AD0601769	WATER VAPOR TRANSMISSION AND ELECTRICAL RESISTIVITY OF CONCRETE
AD0601770	INVESTIGATION OF THE OUTER IONOSPHERE BY OBSERVATIONS OF EXTRATERRESTRIAL LOW-FREQUENCY NOISE IN SPACE VEHICLES
AD0601771	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0601772	A STUDY OF THE ENCAPSULATION OF HIGH ENERGY SUBSTANCES
AD0601773	WEDGE PENETRATION IN A THICK TARGET
AD0601774	A STUDY OF CURRENTS IN SOUTHERN MONTEREY BAY
AD0601775	CHARACTERISTIC SOUND-VELOCITY PROFILES IN THE SUB-ARCTIC PACIFIC OCEAN
AD0601776	OBSERVATIONS OF THE NEARSHORE WATER CIRCULATION OFF A SAND BEACH
AD0601777	APPLICATION OF A ROTATIONAL-PROBABILITY ANALYSIS FOR DETERMINATION OF ULTIMATE DESIGN LOADS ON LARGE, FLEXIBLE, MILITARY AIRCRAFT
AD0601778	INVESTIGATION OF HEAT AND MASS TRANSFER IN THE EVAPORATION OF LIQUID IN A FORCED GAS STREAM
AD0601779	THE STABILITY OF LAMINAR INCOMPRESSIBLE BOUNDARY LAYERS IN THE PRESENCE OF COMPLIANT BOUNDARIES
AD0601780	THE STRUCTURAL STABILITY OF WELDS IN COLUMBIUM ALLOYS
AD0601781	SIMPLIFIED POINTING EQUATIONS FOR SLAVING AN ANTENNA TO THE RADAR COORDINATES
AD0601782	URBAN UNDERGROUND HIGHWAYS AND PARKING FACILITIES
AD0601783	A REPORT OF THE MASS-REARING OF SETTLED BARNACLE CYPRIDS IN THE LABORATORY
AD0601784	RELIABILITY PREDICTION FOR MECHANICAL AND ELECTROMECHANICAL PARTS
AD0601785	OPERATIONAL FEASIBILITY EVALUATION OF AIRCRAFT LAUNCH AND ARRESTED LANDING EQUIPMENT
AD0601786	AMINO NITROGEN-15 TRACER STUDIES OF THE NITROLYSIS OF HEXAMETHYLENETETRAMINE
AD0601788	SILICON, DATA SHEETS
AD0601789	MATRIX-MINERAL INTERACTION IN CALCIFIED TISSUES
AD0601790	TRAVELING-WAVE TUBES WITH NONPERIODIC DIELECTRIC CIRCUITS
AD0601791	STANNOUS FLUORIDE TOPICALLY APPLIED IN AQUEOUS SOLUTION IN CARIES PREVENTION IN A MILITARY POPULATION
AD0601792	INFLUENCE OF X-IRRADIATION ON DEVELOPMENT OF MICROSOME OXIDASE AND REDUCTASE ACTIVITY IN THE LIVERS OF YOUNG MALE RATS
AD0601793	THE (N,2N) REACTION ON DEUTERIUM
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AD0601794 MILITRAN REFERENCE MANUAL AD0601795 MILITRAN OPERATIONS MANUAL FOR IBM 7090-7094 AD0601796 MILITRAN PROGRAMMING MANUAL AD0601797 ARTIFICIALLY INJECTED ELECTRONS AT LOW ALTITUDES AD0601798 SYMMETRY ANALYSIS OF THE STRUCTURAL SPACE GROUP D14 SUB 4H AD0601799 SPACE VEHICLES AD0601800 STUDY OF PHOTOCONDUCTIVITY IN POLYCRYSTALLINE CADMIUM TELLURIDE AD0601801 EVALUATION OF CLINICAL PROCEDURES IN DENTISTRY AD0601802 RESEARCH IN PROGRESS DURING CALENDAR YEAR 1962 AD0601803 RELATIVISTIC DIRECT INTERACTION THEORIES PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR MACH 8 FLOWS OVER A BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART 3: HEAT TRANSFER DATA FOR DELTA WING SURFACE AD0601805 PRESSURE MEASUREMENTS FOR MACH 8 FLOWS OVER EXPANSION CORNERS AND RAMPS ON AN INTERNALLY COOLED MODEL. PART III. FLOWS OVER FULL SPAN RAMPS MOUNTED ON A FLAT PLATE AD0601807 ROMENTUM BIAS ATTITUDE CONTROL FOR A SYNCHRONOUS COMMUNICATION SATELLITE AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND GONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION AD0601817 CEROLYTE FUEL CELL AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF TRANSMITTER FOR THE FALLING SPHERE EXPERIMENT		
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AD0601798 SYMMETRY ANALYSIS OF THE STRUCTURAL SPACE GROUP D14 SUB 4H  AD0601799 USE OF LIFT FOR DECELERATION AND RANGE CONTROL FOR RE-ENTRY OF SPACE VEHICLES  AD0601800 STUDY OF PHOTOCONDUCTIVITY IN POLYCRYSTALLINE CADMIUM TELLURIDE  AD0601801 EVALUATION OF CLINICAL PROCEDURES IN DENTISTRY  AD0601802 RESEARCH IN PROGRESS DURING CALENDAR YEAR 1962  AD0601803 RELATIVISTIC DIRECT INTERACTION THEORIES  AD0601804 PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR MACH 8 FLOWS OVER A BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART 3: HEAT TRANSFER DATA FOR DELTA WING SUFFACE  PRESSURE MEASUREMENTS FOR MACH 8 FLOWS OVER EXPANSION CORNERS AND RAMPS ON AN INTERNALLY COOLED MODEL. PART III. FLOWS OVER FULL SPAN RAMPS MOUNTED ON A FLAT PLATE  AD0601806 STRAIN-DISPLACEMENT RELATIONS IN LARGE DISPLACEMENT THEORY OF SHEELS  AD0601807 MOMENTUM BIAS ATTITUDE CONTROL FOR A SYNCHRONOUS COMMUNICATION SATELLITE  AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  SPECTROMETER  AD0601815 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601796	MILITRAN PROGRAMMING MANUAL
AD0601809 USE OF LIFT FOR DECELERATION AND RANGE CONTROL FOR RE-ENTRY OF SPACE VEHICLES  AD0601800 STUDY OF PHOTOCONDUCTIVITY IN POLYCRYSTALLINE CADMIUM TELLURIDE AD0601801 EVALUATION OF CLINICAL PROCEDURES IN DENTISTRY  AD0601802 RESEARCH IN PROGRESS DURING CALENDAR YEAR 1962  AD0601803 RELATIVISTIC DIRECT INTERACTION THEORIES  AD0601804 PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR MACH 8 FLOWS OVER A BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART 3: HEAT TRANSFER DATA FOR DELTA WING SURFACE  PRESSURE MEASUREMENTS FOR MACH 8 FLOWS OVER EXPANSION CORNERS AND RAMPS ON AN INTERNALLY COOLED MODEL. PART III. FLOWS OVER FULL SPAN RAMPS MOUNTED ON A FLAT PLATE  AD0601806 STRAIN-DISPLACEMENT RELATIONS IN LARGE DISPLACEMENT THEORY OF SHELLS  AD0601807 MOMENTUM BIAS ATTITUDE CONTROL FOR A SYNCHRONOUS COMMUNICATION SATELLITE  AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601815 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601797	ARTIFICIALLY INJECTED ELECTRONS AT LOW ALTITUDES
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AD0601801 EVALUATION OF CLINICAL PROCEDURES IN DENTISTRY  AD0601802 RESEARCH IN PROGRESS DURING CALENDAR YEAR 1962  AD0601803 RELATIVISTIC DIRECT INTERACTION THEORIES  AD0601804 PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR MACH 8 FLOWS OVER A BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART 3: HEAT TRANSFER DATA FOR DELTA WING SURFACE  AD0601805 PRESSURE MEASUREMENTS FOR MACH 8 FLOWS OVER EXPANSION CORNERS AND RAMPS ON AN INTERNALLY COOLED MODEL. PART III. FLOWS OVER FULL SPAN RAMPS MOUNTED ON A FLAT PLATE  AD0601806 STRAIN-DISPLACEMENT RELATIONS IN LARGE DISPLACEMENT THEORY OF SHELLS  AD0601807 MOMENTUM BIAS ATTITUDE CONTROL FOR A SYNCHRONOUS COMMUNICATION SATELLITE  AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILLARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601818 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601799	
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AD0601804 BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART 3: HEAT TRANSFER DATA FOR DELTA WING SURFACE  AD0601805 PRESSURE MEASUREMENTS FOR MACH 8 FLOWS OVER EXPANSION CORNERS AND RAMPS ON AN INTERNALLY COOLED MODEL. PART III. FLOWS OVER FULL SPAN RAMPS MOUNTED ON A FLAT PLATE  AD0601806 STRAIN-DISPLACEMENT RELATIONS IN LARGE DISPLACEMENT THEORY OF SHELLS  AD0601807 MOMENTUM BIAS ATTITUDE CONTROL FOR A SYNCHRONOUS COMMUNICATION SATELLITE  AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601803	RELATIVISTIC DIRECT INTERACTION THEORIES
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AD0601806 SHELLS  AD0601807 MOMENTUM BIAS ATTITUDE CONTROL FOR A SYNCHRONOUS COMMUNICATION SATELLITE  AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601805	AND RAMPS ON AN INTERNALLY COOLED MODEL. PART III. FLOWS OVER FULL
AD0601807 COMMUNICATION SATELLITE  AD0601808 AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601806	
AD0601810  NOISE SURVEY OF AUXILIARY SUPPORT EQUIPMENT AT ONE ATLAS COMPLEX AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810  APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811  DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812  ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813  SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814  FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815  SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816  TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817  CEROLYTE FUEL CELL  AD0601818	AD0601807	
AD0601819 AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC MISSILE RANGE  AD0601810 APPLICATION OF A BINARY-DECIMAL CODE IN A DIGITAL READING IN A CODE-PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601808	AIR PLASMA ARC MATERIALS TESTING FOR RE-ENTRY
AD0601810 PULSE TELEMETRY SYSTEM  AD0601811 DETAIL OF SOVIET LANDSCAPE; YESTERDAY, TODAY, AND TOMORROW; THE TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601809	AND ONE TITAN I COMPLEX, CAPE KENNEDY MISSILE TEST ANNEX, ATLANTIC
AD0601811 TU IN THE SKIES OF ITALY  AD0601812 ON THE CONTINUITY OF STRUCTURAL FUNCTIONS  AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601810	
AD0601813 SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL  AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601811	
AD0601814 FAILURE MECHANISMS IN MICROELECTRONICS  AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601812	ON THE CONTINUITY OF STRUCTURAL FUNCTIONS
AD0601815 SINGLE-BAND SHF MODULATOR AS THE LOCAL OSCILLATOR IN A EPR SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601813	SAMSOM: SUPPORT-AVAILABILITY MULTI-SYSTEM OPERATIONS MODEL
AD0601815 SPECTROMETER  AD0601816 TEAMWORK UNDER TURNOVER AND SUCCESSION  AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601814	FAILURE MECHANISMS IN MICROELECTRONICS
AD0601817 CEROLYTE FUEL CELL  AD0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601815	
A D0601818 PROGRESSIVE DEVELOPMENTS IN THE DESIGN OF AN AIRBORNE UHF	AD0601816	TEAMWORK UNDER TURNOVER AND SUCCESSION
Δ   106(11 X   X	AD0601817	CEROLYTE FUEL CELL
	AD0601818	

