AD0412907	CHARGE TRANSFER BETWEEN OXYGEN ATOMS AND O AND H IONS*
AD0412908	TRANSLATION OF ORGANIC COMPLEXES WITH CHARGE MIGRATION (ORGANICHESKIE KOMPLEKSY S PERENOSOM ZARIADA)
AD0412911	DIURNAL TEMPERATURE VARIATIONS IN THE STRATOSPHERE (OSUTOCHNOM KHODE TEMPERATURY V STRATOSFERE)
AD0412912	A STATISTICAL EXPERIMENT IN DYNAMICAL PREDICTION OF THE 24-HOUR SEA- LEVEL PRESSURE CHANGE
AD0412913	NUMERICAL PREDICTION OF PLANETARY-SCALE WAVES
AD0412914	A STATISTICAL EXAMINATION OF THE 500-MB 48-HR PROGNOSES PREPARED BY FLEET NUMERICAL WEATHER FACILITY, MONTEREY, CALIFORNIA
AD0412918	ON REPEATING A DIGITAL MESSAGE TO INCREASE THE PROBABILITY OF CORRECT RECEPTION
AD0412919	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0412920	ZYP - AN AUTOMATIC IMPEDANCE AND ADMITTANCE PLOTTER
AD0412921	LONG WAVELENGTH CHARGE OSCILLATIONS OF A CYLINDRICAL PLASMA
AD0412922	RESEARCH ON IMPROVED EPOXY RESINS
AD0412923	RESEARCH INTO GRAVITY MEASURING TECHNIQUES
AD0412927	MODEL ARI 4103 COLLECTOR BIAS GENERATOR
AD0412932	LUNAR DIMENSIONS ANNOTATED BIBLIOGRAPHY OF SOVIET-BLOC LITERATURE
AD0412933	A LINEARIZED ANALYSIS OF THE PRESSURE WAVES IN A TANK UNDERGOING AN ACCELERATION
AD0412934	PROBLEMS OF STATISTICAL INFERENCE FOR BIRTH AND DEATH QUEUEING MODELS
AD0412935	INTRODUCTION TO PHOTOELASTICITY
AD0412936	MONOTONICITY PROPERTIES OF THE POWER FUNCTIONS OF SOME TESTS IN TWO MULTIVARIATE PROBLEMS
AD0412937	NON-NEGATIVE SOLUTIONS OF LINEAR INEQUALITIES
AD0412938	ELECTRON SPIN RESONANCE AND OPTICAL ABSORPTION OF TRIVALENT IRON IN OCTAHEDRAL SITES
AD0412939	INVESTIGATION OF IMPROVED AIRBORNE ANTENNA TECHNIQUES FOR COMBAT SURVEILLANCE
AD0412940	A PYRO-MECHANISM
AD0412941	PHASE ANALYSIS OF SOME ALLOYS DIFFICULT TO FORM
AD0412946	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES. 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697 AND 1N701

AD0412947	OPERATOR-EQUIVALENTS FOR GROUND STATES OF EQUIVALENT ELECTRONS
AD0412948	GEOCYCLOTRON FEASIBILITY STUDY
AD0412950	STUDY OF THE ARCTIC IONOSPHERE BY AEEANS OF STEP FREQUENCY BACKSCATTER SOUNDING
AD0412951	EXPERIMENTS WITH THE OPTICAL EXCITATION OF MERCURY VAPOR FOR THE PRODUCTION OF ISOLATED FLUORESCENCE
AD0412952	HARMONIC GENERATION IN PLASMAS
AD0412953	LATTICE DYNAMICS ANNOTATED BIBLIOGRAPHY OF SOVIET LITERATURE
AD0412954	INTERFERENCE ANALYSIS OF NEW CIRCUIT COMPONENTS AND TECHNIQUES
AD0412955	PROPERTIES AND REACTIVITY OF GAS PHASE FREE RADICALS AND DEVELOPMENT OF MOLECULAR BEAM REACTOR
AD0412956	PHYSICAL PRINCIPLES OF ROCKET FLIGHT
AD0412958	THE VISCOSITY OF HELIUM-CESIUM MIXTURES
AD0412959	RELIABILITY SUMMARY REPORT, PENETRATION AIDS DEVELOPMENT
AD0412960	VISUAL IMPAIRMENT FROM EXPOSURE TO HIGH INTENSITY LIGHT SOURCES
AD0412963	CALCULATION OF THE CHARACTERISTICS OF AXIAL FOREPUMPS
AD0412964	CRYSTAL CHEMISTRY OF CERAMIC DIELECTRICS
AD0412966	PROPAGATION OF ELASTIC-PLASTIC LOAD WAVE IN A ROD OF FINITE LENGTH
AD0412970	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS. SERIES II. NO. 1
AD0412971	VIBRATIONS OF THIN SHELLS: A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0412972	AN EXPERIMENTAL INVESTIGATION ON THE BEHAVIOR OF THE DIPOLE ANTENNA NEAR THE INTERFACE BETWEEN THE CONDUCTING MEDIUM AND FREE SPACE
AD0412974	CERTAIN PROBLEMS CONCERNING THE MOVEMENTS OF A CONDUCTIVE VISCOUS GAS IN THE PRESENCE OF MAGNETIC AND ELECTRIC FIELDS
AD0412975	ELECTROHYDRAULIC METHOD OF FEEDING AND ATOMIZING LIQUID FUELS AND OTHER LIQUIDS AND DEVICE FOR ITS ACCOMPLISHMENT
AD0412976	EXPERIMENTAL RESEARCH ON THE EVAPORATION RATE OF A DROP OF LIQUID IN A STATIONARY HIGH-TEMPERA TURE MEDIUM
AD0412980	LAMINATES AND ELASTOMERS UNDER DEEP SUBMERGENCE EXPOSURE
AD0412981	SILICON SEMICONDUCTOR NETWORKS MANUFACTURING METHODS
AD0412983	VULCAN. HIGH-TEMPERATURE ANTENNA INVESTIGATION AND DEVELOPMENT
AD0412984	ELECTROMAGNETIC RADIATION FROM A NUCLEAR EXPLOSION IN SPACE
AD0412985	PRESSURE-THRUST RELATIONSHIPS OF VISCO-ELASTIC FLUIDS
AD0412987	RADAR SYSTEMS AND TECHNIQUES DEPARTMENT ADVANCED DEVELOPMENT SUBDEPARTMENT QPR JULY 1, 1962 SEPTEMBER 30, 1962

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 3 of 21

	COME OBED ATTRIC COMPUTIONS OF A SPACE STAGE SELECTION ATTERIANT
Δ1111Δ179951	SOME OPERATING CONDITIONS OF A SINGLE-STAGE SELF-OSCILLATOR WITH DELAY
ΔΙΜΔΙΚΙΜΗ	NORMAL MODE VIBRATIONS OF SYSTEMS OF ELASTICALLY CONNECTED PARALLEL BEAMS
A 1 MAZEL 3 MALE	THE DETERMINATION OF THE OPTICAL DEPTH OF GRAINS OF CONTINUOUS EMISSION IN SOLAR FACULAE
AD0413003	ANALYSIS OF THE SPECTRUM OF THE NITRIC OXIDE MOLECULE
Δ 1 11 12 1 3 1 11 1 Δ	THERMAL DIFFUSIVITY MEASUREMENTS ON METALS AND CERAMICS AT HIGH TEMPERATURES
// 11 1/ 4 11 12	SOLUTIONS OF LONG-LINE GEODETIC AZIMUTHS BY PHOTOGRAMMETRIC TECHNIQUES
AD0413011	THE PHASE COMPOSITION, LUMINESCENT PROPERTIES, AND STRUCTURE OF SYNTHETIC ZINC SILICATES CON TAINING MANGANESE (FAZOVYI SOSTAV, LIUMINEST SENTNYE SVOISTVA I STRUKTURA SINTETICHESKIKH SILIKATOV TSINKA, SODERZHASHCHIKH MARGANETS)
AD0413013	DECAMETER RADIATION FROM JUPITER
AD0413016	RESEARCH ON METEORIC DUST FALL OUT
A 1 10/1 1 3 (1 1 ⁻ / 1	ELECTROLYTIC NIOBIUM AND NIOBIUM ALLOY CAPACITORS OF WET AND SOLID TYPES
AD0413018	RESEARCH ON ORGANIC DEPOLARIZERS
AD0413019	COMPUTER RELIABILITY STUDY
	HUMAN FACTORS CONSIDERATIONS IN THE DESIGN OF A MAINTENANCE FACILITY FOR THE AN/TSQ-47 SYSTEM
AD0413024	RECENT DEVELOPMENTS IN FREE-SURFACE FLOWS
AD0413026	ENGINEERING BEHAVIOR OF PARTIALLY SATURATED SOILS
A I M / I I I I / I	THE DEVELOPMENT OF GAS LUBRICATED BEARINGS FOR USE IN BLOWER AND FAN MOTORS
Δ I M/ Δ I λ M/ λ I	POLAROGRAPHIC BEHAVIOR AND LARGE-SCALE ELECTROLYSIS OF SOME ALKYLNITROSAMINES
AD0413030	THE CRYSTAL STRUCTURE OF 1,3-DICHLORO-2,4,6 TRINITROBENZENE
AD0413033	ANALYSIS OF DATA TRACES OF VERY SHORT DURATION
Δ I IIIΔ I 3113 \	A PERTURBATION SOLUTION OF THE EQUATION OF MOTION FOR THE DENSITY MATRIX
// 11 1/ 3 1/ 1	ASSOCIATIVE BEHAVIOR IN NORMAL AND SCHIZOPHRENIC CHILDREN. THE TRAINING OF ORIGINAL PROBLEM SOLV ING BEHAVIOR
AD0413041	OCEANOGRAPHY AND METEOROLOGY OF THE GULF OF MEXICO
AD0413042	

