AD0602816 AD0602817 AD0602818 PREPARATION AND EVALUATION OF STAPHYLOCOCCAL ENTEROTOXOIDS ADVANCED STUDIES ON SINGLE BINARY AND TERNARY SYSTEMS OF OXIDES WITH HALOGENIDES (FLUORIDES, CHLORIDES ETC.) SULFATES, CARBONATES, NITRATES IN RESPECT TO THE FORMATION OF REFRACTORY COMPOUNDS AND VOLATILE PHASES AND TO THE APPLICATION IN SPECTROCHEMICAL DISTILLATION-METHODS AD0602820 AN OPERATIONAL THEORY OF OLIGOPOLY AD0602821 PERSONNEL EVALUATION AND OPTIMAL ASSIGNMENT AD0602822 DRUG EFFECTS IN COMPLEX BEHAVIORAL REPERTOIRES IN MONKEYS, BABOONS, AND MAN AD0602823 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 AD0602827 THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 BOULLIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BERDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 ACOMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602834 AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 PILOT-TO-FORECASTER EVALUATION AD0602839 PILOT-TO-FORECASTER EVALUATION AD0602830 PILOT-TO-FORECASTER EVALUATION AD0602830 PILOT-TO-FORECASTER EVALUATION AD0602830 PILOT-TO-FORECASTER EVALUATION AD0602830 PILOT-TO-FORECASTER EVALUATION		ANTENNA WINDOW: A TECHNIQUE FOR PROPAGATION THROUGH A PLASMA
AD0602818 PREPARATION AND EVALUATION OF STAPHYLOCOCCAL ENTEROTOXOIDS ADVANCED STUDIES ON SINGLE BINARY AND TERNARY SYSTEMS OF OXIDES WITH HALOGENIDES (FLUORIDES, CHLORIDES ETC.) SULFATES, CARBONATES, NITRATES IN RESPECT TO THE FORMATION OF REFRACTORY COMPOUNDS AND VOLATILE PHASES AND TO THE APPLICATION IN SPECTROCHEMICAL DISTILLATION-METHODS AD0602821 PERSONNEL EVALUATION AND OPTIMAL ASSIGNMENT AD0602822 DRUG EFFECTS IN COMPLEX BEHAVIORAL REPERTOIRES IN MONKEYS, BABOONS, AND MAN AD0602823 VISUAL, DISPLAY, AND CONTROL PROBLEMS RELATED TO FLIGHT AT LOW ALTITUDE AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602834 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602835 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602816	
ADVANCED STUDIES ON SINGLE BINARY AND TERNARY SYSTEMS OF OXIDES WITH HALOGENIDES (FLUORIDES, CHLORIDES ETC.) SULFATES, CARBONATES, NITRATES IN RESPECT TO THE FORMATION OF REFRACTORY COMPOUNDS AND VOLATILE PHASES AND TO THE APPLICATION IN SPECTROCHEMICAL DISTILLATION-METHODS AD0602820 AN OPERATIONAL THEORY OF OLIGOPOLY AD0602821 PERSONNEL EVALUATION AND OPTIMAL ASSIGNMENT AD0602822 DRUG EFFECTS IN COMPLEX BEHAVIORAL REPERTOIRES IN MONKEYS, BABOONS, AND MAN AD0602823 VISUAL, DISPLAY, AND CONTROL PROBLEMS RELATED TO FLIGHT AT LOW ALTITUDE AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 ACOMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602834 APPLICATION OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANKA HEXAGONAL FERRITES AND DEVICES AD0602835 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE	AD0602817	ELECTROMECHANICAL STEPPER
AD0602819 WITH HALOGENIDES (FLUORIDES, CHLORIDES ETC.) SULFATES, CARBONATES, NITRATES IN RESPECT TO THE FORMATION OF REFRACTORY COMPOUNDS AND VOLATILE PHASES AND TO THE APPLICATION IN SPECTROCHEMICAL DISTILLATION-METHODS AD0602820 AN OPERATIONAL THEORY OF OLIGOPOLY AD0602821 PERSONNEL EVALUATION AND OPTIMAL ASSIGNMENT AD0602822 DRUG EFFECTS IN COMPLEX BEHAVIORAL REPERTOIRES IN MONKEYS, BABOONS, AND MAN AD0602823 ALTITUDE AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 ACOMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602834 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602835 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602818	PREPARATION AND EVALUATION OF STAPHYLOCOCCAL ENTEROTOXOIDS
AD0602821 PERSONNEL EVALUATION AND OPTIMAL ASSIGNMENT AD0602822 DRUG EFFECTS IN COMPLEX BEHAVIORAL REPERTOIRES IN MONKEYS, BABOONS, AND MAN AD0602823 VISUAL, DISPLAY, AND CONTROL PROBLEMS RELATED TO FLIGHT AT LOW ALTITUDE AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICALD ATTA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 ACOMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602834 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602835 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE	AD0602819	WITH HALOGENIDES (FLUORIDES, CHLORIDES ETC.) SULFATES, CARBONATES, NITRATES IN RESPECT TO THE FORMATION OF REFRACTORY COMPOUNDS AND VOLATILE PHASES AND TO THE APPLICATION IN SPECTROCHEMICAL
AD0602822 DRUG EFFECTS IN COMPLEX BEHAVIORAL REPERTOIRES IN MONKEYS, BABOONS, AND MAN AD0602823 VISUAL, DISPLAY, AND CONTROL PROBLEMS RELATED TO FLIGHT AT LOW ALTITUDE AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 ACOMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE	AD0602820	AN OPERATIONAL THEORY OF OLIGOPOLY
AD0602822 BABOONS, AND MAN AD0602823 VISUAL, DISPLAY, AND CONTROL PROBLEMS RELATED TO FLIGHT AT LOW ALTITUDE AD0602824 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 CAVITATION DAMAGE AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE	AD0602821	PERSONNEL EVALUATION AND OPTIMAL ASSIGNMENT
AD0602825 ALTITUDE AD0602826 A THEORY OF SMALL-AMPLITUDE LONG WAVES AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602828 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602822	· · · · · · · · · · · · · · · · · · ·
AD0602825 A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602823	
AD0602826 DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC AD0602828 ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602834 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602824	A THEORY OF SMALL-AMPLITUDE LONG WAVES
AD0602827 MODERN MISER, A CRITICAL PATH AND RESOURCE ALLOCATION METHOD FOR THE UNIVAC LARC AD0602828 ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602825	A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS
AD0602827 THE UNIVAC LARC AD0602828 ANNUAL SUMMARY REPORT. WZ OPHIUCHI AND OTHER SOLAR-TYPE STARS AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE	AD0602826	DYNAMIC LARGE SCREEN ELECTOCHEMICAL DISPLAY
AD0602828 AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY RELATION. AD0602829 EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602827	
AD0602830 PURE BENDING FLUTTER OF A SWEPT WING IN A HIGH DENSITY, LOW SPEED FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602828	AND PHYSICAL DATA FROM NORMAL BINARIES AND THE MASSLUMINOSITY
AD0602830 FLOW AD0602831 SYMBOLIC REPRESENTATION FOR SERIES AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602829	EQUILIBRIUM SOLUTIONS OF NITROGEN IN COLUMBIUM-BASE ALLOYS
AD0602832 A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602830	
AD0602832 AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS AD0602833 CAVITATION DAMAGE AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602831	SYMBOLIC REPRESENTATION FOR SERIES
AD0602835 DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602832	
AD0602836 APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602833	CAVITATION DAMAGE
AD0602837 THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602835	
AD0602838 THE DRIVING POINT IMPEDANCE OF AN ELECTRICALLY SHORT CYLINDRICAL ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602836	APPLICATION OF TUNNEL DIODES AS ACTIVE SCATTERER LOADS
AD0602838 ANTENNA IN THE IONOSPHERE AD0602839 PILOT-TO-FORECASTER EVALUATION	AD0602837	THE EXPERIMENTAL EVALUATION OF MULTISENSOR INTELLIGENCE SYSTEMS
	AD0602838	
AD0602840 REPORT TO THE QUARTZ CRYSTAL INTEGRATION COMMITTEE	AD0602839	PILOT-TO-FORECASTER EVALUATION
	AD0602840	REPORT TO THE QUARTZ CRYSTAL INTEGRATION COMMITTEE