AD0601819	FAILURE MECHANISMS IN MICROELECTRONICS
AD0601820	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0601821	COMPARISON OF VARIOUS TEST SPECIMENS FOR THE DETERMINATION OF NOTCH SENSITIVITY AND FRACTURE TOUGHNESS OF HIGH-STRENGTH SHEET MATERIALS
AD0601822	FIRST AND SECOND NOTES ON DOUBLE REFRACTION ARTIFICIALLY PRODUCED IN REGULAR CRYSTALS
AD0601823	VACUUM DEGASSING IN THE PRODUCTION OF PREMIUMQUALITY STEELS
AD0601824	ON A STUDY OF SPECIFIC METHODS OF MEASURING LUNAR GRAVITY
AD0601825	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0601826	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0601827	CERTAIN PROBLEMS IN THE INFLUENCE OF IONIZING RADIATION ON THE NERVOUS SYSTEM
AD0601828	THE SUBJECT ROLE IN SMALL GROUP EXPERIMENTS
AD0601829	IDEA ORIENTATION AND INGRATIATION IN THE INTERVIEW: A DYNAMIC MODEL OF RESPONSE BIAS
AD0601830	SOLID STATE RESEARCH
AD0601831	DEVELOPMENT OF COTTON AND NYLON, KNITTED CLOTH WITH ELASTIC STRETCH CHARACTERISTICS
AD0601832	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. SUPPLEMENT TO VOLUME 11. CHARACTERIZATION OF BINDERS USED IN THE FABRICATION OF GRAPHITE BODIES
AD0601833	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME 37. STUDIES OF GRAPHITE DEPOSITED BY PYROLYTIC PROCESSES
AD0601834	ALTIMETER DISPLAY STUDY. PART I. SUMMARY AND REVIEW OF DATA REQUIREMENTS
AD0601835	ALTIMETER DISPLAY STUDY. PART II: HANDBOOK FOR STATIC TESTING OF ALTIMETERS
AD0601836	RESEARCH ON THE DEVELOPMENT OF ULTRA NARROW BAND FILTERS FOR OPTICAL AND SPECTROPHOTOMETRIC USE
AD0601837	ARC-OVER AND RAPID PUMPDOWN TESTS ON THE CESIUM CONTACT IONIZATION ENGINE FLIGHT TEST PAYLOAD
AD0601838	SYNTHESIS OF STEREOSPECIFIC AMINOTHIOLS AS RADIOPROTECTIVE AGENTS
AD0601839	SYNTHESIS OF STEROESPECIFIC AMINOTHIOLS AS RADIOPROTECTIVE AGENTS
AD0601840	THE GLASS TRANSITION AND RATES OF CRYSTALLIZATION OF AMORPHOUS ZNCL2
AD0601841	PATHOGENESIS OF SCRUB TYPHUS INFECTION RICKETTSIA TSUTSUGAMUSHI AS STUDIED BY IMMUNOFLUORESENCE 1,2

