYTICAL GAS CHROMATOGRAPH FOR PRODUCTS OF ISOTHERMALLY DEGRADED POLYMERS
AD0669786	ANTIBODY FORMATION BY TRANSFERRED PERITONEAL CELLS AND SPLEEN CELLS OF MICE. I. TRANSFER OF CELLS FROM IMMUNIZED NON-IRRADIATED DONORS TO SYNGENEIC RECIPIENTS WITH AND WITHOUT ANTIGEN
AD0669787	CHEMICAL RADIOPROTECTION OF HEMOPOIETIC COLONY-FORMING CELLS: COMPARATIVE EFFECT OF AET, ANOXIA AND URETHAN
AD0669788	THE CLASS 'C' WELDING SCHOOL OUTPUT PROBLEM: ANALYSIS AND REMEDY
AD0669789	DESCRIPTION OF PERFORMANCE AND ATTRITION IN U.S. NAVAL SCHOOL, CLASS 'C' WELDING COURSES I, II, III, AND V, SERVICE SCHOOL COMMAND, SAN DIEGO
AD0669791	SEQUENTIAL RELIABILITY ASSURANCE IN FINITE LOTS
AD0669792	ESTIMATING THE PARAMETERS OF A CONVOLUTION
AD0669795	THE MAGNITUDE OF TEMPERATURE VARIABILITY AT ONE LOCATION IN THE TONGUE OF THE OCEAN
AD0669796	NIMBUS II VHF MULTIPATH INVESTIGATIONS
AD0669797	REDESIGN AND CONSTRUCTION OF A LASER RAMAN SPECTROPHOTOMETER
AD0669798	STABILITY OF EDWARDS PERSONAL PREFERENCE SCHEDULE NEED SCALE SCORES AND PROFILES OVER A SEVEN-WEEK INTERVAL
AD0669799	CONTEMPORARY TRENDS IN THE ANALYSIS OF LEADERSHIP PROCESSES
AD0669800	THE TACTICAL AND NEGOTIATIONS GAME: A SIMULATION OF LOCAL CONFLICT. AN ANALYSIS OF SOME PSYCHOPOLITICAL AND APPLIED IMPLICATIONS OF TNG SIMULATION RESEARCH
AD0669801	DISPLAY - A GUIDE TO THE TRACK FORTRAN DEBUGGING SYSTEM
AD0669802	SOVIET DEVELOPMENT AND USE OF DRIFTING AUTOMATIC RADIOMETEOROLOGICAL STATIONS FOR ARCTIC RESEARCH
AD0669804	AN EXPERIMENTAL STUDY OF SIMULATED PLASMA-COVERED SLOTS
AD0669805	A PROPOSED INDEX FOR MEASURING IONOSPHERIC SCINTILLATION
AD0669806	STABLE EQUILIBRIUM ORIENTATION OF A SPACECRAFT WHICH CONTAINS A MOMENTUM WHEEL
AD0669807	A COMPUTER PROGRAM FOR BACKSCATTER BY SMOOTHLY JOINED, SECOND DEGREE SURFACES OF REVOLUTION