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 2 of 21

AD0602841	DOD 'IN HOUSE' VALUE ENGINEERING CONFERENCE HELD 18, 19, 20 FEBRUARY 1964. CONFERENCE PRESENTATIONS
AD0602842	HIGH-TEMPERATURE ANTENNA INVESTIGATION AND DEVELOPMENT
AD0602843	STUDY OF ADVANCED ANTENNA TECHNIQUES FOR AEROSPACE VEHICLE DOPPLER VELOCITY SENSORS
AD0602844	FIELD EMISSION IN VACUUM VOLTAGE BREAKDOWN
AD0602845	STUDY AND APPLICATION OF ADAPTIVE COMMUNICATION TECHNIQUES IN THE DEFENSE COMMUNICATION SYSTEM
AD0602846	ON SHELTER COSTS
AD0602847	ALTERNATIVE CIVIL DEFENSE PROGRAMS AND POSTURES
AD0602848	OVERCROWDING POTENTIAL
AD0602849	COLLATERAL DAMAGE
AD0602850	THE DESIGN AND PERFORMANCE OF "OPTIMUM" BLAST SHELTER PROGRAMS
AD0602851	TROPICAL UPPER AIR STUDIES. PART I. PERSISTENCE OF THE DAILY STRATOSPHERIC WINDS IN THE TROPICS. PART II. LONG-PERIOD WIND FLUCTUATIONS IN THE TROPICS
AD0602852	ESTER SYNTHESIS FROM INOSINE, DEOXYINOSINE, AND RIBOSE-5-PHOSPHATE IN HUMAN ERYTHROCYTE CHOSTS
AD0602853	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0602854	FAMILY ADOPTION OF PUBLIC FALLOUT SHELTERS. A STUDY OF DES MOINS, IOWA
AD0602855	SOME THEORETICAL ASPECTS OF LOG PERIODIC AND CONTINUOUSLY SCALED ANTENNA DESIGNS
AD0602856	REVIEW OF THE WORK ON RESUSCITATION
AD0602858	CALCULATION OF THE D-C ELECTRICAL CONDUCTIVITY OF EQUILIBRIUM NITROGEN AND ARGON PLASMA WITH AND WITHOUT ALKALI METAL SEED
AD0602859	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0602860	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0602861	USE OF AN ENGINEERING ANOLOGY IN THE DEVELOPMENT OF TESTS TO PREDICT TRACKING PERFORMANCE
AD0602862	A NEW TYPE OF POLYMERIZATION INVOLVING ORGANOPHOSPHORUS COMPOUNDS AS CATALYSTS
AD0602863	RESEARCH IN PREDICTIVE INSTRUMENTATION FOR MANUAL CONTROL
AD0602864	THE MECHANICAL AND MICROMECHANICAL PROPERTIES OF BORON
AD0602865	DEVELOPMENT OF EXPERIMENTAL GAS DISCHARGE DISPLAY

AD0602866	EQUILIBRIUM OCCUPATION NUMBERS AND SPECIES CONCENTRATIONS FOR AIR, NITROGEN, AND OXYGEN TO 24,000K
AD0602867	A STUDY OF THE IMPULSIVE MOTION OF A SEMIINFINITE FLAT PLATE USING A LINEAR MODEL OF THE UNSTEADY BOUNDARY LAYER EQUATIONS
AD0602869	GIMBALLED VS FIXED ENGINE INVESTIGATION
AD0602870	ANALYSIS OF SOLAR REFLECTORS. MATHEMATICAL THEORY AND METHODOLOGY FOR SIMULATION OF REAL REFLECTORS
AD0602871	INTERACTION OF ELECTROMAGNETIC WAVES AND CLASSICAL PLASMAS
AD0602872	MOLECULAR CIRCUIT DEVELOPMENT
AD0602874	FEASIBILITY OF WELDING COMBAT VEHICLES BY THE RESISTANCE FLASH WELDING PROCESS
AD0602875	FATIGUE OF METALS
AD0602876	NOTES ON THE DYNAMICS OF CARDAN SUSPENSION
AD0602877	CONFERENCE ON ROTOR VIBRATIONS CAUSED BY THE LUBRICATING LAYER OF PLAIN BEARINGS
AD0602878	INVESTIGATION OF THE SECONDARY ION EMISSION DURING THE BOMBARDMENT OF METALS BY LOWENERGY IONS
AD0602879	RECONSTRUCTION OF MOLECULES
AD0602880	SOME CHARACTERISTICS OF A PLASMA PENETRATING BEYOND THE LIMITS OF THE DISCHARGE SPACE
AD0602881	BIPOLAR FLOW IN A SPECIAL MAGNETIC FIELD
AD0602882	PROCEEDINGS OF THE MEETING OF THE ICRPG WORKING GROUP ON DESIGN AUTOMATION (6TH)
AD0602884	KIRUNA GEOPHYSICAL DATA
AD0602885	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0602886	ENERGY AND MOMENTUM EXCHANGE BETWEEN NON-EQUIPARTITION GASES
AD0602887	THEORETICAL ANALYSIS OF INTERNAL BLAST WAVES IN SPHERES
AD0602888	SPONTANEOUS IGNITION DURING CHARGING PROCESSES IN PNEUMATIC AND HYDRAULIC SYSTEMS
AD0602891	A STUDY OF THE EFFECT OF FLOATING-ELEMENT MISALIGNMENT ON SKIN-FRICTION- BALANCE ACCURACY
AD0602892	NATURAL TRIGONOMETRIC FUNCTIONS OF SINE, COSINE, AND TANGENT FROM 0 TO 360 DEGREES IN INCREMENTS OF 0.0002 RADIAN
AD0602893	DESIGN AND FABRICATION OF A SLEDBORNE MULTICOUPLER
AD0602894	PASSIVE THERMAL CONTROL COATINGS
AD0602895	UNIFIED METHOD FOR SOLVING GENERAL BOUNDARY VALUE PROBLEMS IN LINEAR ORDINARY SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 4 of 21

AD0602896	TRANSPARENCY OF GASES IN THE INFRARED PART OF THE SPECTRUM FOR SMALL DISTANCES
AD0602898	RESEARCH AND DEVELOPMENT OF AIRFRAME BEARINGS FOR AEROSPACE VEHICLES
AD0602900	ELECTROCHEMICAL DEVICE FOR OXYGEN REMOVAL
AD0602901	CHEMICAL, ULTRASTRUCTURAL AND CLINICAL STUDIES ON A PYROGEN ISOLATED FROM LEUKOCYTES
AD0602902	THEORETICAL INVESTIGATIONS ON THE LIGHT SCATTERING OF SPHERES. XVI. RANGE OF PRACTICAL VALIDITY OF THE RAYLEIGH THEORY
AD0602903	AN EVOLUTION-TYPE SEARCH METHOD FOR CONVEX SETS
AD0602904	RADIO ASTRONOMICAL OBSERVATIONS OF VENUS WITH HIGH RESOLVING POWER
AD0602905	FLOW FIELD CALCULATIONS AROUND A YAWED RIGHT CIRCULAR CONE
AD0602906	AIRCRAFT METAL SCIENCE: SECT. IV, CHAPS. 4-13 AND SECT. V, CHAPS. 1-4
AD0602909	STRESS WAVE PROPAGATION IN FINITE VISCOELASTIC THIN ROD WITH A CONSTITUTIVE LAW OF THE HEREDITARY TYPE
AD0602911	THEORY OF THE MANY-BODY BOSE SYSTEM
AD0602913	THE APPLICATION OF P.W. BRIDGMAN'S 'NEW EMF' TO EXPLODING WIRE PHENOMENA
AD0602914	POTENTIAL FACTORS IN THE EPIDERMAL HORNY STRATUM FAVORING OR REPELLING INSECT BITES. DERMATOPHYSIOLOGICAL INVESTIGATIONS CONCERNING THE ATTRACTION OF MOSQUITOES TO HUMAN BEINGS
AD0602915	REFLECTIONS ON SPACE: ITS IMPLICATIONS FOR DOMESTIC AND INTERNATIONAL AFFAIRS
AD0602918	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0602919	ANISOTROPIC LIGHT SCATTERING BY INNER FIELD FLUCTUATIONS IN A DENSE MONATOMIC GAS
AD0602920	FEASIBILITY STUDY OF A STAND-OFF GAP SWITCH IN EXPLODING BRIDGEWIRE INITIATOR
AD0602921	OBSERVATIONS ON THE PRESENT STATE OF PLAGUE AND PLAGUE CONTROL IN THE SOVIET UNION (ACCORDING TO DATA AVAILABLE TO 31 OCT 60)
AD0602922	EVALUATION OF POROUS MATERIALS AS MOLECULAR LEAKS
AD0602923	PAINT STRIPPER FOR USE ON MILD STEEL AND ALUMINUM
AD0602924	DEVELOPMENT OF AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0602925	WSPACS AIRCRAFT INTEGRATION MODEL. VOLUME I. MODEL DESCRIPTION
AD0602926	THE CONVOLUTION MOLECULE METHOD AND ITS APPLICATION TO CRYSTAL