AD0601842	SOME INEQUALITY CONSTRAINT PROBLEMS IN THE CALCULUS OF VARIATIONS
AD0601843	THE IMPERFECTLY CONDUCTING CYLINDRICAL TRANSMITTING ANTENNA
AD0601844	IDENTIFICATION OF LINEAR DYNAMIC SYSTEMS
AD0601845	MATERIALS UTILIZABLE IN OPTICAL SYSTEMS WORKING IN THE INFRARED
AD0601846	SKY ILLUMINATION PHENOMENA: ANNOTATED BIBLIOGRAPHY (1957-JUN 63)
AD0601847	FREE ENERGY OF THE ANTIFERROMAGNETIC LINEAR CHAIN
AD0601848	THEORETICAL AERODYNAMICS OF FLEXIBLE WINGS AT LOW SPEEDS: II - TWO-LOBED PARAWINGS
AD0601849	LINEAR SEPARABILITY OF SIGNAL SPACE AS A BASIS FOR ADAPTIVE MECHANISMS
AD0601850	INTERFERENCE ANALYSIS OF NEW COMPONENTS AND CIRCUITS
AD0601851	CLEAVAGE REACTIONS IN CROSSLINKED URETHANE ELASTOMERS
AD0601852	VISCOELASTIC PROPERTIES OF MONODISPERSE POLYSTYRENE
AD0601853	INVESTIGATION OF SOME ELECTRONIC AND MECHANICAL INTERFACE PROBLEMS IN THE AN/TSQ-47 SYSTEM
AD0601854	PHOTOGRAPHIC RECONNAISSANCE TERRAIN ILLUMINANTS
AD0601855	MICROWAVE RESEARCH INSTITUTE PROGRESS REPORT NO. 25
AD0601856	ORBIT DETERMINATION BY ANGULAR MEASUREMENTS
AD0601857	QUARTZ CRYSTAL OSCILLATOR CIRCUITS STUDY
AD0601858	SPONTANEOUS MAGNETIZATION IN IDEALIZED FERROMAGNETS
AD0601860	AIRESEARCH MODEL GTCP100-52-1 POWERPLANT CALIBRATION AND EXTREME TEMPERATURE STARTING TESTS
AD0601861	VAPOR DEPOSITED BORIDES OF GROUP IVA METALS
AD0601862	ORGANIC SEMICONDUCTOR DEVELOPMENT
AD0601863	DISLOCATION CONFIGURATIONS AND THE INITIATION OF YIELDING IN MAGNESIUM OXIDE
AD0601864	VARIATIONS OF SATELLITE DAYTIME RADIATION DATA WITH VIEWING GEOMETRY
AD0601865	OPTIMIZATION STUDIES IN THE COMMON AVIATION WEATHER SYSTEM DATA PRESENTATION SUBSYSTEM
AD0601866	DEVELOPMENT OF HF WIRE-GRID LENS ANTENNA
AD0601867	PRODUCTION ENGINEERING MEASURE FOR SUBMINATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0601868	INDIVIDUAL TASK PERFORMANCE IN A CHANGING SOCIAL STRUCTURE
AD0601869	MICROWAVE DEVICES LABORATORY CONSOLIDATED QUARTERLY REPORT.