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 16 of 21

AD0669808	A COMPUTER PROGRAM FOR BACKSCATTER BY TARGETS COMPOSED OF CONES, CYLINDERS, AND DISKS
AD0669809	A HYBRID COMPUTER FOR IMAGE SPATIAL FILTERING IN NONCOHERENT LIGHT
AD0669810	PRELIMINARY RESULTS FROM CONVAIR 240A MISSION 50, 12 JUNE 1967, OVER MISSISSIPPI DELTA AREA
AD0669811	SPIN TESTING UNITED STATES NAVY HIGH PERFORMANCE AIRPLANES
AD0669812	ANALYSIS OF IMPLEMENTATION ERRORS IN DIGITAL COMPUTING SYSTEMS
AD0669813	STRUCTURE STUDY OF AN AMORPHOUS ELECTRODEPOSITED NICKEL- PHOSPHORUS ALLOY
AD0669814	DEFECTS AND THEIR ROLE IN DETERMINING BULK PROPERTIES OF CRYSTALS
AD0669815	A COMPUTER PROGRAM FOR PHYSICAL-OPTICS SCATTERING BY CONVEX CONDUCTING TARGETS
AD0669816	SCIENTIFIC RESEARCH AND INNOVATION
AD0669817	DYNAMICS OF LIQUIDS
AD0669818	THE DISASTER RESEARCH CENTER SIMULATION STUDIES OR ORGANIZATIONAL BEHAVIOR UNDER STRESS
AD0669819	TERRAIN EMBOSS: ITS APPLICATION TO SHADED RELIEF PRODUCTION BY RELIEF MODEL PHOTOGRAPHY
AD0669820	SYNTHESIS OF LUMPED N-PORTS VIA REACTANCE EXTRACTION
AD0669821	ON QUANTITATIVE DETERMINATION OF EARTHQUAKE RISK
AD0669822	ON REDUCTION OF A MATRIX OF MUTUALLY EXCLUSIVE STATES AND ITS APPLICATION TO SIMULATION MODELS
AD0669823	AN EXPERIMENTAL STUDY OF TURBULENCE PRODUCTION NEAR A SMOOTH WALL IN A TURBULENT BOUNDARY LAYER WITH ZERO PRESSURE-GRADIENT
AD0669824	INTERNATIONAL SYMPOSIUM ON INFORMATION THEORY, SAN REMO, ITALY, SEPTEMBER 11-15 1967: ABSTRACTS OF PAPERS
AD0669825	THEORY OF CELLULAR LOGIC NETWORKS AND MACHINES
AD0669826	THE VIBRATION OF STEPPED CANTILEVERED PLATES
AD0669827	ACTIVATION ENERGIES AND RATE CONSTANTS COMPUTED FOR THE COMBUSTION OF HYDROCARBON AND HYDROGEN FUELS
AD0669829	CAN SIGHTING REPORTS INDICATE COLLISION RISK OVER THE NORTH ATLANTIC
AD0669830	SPEECH CHARACTERISTICS AS INDICES OF ATTITUDE, MOOD, AND MOTIVATIONAL STATE
AD0669831	PRESSURE-TEMPERATURE EFFECTS ON CHARGE-TRANSPORT IN TRANSITION- METAL OXIDES
AD0669832	DELINEATION OF SEA FLOOR ROUGHNESS IN THE NORTH PACIFIC

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 17 of 21

AD0669833	MEASUREMENT OF THE TIME-VARYING COMPONENT OF RADIATION FROM INFRARED SOURCES
AD0669834	DYNAMICS REPORT FOR HELICOPTER INSTRUMENT TRAINER DEVICE 2B10A
AD0669835	BOUNDARY VALUE PROBLEMS FOR WEDGES AND CONES UNDER HEAT CONDUCTION
AD0669836	RESEARCH ON ENERGY ABSORBING STRUCTURES, PART VI
AD0669837	AEROSPACE POWER AND BEHAVIORAL KNOWLEDGE
AD0669838	PROBLEMS IN INFORMATION PROCESSING
AD0669839	IONIC CLUSTERS IN HIGH STRENGTH CARBOXYLIC RUBBERS
AD0669840	EDUCATION FOR POLICY ROLES: AN ANALYSIS OF LECTURERS AND READING MATERIALS AT SELECTED WAR COLLEGES
AD0669841	THE FLUID TRANSPIRATION ARC AS A RADIATION SOURCE FOR SOLAR SIMULATION
AD0669842	THE KEY ROLE OF A MISSION-ORIENTED AGENCY'S SCIENTIFIC RESEARCH ACTIVITIES
AD0669843	RESEARCH DIRECTED TOWARD THE ELECTRON MICROANALYSIS OF MINERAL PHASES IN CHONDRITE METEORITES
AD0669844	OFF-SITE SURVEILLANCE FOR PROJECT STERLING
AD0669845	MEASUREMENT OF THE PARAMETERS OF A HIGH-FREQUENCY ELECTRODELESS DISCHARGE BY MEANS OF TWO PROBES
AD0669846	ELECTROLESS DEPOSITION OF COPPER AND NICKEL ON PLASTICS 1947-1959: A BIBLIOGRAPHY
AD0669847	NON-BINARY SWITCHING THEORY
AD0669848	A DIAMETER GAGE FOR TRUE STRESS-TRUE STRAIN MEASUREMENTS OF TENSILE SPECIMENS AT REDUCED TEMPERATURES
AD0669849	UNIVERSAL FUNCTIONS
AD0669850	FOUR-LAYER DIODE DEVELOPMENT PROGRAM
AD0669851	DETERMINATION OF THE DEGREE OF IONIZATION OF GAS ATOMS AS A FUNCTION OF X-RAY ENERGY
AD0669852	ANALYSIS OF RADIATION-INDUCED COUPLING EFFECTS BETWEEN INTEGRATED CIRCUIT ELEMENTS
AD0669854	A SOLAR CELL AND HEATER SYSTEM TO REDUCE THE TEMPERATURE VARIATION OF UNITS IN A SPACECRAFT
AD0669855	AN OBJECTIVE TECHNIQUE FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT LAJES AIR FORCE BASES, AZORES (STUDY NO. III)
AD0669861	PARAMETERS OF HUMAN PATTERN PERCEPTION
AD0669873	AN INDUCED THEORY OF ACCOUNTING UNDER RISK