AD0602927	SPIN-ECHO NMR STUDIES OF CHEMICAL EXCHANGE. I. SOME GENERAL ASPECTS
AD0602928	PROJECT WEST FORD PAYLOAD TELEMETRY SYSTEM
AD0602929	TABLES FOR THE SEQUENTIAL BINOMIAL TEST WITH DETECTION AND GENERAL APPLICATIONS
AD0602930	FRICTION COEFFICIENTS BETWEEN TIRES AND PAVEMENTS SURFACES
AD0602931	EVALUATION OF ASBESTOS ASPHALT PAVING MIXES
AD0602932	POLAR STRUCTURE - DESIGN CONCEPT FOR A HEAVY EQUIPMENT FIELD REPAIR SHELTER
AD0602933	FEASIBILITY STUDY OF PONTOON BARGE WATER JET PROPULSION AND STEERAGE
AD0602934	PROFOUND HYPOTHERMIA BY PERITONEAL LAVAGE; CARDIOVASCULAR SUPPORT BY MECHANICAL 'PULSATOR' MASSAGE
AD0602935	INVESTIGATION OF METHODS IN TREATING MAXILLOFACIAL FRACTURES
AD0602936	INFRARED SPECTRA OF ASTRONOMICAL BODIES. PROCEEDINGS OF THE INTERNATIONAL ASTROPHYSICAL SYMPOSIUM (12TH), LIEGE, JUNE 24-26, 1963
AD0602937	QUALITY CONTROL MANUAL INSPECTION PROCEDURES FOR SILICON NPN GROWN JUNCTION DEVICE TYPE 2N333
AD0602938	QUALITY CONTROL MANUAL INSPECTION PROCEDURES FOR SILICON NPN DIFFUSED MESA XP1714 (2N656)
AD0602939	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY FOR THE 2N656
AD0602940	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0602941	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY. PROCESS SPECIFICATIONS. 2N656 SERIES
AD0602942	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY. PROCESS SPECIFICATIONS
AD0602943	EARTHQUAKE DAMAGE TO ANCHORAGE AREA UTILITIES, MARCH, 1964
AD0602944	BELL IIIB ACCELEROMETER EXPERIMENTS
AD0602945	PREPARATION TECHNIQUES FOR GROWTH OF SINGLE CRYSTALS OF NONMETALLIC MATERIALS
AD0602949	ELECTRONICS RESEARCH LAB. CONSOLIDATED QUARTERLY PROGRESS REPORT NO. 13
AD0602950	TEMPERATURE, SALINITY, AND CURRENT MEASUREMENTS FOR COOS BAY, OREGON, DURING 1960-1963
AD0602951	HYDROGRAPHIC DATA FROM OREGON WATERS, JUNE THROUGH DECEMBER 1961
AD0602952	CRACK INITIATION IN CRYSTALLINE MATERIALS
	

CLUSTER APPROXIMATION FOR FERROMAGNETS WITH FIRST AND SECOND NEIGHBOR EXCHANGE, WITH APPLICATION TO THE EUROPIUM CHALCOGENIDES AD0602955 VOCODER EVALUATION RESEARCH AD0602956 THE KINETICS OF A REDOX REACTION AT SOLID AND POROUS ELECTRODES AD0602958 STRATOSPHERIC SOLAR RESPONSE AD0602959 OROGRAPHIC EFFECTS ON WIND VARIABILITY AD0602960 COMPARISON OF FOKKER-PLANCK AND BHATNAGARGROSS-KROOK EQUATIONS AD0602962 ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDETS CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAP PROPAGATION IN IONIZED MEDIA. 15. CERRINGOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602990 JOB PERFORMANCE OF EM SCORING LOW ON AFQT AD0602981 METHODS FOR IMPROVING ENLISTED INPUT		
AD0602956 THE KINETICS OF A REDOX REACTION AT SOLID AND POROUS ELECTRODES AD0602958 STRATOSPHERIC SOLAR RESPONSE AD0602959 OROGRAPHIC EFFECTS ON WIND VARIABILITY AD0602960 COMPARISON OF FOKKER-PLANCK AND BHATNAGARGROSS-KROOK EQUATIONS AD0602962 ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602954	NEIGHBOR EXCHANGE, WITH APPLICATION TO THE EUROPIUM
AD0602958 STRATOSPHERIC SOLAR RESPONSE AD0602959 OROGRAPHIC EFFECTS ON WIND VARIABILITY AD0602960 COMPARISON OF FOKKER-PLANCK AND BHATNAGARGROSS-KROOK EQUATIONS AD0602962 ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602955	VOCODER EVALUATION RESEARCH
AD0602959 OROGRAPHIC EFFECTS ON WIND VARIABILITY AD0602960 COMPARISON OF FOKKER-PLANCK AND BHATNAGARGROSS-KROOK EQUATIONS AD0602962 ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDETS CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602956	THE KINETICS OF A REDOX REACTION AT SOLID AND POROUS ELECTRODES
AD0602960 COMPARISON OF FOKKER-PLANCK AND BHATNAGARGROSS-KROOK EQUATIONS AD0602962 ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602958	STRATOSPHERIC SOLAR RESPONSE
AD0602962 ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602959	OROGRAPHIC EFFECTS ON WIND VARIABILITY
AD0602964 PROGRESS REPORT NO. 42 SUMMARIES OF RESEARCH COMPLETED AND IN PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602971 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602979 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602960	
AD0602964 PROGRESS ON PSYCHOPHYSICS AD0602965 FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602962	ENDOCRINOLOGIC EFFECTS OF ALTERED CONSCIOUSNESS
AD0602966 TWO-MODE THRESHOLD LEARNING AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602964	
AD0602967 MICROWAVE RESEARCH AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602965	FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS
AD0602968 ELECTRIC SUSCEPTIBILITY CONTRIBUTION TO VERDET'S CONSTANT OF ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602966	TWO-MODE THRESHOLD LEARNING
AD0602968 ATOMIC HYDROGEN AD0602969 PARTICLE SIZE ANALYZER INSTRUCTION MANUAL FOR ARMY CHEMICAL CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602967	MICROWAVE RESEARCH
AD0602970 CORPS BIOLOGICAL LABS., FORT DETRICK, MD AD0602970 DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 15. CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602968	
AD0602971 CERENKOV EFFECT IN A PREOSCILLATING MEDIUM AD0602971 A STUDY OF NON-RANDOM RANGE, AZIMUTH, AND ELEVATION RESIDUALS INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602969	
AD0602971 INDUCED AT THE OBSERVATION SITE AD0602972 DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602970	
AD0602973 DIVISION 6. SPACE COMMUNICATIONS AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602971	
AD0602974 TIGHTER TOLERANCE CRYSTAL UNITS AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602972	DIRECTORS AND MULTIPOLAR DISPLACEMENTS IN CONTINUUM MECHANICS
AD0602975 PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602973	DIVISION 6. SPACE COMMUNICATIONS
AD0602976 CONSTRUCTION OF A SIMULATION PROCESS FOR INITIAL PSYCHIATRIC INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602974	TIGHTER TOLERANCE CRYSTAL UNITS
AD0602976 INTERVIEWING AD0602977 DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602975	PURCHASING RAW MATERIAL IN A FLUCTUATING MARKET
AD0602977 AN ORIFICE AD0602978 PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602976	
AD0602979 FEASIBILITY OF ABBREVIATED FORMS FOR THE ENLISTMENT SCREENING TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602977	DISTRIBUTION FUNCTION MEASUREMENTS IN RAREFIED GAS FLOW THROUGH AN ORIFICE
AD0602979 TEST AD0602980 JOB PERFORMANCE OF EM SCORING LOW ON AFQT	AD0602978	PRELIMINARY EVALUATION OF SIMULATED BRANCHING TESTS
	AD0602979	
AD0602981 METHODS FOR IMPROVING ENLISTED INPUT	AD0602980	JOB PERFORMANCE OF EM SCORING LOW ON AFQT
	AD0602981	METHODS FOR IMPROVING ENLISTED INPUT
AD0602982 PARTIAL FRACTIONS AND ERROR-CORRECTING CODES	AD0602982	PARTIAL FRACTIONS AND ERROR-CORRECTING CODES

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 7 of 21

AD0602983	A STUDY OF RATE-ANALOG PROCESSING METHODS FOR PHYSIOLOGICAL DATA
AD0602984	METHODS FOR PARTICLE COUNTING IN HYDRAULIC FLUIDS
AD0602985	BASIC STUDIES ON AMPLIFICATION AND GENERATION OF SIGNALS IN ELECTRONICAL CIRCUIT
AD0602986	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 13. MICROSCOPIC TREATMENT OF THE INTERACTION BETWEEN A PLANE ELECTROMAGNETIC WAVE AND AN OSCILLATING MEDIUM
AD0602987	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 14. GENERATION OF LONGITUDINAL PLASMA WAVES BY NON-LINEAR COUPLING OF TWO HIGH-POWER CIRCULARLY POLARIZED TRANSVERSE WAVES
AD0602989	HIGH TEMPERATURE, HIGH PRESSURE SYNTHESIS OF A NEW BISMUTH SULFIDE
AD0602990	RESEARCH ON THE INFLUENCE OF THE NATURE OF THE LIGAND ON THE STEREOCHEMISTRY TRY OF THE NICKEL (II) AND OTHER 1ST ROW TRANSITION METAL COMPLEXES WITH SCHIFF BASES
AD0602991	RESEARCH IN NONLINEAR CODES
AD0602992	PHYSIOLOGICAL AND ENVIRONMENTAL INFLUENCES ON THE METABOLISM OF THYROID HORMONES
AD0602993	THE FIRST CZECHOSLOVAKIAN SEMICONDUCTIVE LASER
AD0602994	FIRST CZECH GAS LASER PUT INTO OPERATION
AD0602995	HYDRAULIC AMPLIFIER
AD0602996	METHOD OF MEASURING THE GRAVITATIONALFIELD GRADIENT IN OUTER SPACE NEAR CELESTIAL BODIES AND MEASURING THE MAGNITUDE AND DIRECTION OF SMALL ACCELERATIONS IN THE STATE OF WEIGHTLESSNESS
AD0602997	APPARATUS FOR APPLYING PLASTIC COATINGS TO ARTICLES
AD0602998	CERVICAL RIB: REPLY TO COMMENT BY SVEHIA
AD0602999	CERVICAL RIB: REPLY TO COMMENT BY M. HRBEK AND A. NOVAKOVA
AD0603000	AIRFIELD BRAKE INSTALLATION
AD0603001	PHOTOCATHODE
AD0603002	DIFFUSION COATING PROCESS FOR COLUMBIUM BASE ALLOYS
AD0603003	TWO QUANTUM STATISTICAL TREATMENTS OF SPECTRA LINE SHAPES EMITTED FROM PLASMAS
AD0603004	EFFECT OF OPTICAL PATH IMPERFECTIONS ON FABRY-PEROT MODULATOR PERFORMANCE
AD0603005	INDIVIDUAL WEAPON SYSTEM COMPUTER COST MODEL
AD0603006	PROPELLANT ENERGY MANAGEMENT CONSIDERATIONS FOR THE FLIGHT DATA SYSTEM CONCEPT