# DoD Tech Reports | Order Form | Catalog | Part 158 of 1597 | Page 5 of 21

	JANUARY 1, 1964-MARCH 31, 1964
AD0601870	AN ELEMENTARY TREATMENT OF THE AMOUNT OF INFORMATION IN AN EXPERIMENT
AD0601871	SUPPORTS OF INFINITELY DIVISIBLE DISTRIBUTIONS
AD0601872	A NEW APPROACH TO THE FOUNDATIONS OF PROBABILITY
AD0601873	ON A METHOD OF CONSTRUCTION OF PARTIAL GEOMETRIES AND PARTIAL BOLYAI-LOBACHEVSKY PLANES
AD0601874	AN ELEMENTARY CONCENTRATION INEQUALITY
AD0601875	A STUDY OF THE PERFORMANCE OF LINEAR AND NONLINEAR FILTERS
AD0601876	SPACE ENVIRONMENTAL EFFECTS ON MATERIALS AND COMPONENTS. VOLUME II. ELECTRONIC AND MECHANICAL COMPONENTS
AD0601877	STABILITY AND PERFORMANCE ANALYSIS OF A CERTAIN CLASS OF NONLINEAR TIME-VARYING FEEDBACK CONTROL SYSTEMS
AD0601878	THE MECHANICAL AND OPTICAL CHARACTERIZATION OF HYSOL 8705 WITH APPLICATION TO PHOTOVISCOELASTIC ANALYSIS
AD0601879	A CALCULATION OF THE PHONON FREQUENCIES IN SODIUM
AD0601880	EFFECTS OF HYPERVELOCITY IMPACTS ON MATERIALS
AD0601881	UHF DUPLEXERS
AD0601882	MEASUREMENT OF INDEPENDENCE AND NET CONFORMITY BY REPEATED RANKINGS
AD0601883	REPETITIVE LOADING MODEL TESTS OF PRESTRESSED RIGID PAVEMENT ON A LOW STRENGTH SUBGRADE
AD0601884	FINAL REPORT NUCLEAR SPECTROSCOPY
AD0601885	AN ANALYSIS OF CARBON DIOXIDE IN THE ARCTIC ATMOSPHERE AT POINT BARROW, ALASKA
AD0601886	A HANDBOOK OF STATISTICAL CLASSIFICATION TECHNIQUES
AD0601887	ON PERFORMANCE LOSSES IN SOME ADAPTIVE CONTROL SYSTEMS; I
AD0601888	RESOLUTION CAPABILITIES OF OFF-AXIS DETECTOR ELEMENTS IN PARABOLOIDAL OPTICAL SYSTEMS
AD0601889	PRODUCTION ENGINEERING MEASURE. ITEM 9 SILICON GROWN DIFFUSED TRANSISTOR TYPE 2N336
AD0601890	PHENOMENA IN THE UPPER ATMOSPHERE: COMPILATION OF ABSTRACTS FROM SOVIET LITERATURE
AD0601891	REPORT OF THE ATTORNEY GENERAL, PURSUANT TO SECTION 2 OF THE JOINT RESOLUTION OF SEPTEMBER 6, 1963, CONSENTING TO AN INTERSTATE COMPACT TO CONSERVE OIL AND GAS
AD0601892	PRELIMINARY EXAMINATION OF MATERIALS EXPOSED ON STU I-3 IN THE DEEP OCEAN - (5640 FEET OF DEPTH FOR 123 DAYS)

REVIEW OF FURNISHINGS FOR POLAR CAMPS
LATERAL THRUST ON PILES
LOW-FREQUENCY CURRENT-PROBE SYSTEM FOR MEASURING CONDUCTED RADIO-FREQUENCY INTERFERENCE
POLAR STRUCTURES, THE NCEL FAMILY OF WANIGANS
INVESTIGATION OF NEW CONCEPTS FOR COLLECTIVE PROTECTION
DESIGN AND EVALUATION OF AN ION BEAM DELAY LINE
ADVANCED SYSTEMS TESTING ON A MANNED ORBITAL SPACE STATION
TRADE WITH COMMUNIST COUNTRIES, YES OR NO
ELECTROMAGNETIC EFFECTS ASSOCIATED WITH THE SAN FRANCISCO FIREBALL OF NOVEMBER 7, 1963
BALLISTIC STUDIES IN EYE PROTECTION
ALTIMETER DISPLAY STUDY. PART III: SUMMARY OF EXPERIMENTAL TESTING
THE LUNAR SURFACE
THE UTILIZATION OF TIROS PICTURES TO SOME SELECTED STUDIES OF TROPICAL METEOROLOGY
THE DEVELOPMENT OF A LOW-TEMPERATURE CYLINDRICAL THERMIONIC GENERATOR
THE STATISTICAL FUNDAMENTALS OF IRREVERSIBLE THERMODYNAMICS
NON-STEADY HYDRODYNAMIC CHARACTERISTICS OF A SUPERCAVITATING HYDROFOIL UNDER A FREE SURFACE
EVALUATION OF INTERIM CONTROL PROCEDURES FOR PROPOSED ILS INSTALLATIONS AT KENNEDY AIRPORT ON RUNWAY 13L AND ON RUNWAY 13 AT LAGUARDIA AIRPORT
TERRAIN AND WEATHER EFFECTS ON DOPPLER RADAR NAVIGATION SYSTEMS
ASSIGNED RISK AS A LOTTERY WITH A DECISION TO BE OPTIMIZED
CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERY SYSTEMS
THE MOON PROJECTION HANDBOOK
A SIMPLE AND VERSATILE PUNCH CARD SYSTEM FOR BIBLIOGRAPHIC USE
DEVELOPMENT AND FABRICATION OF A 5 KMC ELECTROCHEMICAL SWITCHING TRANSISTOR
MILITARY ENTOMOLOGY INFORMATION SERVICE
EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
PRODUCTION ENGINEERING MEASURE. CR-(XM-45)/U QUARTZ CRYSTAL UNITS (RUGGEDIZED, LOW FREQUENCY)