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 4 of 21

AD0413043	INBRED GENETIC LOADS AND THE DETERMINATION OF POPULATION STRUCTURE
AD0413045	ROCKET FLIGHT INTO SPACE
AD0413048	ON CONDITIONS OF RADIO COMMUNICATION IN HIGH AND MIDDLE LATITUDES
AD0413049	AN EVALUATION OF 2-7-HR AVIATION THERMINAL- FORECASTING TECHNIQUES
AD0413050	STUDY AND MATERIAL DEVELOPMENT OF MAGNETOSTRIC TIVE FERRITE ELEMENT
AD0413051	WORKS OF THE V. A. STEKLOV MATHEMATICAL INSTITUTE (SELECTED ARTICLES)
AD0413052	PRECISION ULTRASONIC MEASUREMENTS FOR MICROBUBBLE RESEARCH
AD0413058	RESEARCH IN NUMERICAL ANALYSIS AND FORECASTING
AD0413059	AN ATTEMPT TO MEASURE ZEEMAN SPLITTING OF THE GALACTIC 21-CM HYDROGEN LINE
AD0413060	A STUDY OF CIRCULAR ARRAYS. 4. TABLES OF QUASI-ZEROTH-ORDER MDR(H), TM(H), T'M(/4), ADMITTANCES, AND QUASI-FIRST-ORDER SUSCEPTANCES
AD0413061	DETERMINING EPHERMERIDES OF MAN-MADE EARTH SATELLITES AT POINT OF RAPPROCHEMENT
AD0413063	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING II MISSILES 712-737
AD0413066	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN)
AD0413067	A STUDY OF EMISSION BROADENING IN STRONG LINES OF FLARES AND MOUSTACHES
AD0413068	ENERGY LEVELS, PARTITION FUNCTIONS AND FRACTIONAL ELECTRONIC POPULATIONS FOR NITROGEN AND OXYGEN ATOMS AS TO 25,000 DEGREES K
AD0413070	REVIEW OF PHYSICAL PROCESSES IN HYPERVELOCITY IMPACT AND PENETRATION
AD0413071	NOISE MEASUREMENTS AS A TOOL IN ELECTRON DEVICE RESEARCH
AD0413072	MINIMIZING PRECESSION TORQUES IN THE ELECTRICALLY SUPPORTED GYRO
AD0413073	DEVICE FOR THE OBTAINMENT OF STATIC MAGNETIC CHARACTERISTICS OF FERROMAGNETIC MATERIALS
AD0413074	HYPERSONIC FLOW PAST AXISYMMETRIC BODIES FLYING AT AN ANGLE OF ATTACK
AD0413080	RECEPTION OF SKYWAVE SIGNALS NEAR A COASTLINE
AD0413081	NAVIGATION AND GYROSCOPIC DEVICES
AD0413082	TERRESTRIAL FEATURES OF THE UNITED STATES AS VIEWED BY TIROS
AD0413083	THE AMR ACCURACY PROBLEM

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 5 of 21

AD0413084	DETERMINATION OF ATMOSPHERIC TURBIDITY IN VARI OUS DIRECTIONS BY POLARIMETRY
AD0413085	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-112-1-50, AND QUALIFICATION SUPPLEMENT I THEREOF, ANTENNA GROUP, HARD RECEIVE
AD0413086	INDUSTRIAL PREPAREDNESS STUDY. LACQUER FILM CAPACITORS
AD0413087	FRACTIONAL INTEGRAL OPERATORS AND A HYPER GEOMETRIC FUNCTION TRANSFORM
AD0413088	COSMIC RAY INTENSITY VARIATIONS DURING 1962
AD0413089	SOLID STATE RESEARCH. 1963
AD0413090	RESULTS OF ATLAS MA-3 VIBRATION TEST PROGRAM
AD0413091	THEORETICAL AND EXPERIMENTAL STUDIES OF ANTENNAS AND ARRAYS IN A PARALLEL-PLATE REGION. PART II. THE CURRENT DISTRIBUTION AND IMPEDANCE CHARACTER ISTICS OF COUPLED ANTENNAS IN A PARALLEL-PLATE REGION
AD0413093	SELF-DECOMPOSITION OF C14-LABELLED ORGANIC COM POUNDS. A REVIEW OF THE LITERATURE
AD0413094	THE USE OF RADIOSONDE OBSERVATIONS TO DIAGNOSE CLOUD AMOUNT IN LAYERS
AD0413095	HYDRAULIC TENSION COMPRESSION FATIGUE MACHINE
AD0413098	THEORY OF THE TERMINATED INSULATED ANTENNA IN A CONDUCTING MEDIUM
AD0413100	INVESTIGATION OF THE MECHANISMS OF DECOMPOSITION, COMBUSTION, AND DETONATION OF SOLIDS
AD0413102	ARE CITIES HERE TO STAY
AD0413104	STRUCTURAL RESPONSE TO INTENSE ELECTROMAGNETIC RADIATION
AD0413110	SPERNER'S LEMMA AND SOME EXTENSIONS
AD0413112	A TWO DIMENSIONAL CRACK PROBLEM
AD0413113	CRYSTALLIZATION OF THE SUPERCONDUCTOR NB3SN
AD0413114	INTERCONNECTION OF FUNCTIONAL ELECTRONIC BLOCKS
AD0413115	WEATHER DATA PROCESSING. TECHNIQUE DEVELOPMENT PROGRAM
AD0413118	(NO TITLE)
AD0413119	ABLATION OF A CYLINDRICAL CAVITY IN AEDIUM
AD0413120	PREPARATION AND EVALUATION OF HIGH PURITY BERYLLIUM
AD0413122	ON A NEW POSSIBLE MECHANISM OF RECOMBINATION IN SEMICONDUCTORS
AD0413123	METHOD OF PROCESSING LIQUID (MOLTEN) METAL
AD0413125	ENGINEERING JOURNAL (SELECTED ARTICLES)

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 6 of 21

AD0413126	HEAT TRANSFER IN WAKES
AD0413127	APPROXIMATE INVESTIGATION OF SOME TYPES OF STRONGLY NONLINEAR AUTONOMOUS SYSTEMS
AD0413128	APPLIED MULTIPLE LINEAR REGRESSION
AD0413129	RADIATION ENVIRONMENTAL EXPERIMENT
AD0413131	PROPERTIES OF PHOTODETECTORS. PHOTODETECTOR SERIES, 58TH REPORT
AD0413133	A STATISTICAL STUDY OF TEMPERATURES ALOFT OVER THE U. S. NAVAL ORDNANCE TEST STATION
AD0413135	AN INSTRUMENT FOR THE MEASUREMENT OF SPECIFIC VOLUME IN LIQUIDS
AD0413136	PROGRESSIVE RELIABILITY FUNCTIONS
AD0413137	IONIZING RADIATION IN THE PRODUCTION OF BACTERIAL PREPARATIONS
AD0413139	CRUSTAL REFLECTION OF P AND SV WAVES
AD0413140	NUMERICAL SOLUTIONS OF LINEAR INTEGRAL EQUATIONS USING ON-LINE COMPUTATION
AD0413143	DECENTRALIZED REOURCE ALLOCATION WITH A MODICUM OF INCREASING RETURNS
AD0413144	DESIGN, DEVELOP, AND EVALUATE A HIGH-POWER INTEGRAL CIRCUITED TETRODE FOR 215 MEGACYCLE OPERATION
AD0413145	RESEARCH STUDIES OF HIGH-DENSITY PLASMAS
AD0413146	THE SURFACE BARRIER EFFECT IN PHOTOVOLTAIC CONVERSION
AD0413147	DEVELOPMENT OF SIX REPAIR PROCEDURES FOR THE XM5 HAWK GUIDED MISSILE SYSTEM WARHEAD
AD0413148	AN EXPERIMENTAL INVESTIGATION OF A SECOND HAR MONIC FEATHERING DEVICE ON THE UH-1A HELICOPTER
AD0413149	ANALYSIS OF THE MARINE CORPS FIFTH ECHELON REPAIR/REBUILD PROGRAM
AD0413150	DESIGN, TEST, AND THEORY OF THE RADIAL GROUND SPEED INDICATOR
AD0413151	REASONS FOR VOLUNTARY WITHDRAWAL FROM NAVAL AVIATION TRAINING
AD0413152	MORPHOLOGY OF POLYETHYLENE CRYSTALLIZED FROM THE MELT UNDER PRESSURE
AD0413153	CONSOLIDATED TRANSLATION SURVEY, NUMBER 66
AD0413155	COMMON AVIATION WEATHER SYSTEM DEVELOPMENT PROGRAM
AD0413158	MILLIMETER WAVELENGTH FOCUSED PROBES AND FOCUSED, RESONANT PROBES FOR USE IN STUDYING IONIZED WAKES BEHIND HYPERSONIC VELOCITY PROJECTILES
AD0413159	REAL TIME METEOROLOGICAL SYSTEM FOR UNGUIDED ROCKET IMPACT PREDICTION