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 18 of 21

AD0669874	PRE-PRESSURE JIG WELDING OF A LARGE STAINLESS STEEL AIRCRAFT FUEL TANK
AD0669875	CALCULATION METHOD FOR THE REACTION OF A GUST OF WIND ON A THIN WING OF ARBITRARY PLANFORM (METOD RASCHETA VOZDEISTVIYAR PORIVA NA PROIZVOLNOE TONKOE KRILO)
AD0669876	HYDROLOGICAL CHARACTERISTICS OF THE NORTHERN BARENTS SEA (GIDROKHIMICHESKAYA KHARAKTERISTIKA SEVERNOI CHASTI BARENTSEVA MORYA)
AD0669877	AN ANALYSIS OF VENEZUELAN NATIONAL INCOME STATISTICS: SOURCES AND METHODS
AD0669878	INDEX OF PUBLISHED PAPERS
AD0669879	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE PHILIPPINES
AD0669897	THE VARIABILITY OF BOTTOM REFLECTED SIGNALS USING THE DEEP RESEARCH VEHICLE ALVIN
AD0669898	OCEANOGRAPHIC DATA REPORT, SAN CLEMENTE ISLAND AREA, JULY AND AUGUST 1967
AD0669899	THE METHOD AND USE OF NOVACOM, A PROGRAM FOR 'NON-ORTHOGONAL' ANALYSIS OF VARIANCE AND COVARIANCE
AD0669900	NATURAL FREQUENCIES OF ORTHOTROPIC CIRCULAR PLATES OF VARIABLE THICKNESS
AD0669901	FLIGHT TEST AND EVALUATION OF ASTEK INSTRUMENT CORPORATION LARGE NUMERAL DRUM-POINTER ALTIMETERS, TYPE A0009 20101 AND TYPE B0001 22107
AD0669902	APPROXIMATIONS TO SYSTEM RELIABILITY USING A MODULAR DECOMPOSITION
AD0669903	GEOMORPHIC EVOLUTION OF THE NORTHERN RUPUNUNI BASIN, GUYANA
AD0669904	EVALUATION OF INITIAL PROTECT PILOT STUDY
AD0669917	PREPARATION OF A WORLD WIDE VLF EFFECTIVE CONDUCTIVITY MAP
AD0669918	A MODIFIED STATIONARY PRINCIPLE FOR NONLINEAR WAVES
AD0669923	PASSIVE MICROWAVE MEASUREMENTS OF SNOW, SOILS, AND SNOW-ICE-WATER SYSTEMS
AD0669924	16O(ALPHA, 2 ALPHA)12C G.S. REACTION MECHANISMS NEAR 25 MEV
AD0669925	SOLAR WIND DISTURBANCES ASSOCIATED WITH FLARES
AD0669928	NUMERICAL SOLUTION OF THE THOMAS-FERMI EQUATION FOR POSITIVE VALENCE DIFFERENCES
AD0669929	NORTH SIBERIA (SEVER SIBIRI)
AD0669930	THEORETICAL FUNDAMENTALS OF COMMUNICATION AND CONTROL
AD0669931	CYBERNETIC SYSTEMS WITH COMBINED CONTROL