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 8 of 21

AD0603007	THE MEASUREMENT OF STIMULUS COMPLEXITY IN HIGH-RESOLUTION SENSOR IMAGERY
AD0603008	A RELATIONSHIP FOR PLASMA SHEATHS ABOUT LANGMUIR PROBES
AD0603009	ANALYSIS OF HIGH-MELTING COMPOUNDS
AD0603010	PRINCIPAL REMEDIES OF CHINESE MEDICINE
AD0603011	CONFERENCE ON THE MANUFACTURE OF BLADES. PART II. PRODUCTION OF BLADES BY CASTING AND SHAPING
AD0603012	COSMIC RESEARCH, 1964, VOL. 2, NO. 3
AD0603013	RESEARCH ON A WASTE SYSTEM FOR AEROSPACE STATIONS
AD0603014	THE EFFECT OF SIMULATED AIRCRAFT SPEED ON DETECTING AND IDENTIFYING TARGETS FROM SIDE-LOOKING-RADAR IMAGERY
AD0603015	CONTROL OF CO-OPERATIVE SYSTEMS: THE RENDEZVOUS PROBLEM
AD0603016	THE SIGNIFICANCE AND MEASUREMENT OF OPTICAL RE-ENTRY OBSERVABLES: VOLUME 2. PHOTOGRAPHIC SPECTROMETRY AND RADIOMETRY
AD0603017	HYDROELASTIC STUDY OF ELASTIC BEAMS WITH A FOIL-SHAPED APPENDAGE
AD0603018	TRAINING A THRESHOLD LOGIC UNIT WITH IMPERFECTLY CLASSIFIED PATTERNS
AD0603019	THE COLOR IDENTIFICATION OF TRANSPARENT CRYSTALLINE PARTICLES WITH AN OPTICAL MICROSCOPE: A LITERATURE SURVEY OF DISPERSION STAINING
AD0603020	COMPLETE EXPRESSIONS FOR THE GRAVITATIONAL AND BUOYANCY FORCE TERMS IN THE EQUATIONS OF MOTION OF A SUBMERGED BODY
AD0603021	DEVELOPMENT OF A POWDER AND/OR GAS CEMENTATION PROCESS FOR COATING MOLYBDENUM ALLOYS FOR HIGH TEMPERATURE PROTECTION
AD0603022	A HIGH SPEED COMPUTER TECHNIQUE TO DETERMINE NOZZLE CONTOURS FOR SUPERSONIC WIND TUNNELS
AD0603024	RESEARCH ON THE DYNAMICS OF A VEHICLE IN A TUBE
AD0603025	PROGRESS REPORT FOR MAR. APR. AND MAY, 1964
AD0603026	PLANE WAVE DIFFRACTION BY THICK DIELECTRIC GRATINGS, AND ZONE PHASE PLATES
AD0603027	MULTIPLE ACCESS CAPABILITY OF A HARDLIMITING COMMUNICATION SATELLITE REPEATER WITH SPREAD-SPECTRUM SIGNALS
AD0603028	OUTLINE FOR AN ALGEBRAIC STUDY OF EVENT AUTOMATA
AD0603029	MICROMINIATURE CRYSTAL UNITS CR-(X-47)/U
AD0603030	TWO TESTS TO MEASURE EXPLOITATIVE AND ACCOMMODATIVE STRATEGY
AD0603031	COLOR DISCRIMINATION WITHOUT CHROMATIC VISION

500-KC ELECTROMAGNETIC NOISE PULSE MEASUREMENTS OF SELECTED VERTICALLY CONVECTING CLOUD DEVELOPMENT
STUDIES IN RADAR CROSS SECTIONS XLIX: DIFFRACTION AND SCATTERING BY REGULAR BODIES III: THE PROLATE SPHEROID
THE GREENHOUSE EFFECT OF THE ARCTIC ATMOSPHERE
A STUDY OF PERIODIC MEDIA WITH NON-ORTHOGONAL LATTICE STRUCTURE
WIND TUNNEL STUDIES OF ANTENNA BREAKDOWN, PART I: INFLUENCE OF FORCED CONVECTION ONLY
DISSOCIATION OF ETHANE MOLECULE IONS FORMED IN CHARGE EXCHANGE COLLISIONS WITH POSITIVE IONS. ION-MOLECULE REACTIONS OF ETHANE
MEASUREMENTS OF THE 5 KC RADIO NOISE NEAR MADRID
FAR INFRARED OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES
MOLECULAR PARAMETERS AND BOND STRUCTURE. PART 3, CARBON-OXYGEN BONDS
A METHOD OF BALANCING INITIAL DATA FOR A MATERIAL-LAYER MODEL OF THE ATMOSPHERE
SOME STABILITY PROPERTIES OF A MATERIAL LAYER MODEL OF THE ATMOSPHERE
RESEARCH ON THERMAL CONVECTION IN ROTATING FLUIDS AND ON ROTATING BAROTROPIC FLUIDS
NUMERICAL COMPUTATIONS BASED DIRECTLY ON THE COMPENSATION THEOREM OF THE SKY WAVE FIELD FROM A DIPOLE IN AN ARBITRARY FLAT MIXED LAND-SEA AREA
FIXED AND VARIABLE FREQUENCY PULSE TRANSMISSION AT OBLIQUE IONOSPHERIC INCIDENCE
RADIATION FIELDS ASSOCIATEDWAVE ANTENNAS IN ARBITRARY LAND-SEA AREAS
FIELD STRENGTH METER FOR VLF WAVES
CURRENT DISTRIBUTION OF HEMISPHERICAL ELECTRODES IN A HOMOGENEOUS SEMISPACE
A NOTE ON SHOCK-SHOCK DIFFRACTION
MICROPLASTICITY
SCATTERED RADIATION FROM A COBALT-60 SOURCE IN A BRICK STRUCTURE
AN EVALUATION OF INTRAVENOUS HYPERTONIC UREA IN EXPERIMENTAL CEREBRAL EDEMA
THORACIC CAGE IMPEDANCE MEASUREMENTS. IMPEDANCE PLETHYSMOGRAPHIC DETERMINATION OF CARDIAC OUTPUT (AN INTERPRETIVE STUDY)

AD0603054	A STUDY OF PERIODONTAL EXAMINATION SYSTEMS
AD0603055	THE EFFECTS OF MISCELLANEOUS WASTES ON MESOPHILIC ACTIVATED SLUDGE CELLULOSE
AD0603056	STATISTICAL CONSIDERATIONS FOR CLINICAL STUDIES OF DENTAL CARIES
AD0603057	AUTOGENOUS BONE TRANSPLANTS IN THE TREATMENT OF OSSEOUS DEFECTS
AD0603058	EFFECT OF STRESS VARIATION ON CREEP OF A SUPER ALLOY AT ELEVATED TEMPERATURES
AD0603059	DOPPLER ANTENNA INVESTIGATION
AD0603060	PHASE SHIFT BY PERIODIC LOADING OF WAVEGUIDE
AD0603061	INVESTIGATION OF ENERGY DISTRIBUTION OF PRODUCTS OF CATHODE SPUTTERING OF METALS BY MERCURY IONS
AD0603062	WAKE SURVEYS BEHIND HYDROFOIL-STRUTNACELLE CONFIGURATIONS - FOR APPLICATION TO THE AG(EH)
AD0603063	DYNAMIC DICHROISM OF POLYMER FILMS
AD0603064	THE MEASUREMENT OF THE ORIENTATION RATE OF CRYSTALS IN A CRYSTALLINE POLYMER BY DYNAMIC X-RAY DIFFRACTION
AD0603065	RELATIONSHIP BETWEEN MORPHOLOGY AND DEFORMATION MECHANISMS OF POLYOLEFINS II
AD0603066	DEVELOPMENT OF VERY HIGH STRENGTH BERYLLIUM WIRE
AD0603067	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0603068	MINIMUM REQUIREMENTS FOR AUXILIARY POWER SYSTEMS FOR COMMUNITY SHELTERS
AD0603069	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE. VOLUME III, NO. 8
AD0603070	NON-LINEAR THEORY FOR THE DEFORMATION OF PRE-STRESSED CIRCULAR PLATES AND RINGS
AD0603071	EXCITATION OF NONLINEAR CURRENTS AND GENERATION OF HARMONIC WAVES IN AN ISOTROPIC PLASMA
AD0603073	MULTI-PARAMETER FIGURES OF EQUILIBRIUM; CURVATURE OF THE PLUMBLINE
AD0603074	STUDY OF METHODS OF ASSESSMENT OF PERIPHERAL RESPONSES TO HEAT AND COLD AS INFLUENCED BY ENVIRONMENT
AD0603075	ELECTRO-OPTICAL METHOD FOR INVESTIGATION OF FIELD AND CURRENT DISTRIBUTIONS IN SEMICONDUCTORS AND LAYER-LIKE FIELD DISTRIBUTIONS IN PHOTOCONDUCTORS
AD0603076	OSCILLATORY BEHAVIOUR IN CELLULAR CONTROL PROCESSES
AD0603077	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 11 of 21