AD0413165	IONIZATION NONEQUILIBRIUM EFFECTS ON THE MAGNETO GASDYNAMIC INTERACTION IN THE STAGNATION REGION OF AN AXISYMMETRIC BLUNT BODY
AD0413166	NB-66B HIGH ALTITUDE GUST SURVEY: POWER SPECTRA. VOLUME 2
AD0413167	BONDING AGENTS AND THE TECHNOLOGY OF ADHESIVE BONDING (KLEI I TEKHNOLOGIYA SKLEIVANIYA)
AD0413270	NB-66B HIGH ALTITUDE GUST SURVEY: TECHNICAL ANALYSIS
AD0413272	LONGITUDINAL INSTABILITIES OF RELATIVISTIC BEAMS IN AXIALLY SYMMETRIC MAGNETIC FIELDS
AD0413274	DYNAMIC PROGRAMMING AND THE JACOBI CONDITION OF THE CALCULUS OF VARIATIONS
AD0413276	MICROBIOLOGICAL WASTE CONVERSION IN CONTROL OF ISOLATED ENVIRONMENTS
AD0413278	SIZE EFFECT IN POLYCRYSTALLINE INDIUM PLATES IN A MAGNETIC FIELD
AD0413279	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MISSILE 63 038 (539)
AD0413284	SECTION IV, POSITION DEFINITIONS QUALITATIVE PERSONNEL REQUIREMENTS INFORMATION FOR WS-133A MINUTEMAN HARDENED AND DISPERSED
AD0413285	FUNCTIONAL ACCEPTANCE TEST PROCEDURES TRANSPORTER ERECTOR
AD0413286	SPECIFICATIONS FOR WS-133A - LAUNCH CONTROL FACILITY - HF/UHF ANTENNA BRICK AND MORTAR FACILITY
AD0413291	ON A THEOREM OF ERDOS AND FUCHS IN ADDITIVE NUMBER THEORY
AD0413292	DEVELOPMENT OF IMPROVED TITANIUM ORGANIC COM POUNDS FOR USE AS HYDRAULIC FLUIDS
AD0413294	A STUDY OF LENTICULAR IMPERFECTIONS IN THE EYES OF A SAMPLE OF MICROWAVE WORKERS AND A CONTROL POPULATION
AD0413297	LECTURES IN AEROSPACE MEDICINE - 4 THRU 8 FEBRUARY 1963
AD0413298	APPLICATION OF MULTICONDUCTOR CABLE IN AIRCRAFT ELECTRIC SYSTEMS
AD0413300	SOME APPLICATIONS OF POLYNOMIAL APPROXIMATION TO DYNAMIC PROGRAMMING
AD0413301	AN EXTENSION TO THE THEORY OF A DIPOLE OVER AN INHOMOGENEOUS GROUND
AD0413302	ADVANCED ELECTRON BEAM RECORDING TECHNIQUES
AD0413305	A MATHEMATICAL TECHNIQUE FOR AUTOMATIC FAULT ISOLATION IN A COMPLEX SYSTEM
AD0413306	EXPERIMENTAL STUDIES OF ASSOCIATIVE VARIABLES IN ORIGINALITY
AD0413307	ARE BLOCH BANDS AT FINITE ELECTRIC FIELD ADIABATICALLY CONNECTED TO THOSE AT ZERO FIELD

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 8 of 21

AD0413319 BALLOON FLIGHT OF AUGUST 28, 1962 AD0413311 BALLOON FLIGHT OF AUGUST 28, 1962 AD0413313 CR51 NUCLEAR ORIENTATION IN A CERIUM MAGNESIUM NITRATE CRYSTAL AD0413314 POLYETHYLENE CRYSTALLIZED FROM THE MELT UNDER ELEVATED PRES AD0413315 THERMAL CUTOFFS OF THE WHISTLER MODE OF PROPAGATION AD0413316 SPECIFICATIONS FOR A 25-MAN PIONEER POLAR CAMP AD0413317 MODEL TECHNIQUES FOR INTERFERENCE MEASUREMENTS AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I ASYMPTOTIC ESTIMATES OF THE ERROR PROBABILITY FOR THE	SURE
AD0413313 CR51 NUCLEAR ORIENTATION IN A CERIUM MAGNESIUM NITRATE CRYST/AD0413314 POLYETHYLENE CRYSTALLIZED FROM THE MELT UNDER ELEVATED PRES AD0413315 THERMAL CUTOFFS OF THE WHISTLER MODE OF PROPAGATION AD0413316 SPECIFICATIONS FOR A 25-MAN PIONEER POLAR CAMP AD0413317 MODEL TECHNIQUES FOR INTERFERENCE MEASUREMENTS AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	SURE
AD0413314 POLYETHYLENE CRYSTALLIZED FROM THE MELT UNDER ELEVATED PRES AD0413315 THERMAL CUTOFFS OF THE WHISTLER MODE OF PROPAGATION AD0413316 SPECIFICATIONS FOR A 25-MAN PIONEER POLAR CAMP AD0413317 MODEL TECHNIQUES FOR INTERFERENCE MEASUREMENTS AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO' SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	SURE
AD0413315 THERMAL CUTOFFS OF THE WHISTLER MODE OF PROPAGATION AD0413316 SPECIFICATIONS FOR A 25-MAN PIONEER POLAR CAMP AD0413317 MODEL TECHNIQUES FOR INTERFERENCE MEASUREMENTS AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413316 SPECIFICATIONS FOR A 25-MAN PIONEER POLAR CAMP AD0413317 MODEL TECHNIQUES FOR INTERFERENCE MEASUREMENTS AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M. 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	AY
AD0413317 MODEL TECHNIQUES FOR INTERFERENCE MEASUREMENTS AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M. 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S PECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	AY
AD0413319 GRAPHS AND COMBINATORICS CONFERENCE, PRINCETON UNIVERSITY, M 16-18, 1963 AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	AY
AD0413320 SYNCHRO PARAMETER STANDARDIZATION STUDY AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICROSPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	AY
AD0413321 DIGITAL DIFFERENTIAL ANALYZER AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413322 TEST REPORT, INSTRUMENTATION FLIGHT PROOF TEST (CTL) - (10-20885-1 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413322 RECEIVER CONFIG.) AD0413323 ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST RE PORTS, H+D GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413323 GROUND POWER SUB-SYSTEM AD0413324 INTERACTION OF A RADIATING SOURCE WITH A PLASMA EFFECT OF AN ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	C/D
AD0413324 ELECTROACOUSTIC WAVE AD0413325 PROTEIN ABSORPTION IN SPRUE AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413326 PHOTOELECTRIC SKYLIGHT POLARIMETER AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413327 FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICRO'S SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413327 SPECTROSCOPY AD0413328 RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST ABSTRACTS, PART I	
AD0413328 ABSTRACTS, PART I	WAVE
ASYMPTOTIC ESTIMATES OF THE ERROR PROBABILITY FOR THE	
AD0413329 TRANSMISSION OF MESSAGES THROUGH A DISCRETE MEMORYLESS COMMUNICATION CHANNEL WITH A SYMMETRIC MATRIX OF TRANSACTI PROBABILITIES	ON
AD0413337 THE PHYSICAL TENSOR AND APPLICATIONS	
AD0413338 RADIATION FROM A CHARGED PARTICLE IN UNIFORM STRAIGHT MOTION THROUGH A PERIODIC SET OF DIELECTRIC PLATES	
AD0413339 SPACE AND TIME VARIATIONS IN ATMOSPHERIC TRANS MISSION AT A RUN	WAY
AD0413340 SCATTERING BY A PERFECTLY CONDUCTING CYLINDER IN A COMPRESSIE PLASMA	LE
AD0413341 SURFACE CURRENTS IN THE NORTHEASTERN GULF OF MEXICO	
AD0413342 RADIATION FROM A CHARGED PARTICLE PASSING THROUGH A CIRCULAR OPENING IN A PERFECTLY CONDUCTING SCREEN	
AD0413344 DISTRIBUTION OF ESTUARINE MEANDERS	