AD0601921	MICROMINIATURE LAYERED PRINTED WIRING
AD0601922	LOW BAND PASS TRANSFORMER EX 23 MOD O
AD0601923	TELECONFERENCING: FEASIBILITY OF A RESEARCH AND DEVELOPMENT PROGRAM
AD0601924	TELECONFERENCING: BACKGROUND INFORMATION
AD0601925	TELECONFERENCING: GUIDELINES FOR RESEARCH
AD0601926	TELECONFERENCING: LANGUAGE AND CULTURAL FACTORS
AD0601927	TELECONFERENCING: CAPACITY OF CURRENT COMMUNICATION FACILITIES
AD0601928	TELECONFERENCING: PROCEDURES
AD0601929	TELECONFERENCING: AN EXPERIMENTAL TASK
AD0601930	CIVIL DEFENSE COURSE DEVELOPMENT TECHNIQUES. INSTRUCTOR'S GUIDE FOR A COURSE IN STATE LEVEL CIVIL DEFENSE STAFF OPERATIONS
AD0601931	CIVIL DEFENSE COURSE DEVELOPMENT TECHNIQUES. A COURSE IN STATE LEVEL CIVIL DEFENSE STAFF OPERATIONS
AD0601932	TELECONFERENCING: PRELIMINARY EXPERIMENTS
AD0601933	NUCLEAR MAGNETIC RESONANCE IN SOLID H2 AND D2 UNDER HIGH PRESSURES
AD0601934	ANNUAL PROGRESS REPORT, CARDIOLOGY SERVICE
AD0601935	STUDIES IN METHODOLOGY FOR COMPLEX SYSTEMS
AD0601936	THE CAUSES AND MECHANISMS OF DIURNAL VERTICAL MIGRATION IN THE SEA
AD0601937	REACTIONS OF CHLORINE DIOXIDE AND OTHER OXYCHLORD COMPOUNDS WITH ORGANIC COMPOUNDS
AD0601938	COSMIC RAY GROUP
AD0601939	PULMONARY VENTILATION AND DIFFUSION IN SHOCK
AD0601940	AVIATION FORECAST QUALITY CONTROL
AD0601941	FEASIBILITY PROOF EQUIPMENT FOR DME-ILS
AD0601942	THE PERIODIC ANALYSIS OF SAMPLED DATA
AD0601943	A TEST OF A METHOD OF CONVERTING PROFICIENCY SCORES TO LEARNING TIME SCORES
AD0601944	LOW-LEVEL, FINE-SCALE WIND DETERMINATION BY CAPTIVE BALLOONS
AD0601945	DIELECTRIC MATERIALS FOR HIGH TEMPERATURE EVALUATION
AD0601946	A SMALL, ULTRASTABLE, TRANSISTOR-REGULATED MULTIVOLTAGE POWER SUPPLY
AD0601947	NOISE PROPAGATION IN AN ACCELERATED NONUNIFORM ELECTRON GAS
AD0601948	PIONEER POLAR STRUCTURES, PORTABLE MAINTENANCE SHELTER

AD0601949	PERMEABILITY OF CORAL CONCRETE
AD0601950	PRODUCTION ENGINEERING MEASURE. CR-(XM-45) /U QUARTZ CRYSTAL UNITS (RUGGEDIZED, LOW-FREQUENCY)
AD0601951	BUCKLING OF TORISPHERICAL SHELLS UNDER INTERNAL PRESSURE
AD0601952	EVALUATION OF AN ACRYLATE TERPOLYMER, POLYURETHANE COMPOSITE
AD0601953	PHYSICAL EVALUATION OF ACRYLATE CARTILAGE SUBSTITUTE IN VITRO
AD0601954	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY. 2N744
AD0601955	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY. PROCESS SPECIFICATIONS. 2N744 SERIES
AD0601956	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY. 2N960 SERIES
AD0601957	QUALITY CONTROL MANUAL INSPECTION PROCEDURES FOR GERMANIUM PNP EPITAXIAL DEVICE TYPE 2N964
AD0601958	QUALITY CONTROL MANUAL INSPECTION PROCEDURES FOR SILICON NPN PLANAR EPITAXIAL DEVICE TYPE 2N744
AD0601959	DIGITAL COMPUTER ANALYSIS OF CROSSED-FIELD ELECTRON GUNS
AD0601960	PRODUCTION ENGINEERING MEASURE TO INCREASE TRANSISTOR RELIABILITY. PROCESS SPECIFICATIONS. 2N960 SERIES
AD0601961	THE HYDROSTATIC PRESSURE EFFECT ON THE EPR SPECTRA OF CR(3+) AND V(2+) IN SAPPHIRE
AD0601962	DYNAMIC ATMOSPHERIC EFFECTS UPON SATELLITE MOTION AND SATELLITE LIFETIME
AD0601963	EXTENSION OF BELOTSERKOVSKII'S DIRECT METHOD TO REACTING GAS IN THERMODYNAMIC EQUILIBRIUM
AD0601965	EXCITED LEVELS OF N15 AND O15
AD0601966	TUNGSTEN INSERT FIRING EVALUATION
AD0601967	ESTIMATE OF ERRORS IN APPROXIMATE TEMPERATURE AND THERMAL- STRESS CALCULATIONS
AD0601968	ENGINEERING REPORT OF A 5-HP, ULTRA-HIGHSPEED INDUCTION MOTOR
AD0601969	SOLID-STATE FERROELECTRIC ACCELEROMETER
AD0601970	MICROELECTRONIC VIDEO DRIVER UNIT REPORT
AD0601971	CERTITUDE JUDGMENTS AND ACCURACY OF INFORMATION ASSIMILATION FROM VISUAL DISPLAYS
AD0601972	PEER RATING STABILITY IN CHANGING GROUPS
AD0601973	INFORMATION ASSIMILATION FROM ALPHA-NUMERIC DISPLAYS; AMOUNT AND DENSITY OF INFORMATION PRESENTED
AD0601974	DEVELOPMENT OF AN OPTIMUM COMPUTERIZED ALLOCATION SYSTEM