AD0603078	DYNAMIC BEHAVIOR OF A LONG THIN ELECTRON BEAM BEYOND CRITICAL PERVEANCE
AD0603079	ELECTRON BEAM TECHNIQUES FOR FABRICATION ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0603080	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0603081	STUDIES OF THE COMPLEXES FORMED BETWEEN THE 5- TRIFLUOROMETHYLETETRAZOL ANION AND SOME DIVALENT TRANSITION METAL IONS. MAGNETOCHEMICAL AND SPECTRAL STUDIES OF SOME COPPER (II) COMPLEXES OF SUBSTITUTED BENZOIC ACIDS. COPPER (II) HALIDE COMPLEXES WITH SUBSTITUTED PYRIDINE N-OXIDES
AD0603082	PHONON DRAG EFFECT AND TRANSPORT COEFFICIENTS
AD0603083	RANGE OF PRACTICAL VALIDITY OF THE DEBYE AND THE RAYLEIGH EQUATIONS FOR DETERMINING MOLECULAR WEIGHTS FOR LIGHT SCATTERING AND METHODS ALLOWING A LIMITED EXTENSION OF THIS RANGE
AD0603084	ULTRASONIC LIGHT SCANNING AND ACTIVE OPTICAL IMAGING SYSTEM
AD0603085	RESEARCH ON CHARACTERISTICS AND EFFECTS OF SEVERE STORMS
AD0603086	SCIENTIFIC REPORT: A. EXPERIMENTAL PART. B. THEORETICAL PART
AD0603087	THE MAGNETO-IONIC THEORY FOR 'MASSANISOTROPIC' ELECTRONS
AD0603088	LONG RANGE PROPAGATION STUDIES
AD0603089	RELATIONS BETWEEN LIGHTNING DISCHARGES AND DIFFERENT TYPES OF MUSICAL ATMOSPHERICS
AD0603090	RESEARCH ON RECOMBINATION AND FLUCTUATION THEORY IN SEMICONDUCTORS
AD0603091	DISSOCIATION OF METHANE MOLECULE IONS FORMED IN CHARGE EXCHANGE COLLISIONS WITH POSITIVE IONS. ION-MOLECULE REACTIONS OF METHANE
AD0603092	A STUDY OF AURORAL ZONE IONOSPHERIC IRREGULARITIES MADE SIMULTANEOUSLY AT TROMSO, NORWAY AND KIRUNA, SWEDEN
AD0603093	MORPHOLOGY OF THE VISIBLE AURORA, ITS RELATION TO MAGNETIC VARIATIONS AND COSMIC NOISE ABSORPTION
AD0603094	SPECTROPHOTOMETRIC STUDIES OF AURORA
AD0603095	TRANSITION IN CIRCULAR COUETTE FLOW
AD0603096	VAPOR-PHASE REACTIONS OF ORGANIC COMPOUNDS WITH OXYGEN
AD0603097	PLASMA PROPERTIES BY MOMENTUM CHANGE
AD0603098	APPLIED ANALYSIS OF UNCONVENTIONAL WARFARE
AD0603100	ANALYSIS AND DESIGN OF CBR PROTECTION FOR THE AN/TRQ-47 SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 12 of 21

AD0603101	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS. TESTS ON A36 AND A441 STEEL BEAM-COLUMNS
AD0603102	PLASTIC DESIGN IN HIGH STRENGTH STEEL. THE INELASTIC BEHAVIOR OF CLOSELY-BRACED STEEL BEAMS UNDER UNIFORM MOMENT
AD0603103	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS. THE MECHANICS OF COLUMN DEFLECTION CURVES
AD0603104	PLASTIC DESIGN IN HIGH STRENGTH STEEL. SOME STUDIES OF FLANGE LOCAL BUCKLING IN WIDEFLANGE SHAPES
AD0603105	PLASTIC DESIGN IN HIGH STRENGTH STEEL. THE INELASTIC BEHAVIOR OF BEAMS UNDER MOMENT GRADIENT
AD0603106	PLASTIC DESIGN IN HIGH STRENGTH STEEL. BRACING REQUIREMENTS FOR INELASTIC STEEL BEAMS
AD0603107	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS. TESTS ON BEAM AND COLUMN SUBASSEMBLAGES
AD0603108	USING MARK-SENSE CARDS FOR COLLECTING OCCUPATIONAL INFORMATION
AD0603109	DEVELOPMENT OF A COUNSELING FORM FOR USE BY SUPERVISING OFFICERS
AD0603110	MARKOV CHAIN THEORY APPLIED TO THE PREDICTION OF RETIREMENT RATES
AD0603111	DEVELOPMENT OF PRACTICAL TECHNIQUES FOR APPLYING PROTECTIVE COATINGS TO COLUMBIUM ALLOYS
AD0603112	SAVINGS REGRESSIONS, 'SELF-HELP' AND DEVELOPMENT PERFORMANCE
AD0603114	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0603115	THE INVESTIGATION OF PASSIVE LASER Q-SWITCHING
AD0603116	CALCULATING THE SINGULAR VALUES AND PSEUDOINVERSE OF A MATRIX
AD0603117	SABRE COMPUTER STUDIES. PHASE I. APPENDIX B. COMPUTER INSTRUCTION STUDY
AD0603118	SABRE COMPUTER STUDIES. PHASE I. APPENDIX C. NUMBER SYSTEMS AND ALGORITHM STUDY FOR AN IMPROVED AEROSPACE DIGITAL COMPUTER
AD0603119	SABRE COMPUTER STUDIES. PHASE I. APPENDIX D. DIGITAL COMPUTER ADDRESSING METHODS
AD0603120	SABRE COMPUTER STUDIES. PHASE I. APPENDIX E. STUDY ON METHODS OF IMPROVING COMPUTER RELIABILITY
AD0603121	SABRE COMPUTER STUDIES. PHASE I. APPENDIX F. COMPONENT POSSIBILITIES FOR THE PREFERRED DESIGN
AD0603122	ALGEBRAIC ASPECTS OF PROLONGATIONS
AD0603123	ON DISSIPATION INEQUALITIES AND LINEAR VISCOELASTICITY
AD0603124	DEVELOPMENT OF IMPROVED STRENGTH AND OXIDATION RESISTANCE IN CHROMIUM COMPOSITES