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 9 of 21

AD0413345	OBJECTIVE ANALYSIS OF PRECIPITATION OCCURRENCE AND TYPE
AD0413346	ATTENUATION OF REPEATED SPHERICAL SHOCK WAVES
AD0413348	AN EXPERIMENTAL ANALYSIS OF A TACTICAL BLUNDER
AD0413350	EVIDENCE FOR A NEW METHYLATED SUGAR: 3-0 METHYL MANNOSE IN THE EXTRACELLULAR POLY SACCHARIDE OF COCCIDIOIDES IMMITIS
AD0413356	SILICON: MEAN FREE PATH. DATA SHEETS
AD0413360	CONSPICUITY OF TALL RADIO AND TELEVISION TOWERS IN MARGINAL VISUAL FLIGHT RULES WEATHER
AD0413361	AFFECTIVE AROUSAL TO MUSIC AS A FUNCTION OF DEVIATIONS IN PERCEIVED COMPLEXITY FROM AN ADAPTATION LEVEL
AD0413362	ENCHANCEMENT OF STAINING INTENSITY IN THE FLUORESCENT ANTIBODY REACTION
AD0413363	MATHEMATICAL SPECIFICATIONS OF GOALS FOR DECISION PROBLEMS
AD0413364	ON THE FEASIBILITY OF AN ETTINGSHAUSEN SEMICONDUCTOR LASER
AD0413370	AN ELEMENTARY INFORMATION PROCESSOR FOR OBJECT RECOGNITION
AD0413371	STUDY OF NONLINEAR MECHANICS
AD0413374	A GENERALIZED COMPUTER METHOD FOR INFORMATION RETRIEVAL
AD0413376	A NEW METHOD OF FREQUENCY SYNTHESIS
AD0413378	DIGITAL DATA ARCHIVAL SYSTEM FOR NIMBUS SATELLITE
AD0413382	MAGNETO-IONIC MODE PROPAGATION IN THE IONOSPHERE: THE DIRECTION OF MINIMUM ABSORPTION OF A HOMO GENEOUS PLANE WAVE TRAVERSING A HOMOGENEOUS IONOSPHERIC SLAB
AD0413383	REDUNDANT EQUIVALENT LINEAR PASSIVE NETWORKS AND STABILITY
AD0413384	SCORING SYSTEM FOR CATEGORICAL FORECASTS OF CEILING AND VISIBILITY
AD0413386	OBJECTIVE ANALYSIS OF SURFACE VISIBILITY
AD0413387	OBJECTIVE ANALYSIS OF SEA-LEVEL PRESSURE AND SURFACE TEMPERATURE, DEW POINT, AND WIND
AD0413388	GENERAL AVIATION TRANSPONDER
AD0413390	B DEVELOPMENT PROGRAM
AD0413394	CURRENT TRENDS IN DOCUMENTATION RESEARCH
AD0413395	(NO TITLE)
AD0413396	RESEARCH IN ELECTRON SPIN RESONANCE
AD0413397	COMPUTATION OF THE R COMPRESSIBLE BOUNDARY LAYER
AD0413400	CONCEPTUAL DETERMINANTS OF INFLUENCIBILITY
AD0413401	ADAIR SPIN ANALYSIS WITH PARITY NONCONSERVATION

AD0413402	MULTI-PARAMETER SELF-OPTIMIZING SYSTEMS USING CORRELATION TECHNIQUES
AD0413403	SOLID STATE BEAM CONTROLLED LIGHT MODULATOR
AD0413404	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0413405	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0413406	PRESSURE MEASUREMENTS IN THE SUPERSONIC REGION OF THE TERRIER GUIDED MISSILE BOOSTER, MARK 12 MOD 0 (X-240) EXHAUST STREAM
AD0413407	DESIGN OF A MOLECULAR AMPLIFIER GROUP
AD0413408	A FIVE-LEVEL BAROCLINIC PREDICTION MODEL
AD0413409	HIGH TEMPERATURE SOLAR THERMIONIC GENERATORS
AD0413410	LINE SOURCE ANTENNA ARRAYS FOR CONTROL OF PATTERN, DISPERSION, AND PHASE
AD0413411	MONTHLY ACCESSION LIST. COORDINATE INDEX. PART II FOR ACCESSION LISTS FROM JULY 1, 1962 TO JULY 31, 1963
AD0413413	LAPLACE TRANSFORMS-DISTRIBUTIONAL THEORY
AD0413415	STATISTICS OF CUMULIFORM CLOUDS FROM U-2 PHOTOGRAPHS
AD0413416	ENVIRONMENTAL CONTROL SYSTEMS FOR CLOSED UNDER GROUND SHELTERS
AD0413418	ELECTROMAGNETIC WAVE PROPAGATION THROUGH MAGNETOACTIVE PLASMAS
AD0413419	SLENDER-AIRFOIL CAMBERLINES WITH TRAPEZOIDAL LIFT DISTRIBUTIONS
AD0413422	THE OPERATIONAL READINESS OF A SYSTEM SUBJECT TO A MIXED MAINTENANCE POLICY
AD0413424	ELECTRICALLY ENERGIZED SHOCK TUBES
AD0413425	CONFORMATIONAL STUDIES OF CYCLOBUTANE SYSTEMS
AD0413429	WAVE PROPAGATION UNDER ANOMALOUS CONDITIONS. MEASUREMENT OF THE CHARGE NEUTRALIZATION RATE BETWEEN NO() AND O2(-)
AD0413434	INTERPLANETARY MATTER: A BIBLIOGRAPHY. 1962 SUPPLEMENT
AD0413435	WS-133A SAFETY ANALYSES REPORTS. VOLUME III. MISSILE-BORNE EQUIPMENT
AD0413436	FATIGUE AND STATIC ULTIMATE LOAD TEST PROGRAM - TRANSPORTER- ERECTOR
AD0413437	MODEL SPECIFICATION - R+D PROTOTYPES FOR WING II MISSILES, S-133-1000-0-1
AD0413438	FUNCTIONAL TEST REQUIREMENTS AND PROCEDURES FOR MISTRAM CHECKOUT EQUIPMENT
AD0413439	AUDITORY PAIN THRESHOLDS FOR INTERMITTENT, BEAT AND STEADY SIGNALS

MINUTEMAN STANDARD OPERATING PROCEDURE ORDNANCE DEVICES
FUNCTIONAL TEST PROCEDURES FOR ABLATION METERS AND CALORIMETERS FOR MINUTEMAN R+D MISSILES
BEACON PROCESSING EQUIPESIGN STUDY
RADIATION FOR A CHARGED PARTICLE AT OBLIQUE INCIDENCE
STATISTICAL FORECASTING UNDER OPERATIONAL CONDITIONS
TIPLE-DISCRIMINANT ANALYSIS OF CLEAR-AIR TURBULENCE
RESEARCH INVESTIGATION OF P-I-N ELECTRON JUNCTION DETECTORS
AIRPORT CAPACITY. A HANDBOOK FOR ANALYZING AIR PORT DESIGNS TO DETERMINE PRACTICAL MOVEMENT RATES AND AIRCRAFT OPERATING COSTS
HEAT TRANSFER IN OSCILLATING FLOW
THEORETICAL AND EXPERIMENTAL STUDIES OF ANTENNAS AND ARRAYS IN A PARALLEL-PLATE REGION. PART IV WAVE PROPAGATION ALONG INFINITE YAGI-TYPE ARRAY IN A PARALLEL-PLATE REGION
FERRITE-CERAMIC RADIO FREQUENCY ATTENUATOR
BOTTOL LOSS AND RELATED PHENOMENA IN THE TONGUE OF THE OCEAN
OBSERVATIONS ON THE ELICITATION OF SECONDARY AND INVERTED PRIMARY NYSTAGMUS FROM THE CAT BY UNILATERAL CALORIC IRRIGATION
ANALYSIS OF THE BROADENING OF POWER PATTERN PEAKS FROM COLD WORKED FCC AND BCC METALS
07
A NEW APPROACH TO MEASUREMENT OF DIPOLE MOMENT
THE PHOTOCHEPROCESS IN COMPLEX MOLECULES AND THE REACTIONS OF CERTAIN RADICALS
REACTIVE INTERMEDIATES IN CYCLOPROPANE CHEMISTRY
CURRENT PROBLEMS IN SPEECH COMMUNICATION
TWO-CHOICE CONDITIONAL PROBABILITY LEARNING WITH MEANINGFUL AND NON-MEANINGFUL STIMULI
A METHOD OF OBTAINING AND ANALYZING DIGITAL ERROR PATTERNS
SUPERCONDUCTORS WITH PLANE BOUNDARIES
STUDIES OF PRIMARY ELECTRON SOURCES
THE MECHANICAL IMPEDANCE OF THE HUMAN BODY IN SITTING AND STANDING POSITION AT LOW FREQUENCIES
ACCURATE LOG AND INVERSE-LOG FUNCTION GENERATING CIRCUITS: FOR USE IN DIGITAL VOCODER PITCH CHANNEL
RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 12 of 21