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 19 of 21

AD0669932	ALL-UNION SCIENTIFIC METEOROLOGICAL CONFERENCE, VOL. 6, 1963 (SELECTED ARTICLES)
AD0669933	A GUIDE TO AIRBORNE, IMPACT, AND STRUCTURE BORNE NOISE-CONTROL IN MULTIFAMILY DWELLINGS
AD0669934	ASYMPTOTIC BEHAVIOR OF THE EIGENVALUES OF THE SCHRODINGER OPERATOR
AD0669935	INCREASING THE SENSITIVITY OF THE SPECTROGRAPHIC DETERMINATION OF SOME TRACE ELEMENTS
AD0669936	THE FRENKEL EFFECT IN SEMICONDUCTOR DIODES
AD0669937	SOME RESULTS OF VELOCITY FLUCTUATION MEASUREMENTS IN THE INITIAL SECTION OF AN AXISYMMETRIC JET
AD0669938	ON THE ESTIMATION OF CERTAIN SUMS FOR A FUNCTION DEFINED ON A MESH
AD0669939	FPL '67, ANNUAL REPORT OF RESEARCH AT THE FOREST PRODUCTS LABORATORY
AD0669942	CIVIL DISTURBANCES AND DISASTERS
AD0669945	BULLETIN OF PROSTHETICS RESEARCH, FALL 1967
AD0669946	PROOF OF THE CONVERGENCE OF THE EIGENFUNCTIONS OBTAINED BY THE METHOD OF FINITE DIFFERENCES
AD0669947	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF CAMBODIA
AD0669948	PROGRESS REPORT FOR SEPTEMBER, 1967 THROUGH FEBRUARY, 1968
AD0669949	CINFAC BIBLIOGRAPHIC REVIEW: SUPPLEMENT NO. 16
AD0669963	STUDIES ON TRAINING GROUND OBSERVERS TO ESTIMATE RANGE TO AERIAL TARGETS
AD0669964	BIBLIOGRAPHY OF GERMFREE RESEARCH. 1966 SUPPLEMENT
AD0669983	AXISYMMETRIC ELASTICITY SOLUTIONS OF SPHERICAL SHELL SEGMENTS
AD0669984	EVALUATION OF REWRAPPED SOLDERLESS WRAPPED CONNECTIONS
AD0669985	MATCHED SPATIAL FILTERING
AD0669986	THE FIRST YEAR OF THE MERCHANT FLEET OF THE SOVIET REPUBLIC (PERVYE GODY TORGOVOGO FLOTA SOVETSKOI RESPUBLIKI)
AD0669987	ON THE MECHANISM OF ENERGY TRANSFER IN ORGANIC COMPLEXES OF RARE EARTHS (O MEKHANIZME MIGRATSII ENERGII V ORGANICHESKIKH KOMPLEKSAKH REDKIKH ZEMEL)
AD0669988	THE THERMOCHEMISTRY OF TRINITROMETHANE (TERMOKIMIYA TRINITROMETANA)
AD0669989	ACTIONS OF THE POPULATION IN A RURAL AREA WHEN THE CIVIL DEFENSE SIGNALS ARE GIVEN
AD0669990	AN APPARATUS FOR MEASURING TURBULENCE PULSATIONS IN CURRENT SPEED AND TEMPERATURE AT GREAT OCEAN DEPTHS (APPARATURA DLYA