AD0603127 APPLICATION OF THIN-FILM ELECTRON MICROSCOPY TO REFRACTORY ME PROCESSING AD0603128 FLOW LOSSES FOR HEAT EXCHANGERS WITH OBLIQUE FLOW HEADERS AD0603129 INSTANTANEOUS LOCAL TEMPERATURES OF AERODYNAMIC DECELERATE PART II. THERMAL PROPERTIES AD0603130 FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES AD0603131 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 10 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STILL AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU		
AD0603127 APPLICATION OF THIN-FILM ELECTRON MICROSCOPY TO REFRACTORY METROCESSING AD0603128 FLOW LOSSES FOR HEAT EXCHANGERS WITH OBLIQUE FLOW HEADERS AD0603129 INSTANTANEOUS LOCAL TEMPERATURES OF AERODYNAMIC DECELERATE PART II. THERMAL PROPERTIES AD0603130 FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES AD0603131 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 10 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STILL AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603125	FAMILY ADOPTION OF PUBLIC FALLOUT SHELTERS
AD0603127 PROCESSING AD0603128 FLOW LOSSES FOR HEAT EXCHANGERS WITH OBLIQUE FLOW HEADERS AD0603129 INSTANTANEOUS LOCAL TEMPERATURES OF AERODYNAMIC DECELERATOR PART II. THERMAL PROPERTIES AD0603130 FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES AD0603131 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 1 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 2 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603140 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS	D0603126	THE NUCLEATION AND DEVELOPMENT OF A RECRYSTALLISED STRUCTURE
AD0603129 INSTANTANEOUS LOCAL TEMPERATURES OF AERODYNAMIC DECELERATOR PART II. THERMAL PROPERTIES AD0603130 FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES AD0603131 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME IN USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME IN USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603140 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	111116113177	APPLICATION OF THIN-FILM ELECTRON MICROSCOPY TO REFRACTORY METAL PROCESSING
AD0603139 PART II. THERMAL PROPERTIES AD0603130 FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES AD0603131 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME OUSER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME OF COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603128	FLOW LOSSES FOR HEAT EXCHANGERS WITH OBLIQUE FLOW HEADERS
AD0603131 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME IN USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME IN COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603149 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 PURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	1 10603 1 70 1	INSTANTANEOUS LOCAL TEMPERATURES OF AERODYNAMIC DECELERATORS. PART II. THERMAL PROPERTIES
AD0603132 PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITOR AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 1 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 2 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARC PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STOP AD0603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS	D0603130	FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES
AD0603133 SOLID STATE LASER EXPLORATIONS AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 1 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 2 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDIOGO AND SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603131	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0603134 A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME IN USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STORM ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603132	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0603135 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 1 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 2 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603140 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603141 VIBRATION ANALYSIS PROGRAM AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STOP AD0603148 BIASIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603133	SOLID STATE LASER EXPLORATIONS
AD0603135 USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM AD0603136 STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 4 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STATEM AD0603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603134	A SATELLITE LANDING CONTROL SYSTEM UTILIZING DRAG MODULATION
AD0603136 COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT AD0603137 PROCEEDINGS OF THE ROTATING AND STATIC PRECISION COMPONENTS SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STURD AD0603148 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE.	1111161131351	STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 1. USER'S MANUAL: FATAL II COMPILER-ASSEMBLER SYSTEM
AD0603137 SYMPOSIUM AD0603139 AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STOPPED AND SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS	1 106031361	STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 4. COLLECTION OF PUBLISHED PAPERS SUPPORTED BY CONTRACT
AD0603140 NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCE PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUAD0603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE.	11111611313/1	
AD0603140 PROCEDURES) AD0603141 VIBRATION ANALYSIS PROGRAM AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUADO603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATURE.	D0603139	AN ANNOTATED BIBLIOGRAPHY ON ABLATION AN RELATED TOPICS
AD0603142 FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUADO603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	1 11 16 1 3 1 / 11 1	NIGHT AERIAL SEARCH FOR AVIATORS DOWNED AT SEA (OPTIMUM SEARCH PROCEDURES)
AD0603145 FURTHER EXPERIENCE WITH THE FLEXIBLE PERITONEAL CANNULA IN SEVERAL HOSPITAL CENTERS AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUADO603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603141	VIBRATION ANALYSIS PROGRAM
AD0603146 OPERATING SYSTEMS AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STU AD0603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603142	FATIGUE TESTING OF T 56 AIRCRAFT JET ENGINE PROPELLER SHAFTS
AD0603147 AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDO603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	1 11161141/15	
AD0603148 FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES ROTATING ELECTRICAL GENERATORS BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603146	OPERATING SYSTEMS
AD0603148 ROTATING ELECTRICAL GENERATORS AD0603149 BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATU	D0603147	AUTOMATIC CHECKOUT EQUIPMENT: A SUMMARY REPORT ON RAND'S STUDY
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 11 16 1 3 1 / 1 X 1	FEASIBILITY STUDY OF APPLICATION OF SUPERCONDUCTOR TECHNIQUES FOR ROTATING ELECTRICAL GENERATORS
	1 106031/191	BIAXIAL CREEP OF MATERIALS IN LITHIUM: DEVELOPMENT OF APPARATUS AND TRIAL RUN WITH TYPE 304L STAINLESS STEEL
AD0603150 INVESTIGATION OF THE PARA-ORTHO SHIFT OF HYDROGEN	D0603150	INVESTIGATION OF THE PARA-ORTHO SHIFT OF HYDROGEN
AD0603151 ARGON-OXYGEN-NITROGEN THREE COMPONENT SYSTEM EXPERIMENTAL VAPOR-LIQUID EQUILIBRIUM DATA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ARGON-OXYGEN-NITROGEN THREE COMPONENT SYSTEM EXPERIMENTAL VAPOR-LIQUID EQUILIBRIUM DATA
AD0603152 ECLIPSE FRACTIONS FOR SUN-SYNCHRONOUS ORBITS	D0603152	ECLIPSE FRACTIONS FOR SUN-SYNCHRONOUS ORBITS
AD0603153 BUCKLING OF AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS AS STRESSES SMALLER THAN THE CLASSICAL CRITICAL VALUE	1 11161141341	BUCKLING OF AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS AT STRESSES SMALLER THAN THE CLASSICAL CRITICAL VALUE

AD0603154	A UNIFORMALY VALID SOLUTION FOR THE FLOW OVER AN INCLINED CONE USING THE METHOD OF MATCHED ASYMPTOTIC EXPANSIONS
AD0603155	M15 ELEVATION QUADRANT COUNTER OPERATING AND LIFE TESTS
AD0603156	APPLICATION OF THE AGAR-AGAR ELECTROPHORETIC METHOD TO ISOLATION OF SOLUBLE PROTEINS IN NERVE TISSUE
AD0603157	MODAT: A COMPUTER PROGRAM FOR THE CONSTRUCTION OF MODEL ATMOSPHERES
AD0603158	A PRELIMINARY GEOLOGIC ASSESSMENT OF SELECTED SITES IN THE UNITED STATES THAT MAY BE SUITABLE FOR DEEP UNDERGROUND COMMAND AND CONTROL CENTERS
AD0603159	PRODUCTION ENGINEERING MEASURE: TYPE 2N1016B SILICON ALLOY TRANSISTOR
AD0603160	TWO-DIMENSIONAL SUPERCAVITATING PLATE OSCILLATING UNDER A FREE-SURFACE
AD0603161	KA-BAND CRYSTAL PROTECTOR
AD0603162	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0603163	ON CLOSEST NORMAL MATRICES
AD0603164	SUPERVISORY JOB DESIGN
AD0603165	INVESTIGATION OF PROPAGATION-LIMITED COMPUTER NETWORKS
AD0603166	SOME INFUENCES OF THE COLUMBIA RIVER EFFLUENT ON MARINE PHYTOPLANKTON DURING JANUARY, 1961
AD0603167	SCATTERING OF TRANSIENT ELASTIC WAVES BY A CIRCULAR CYLINDRICAL CAVITY
AD0603168	WEAKLY IONIZED NONEQUILIBRIUM VISCOUS SHOCK LAYER AND ELECTROSTATIC PROBE CHARACTERISTICS
AD0603169	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0603170	THE DESIGN OF A NEW EXPERIMENTAL EQUIPMENT FOR PHOTO ELECTRON MEASUREMENTS
AD0603171	RADIO FREQUENCY ATTENUATORS FOR ELECTROEXPLOSIVE DEVICES
AD0603172	MEASUREMENTS OF FAR-FIELD RADIATION PATTERNS IN THE NEAR-FIELD OF A RADIATING LENS FED WITH A GOUBAU BEAM-WAVEGUIDE
AD0603173	STUDY OF THE FEASIBILITY OF APPLYING ULTRASONIC ENERGY TO THE ROLLING PROCESS FOR SHEET METALS
AD0603174	DECISION MAKING TRAINING IN TACTICAL AAW TYPE SITUATION
AD0603175	APPROXIMATE ANALYTICAL SOLUTION FOR LOW THRUST PROPULSION IN SPACE
AD0603176	MATERIAL PROCESSING AND PHENOMENA INVESTIGATIONS FOR FUNCTIONAL ELECTRONIC BLOCKS
· · · · · · · · · · · · · · · · · · ·	

AD0603177	PERFORMANCE AND PERCEPTUAL COMPLEXITY IN A TACTICAL DECISION MAKING TASK
AD0603178	SOME EFFECTS OF DISCREPANCY FROM OPTIMAL INFORMATION LOAD AND DIVERSITY
AD0603179	THE EFFECT OF STRUCTURAL ABSTRACTNESS IN INTERPERSONAL STIMULI ON THE LEADERSHIP ROLE
AD0603180	SPINDLE TORQUE TESTS OF FOUR CRP PROPELLER BLADE DESIGNS FOR MSO 421
AD0603181	STUDY OF MICROWAVE RECTIFICATION BY VACUUM TUBES
AD0603182	GENERATION OF INFRAMILLIMETRIC WAVES BY MEANS OF ELECTRONIC BEAMS
AD0603183	GENERATION OF INFRAMILLIMETRIC WAVES BY MEANS ELECTRONIC BEAMS
AD0603184	HIGH-POWER CROSSED-FIELD AMPLIFIER
AD0603185	5 MC SINGLE SIDEBAND CRYSTALS
AD0603186	EFFECTIVE TEMPERATURE SCALE AND ITS MODIFICATIONS
AD0603187	LOW-LOSS POLYFOAM DIELECTRIC CABLE. PART I. LOW-FREQUENCY INVESTIGATION
AD0603188	EXTRA FLEXIBLE COAXIAL CABLE
AD0603189	INVESTIGATION OF COLUMBIUM AS AN ELECTROLYTIC CAPACITOR ANODE, PART II
AD0603190	INTRODUCTION TO THE PICARD-LEFSCHETZ THEOREM
AD0603191	STUDIES IN THE POST TRAUMATIC PATIENT. SODIUM BALANCE STUDIES FOLLOWING THERMAL INJURY
AD0603192	ELECTRON BEAM BRAZING OF BERYLLIUM
AD0603193	THE DEVELOPMENT OF THE COVARIANCE MATRIX FOR SYSTEM PERFORMANCE EVALUATION
AD0603194	MANAGEMENT DECISIONS TO AUTOMATE
AD0603195	BASIC APPLIED RESEARCH IN FLUID POWER CONTROL
AD0603196	EXPERIMENTAL STUDY OF MUTUAL COUPLING BETWEEN ELEMENTS OF A WIDE APERTURE RADIO LOCATION ANTENNA
AD0603197	LOG-PERIODIC FOLDED MONOPOLE ARRAY
AD0603198	AN EXPERIMENT WITH A SHORT PATH LENGTH UNATTENDED TROPOSCATTER TELEMETRY LINK IN THE ARCTIC OCEAN
AD0603199	DESIGN MECHANIZATION OF A PROBLEM-ORIENTED SYMBOL PROCESSOR
AD0603200	DESIGN MECHANIZATION OF A PROBLEM-ORIENTED SYMBOL PROCESSOR
AD0603201	DESIGN MECHANIZATION OF A PROBLEM-ORIENTED SYMBOL PROCESSOR
AD0603202	DESIGN MECHANIZATION OF A PROBLEM-ORIENTED SYMBOL PROCESSOR