AD0413486 PRODUCTION ENGINEERING MEASURES. HIGH FREQUENCY TRANSISTOR AD0413487 FREEZING WEATHER IN PENINSULAR FLORIDA AD0413488 A STUDY ON FORECASTING STRONG OR GUSTY SURFACE WINDS AT FORT SILL, OKLA AD0413489 OF BONE MARROW AND PERIPHERAL BLOOD LEUKOCYTES IN ACUTE LYMPHOCYTIC AND MYELOGENOUS LEUKEMIA AD0413490 LIBRATION POINT STUDIES. AN ANALYTICAL APPROACH AD0413492 ABSTRACT OF RESEARCH AD0413493 AN IN-FLIGHT STUDY OF THE RELATION BETWEEN JET STREAMS, CIRRUS, AND WIND SHEAR TURBULENCE AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVI TIES FOR PROJECT SEDAN AD0413497 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIFFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOLKY THREE AND FOLKY THREE AND SURFACE RADIATION PREDICTION OF CHEMOTHER AND FOLKY THREE AND DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE REFURN OF MILLITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF REATTENUATION FOR A LIFTING RE-ENTRY CYCHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413522 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: I. INSTRUCTIONS AND PROGRAMS FOR USE AD0413529 MACHINE PERCEPTION OF THREE-DIMENSIONAL SOLIDS		
AD0413488 A STUDY ON FORECASTING STRONG OR GUSTY SURFACE WINDS AT FORT SILL, OKLA AD0413489 THE FEFECT OF ANTIMETABOLITE THERAPY ON CHROMOSOME MORPHOLOGY OF BONE MARROW AND PERIPHERAL BLOOD LEUKOCYTES IN ACUTE LYMPHOCYTIC AND MYELOGENOUS LEUKEMIA AD0413490 LIBRATION POINT STUDIES. AN ANALYTICAL APPROACH AD0413492 ABSTRACT OF RESEARCH AD0413493 AN IN-FLIGHT STUDY OF THE RELATION BETWEEN JET STREAMS, CIRRUS, AND WIND SHEAR TURBULENCE AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVITIES FOR PROJECT SEDAN AD0413499 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOULY FORMS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413486	PRODUCTION ENGINEERING MEASURES. HIGH FREQUENCY TRANSISTOR
AD0413498 OKLA THE FEFECT OF ANTIMETABOLITE THERAPY ON CHROMOSOME MORPHOLOGY OF BONE MARROW AND PERIPHERAL BLOOD LEUKOCYTES IN ACUTE LYMPHOCYTIC AND MYELOGENOUS LEUKEMIA AD0413490 LIBRATION POINT STUDIES. AN ANALYTICAL APPROACH AD0413492 ABSTRACT OF RESEARCH AD0413493 AN IN-FLIGHT STUDY OF THE RELATION BETWEEN JET STREAMS, CIRRUS, AND WIND SHEAR TURBULENCE AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVITIES FOR PROJECT SEDAN AD0413499 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413487	FREEZING WEATHER IN PENINSULAR FLORIDA
AD0413489 OF BONE MARROW AND PERIPHERAL BLOOD LEUKOCYTES IN ACUTE LYMPHOCYTIC AND MYELOGENOUS LEUKEMIA AD0413490 LIBRATION POINT STUDIES. AN ANALYTICAL APPROACH AD0413492 ABSTRACT OF RESEARCH AD0413493 WIND SHEAR TURBULENCE AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVI TIES FOR PROJECT SEDAN AD0413497 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413503 ATECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413504 POLYETHYLENE AD0413507 POLYETHYLENE AD0413508 RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON AD0413508 AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF REATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413512 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 RHE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413488	
AD0413492 ABSTRACT OF RESEARCH AD0413493 WIND SHEAR TURBULENCE AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVI TIES FOR PROJECT SEDAN AD0413499 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413502 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413505 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE AD0413508 RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413511 SENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413512 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413513 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413522 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413489	OF BONE MARROW AND PERIPHERAL BLOOD LEUKOCYTES IN ACUTE
AD0413493 AN IN-FLIGHT STUDY OF THE RELATION BETWEEN JET STREAMS, CIRRUS, AND WIND SHEAR TURBULENCE AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVI TIES FOR PROJECT SEDAN AD0413499 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413503 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413504 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 POLYETHYLENE AD0413508 RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413490	LIBRATION POINT STUDIES. AN ANALYTICAL APPROACH
AD0413496 WEATHER AND SURFACE RADIATION PREDICTION ACTIVI TIES FOR PROJECT SEDAN AD0413499 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF REATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413522 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413492	ABSTRACT OF RESEARCH
AD0413499 SEDAN AD0413499 SOME PHYSICAL PROPERTIES OF CERTAIN MAGNETIC COMPOUNDS AT VERY LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413493	
AD0413505 LOW TEMPERATURES AD0413501 SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 POLYETHYLENE AD0413508 RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 SMALL SCALE DIFFUSER STUDIES AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413496	
AD0413505 A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413499	
AD0413506 PLASTICS, NATURAL WEATHER AGING PROGRAM ON, REPORT OF THREE AND FOUR YEARS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413501	SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS
AD0413506 FOUR YEARS WEATHER AGING AD0413507 DIMENSIONAL CHANGES IN POLYADENYLIC ACID AND FRACTIONATED POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413505	A TECHNIQUE FOR GERMINATING UREDOSPORES OF PUCCINIA STRIIFORMIS
AD0413507 POLYETHYLENE RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413506	
AD0413508 A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY AD0413509 DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413507	
AD0413513 ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413508	A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP
AD0413514 APPROXIMATE CALCULATION OF RF ATTENUATION FOR A LIFTING RE-ENTRY VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413509	DENSITY-TIME PROFILES FOR AN ELECTRIC PROPULSION UNIT EFFLUX
AD0413514 VEHICLE AD0413515 ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413513	ENERGY BALANCE OF UNIFORMLY ACCELERATED CHARGE
AD0413516 THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413514	
AD0413521 AIRCRAFT GYROSCOPES (SELECTED PARTS) AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413515	ON THE DISPERSED TWO-PHASE FLOW IN THE LAMINAR FLOW REGIME
AD0413523 THE INFLUENCE OF AMBIENT TEMPERATURE ON THE RELATION BETWEEN SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413516	THEORETICAL STUDIES ON GROUND SHOCK PHENOMENA
AD0413523 SKIN TEMPERATURE AND BLOOD FLOW IN THE RABBIT EAR AD0413524 THE CHECKOUT AND MAINTENANCE (CAM) TRAINER: 1. INSTRUCTIONS AND PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413521	AIRCRAFT GYROSCOPES (SELECTED PARTS)
AD0413524 PROGRAMS FOR USE AD0413528 SMALL SCALE DIFFUSER STUDIES	AD0413523	
	AD0413524	
AD0413529 MACHINE PERCEPTION OF THREE-DIMENSIONAL SOLIDS	AD0413528	SMALL SCALE DIFFUSER STUDIES
	AD0413529	MACHINE PERCEPTION OF THREE-DIMENSIONAL SOLIDS

AD0413530	SCALING OF ROCKET MOTOR EXHAUST OPTICAL RADIA TION. PART II: A STUDY OF COLLISION-INDUCED VIBRATIONAL TRANSITIONS IN MOLECULES
AD0413531	THERMIONIC CONVERTER SURFACE CONDITIONS
AD0413532	THE EFFECT OF RADIATION REFLECTED FROM THE CEILING ON THE DOSE RATE WITHIN STRUCTURES
AD0413533	HYPERSONIC LAMINAR WAKES AND TRANSITION STUDIES (TASKS 3.1 AND 3.5 - REST PROJECT)
AD0413536	GROUPING ARMY TRAINING COURSES BY ARMY CLASSIFICATION BATTERY FACTORS
AD0413538	SIMPLIFIED PSK DATA TERMINAL
AD0413541	ELECTRON CONTENT VARIATIONS IN THE AURORAL IONOSPHERE DETERMINED FROM SATELLITE RADIO OBSERVATIONS
AD0413542	HOMOTOPY INVARIANTS ASSOCIATED WITH ELLIPTIC PARTIAL DIFFERENTIAL OPERATORS
AD0413543	ON THE EQUATIONS OF SURF
AD0413546	SITE ACCEPTANCE TEST PROCEDURES LAUNCH CONTROL FACILITY, MAFB
AD0413547	SITE ACCEPTANCE TEST PROCEDURES STRATEGIC MISSILE SUPPORT BASE - MAFB
AD0413548	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MISSILE 63-054 (562)
AD0413549	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MISSILE 63-059(563)
AD0413550	AMR MINUTEMAN SAFETY REQUIREMENTS
AD0413551	VAFB ACCEPTANCE/DEMONSTRATION PROGRAM PLAN
AD0413552	CONFERENCE ON THE FOUNDATIONS OF QUANTUM MECHANICS, OCTOBER 1-6, 1962
AD0413554	RESEARCH ON MILLIMETER FERROMAGNETIC TYPE PARAMETRIC AMPLIFIER
AD0413557	SCALING OF ROCKET MOTOR EXHAUST OPTICAL RADIA TION. PART I. SIMILARITY OF AEROTHERMOCHEMICAL STRUCTURE AND QUASI-EQUILIBRIUM RADIATION IN LAMINAR AND TURBULENT ROCKET EXHAUST PLUMES
AD0413560	ASYMPTOTIC WAVE FIELDS AT A CONICAL INTERFACE
AD0413561	A STUDY OF CIRCULAR ARRAYS. TABLES OF E(H,Z), C(H,Z), S(H,Z) FOR CIRCULAR ARRAYS OF UP TO 5 ELEMENTS
AD0413565	ADVANCED RECOGNITION TECHNIQUES STUDY
AD0413567	SUMMARY OF THE SEVENTH MEETING OF THE REFRACTORY COMPOSITES WORKING GROUP
AD0413570	JOURNAL OF HIGHER EDUCATIONAL INSTITUTIONS, PHYSICS (SELECTED ARTICLES)