AD0601975	PRODUCTION ENGINEERING MEASURE. RELIABILITY THRU PROCESS IMPROVEMENT (2N1506)
AD0601976	SUPERSONIC WIND TUNNEL INVESTIGATION OF THE TURBULENT BOUNDARY LAYER ON AXIALLY SYMMETRIC BODIES
AD0601977	IMPURITY ATOM-DISLOCATION INTERACTIONS AND SUBSEQUENT EFFECTS ON MECHANICAL PROPERTIES OF REFRACTORY METALS
AD0601979	DIFFERENTIAL AND TOTAL CROSS SECTION FOR THE REACTION P + P YIELDS D + POSITIVE PION
AD0601980	FERROMAGNETIC RESONANCE EXPERIMENTS ON CRYSTAL-ORIENTED HEXAGONAL FERRITES
AD0601981	ALGORITHMS FOR ANALYSIS AND TRANSLATION OF A SPECIAL SET OF COMPUTABLE MATHEMATICAL FORMS
AD0601982	ADAPTIVE RECOGNITION OF RANDOM BINARY SIGNALS
AD0601983	DESIGN AND CONSTRUCTION OF A MATCHED FILTER
AD0601984	RECLAMATION OF JP-6 TYPE JET FUELS WHICH BECAME THERMALLY UNSTABLE DURING STORAGE
AD0601985	EXPERIMENTAL INVESTIGATION OF THE STABILITY OF INTERNALLY PRESSURIZED CONICAL SHELLS UNDER TORSION
AD0601986	ON THE ACCURACY AND RESOLUTION OF RADAR SIGNALS
AD0601987	THE LOGICAL DESIGN OF A MULTICHANNEL DEVICE FOR THE RETRIEVAL OF INFORMATION
AD0601988	ON THE INTRINSIC SHORT-CIRCUIT CURRENT GAIN OF DIFFUSED BASE TRANSISTORS
AD0601989	WIND-TUNNEL INVESTIGATION OF THE EFFECTS OF THRUST, SHROUD LENGTH, AND SHROUD CAMBER ON THE STATIC STABILITY CHARACTERISTICS OF SHROUDED PROPELLERS
AD0601990	INITIATION OF EXPLOSIVES BY EXPLODING WIRES. 4. EFFECT OF WIRE LENGTH ON THE INITIATION OF PETN BY EXPLODING WIRES
AD0601991	REFRACTORY INORGANIC NONMETALLIC MATERIALS, THEORY AND MECHANICAL PHENOMENA
AD0601992	INTERDEPENDENCE AMONG SOME FACTORS ASSOCIATED WITH CORONARY HEART DISEASE
AD0601993	NOTES ON SYSTEM THEORY, VOLUME V
AD0601994	DESIGN AND DEVELOPMENT OF SEMICONDUCTOR TEST SET, AN/USM-171()
AD0601995	SPECIAL PURPOSE FUSE SWITCHES
AD0601996	ONSET OF CONVECTION IN A RAPIDLY ROTATING FLUID SPHERE
AD0601997	STUDY OF PHYSICAL AND CHEMICAL CHARACTERISTICS OF BALLOONS AND BALLOON MATERIALS
AD0601998	THERMAL RADIATION FROM HIGH-TEMPERATURE AIR

AD0601999	ADAPTIVE DETECTION OF STATISTICAL SIGNALS IN NOISE
AD0602003	SYSTEM STUDY FOR SUPER MOBILE COMMUNICATIONS SATELLITE GROUND STATION
AD0602004	OPTICAL STUDIES OF THE ATMOSPHERE
AD0602005	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES, 2N559, 2N1094
AD0602006	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES, 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697 AND 1N701
AD0602007	TABLES OF COLUMNAR AIR MASS BETWEEN TWO POINTS IN THE ATMOSPHERE AND IONIZATION PRODUCTION RATES DUE TO DEBRIS-DECAY GAMMA-RAYS
AD0602008	AGENT PROTOTYPE MUNITION DISSEMINATION SYSTEMS
AD0602009	RESEARCH ON TROPICAL RAINFALL PATTERNS AND ASSOCIATED MESO-SCALE SYSTEMS
AD0602010	TASK COMPENDIUM FOR SELECTED STATE LEVEL CIVIL DEFENSE POSITIONS
AD0602011	ARTHROPODS WHICH PRODUCE TOXIC SUBSTANCES AND METHODS FOR COLLECTION, EXTRACTION AND PRESERVATION OF TOXINS FROM THESE ARTHROPODS
AD0602012	ANNUAL REPORT (4TH), 1 MAY 1963 TO 31 JANUARY 1964
AD0602013	PRODUCTION ENGINEERING MEASURE. TRANSISTOR, VHF, SILICON, POWER (25W-100MC)
AD0602014	FINAL REPORT. ELECTROMAGNETICS, PLASMA ELECTROPHYSICS AND ELECTRONICS, SOLID STATE AND MATERIALS RESEARCH, MICROWAVE CIRCUITS, NETWORK THEORY, AND SYSTEMS AND CONTROL
AD0602015	OPERATIONAL TEST AND EVALUATION, MANUAL RELEASE ASSEMBLY, MA-5/6 LAP BELTS
AD0602016	A SHIPBOARD ICING OBSERVATIONS QUESTIONNAIRE FOR GATHERING AND CORRELATING SHIPBOARD ICE FORMATION AND WEATHER INFORMATION
AD0602017	OPTICAL MEASUREMENTS OF NATURAL AURORA IN THE NORTHERN AURORAL ZONE FROM AN AIRCRAFT PLATFORM
AD0602018	FEASIBILITY INVESTIGATION OF HARMONIC DRIVE SPEED REDUCERS FOR HELICOPTER APPLICATIONS
AD0602019	DEVELOPMENT OF MILLIMETER AND SUBMILLIMETER MASER DEVICES
AD0602020	WEAPON-TO-WEAPON PROPAGATION TEST I AND II
AD0602021	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF CAPACITORS, FIXED SOLID ELECTROLYTE, TANTALUM HIGH-RELIABILITY 10MFD-20 VOLT CAPACITORS
AD0602022	TWO-STREAM INTERACTION IN GAPS AND HELICES
AD0602023	THE INVESTIGATION OF STRESS CORROSION CRACKING OF HIGH STRENGTH