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 16 of 21

AD0603203	ADVANCED DEVELOPMENT OF PFR-6
AD0603204	APPLYING ENGINEERING MECHANICS SOLUTIONS TO DEFLECTIONS OF STATICALLY LOADED COPLANAR FIBERS
AD0603205	CALIBRATING STATIC PRESSURE SYSTEMS AT LOW ALTITUDES
AD0603206	CYCLIC PLASTICITY EFFECTS IN INTERMEDIATE AND LOW CYCLE FATIGUE
AD0603207	THE POLITICAL CHARACTER OF SOVIET ANTI-SEMITISM
AD0603208	THE CES PRODUCTION FUNCTION AND ECONOMIC GROWTH PROJECTIONS
AD0603209	INNOVATION AND MARKET STRUCTURE
AD0603211	GROWTH AND TRADE: SOME HYPOTHESES ABOUT LONG-TERM TRENDS
AD0603212	ECLIPSE OBSERVATIONS FROM A JET AIRCRAFT
AD0603213	THE MAGNETIC ENTROPY OF ALPHA MANGANESE
AD0603214	EXHAUSTION OF DUCTILITY AND BRITTLE FRACTURE OF E-STEEL CAUSED BY PRESTRAIN AND AGING
AD0603215	PROPELLANT STORABILITY IN SPACE
AD0603216	LOCAL CIVIL DEFENSE SYSTEMS: A STUDY OF COUNTERFORCE DEFENSE SYSTEMS METHODOLOGY APPLIED TO TUCSON, ARIZONA AND ENVIRONS
AD0603217	REDUCING THE STRUCTURAL VULNERABILITY OF FOOD-PROCESSING PLANTS TO THE BLAST AND THERMAL EFFECTS OF NUCLEAR WEAPONS
AD0603218	NORTH ATLANTIC TELETYPE ENGINEERING STUDY. VOLUME II
AD0603219	INVESTIGATION OF SUSCEPTIBILITY OF HIGH STRENGTH MARTENSITIC STEEL ALLOYS TO STRESS CORROSION
AD0603220	FINAL REPORT: PHYSICAL AND CHEMICAL PROPERTIES OF THIOLS AND AMINOTHIOLS
AD0603221	THE EFFECTS OF ANIONS AND CATIONS ON OXYGEN REDUCTION AND EVOLUTION REACTIONS ON PLATINUM ELECTRODES
AD0603222	THERMOELECTRIC TEMPERATURE CONTROL IN AN/URQ-9 FREQUENCY STANDARD
AD0603223	AN ANALYSIS OF A VARIABLE RATE SERVOMECHANISM FOR A RADIO DIRECTION FINDING SYSTEM
AD0603224	STUDY OF MANAGEMENT EDUCATION AND TRAINING WITHIN THE DEPARTMENT OF DEFENSE. PART V: SHORT LOGISTICS COURSES TASK GROUP REPORT
AD0603225	SUPERSENSITIVE CRYSTAL VIDEO TRANSPONDER SET AN/DPN-(XE-1)
AD0603226	PRODUCTION, ISOLATION AND IDENTIFICATION OF THE OF. , O2F. AND O3F. RADICALS
AD0603227	SMALL AUXILIARY POWER FOR SHELTERS
AD0603228	GAMMA AND X-RAY EFFECTS IN MULTIPLIER PHOTOTUBES
1	

AD0603229	EFFECTS OF NUCLEAR RADIATION ON FREQUENCY CONTROL DEVICES
AD0603230	DYNAMIC MODEL TESTS, NORAD COMBAT OPERATIONS CENTER
AD0603231	PHOTOGRAPHIC STANDARDS FOR ABRASIVE BLASTED STEEL
AD0603232	LIGHTNING PROTECTION MEASURES FOR AIRCRAFT FUEL SYSTEMS. PHASE 1
AD0603233	LIGHTNING PROTECTION MEASURES FOR AIRCRAFT FUEL SYSTEMS. PHASE 2
AD0603234	A BOOST GUIDANCE SCHEME FOR FOLLOWING A TRAJECTORY PROFILE AND SATISFYING INJECTION CONSTRAINTS
AD0603235	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0603236	OPEN OCEAN DEMONSTRATION OF VERTICAL FLOAT SEA-STABILIZATION CONCEPT. PHASE 2 TESTS
AD0603237	INTEGRAL WHEEL SUSPENSION UNIT
AD0603238	THE CONSTRUCTION AND STANDARDIZATION OF A SHORT PRE- CLASSIFICATION BATTERY, FORM SB-1
AD0603239	NON-METALLIC MATERIALS FOR HIGH TEMPERATURE STRUCTURAL APPLICATIONS
AD0603240	OPTIMAL RE-ENTRY GUIDANCE STUDY. PART I PROGRAM FORMULATION
AD0603241	MAINTAINABILITY PREDICTION: METHODS AND RESULTS
AD0603242	OPTIMAL RE-ENTRY GUIDANCE STUDY. PART II. COMPUTER PROGRAM
AD0603243	THE CONDUCTANCE OF ALKALI-METAL SULFONATES IN POLAR ORGANIC SOLVENTS
AD0603244	MOLECULAR STRUCTURE AND DIFFUSIONAL PROCESSES ACROSS INTACT EPIDERMIS
AD0603245	ATOMIC OSCILLATOR DEVICE FOR NAVIGATION GUIDANCE
AD0603246	UNSTEADY LOADS ON HYDROFOILS INCLUDING FREE SURFACE EFFECTS AND CAVITATION
AD0603247	INVESTIGATION AND STUDY OF ELECTRON BEAM PLASMA SUBMILLIMETER GENERATION
AD0603248	DIPIN, A DIGITAL POST-INTEGRATOR
AD0603249	ON THE PROBABILISTIC CIRCUIT THEORY
AD0603250	QUANTIFICATION OF ELECTRONIC CIRCUIT CONNECTION TECHNIQUES
AD0603251	NEUTRINO PRODUCTION OF LEPTON PAIRS
AD0603252	RECTIFICATION OF OBLIQUE PHOTOGRAPHS TO OBTAIN BASE SURGE CONTOURS
AD0603253	STUDIES OF RESPIRATORY FUNCTION FOLLOWING THORACIC AND THORACO-ABDOMINAL INJURIES: (1) PULMONARY COMPLIANCE; (2) ALVEOLAR VENTILATION; (3) INSPIRED GAS DISTRIBUTION; (4) VENTILATION AND GAS EXCHANGE; (5) VENTILATION-PERFUSION IMBALANCE

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 18 of 21

AD0603254	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0603255	NUMERICAL SOLUTIONS OF FUNCTIONAL EQUATIONS BY MEANS OF LAPLACE TRANSFORM-VII: THE MELLIN TRANSFORM
AD0603256	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 2N2034
AD0603257	ALTERATIONS IN GLYCOLYSIS BY CELL-FREE RAT BRAIN HOMOGENATE UNDER HIGH OXYGEN PRESSURE
AD0603258	ACCURACY IN THE JUDGMENT OF CONSISTENCY
AD0603259	HEAT STRESS DURING TRAINING OPERATIONS
AD0603260	ENGINEERING IN BIOMEDICAL RESEARCH
AD0603261	PRACTICAL SOLUTIONS TO PROBLEMS OF THIRST IN CLOSED OR OPEN SPACES
AD0603262	STUDY OF SURFACE STATES IN SEMICONDUCTORS
AD0603263	SPECTRUM SIGNATURE OF RADAR SET AN/FPS-6
AD0603264	MILLIMETER WAVE COMPONENT (BEAM-PLASMA AMPLIFIER)
AD0603265	AN EXPERIMENTAL STUDY OF HYDROELASTIC INSTABILITIES OF FINITE SPAN HYDROFOILS UNDER CAVITATING CONDITIONS
AD0603267	SINTERING PHENOMENA IN CERAMIC SYSTEMS
AD0603268	FIRE RESISTANT HYDRAULIC FLUID FOR SUBMARINES
AD0603269	CATALYTIC COMBUSTION HEAT SOURCES FOR THERMAL ENERGY CONVERTERS
AD0603270	CONTEXTUAL DETERMINACY IN LESNIEWSKI'S GRAMMAR
AD0603271	RESEARCH DIRECTED TOWARD DEVELOPMENT OF A PROTOTYPE LUNAR TRANSPONDER (INCLUDING A FEASIBILITY STUDY ON THE CONFIGURATION OF FOUR EARTH-BASED TRACKING STATIONS). VOLUME I
AD0603272	RESEARCH DIRECTED TOWARD DEVELOPMENT OF A PROTOTYPE LUNAR TRANSPONDER (INCLUDING A FEASIBILITY STUDY ON THE CONFIGURATION OF FOUR EARTH-BASED TRACKING STATIONS). VOLUME II
AD0603273	LABORATORY INVESTIGATION OF THE BASIC NATURE OF LOW DENSITY GAS FLOW AT HIGH SPEEDS
AD0603274	PRELIMINARY INVESTIGATION LEADING TO A SOUND ANALYTICAL UNDERSTANDING OF EXISTING FACE-TYPE SEALS FOR SUBMARINE PROPELLER SHAFTS
AD0603275	PRODUCTION ENGINEERING MEASURE FOR A PHASE II SUPER POWER HYDROGEN THYRATRON TUBE
AD0603276	SYNTHESIS AND ELECTRICAL PROPERTIES OF BENZIMIDAZOLES AND HETEROCYCLIC QUINONOID COMPOUNDS
AD0603277	PRELIMINARY ANALYTICAL INVESTIGATION OF RADICAL FACE SEALS