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 14 of 21

AD0413572 ON ALUMINUM AD0413574 FORCED OSCILLATIONS IN AN ELECTRICAL CIRCUIT WITH A NONLINEAR CAPACITOR AD0413575 AXIALLY SYMMETRICAL DEFORMATION OF HOLLOW ORTHO TROPIC SHELL OF A CRITICAL CROSS SECTION OF A NOZZLE OF LIQUID ROCKET ENGINE CHAMBER AD0413577 LIQUID ROCKET ENGINE CHAMBER AD0413578 INVESTIGATING ANTI-FRICTION QUALITIES OF PLASTICS UNDER WORKING CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS AD0413579 METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH OF DETAILS WITH PERIODIC STRUCTURES AD0413580 HYSTERESIS LOOPS OF UNTAXIAL FERROMAGNETIC FILMS (PETLI GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS		
AD0413572 ON ALUMINUM AD0413574 FORCED OSCILLATIONS IN AN ELECTRICAL CIRCUIT WITH A NONLINEAR CAPACITOR AD0413575 AXIALLY SYMMETRICAL DEFORMATION OF HOLLOW ORTHO TROPIC SHELL OF FORTATION AD0413577 OF ROTATION AD0413577 SEG THE RELATIVE VALUE OF A CRITICAL CROSS SECTION OF A NOZZLE OF LIQUID ROCKET ENGINE CHAMBER AD0413578 INVESTIGATING ANTI-FRICTION QUALITIES OF PLASTICS UNDER WORKING CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS AD0413579 METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH OF DETAILS WITH PERIODIC STRUCTURES AD0413580 GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILLITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413590 MAGNETIC ING METHOD AD0413599 MAGNETIC ING METHOD AD0413590 LAUNCHING FROM ORBIT - THIS IS	AD0413571	HYDRAULIC POWER AMPLIFIERS
AD0413574 CAPACITOR AD0413575 AXIALLY SYMMETRICAL DEFORMATION OF HOLLOW ORTHO TROPIC SHELL OF ROTATION AD0413575 OF ROTATION AD0413577 SEG THE RELATIVE VALUE OF A CRITICAL CROSS SECTION OF A NOZZLE OF LIQUID ROCKET ENGINE CHAMBER AD0413578 CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS AD0413579 METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH OF DETAILS WITH PERIODIC STRUCTURES AD0413580 HYSTERESIS LOOPS OF UNTAXIAL FERROMAGNETIC FILMS (PETLI GISTERZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABIL AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413572	GLASSES OF THE SYSTEM NA2O-ZNO-AL2O3-P2O5 AS THE BASIS OF ENAMELS ON ALUMINUM
AD0413575 OF ROTATION AD0413577 SEG THE RELATIVE VALUE OF A CRITICAL CROSS SECTION OF A NOZZLE OF LIQUID ROCKET ENGINE CHAMBER AD0413578 INVESTIGATING ANTI-FRICTION QUALITIES OF PLASTICS UNDER WORKING CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS AD0413579 METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH OF DETAILS WITH PERIODIC STRUCTURES AD0413580 HYSTERESIS LOOPS OF UNTAXIAL FERROMAGNETIC FILMS (PETLI GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413574	
AD0413577 LIQUID ROCKET ENGINE CHAMBER AD0413578 INVESTIGATING ANTI-FRICTION QUALITIES OF PLASTICS UNDER WORKING CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS AD0413579 METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH CODETAILS WITH PERIODIC STRUCTURES HYSTERESIS LOOPS OF UNTAXIAL FERROMAGNETIC FILMS (PETLI GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) NEVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON TI PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413585 AD0413586 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABIL AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413575	AXIALLY SYMMETRICAL DEFORMATION OF HOLLOW ORTHO TROPIC SHELLS OF ROTATION
AD0413579 CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS AD0413579 METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH ODETAILS WITH PERIODIC STRUCTURES AD0413580 HYSTERESIS LOOPS OF UNTAXIAL FERROMAGNETIC FILMS (PETLI GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABIL AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413577	SEG THE RELATIVE VALUE OF A CRITICAL CROSS SECTION OF A NOZZLE OF A LIQUID ROCKET ENGINE CHAMBER
AD0413580 HYSTERESIS LOOPS OF UNTAXIAL FERROMAGNETIC FILMS (PETLI GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413578	INVESTIGATING ANTI-FRICTION QUALITIES OF PLASTICS UNDER WORKING CONDITIONS OF BEARINGS OF SHIP PROPELLER SHAFTS
AD0413580 GISTEREZISA FERROMAGNITNYKH PLENOK) AD0413581 MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES) AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413579	METHOD OF AUTOMATICALLY MEASURING SMALL DEVIATIONS IN PITCH OF DETAILS WITH PERIODIC STRUCTURES
AD0413582 DEVICE FOR PULSE TESTS OF MICROTHIN ALLOY CORES, (PRIBOR DLYA IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABINA AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413580	· ·
AD0413582 IMPUL'SNYKH ISPYTANIY MIKRONNYKH SERDECHNIKOV) AD0413583 INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413581	MECHANICS AND MACHINE CONSTRUCTION (SELECTED ARTICLES)
AD0413583 PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS AD0413584 ON THE AIRWAYS - THE TU-124 AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABIL AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413582	
AD0413586 FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABINAD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413583	INVESTIGATION OF DISPERSE ATOMIZATION IN NOZZLES OPERATING ON THE PRINCIPLE OF THE BILATERAL WASHING OF A LIQUID SURFACE WITH GAS
AD0413587 DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABIL AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413584	ON THE AIRWAYS - THE TU-124
AD0413588 A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABINAD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413586	FIVE COMPONENT ELECTRIC AERODYNAMIC BALANCES
AD0413588 DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA AD0413589 SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413587	DEVELOPMENT OF SCIENCE IN SIBERIA AND IN THE FAR EAST
AD0413590 INVESTIGATIONS IN THE STABILITY OF TURBINE VANE MATERIALS (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413588	A STATISTICAL INVESTIGATION OF THE DIURNAL TEMPERATURE VARIATION DURING THE POLAR NIGHT AT MCMURDO SOUND, ANTARCTICA
AD0413590 (ISSLEDOVANIYE PROCHNOSTI MATERIALOV LOPATOK TURBIN) AD0413591 EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413589	SOME COGNITIVE CORRELATES OF MORE ENDURING OPINION CHANGE
AD0413592 ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413590	
AD0413594 METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABI AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413591	EFFECT OF LIQUID PHASE ON THE PROCESS OF SILICA CRYSTALLIZATION
AD0413595 MAGNETIC ING METHOD AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413592	ON THE AERODYNAMIC CHARACTERISTICS OF GRAPHITE PARTICLES
AD0413596 LAUNCHING FROM ORBIT - THIS IS	AD0413594	METHOD OF REPRODUCING A HOMOGENEOUS FUNCTION OF TWO VARIABLES
	AD0413595	MAGNETIC ING METHOD
	AD0413596	LAUNCHING FROM ORBIT - THIS IS
AD0413597 DEVELOPMENT OF SCIENCE IN THE SIBERIAN BRANCH OF THE ACADEMY OF SCIENCES OF THE USSR	AD0413597	DEVELOPMENT OF SCIENCE IN THE SIBERIAN BRANCH OF THE ACADEMY OF SCIENCES OF THE USSR
AD0413598 FUNCTIONAL TRANSFORMER ON NONLINEAR ELEMENTS	AD0413598	FUNCTIONAL TRANSFORMER ON NONLINEAR ELEMENTS
AD0413599 ROLLING MOMENT OF FLAT WINGS IN AN OBLIQUE SUPERSONIC GAS FLOW	AD0413599	ROLLING MOMENT OF FLAT WINGS IN AN OBLIQUE SUPERSONIC GAS FLOW