# DoD Tech Reports | Order Form | Catalog | Part 158 of 1597 | Page 11 of 21

	STEELS
AD0602025	SOME RECENT SIGNS OF REACTION AGAINST PREVAILING SOVIET DOCTRINAL EMPHASIS ON MISSILES
AD0602027	RESEARCH AND DEVELOPMENT TO OBTAIN SEMICONDUCTOR DIODES FOR ELECTRONIC TUNING
AD0602028	INITIAL DEVELOPMENT OF A MINIATURIZED TELEMETERING PACKAGE FOR DATA ACQUISTION AT HIGH SPEED WATER ENTRY
AD0602029	A SUMMARY OF THE DEVELOPMENT OF PROCEDURES FOR LABORATORY MARINE-FOULING STUDIES, PART 2
AD0602030	A KIT FOR SERVICE TESTS OF COMPOUND XZ-8-3057 DEICING COATING SYSTEM
AD0602031	INVESTIGATION AND STUDY OF RARE-EARTH-DOPED SILICON
AD0602032	EVALUATION OF SIMPLE CODES TRANSMITTED OVER A 5000-MILE HF PATH
AD0602033	UNIQUENESS AND NONLINEARITY
AD0602034	TECHNIQUES AND MATERIALS IN THE MODELING OF REINFORCED CONCRETE STRUCTURES UNDER DYNAMIC LOADS
AD0602035	FINAL PRECESSION ANGLES FOR PULSED FERRITE SAMPLES
AD0602036	INSTRUMENT STANDARDS
AD0602037	REGRESSION ESTIMATION OF EVENT PROBABILITIES
AD0602038	INSTABILITY IN THE QUANTUM HELICON DISPERSION RELATION
AD0602039	LONG WAVELENGTH OSCILLATIONS OF A QUANTUM PLASMA IN A UNIFORM MAGNETIC FIELD II
AD0602040	THE INHOMOGENEOUS ELECTRON GAS
AD0602041	DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE-JOB TRAINING. I. CONCEPTUAL AND EXPERIMENTAL APPROACHES
AD0602042	DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE-JOB TRAINING. 11. DESIGN OF SELF-INSTRUCTIONAL FEATURES
AD0602043	THIN FILM ACTIVE DEVICES
AD0602044	BEHAVIOR OF SOLIDS UNDER PRESSURE
AD0602045	NONLINEAR DYNAMIC RESPONSE OF REINFORCED CONCRETE CIRCULAR ARCHES
AD0602046	THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS IN THE PRESENCE OF RADIAL TEMPERATURE GRADIENT
AD0602047	STANDARDIZATION ENGINEERING PRACTICES STUDY OF ELECTRONIC COMPONENT PBS
AD0602048	RAMJET TECHNOLOGY PROGRAM, 1963. SECTION XIV. AEROTHERMAL CAPABILITY OF PLASMA HEATERS. SECTION XV. HIGH PRESSURE AIR GENERATION

# DoD Tech Reports | Order Form | Catalog | Part 158 of 1597 | Page 12 of 21

AD0602049	RAMJET TECHNOLOGY PROGRAM, 1963. VOLUME 10. SECTION 18. HIGH TEMPERATURE COATED TUNGSTEN STRUCTURES
AD0602050	ROCKET RADIOSONDE AN/DMQ-( ) (XE-1) (FOURCHANNEL PARALLEL TELEMETRY SONDE)
AD0602051	TENSILE STRENGTHS OF STEEL CONNECTIONS HAVING TRANSVERSE AND LONGITUDINAL FILLET WELDS
AD0602052	A STUDY OF THE WELD HEAT-AFFECTED ZONE OF CENTRIFUGALLY CAST FIVE PERCENT CHROMIUM STEEL
AD0602053	PRODUCTION ENGINEERING MEASURE: TRANSISTOR (WX-4001), LOGIC GATE (WM-201), FLIP-FLOP (WM-202), AC BINARY (WM-213)
AD0602054	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0602055	ZONAL HARMONIC PERTURBATIONS OF AN ARTIFICIAL SATELLITE
AD0602056	THEORY AND RESEARCH IN PROGRAMMED INSTRUCTION
AD0602057	FAST NEUTRON SPECTROSCOPY AND DOSIMETRY OF THE MIT REACTOR MEDICAL THERAPY FACILITY BEAM
AD0602058	PURELY OPTICAL METHOD FOR DETERMINING INTERNAL STRESSES OCCURRING IN STRUCTURES
AD0602059	PHOTOELASTICITY: APPLICATIONS AND METHODS
AD0602060	THE BAND SPECTRUM AND DISSOCIATION ENERGY OF CLF
AD0602061	TRANSITION FROM PLASTIC TO BRITTLE BEHAVIOR IN THIN TUNGSTEN WIRES
AD0602062	COMPLETE DETERMINATION OF THE PLANAR STRESS CONDITION BY THE AXIAL PATTERN METHOD
AD0602064	ESPOD OPERATING INSTRUCTIONS AND CARD FORMATS
AD0602065	RCA PRINT READER INVESTIGATION AND TESTS
AD0602066	AUTOMATIC LANGUAGE TRANSLATION
AD0602067	CRYOGENIC ASSOCIATIVE PROCESSOR PLANE TEST AND EVALUATION
AD0602068	APPLICATION OF THE INTERACTING LAMINAR SHELL CONCEPT TO ANTENNAS AND OTHER GROUND ELECTRONIC SYSTEM SUPPORT STRUCTURES
AD0602069	THE DISSOCIATION ENERGIES OF DIATOMIC MOLECULES OF THE TRANSITION ELEMENTS. PART I. NICKEL
AD0602070	TITLES AND ABSTRACTS GEOLOGIE UND BAUWESEN (GEOLOGY AND CIVIL ENGINEERING) 1946 TO 1962
AD0602071	LANGUAGE IDENTIFICATION IN THE LIMIT
AD0602072	SOVIET MILITARY OUTLAYS SINCE 1955
AD0602073	A DIGITAL-COMPUTER MODEL OF NERVE-CELL FUNCTIONING
AD0602074	JOSS: SCENARIO OF A FILMED REPORT