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 20 of 21

	IZMERENIYA TURBULENTNYKH PULSATSII SKOROSTI TECHENIYA I TEMPERATURY NA BOLSHIKH GLUBINAKH OKEANA)
AD0669991	CALCULATION FROM VORTEX THEORY OF THE ACTION OF A PROPELLER DURING PITCHING OF A VESSEL (K RASCHETU PO VIKHREVOI TEORII DEISTVIYA GREBNOGO VINTA PRI KACHKE SUDNA)
AD0669992	HEAT PROTECTION FOR SPACE SHIPS (TEPLOZASHCHITA KOSMICHESKIKH KORABLEI)
AD0669993	THE HELMINTH FAUNA OF MARINE MAMMALS IN THE LIGHT OF THEIR ECOLOGY AND PHYLOGENY
AD0669994	DODGE SATELLITE POWER SYSTEM
AD0669995	ROLL RESONANCE FOR A GRAVITY-GRADIENT SATELLITE
AD0669996	THE ELECTRONIC DESIGN OF THE DODGE CAMERA HEADS
AD0669997	BOUNDS TO BENDING FREQUENCIES OF NON-UNIFORM SHAFTS, AND APPLICATIONS TO MISSILES
AD0669998	DEVELOPMENT OF AN EPOXY FOOD MOLD AND A LIGHTWEIGHT FOAM ARTIFICIAL FOOT
AD0669999	BIBLIOGRAPHY OF PHOTO- AND ELECTRONUCLEAR DISINTEGRATIONS
AD0670000	A REVIEW OF WORLD CONTRIBUTIONS FROM 1945 TO 1965 TO THE THEORY OF ACOUSTIC RADIATION. CHAPTER IV: MULTIPLE ANALYSIS AND RADIATION FROM SURFACES OF LARGE RADIUS OF CURVATURE
AD0670001	DIVER PERFORMANCE AND THE EFFECTS OF COLD
AD0670002	REMOTE SENSING IN OCEANOGRAPHY
AD0670003	TRANSFER OF HABITUATION OF MOTION SICKNESS ON CHANGE IN BODY POSITION BETWEEN VERTICAL AND HORIZONTAL IN A ROTATING ENVIRONMENT
AD0670004	APPLICATION OF STATISTICAL SMOOTHING TECHNIQUES TO INERTIAL NAVIGATION
AD0670005	OPTICAL SECOND HARMONIC GENERATION IN REFLECTION FROM MEDIA WITH INVERSION SYMMETRY
AD0670006	VTOL AND STOL SIMULATION STUDY
AD0670007	ANNUAL TECHNICAL REPORT NUMBER SEVEN, 1 JULY 1966 TO 30 JUNE 1967
AD0670008	ON THE ANALYSIS AND SYNTHESIS OF MULTI-LAYER RC DISTRIBUTED NETWORKS
AD0670009	LOW TEMPERATURE INFRARED PHOTOCONDUCTORS
AD0670011	PULFRICH EFFECT WITH MINIMAL DIFFERENTIAL ADAPTATION OF THE EYES
AD0670012	A COMPARATIVE STUDY OF PHOTOGRAPHY FOR SOILS AND TERRAIN DATA
AD0670013	COMPUTER STUDY OF SUBSIDIARY RESONANCE PHENOMENA IN MICROWAVE MAGNETIC MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 254 of 1597 | Page 21 of 21

AD0670014	STATUS OF DIFFUSION DATA FOR BINARY COMPOUND SEMICONDUCTORS
AD0670015	BEHAVIOR OF FLEXIBLE CYLINDERS BURIED IN SAND UNDER STATIC AND DYNAMIC LOADING
AD0670016	A COMPARATIVE ANALYSIS OF COMMUNITY POWER STRUCTURES. A DELINEATION AND COMPARATIVE ANALYSIS OF POWER STRUCTURES IN FIVE IOWA COMMUNITIES
AD0670017	A COMPARATIVE ANALYSIS OF COMMUNITY POWER STRUCTURES: A DELINEATION AND COMPARATIVE ANALYSIS OF POWER STRUCTURES IN FIVE IOWA COMMUNITIES
AD0670018	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0670019	COMPARISON OF STATIC AND DYNAMIC OXIDATION OF GREASE
AD0670020	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0670021	A DIGITAL ROUTINE FOR CONSTRUCTING ORDINARY AND TIME-DELAY ROOT LOCUS DIAGRAMS BY THE METHOD OF A. M. KRALL
AD0670022	TOTAL RADIANCES AND EQUIVALENT WIDTHS OF ISOLATED SPECTRAL LINES WITH COMBINED DOPPLER AND COLLISION-BROADENED PROFILES
AD0670023	LOW MAGNETIC SATURATION GARNETS
AD0670024	DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER TUNER
AD0670025	COMPUTER/DISPLAY INTERFACE STUDY
AD0670026	INFLUENCE OF CARBON AND OXYGEN ON SOME EXPLORATORY ULTRAHIGH- STRENGTH ALPHA-BETA TITANIUM ALLOYS
AD0670027	VENTILATION EQUIPMENT ANALYSIS FOR BASEMENT SHELTERS
AD0670028	BIBLIOGRAPHY ON THE CLIMATE OF CABINDA
AD0670029	BIBLIOGRAPHY ON THE CLIMATE OF CAMEROONS
AD0670030	BIBLIOGRAPHY ON THE CLIMATE OF FRENCH EQUATORIAL AFRICA
AD0670031	BIBLIOGRAPHY ON THE CLIMATE OF PERU
AD0670032	BIBLIOGRAPHY ON THE CLIMATE OF RIO MUNI AND THE ISLANDS OF GULF OF GUINEA
AD0670033	SECONDARY BIBLIOGRAPHY ON THE CLIMATE OF BRITISH EAST AFRICA
AD0670034	ANTARCTICA
AD0670035	BIBLIOGRAPHY ON THE CLIMATE OF BELGIAN CONGO
AD0670036	BIBLIOGRAPHY ON THE CLIMATE OF CHILE