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 15 of 21

AD0413600	HERALD OF LENINGRAD UNIVERSITY; MATHEMATICS, MECHANICS, AND ASTRONOMY SERIES (SELECTED ARTICLES)
AD0413601	MICROBAROGRAPH FOR THE REGISTRATION OF VERY SMALL FLUCTUATIONS OF ATMOSPHERIC PRESSURE CAUSED BY THE PASSAGE OF INTERNAL WAVES
AD0413602	THE FIRST ASTRONAUTS AND THE FIRST SCOUTS OF OUTER SPACE (PERVYYE KOSMONAVTY I PERVYYE RAZVEDCHIKI KOSMOSA)
AD0413607	THE FINANCIAL PORTION OF A MANAGEMENT INFORMATION SYSTEM
AD0413610	SOLID-STATE ARM SAFE DEVICE. PHASE III
AD0413620	AN INVESTIGATION OF THE TECHNIQUES AND CONCEPTS OF INFORMATION RETRIEVAL
AD0413626	ALTITUDE EVASION IN VISUAL COLLISION AVOIDANCE
AD0413631	1,2-DIFLUOROBENZENE: CHEMICAL THERMODYNAMIC PROPERTIES AND VIBRATIONAL ASSIGNMENT
AD0413650	RESEARCH ON INTRA NEURONAL MECHANISMS FOR INFOR MATION STORAGE
AD0413651	ANALYTICAL STUDY OF THE VIBRATION OF A BEARING WITH FLEXURALLY RIGID RACES
AD0413654	MODERATE PRECISION GLASS ENCLOSED CRYSTAL UNITS
AD0413656	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORTOR WING I MISSILES 731 AND 745
AD0413657	THE SOLUTION OF CERTAIN NONSTEADY-STATE PROBLEMS OF MAGNETOHYDRODYNAMICS FOR A VISCOUS INCOMPRES SIBLE FLUID
AD0413658	NEW THERMODIFFUSION DATA ON THE CHROMIUM-MOLYB DENUM SYSTEM
AD0413659	A GREAT SCIENCE MOVES EAST
AD0413662	ON THE PROBLEM OF TRANSVERSE INSTABILITY OF CHARGED BEAMS IN STORAGE SYSTEMS
AD0413663	CALCULATION OF THE PRESSURE-HEAD CHARACTERISTICS OF AXIAL HELICAL IMPELLERS
AD0413665	PREVENTION OF LIQUID SPREADING OF CREEPING
AD0413666	TESTS ON A HUNTER F.2 OF TWO STRAIN GAUGE METHODS FOR MEASURING TAILPLANE LOADS IN FLIGHT, WITH SOME LOADS MEASURED IN LEVEL FLIGHT, PITCH-UPS AND TRANSONIC DIVES
AD0413667	CADMIUM SULFIDE SUMMARY REVIEW AND DATA SHEETS
AD0413669	TABULATED PRESSURE DATA FOR A CIRCULAR, ANNUL JET GROUND EFFECT MACHINE MODEL
AD0413671	THE INFLUENCE OF SURFACE PHENOMENA ON THE MECHANICAL PROPERTIES OF STRUCTURAL MATERIALS, (FATIGUE OF ALUMINUM IN VACUUM)
AD0413672	FOURIER ANALYSIS OF X-RAY DIFFRACTION DATA FROM LIQUIDS

AD0413674	TABULATED PRESSURE DATA FOR A CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODEL
AD0413676	ALUMINUM ANTIMONIDE. DATA SHEETS
AD0413679	ANALYTICAL STUDY OF THE RADIAL, AXIAL AND ANGU LAR VIBRATION OF A BEARING WITH FLEXURALLY RIGID RACES
AD0413681	EVALUATION OF RETROFIT APPLICATIONS OF NUMERICAL CONTROLS
AD0413689	A STUDY OF ELASTIC VIBRATIONS OF THE OUTER RACE OF A ROLLING ELEMENT BEARING
AD0413690	FLEXURAL VIBRATIONS OF A BALL BEARING OUTER RING DUE TO BALL LOADS
AD0413693	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0413694	STUDY OF N CHARACTERISTICS OF BEARINGS
AD0413696	THE HURRICANES OF THE CARIBBEAN SEA AND ADJACENT REGIONS DURING THE SIXTEENTH CENTURY
AD0413698	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0413704	(NO TITLE)
AD0413705	RESEARCH AND DEVELOPMENT RELATED TO KNUDSEN EFFUSION EXPERIMENTS
AD0413707	LONGITUDINAL DIFFUSION ALONG THE NEPHRON DURING STOP FLOW
AD0413722	RELIABILITY DESIGN FOR COMPUTER ORGANIZATIONS AND RELIABILITY PROGRAMMING
AD0413741	NONUNIFORM TRANSMISSION LINES
AD0413745	SILICON: DIELECONSTANT DATA SHEETS
AD0413746	SILICON: ELECTRICAL CONDUCTIVITY DATA SHEETS
AD0413748	ATTENTION, HABITUATION, AND CONDITIONING AS RE LATED TO EVOKED BRAIN WAVES
AD0413753	DEVELOPMENT OF HIGH-STRENGTH ALLOYS BY CRYOGENIC STRETCH-FORMING
AD0413754	INDIUM ANTIMONIDE. DATA SHEETS
AD0413756	WAVE INTERACTIONS IN STEADY SUPERSONIC AND HYPERSONIC FLOWS, DATED 19TH OCTOBER, 1960
AD0413757	ON THE SOLUTIONS OF THE WAVE EQUATION IN A QUADRANT OF R4
AD0413758	ELECTRICAL AND MAGNETIC PROPERTIES OF POTASSIUM TUNGSTEN BRONZE AND RUBIDIUM TUNGSTEN BRONZE
AD0413759	A QUANTITATIVE SPECTROPHOTOMETRIC STUDY OF INTERACTIONS BETWEEN IODINE AND ARYL METHYL SULFIDES IN CARBON TETRACHLORIDE
AD0413760	DETERMINATION OF SPECTROSCOPIC AND THERMODYNAMIC CONSTANTS FOR A SYSTEM OF 1:1 AND 2:1 COMPLEX EQUILIBRIUM REACTIONS

AD0413761	AERODYNAMICS OF SUPERSONIC WINGS AND BODIES OSCILLATING AT HIGH FREQUENCY
AD0413762	CHEMICAL FACTORS IN THE EXCITATION OF CEREBRAL TISSUES
AD0413763	SYMPATHETIC VASODILATOR OUTFLOW
AD0413764	THE STUDY OF THE MECHANISM OF TRANSFORMATION OF PHYSICAL ENERGY INTO NERVE ACTIVITY IN THE INTERNAL EAR
AD0413765	VISCOSITY OF SOLUTIONS OF INTERACTING PARTICLES
AD0413768	RESEARCH IN PLASMA AND MAGNETOHYDRODYNAMICS
AD0413769	THE HYDRODYNAMIC EQUATIONS FOR DI-ATOMIC, EXCITED AND DISSOCIATED GASES AS APPROXIMATIONS OF THE BOLTZMANN EQUATIONS DESCRIBING SUCH GASES
AD0413775	GALLIUM ANTIMONIDE. DATA SHEETS
AD0413784	MOLECULAR AND IONIC IMPACT STUDIES
AD0413787	SAC PERSONNEL ASSEMBLY AND CHECKOUT INTEGRATION PLAN - WHITEMAN AIR FORCE BASE
AD0413788	EXPERIMENTAL MODEL UNITD SEARCH AND DISSEMINATION DEVICE
AD0413789	SOLDIERS' ATTITUDES TOWARD FOODS IN A TROPICAL ENVIRONMENT. PART 1. THE NATURE OF THE TROPICAL ENVIRONMENT AND SOLDIERS' REACTIONS TOWARD OPERA TIONAL RATIONS
AD0413790	ELECTRON MICROPROBE DEVELOPMENTS FOR INTEGRATED CIRCUIT RESEARCH
AD0413791	THE EFFECTS OF X-IRRADIATION ON THE BIOLOGICAL ACTIVITY OF COTTONMOUTH MOCCASIN (AGKISTRODON PISCIVORUS) VENOM
AD0413793	INVESTIGATION OF SEAL DESIGN AND SEALING TECHNIQUES FOR KEL-F AND TEFLON
AD0413795	LOW TEMPERATURE FUEL CELL BATTERY
AD0413797	BIBLIOGRAPHY OF PUBLICATIONS AND TECHNICAL PAPERS FOR 1962
AD0413804	POLARIZATION OF THE CYGNUS A RADIOGALAXY (POLIARIZATSIIA RADIOGALAKTIKI LEBED' A)
AD0413806	IMPROVING THE INTERFERENCE PROTECTION OF RADIO RECEPTION OF AMSIGNALS BY EMPLOYING NONLINEAR FEEDBACKS IN THE HIGH FREQUENCY PART OF RECEIVING INSTALLATION
AD0413807	HYDROMETEOROLOGICAL RESEARCH DURING THE INTERNA TIONAL GEOPHYSICAL YEAR (GIDROMETEOROLOGICHESKIE ISSLEDOVANIIA V MEZHDUNARODNOM GEOFIZICHESKOM GODU)
AD0413808	ELECTRICAL DISCHARGE IN WATER
AD0413809	MAGNESIUM OXIDE. SHEETS
AD0413810	THEORY OF ABSORPTION LINE SHAPES IN MONATOMIC GASES. II. METHOD OF 'QUASI-MOMENTS,''