AD0603278	OPTIMIZED COHERENT OPTICAL RECEIVER TECHNIQUES
AD0603279	FAILURE MECHANISMS AT METAL-DIELECTRIC INTERFACES
AD0603280	INVESTIGATION OF LARGE-SIGNAL TRAVELINGWAVE TUBES
AD0603281	THEORETICAL STUDIES IN ASTROPHYSICS
AD0603282	ON THE PRINCIPLE OF SAINT-VENANT
AD0603283	MILDLY NONLINEAR ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS AND THEIR NUMERICAL SOLUTION. I
AD0603284	SOME CONSIDERATIONS IN PRACTICAL COMPUTATION
AD0603285	THE BAUER FIELDS OF VALUES OF A MATRIX
AD0603286	THE SEMI-INFINITE ELASTIC STRIP
AD0603287	ON PREDICTION IN THE BIVARIATE NORMAL DISTRIBUTION
AD0603288	ELASTICITY SOLUTION OF FLEXURE, TORSION AND BUCKLING OF MULTI- LAYERED BEAMS
AD0603289	FOURIER ANALYSIS METHOD FOR NUMERICAL SOLUTION OF NAVIER-STOKES EQUATIONS
AD0603290	INTERPOLATION BY GENERALIZED SPLINE FUNCTIONS
AD0603291	MILDLY NONLINEAR ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS AND THEIR NUMERICAL SOLUTION. II
AD0603292	COMPARATIVE STRENGTH OF AIR-DRIED AND KILN-DRIED WOOD
AD0603293	WOOD STRUCTURE PERFORMANCE IN AN EARTHQUAKE IN ANCHORAGE, ALASKA, MARCH 27, 1964
AD0603294	ADHESIVES FOR ASSEMBLY OF LIGHTWEIGHT WOOD CONTAINERS
AD0603295	CORRELATION BETWEEN 8-FOOT TUNNEL FURNACES
AD0603296	SOME STRENGTH AND RELATED PROPERTIES OF YAGRUMO HEMBRA (CECROPIA PELTATA) FROM PUERTO RICO
AD0603297	IONIZATION IN AFTERBURNING ROCKET EXHAUSTS
AD0603299	STIFFNESS AND SHRINKAGE OF GREEN AND DRY JOISTS
AD0603300	HEAT CASUALTIES IN THE NAVY AND MARINE CORPS 1959-1962 WITH APPENDICES ON THE FIELD USE OF THE WET BULB-GLOBE TEMPERATURE INDEX
AD0603301	TUNGSTEN BASE ALLOYS HOT PRESSED FROM ELEMENTAL POWDERS
AD0603302	ANNUAL PROGRESS REPORT, 1 JULY 1963-30 JUNE 1964
AD0603303	ASSESSING HUMAN FACTORS REQUIREMENTS IN THE TEST AND EVALUATION STAGE OF SYSTEMS DEVELOPMENT. VOLUME 1
AD0603304	ASSESSING HUMAN FACTORS REQUIREMENTS IN THE TEST AND EVALUATION STAGE OF SYSTEMS DEVELOPMENT. VOLUME 2. APPLICATION TO OPTEVFOR OPERATIONS

AD0603305	SOLID ELECTROLYTE TANTALUM FOIL CAPACITOR
AD0603306	THE DECOMPOSITION OF SILVER OXIDE IN ALKALINE SOLUTIONS
AD0603307	PERFORMANCE PARAMETERS OF THE X-20 DYNA-SOAR PROTOTYPE FULL PRESSURE ASSEMBLY
AD0603308	PRINCIPLES AFFECTING HIGH STRENGTH TO DENSITY COMPOSITES WITH FIBERS OR FLAKES
AD0603309	SKIN CONTACT TRANSFER OF TRITIUM FROM BRASS
AD0603310	PROPERTIES OF MONOLAYERS OF OMEGAMONOHALOGENATED FATTY ACIDS AND ALCOHOLS ABSORBED ON WATER
AD0603311	CODE AND SEQUENCING SYSTEM FOR AUTOMATIC WEATHER STATIONS
AD0603312	COULOMB APPROXIMATION OSCILLATOR STRENGTHS OF SPECTRAL LINES FROM LIGHT AND MEDIUM ELEMENTS
AD0603313	AN INVESTIGATION OF CONSTANT AREA SUPERSONIC FLOW DIFFUSION
AD0603314	A HIGH PRESSURE MASS SPECTROMETRIC STUDY OF NEOPENTANE
AD0603315	SOLUTE INDUCED EMBRITTLEMENT IN STEEL AND SEVERAL FACE-CENTERED CUBIC ALLOYS
AD0603316	SABIR2 (SEMI-AUTOMATIC BIBLIOGRAPHIC INFORMATION RETRIEVAL, SECOND VERSION) DOCUMENTATION. VOLUME I
AD0603317	SABIR2 (SEMI-AUTOMATIC BIBLIOGRAPHIC INFORMATION RETRIEVAL, SECOND VERSION) DOCUMENTATION. VOLUME II
AD0603318	HAYSTACK POINTING SYSTEM: SUN
AD0603319	ANALYTICAL STUDY OF THE CHARACTERISTICS OF WEDGES IN SUPERSONIC VISCOUS FLOW
AD0603320	FACTORS INFLUENCING FRICTION OF PHOSPHATE COATINGS
AD0603321	STUDY OF MICROWAVE GENERATION UTILIZING DOUBLE-STREAM INSTABILITIES IN ANISTROPIC MEDIA
AD0603322	ON STATIONARY METEOROLOGICAL MEASUREMENTS IN LOWER 300-METER LAYER OF THE ATMOSPHERE
AD0603323	ALTITUDE DISTRIBUTION OF CHARGED PARTICLES IN IONOSPHERE AND TRANSITIONAL REGION BETWEEN OXYGEN AND HELIUM IONIC LAYERS BY DATA FROM EXPERIMENTS WITH ION TRAPS ON SATELLITE 'KOSMOS'-2
AD0603324	SELF-CONTAINED CONTROL SYSTEMS OF BALLISTIC MISSILES
AD0603325	OXIDATION AND SURFACE ACTIVITY OF PLATINUM MONOCRYSTALLINE SPHERICAL ELECTRODES
AD0603326	RESERVE OF STRENGTH
AD0603327	ORGANIC SILICON COMPOUNDS WITH PHENYLENEAND THIENYLENE-CHAIN LINKS
AD0603328	NORMAL ALGORITHMS AND RECURRING FUNCTIONS

DoD Tech Reports | Order Form | Catalog | Part 160 of 1597 | Page 21 of 21

AD0603329	A STUDY OF SIMULATION REQUIREMENTS FOR SONAR OPERATOR TRAINERS
AD0603330	GENERAL MEETING OF THE ACADEMY OF SCIENCES OF THE USSR ON 19-20 OCTOBER 1962: DISCUSSION OF THE REPORT OF L. F. IL'ICHEV
AD0603331	MATHEMATICAL LOGIC AND NUMERICAL ANALYSIS
AD0603332	OPTIMUM THRUST-CONTROL REGIMES FOR CERTAIN ROCKETS
AD0603333	CHANGES IN RULES OF TECHNICAL OPERATION OF SOVIET RAILROADS
AD0603334	G=0: CURRENT PROBLEMS IN BIOASTRONAUTICS
AD0603335	PERFORMANCE DATA ON FILTER CRYSTALS (1.75MC)
AD0603336	INVESTIGATION OF THE DYNAMICS OF IONIZED MEDIA (PLASMAS)
AD0603337	ANALOG TRANSIENT RADIATION RESPONSE ANALYSIS FOR MULTIPLE-CIRCUIT SYSTEMS
AD0603338	STUDY OF OXIDES FOR O2-N2 SEPARATION
AD0603339	MOTION SICKNESS SYMPTOMATOLOGY OF LABYRINTHINE DEFECTIVE AND NORMAL SUBJECTS DURING ZERO GRAVITY MANEUVERS
AD0603340	DEVELOPMENT OF FIRE-RESISTANT WATER BASE HYDRAULIC FLUID
AD0603341	JET SPREADING CHARACTERISTICS AT PRESSURE ALTITUDES OF 180,000 TO 260, 000 FEET
AD0603342	STUDY OF ELECTRODE ATTACHMENT REGIONS IN HIGH CURRENT GASEOUS DISCHARGES
AD0603343	APPLICATION OF A NEW APPROACH TO THE COMPUTATIONAL SOLUTION OF A SYSTEM OF TWO NON-LINEAR PARTIAL DIFFERENTIAL EQUATIONS
AD0603344	MERCURY PHOTOSENSITIZED OXIDATION OF TETRAFLUOROETHYLENE
AD0603345	SMALL-SCALE MODEL STUDY TO DETERMINE MINIMUM HORIZONTAL DIMENSIONS FOR 'INFINITE' SLAB BEHAVIOR
AD0603346	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRA-HIGH STRENGTH STEELS
AD0603347	A COMPARISON OF THE HEAT BALANCE OF LAKES IN WINTER
AD0603348	THE METEROLOGICAL SATELLITE GROUND PICTURERECEIVER FOR ARMY MOBILE USE