AD0413813	SILICON: DEBYE TEMPERATURE. DATA SHEETS
AD0413814	AUTO- AND CROSS-CORRELATION OF FOREBRAIN ELEC TRICAL POTENTIALS EVOKED BY SENSORY AND OTHER INPUT
AD0413815	NOTES ON TESTS OF INSERTS USED IN HAWK WARHEAD XM5E3
AD0413817	CHANGES IN THE HEARING OF PERSONNEL EXPOSED TO HIGH INTENSITY CONTINUOUS NOISE
AD0413819	DYNAMIC PROPERTIES OF ROCKS
AD0413822	A STUDY OF NOSE DAMAGE TO FUZE, MTSQ, M564 (T197E2) BY IMPACT WITH AIR
AD0413823	ARCHITECTURAL INTERFERENCE DATA
AD0413824	MECHANIZATION OF SEMICONDUCTOR DEVICES. 2N559 2N1094
AD0413825	MAGNESIUM STANNIDE DATA SHEETS
AD0413830	TECHNIQUES FOR INVESTIGATION OF FRICTION AND EAR IN AEROSPACE BEARINGS
AD0413831	BERYLLIUM OXIDE. DATA SHEETS
AD0413832	INVESTIGATION OF GRAIN GROWTH DURING THE RE CRYSTALLIZATION OF IRON 3 PER CENT SILICON STEEL
AD0413833	GAS TURBINE AND JET ENGINE FUELS
AD0413834	STEATITE. DATA SHEETS
AD0413835	M-ARY SIGNALLING AND BALANCED INCOMPLETE BLOCK DESIGNS
AD0413837	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0413840	THE INTERSTELLAR ABUNDANCE OF THE HYDROGEN MOLECULE: I. BASIC PROCESSES
AD0413843	TABULATED PRESSURE DATA FOR A CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODEL. 0.01 0 DEGREE DYNAMIC CASE
AD0413844	TABULATED PRESSURE DATA FOR A CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODEL, 0.01 30 DEGREES DYNAMIC CASE
AD0413845	TABULATED PRESSURE DATA FOR A CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODEL 0.01 60 DEGREE DYNAMIC CASE
AD0413846	TABULATED PRESSURE DATA FOR A SERIES OF CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODELS
AD0413847	FEASIBILITY INVESTIGATION OF CHEMICALLY SPRAYED THIN FILM PHOTOVOLTAIC CONVERTERS
AD0413849	VISCOSITY OF CONCENTRATED SUSPENSIONS OF SPHERICAL PARTICLES
AD0413850	CORDIERITE DATA SHEETS
AD0413856	RESEARCH, DEVELOPMENT, AND FABRICATION OF TUNNEL EMISSION CATHODES

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 19 of 21

AD0413857	MEASUREMENT OF VERTICAL DISTRIBUTION OF OZONE FROM A POLAR ORBITING SATELLITE
AD0413858	AN INDEX TO NON METALLICS R+D PROGRAMS OF TEN AEROSPACE COMPANIES. SUPPLEMENT 1
AD0413866	QUALIFICATION TEST REPORT FOR MODEL SPECIFICA TION S-133-111-1-46, AND QUALIFICATION SUPPLE MENT I THEREOF, ARRESTER, ELECTRICAL SURGE (SECURITY SYSTEM)
AD0413867	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0413869	A PRELIMINARY INTERPRETATION OF MASS
AD0413870	SPECTROSCOPIC AND THEORETICAL STUDIES OF MOLE CULES WITH BONDING WHICH DEVIATES FROM NORMAL VALENCE RULES
AD0413872	WIND-TUNNEL TESTS ON A WINGLESS MISSILE WITH SYMMETRICAL BLOWING SIDE JETS (FLUID WINGS) AT MACH NUMBERS OF 2.16, 2.48, AND 2.85
AD0413874	STATISTICAL MECHANICAL THEORY OF TRANSPORT PROCESSES IN MIXTURES
AD0413876	THE EFFECT OF THIN FILM-COATED APERTURES ON OPTICAL DIFFRACTION PATTERNS
AD0413879	INVESTIGATION OF ELECTRONIC PROBLEMS IN THE DESIGN OF MAINTENANCE FACILITIES FOR THE AN/TSQ-47 SYSTEM
AD0413880	RADAR SYSTEMS AND TECHNIQUES DEPARTMENT
AD0413881	GOAL ORIENTED MODELS FOR ACCOUNTING AND CONTROL
AD0413882	MODEL ARI 4013 COLLECTOR BIAS GENERATOR
AD0413883	DEVICES UNDER DEVELOPMENT. TRAINING DEVICE GUIDE. SUPPLEMENT NO. 1
AD0413888	EXCITATION OF FIELD-ALIGNED SOUND WAVES BY ELECTRON STREAMS
AD0413890	WIND- TESTS OF A LOW-ASPECT-RATIO WING IN CLOSE PROXIMITY TO THE GROUND
AD0413891	SILICON: ABSORPTION. DATA SHEETS
AD0413892	INDIUM ARSENIDE, DATA SHEETS
AD0413894	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0413896	A GENERAL PURPOSE LOW-SPEED DIAMOND SAW FOR ACCURATELY CUTTING SEMICONDUCTOR INFRA-RED AND LASER MATERIALS
AD0413897	PRODUCTION ENGINEERING MEASURES CRYSTAL UNIT CR-(XM-46)/U
AD0413898	LAUNCH FACILITIES SYSTEM - MANUAL - FIXED INSTALLED SUPPORT EQUIPMENT - POWER GENERATION AND DISTRIBUTION - MALMSTROM AFB
AD0413899	STUDIES OF THE OUTSTANDING DEFICIENCIES OF THE E41 ALARM
AD0413902	DEVELOPMENT OF STRESSKIN

AD0413903	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, EASTERN EUROPEAN AND CHINESE LITERATURE
AD0413906	SILICONE RUBBER DATA SHEETS
AD0413907	POLYTETRAFLUOROETHYLENE PLASTICS DATA SHEETS
AD0413909	PHOTRONICS: THE GENERATION OF LIGHT IN SILICON P-N JUNCTIONS AND THE OPTICAL COUPLING OF SEMICONDUCTOR DEVICES
AD0413910	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0413913	A MATHEMATICAL ANALYSIS OF THE IMPACT OF THE SOURCE AND CONTENT ON THE EVALUATION OF A MESSAGE
AD0413916	DESIGN OF HYDROGEN-OXYGEN CAPILLARY TYPE FUEL CELL
AD0413922	DEVELOPMENT PROGRAM FOR AN INERTIAL SENSOR TECHNIQUE
AD0413923	RESPONSE OPERATORS FOR WATER WAVE PARTICLE VELOCITY AND ACCELERATION
AD0413924	RECIRCULATION PRINCIPLE FOR GROUND EFFECT MACHINES: INVESTIGATION OF IMPROVEMENTS BY MAJOR MODIFICATIONS TO MCTV
AD0413925	DEVELOPMENT OF A COMPRESSION IMPACT TESTING MACHINE
AD0413928	STUDIES OF ELECTRON TUBE MATERIALS AND THERMIONIC EMISSION PROCESSES
AD0413929	INTRODUCTION TO SEMI-AUTOMATED MATHEMATICS
AD0413930	INVESTIGATION FOR THE PURPOSE OF IMPROVING THE EFFICIENCY OF UTILIZATION OF SOLAR ENERGY BY THE DECOMPOSITION OF WATER INTO HYDROGEN AND OXYGEN
AD0413931	MINUTEMAN MONTHLY FAILURE SUMMARIES - JULY, 1963
AD0413932	SUBSTRUCTURE AND MECHANICAL PROPERTIES OF REFRACTORY METALS
AD0413933	EVALUATION OF SAUSAGE (PORK AND PORK AND BEEF), PRECOOKED, FORZEN
AD0413934	AN APPROXIMATE NUMERICAL SCHEME FOR THE THEORY OF CAVITY FLOWS PAST OBSTACLES OF ARBITRARY PROFILE
AD0413936	EXCITATION OF SURFACE WAVES ON A UNIDIRECTIONALLY CONDUCTING SCREEN BY A PHASED LINE SOURCE
AD0413937	NMR STUDIES OF PHASE TRANSITIONS
AD0413939	ZINC TELLURIDE DATA SHEETS
AD0413940	POLYTRIFLUOROCHLOROETHYLENE PLASTICS DATA SHEETS
AD0413942	THE FORMATION OF BIPHENYLS FROM DERIVATIVES OF BENZENE-1,4-DIAZOOXIDE; ELECTROPHILIC SUBSTITUTION AND THE CARBENE PROBLEM
AD0413944	INVESTIGATION OF THE OPERATIONAL USE OF CLOUD PHOTOGRAPHS FROM WEATHER SATELLITES IN THE NORTH PACIFIC
AD0413949	A QUALITATIVE DESCRIPTION OF SEQUENTIAL DECODING

DoD Tech Reports | Order Form | Catalog | Part 108 of 1597 | Page 21 of 21

AD0413950	ESTIMATION OF PROBABILITIES ASSOCIATED WITH F STATISTIC BY DIGITAL COMPUTER TECHNIQUES
AD0413954	GALLIUM PHOSPHIDE. DATA SHEETS
AD0413955	INVESTIGATION OF THE EFFECTS OF ULTRASONICS ON THE DEFORMATION CHARACTERISTICS OF METALS
AD0413956	FORMULATION OF COATING MATERIALS WITH OPTIMUM DE-ICING OR ANTI-ICING PROPERTIES
AD0413957	AN INVESTIGATION OF ORGANOSILAZANES BY BROAD-LINE NUCLEAR MAGNETIC RESONANCE
AD0413961	DEVELOPMENT OF A TRANSPARENT PRESERVATIVE COM POUND FOR AIRCRAFT STRUCTURAL METALS
AD0413965	THE EFFECTS OF CHANGES IN GROUP COMPOSITION ON GROUP PERFORMANCE