AD0602075	FACTORS INFLUENCING THE FATIGUE LIFE OF AN HY-80 COMPOSITION STEEL FULLY QUENCHED AND TEMPERED TO VARIOUS STRENGTH LEVELS
AD0602077	THE DESIGN AND CONSTRUCTION OF A LUMINOUS SHOCK TUBE FOR SPECTROSCOPIC INVESTIGATIONS OF HIGH-TEMPERATURE GASES
AD0602078	PROJECT FIREFLY 1962-1963
AD0602079	FURTHER EXPERIMENTS ON COMPUTER-AIDED LEARNING OF SOUND IDENTIFICATION
AD0602080	AUTOMATIC DOPPLER CONTROL FOR THE WEST FORD ANTENNA POINTING SYSTEM
AD0602081	INVESTIGATION OF THE RELATIONSHIP OF TWINNING TO BRITTLE FRACTURE OF REFRACTORY METALS
AD0602082	JET STREAMS OVER THE USSR
AD0602083	MECHANICAL PROPERTIES OF STRESS-RELIEVED STRETCHED ALUMINUM ALLOY PLATE
AD0602084	TASK R
AD0602085	AN EVALUATION OF DATA COLLECTIONS FOR PLASTICS
AD0602086	RADIATIVE INTERCONNECTIONS OF SOLID STATE CIRCUIT ARRAYS
AD0602087	CHEMISTRY OF DECABORANE-PHOSPHORUS COMPOUNDS. V. SYNTHESIS AND PHOSPHINATION OF BROMOCARBORANES
AD0602088	ELECTRONIC EQUIPMENT CHARACTERISTIC RADAR TYPES- INSTRUMENTATION VAN
AD0602089	BIOCHEMICAL FUEL CELL
AD0602090	CROSSED FIELD CHARGED PARTICLE DELAY LINES
AD0602091	POLYMERIC ZINC DERIVATIVES OF SIMPLE BISCHELATING AGENTS
AD0602092	ADVANCED PROCESSING TECHNIQUES FOR CAMERA TUBES
AD0602093	NEW CONCEPTS FOR SOLID STATE MICROWAVE GENERATORS
AD0602094	INDUSTRIAL PREPAREDNESS STUDY. LACQUER FILM CAPACITORS
AD0602095	HIGH SPEED FIRE DETECTION AND CONTROL OF FIRE IN SOLID PROPELLANT FUEL
AD0602096	GENERAL THEORY OF MOST EFFICIENT CODES
AD0602098	PROJECT VULCAN, RESEARCH AND DEVELOPMENT
AD0602099	PRODUCTION FACILITIES FOR MULTI-TURN METALFILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-127 DATED 9 FEBRUARY, 1962
AD0602100	ANNUAL PROGRESS REPORT PREVENTIVE DENTISTRY
AD0602101	RESTRAINT CRACKING TECHNIQUE FOR USE IN SIMULATED WELD THERMAL CYCLING STUDIES

# DoD Tech Reports | Order Form | Catalog | Part 158 of 1597 | Page 14 of 21

AD0602102 SUBMARINES  AD0602103 RESISTOMETRIC INVESTIGATION ALLOY	AND SELECTION OF PROPULSION PLANTS FOR ATION OF PRE-PRECIPITATION IN THE A1-MG 5%	
AD0602103 ALLOY	ATION OF PRE-PRECIPITATION IN THE A1-MG 5%	
AD0602104 ON STATIONARY SOLUTION		
	S OF A STOCHASTIC DIFFERENTIAL EQUATION	
AD0602105 THE EQUILIBRIUM OF CRYS	TAL SURFACES	
AD0602106 IDENTIFICATION AND ROLE	IDENTIFICATION AND ROLE OF NON-SEBACEOUS KERATIN LIPIDS IN SKIN	
AD0602107 A TEST OF THE DIAGNOSTIC	A TEST OF THE DIAGNOSTIC-CYCLE ROUTINE	
AD0602108 ESPOD FUNCTIONAL DESCR	ESPOD FUNCTIONAL DESCRIPTION	
AD0602109 HEATS OF FORMATION OF B	2O3 (CRYSTALLINE) AND B2O3 (AMORPHOUS)	
AD0602110 ADAPTIVE PROGRAMMING	TECHNIQUES FOR CIRCUIT DESIGN	
AD0602111 EFFECT OF SMALL DISCONT TRANSMISSION LINE	INUITIES ON THE INPUT VSWR OF A LONG	
AD0602112 HANDBOOK FOR PREDICTION	ON OF AIR BLAST FOCUSSING	
AD0602113 ANALYSIS AND AUTOMATIC PROPULSION MACHINERY	CONTROL SYSTEM DESIGNS FOR MAIN	
AD0602114 MEASUREMENT OF RESIDU.	AL STRESS BY X-RAY DIFFRACTION	
AD0602115 CONDENSATION COLLOIDA	L ION SOURCE	
AD0602116 FRICTION AND HEAT TRANS	IGATION OF THE RELATION BETWEEN SKIN SFER ON THE SURFACE OF A SPHERE AT I. PRESSURE DISTRIBUTION AND BOUNDARY I A SPHERE	
AD0602117 REAL TIME AND DAYLIGHT	GEODETIC STELLAR CAMERAS STUDY	
AD0602118 AN/SRD-L4 BEARING TESTS FINDER DEVELOPMENT	AND NONROTATING SPACED LOOP DIRECTION	
AD0602119 TEST OF INDIRECT METHOD	OS OF ESTIMATING AVAILABILITY PARAMETERS	
AD0602120 INVESTIGATION OF THE ME ALLOYS	CHANISM OF STRESS CORROSION OF ALUMINUM	
AD0602121 MARCUM'S AND SWERLING RADAR	'S DATA ON TARGET DETECTION BY A PULSED	
AD0602122 IMPROVEMENT OF WIRE TE	ST METHODS	
AD0602123 VANADIUM ALLOY STUDIES	}	
AD0602124 SHELTER EQUIPMENT PLAN	NING GUIDELINES	
AD0602125 HELICOPTER SHAFT FORCE	MEASUREMENT SYSTEM	
AD0602126 PRELIMINARY DESIGN STUI UNIT	OY OF A FLAT PLATE REFLECTOR AND SUPPORT	

AD0602127	A METHOD FOR DETERMINING THE ELECTRON DENSITY PROFILE IN THE D-REGION OF THE IONOSPHERE
AD0602128	A HIGH-POWER ELECTRIC SPARK IN AIR AT ATMOSPHERIC PRESSURE
AD0602129	ADVANCEMENT OF HIGH TEMPERATURE PROTECTIVE COATINGS FOR COLUMBIUM ALLOYS (II)
AD0602130	THE ORTHOMATCH DATA TRANSMISSION SYSTEM
AD0602131	EFFECTS OF HEAT TREATMENTS ON CAST GOLD ALLOY. PREHEATED FURNACE OR SALT BATH AT 450 DEGREES F PRODUCES OPTIMUM HARDNESS AND STRUCTURAL UNIFORMITY
AD0602132	CANDIDATE MATERIALS FOR WHISKERS COMPOSITES
AD0602133	DEVELOPMENT OF A FIRE-RESISTANT WATER-BASE HYDRAULIC FLUID
AD0602134	ON THE ORDER CYCLE SYSTEM OF INVENTORY CONTROL
AD0602135	CHRONIC EFFECTS OF IONIZING RADIATION ON THE HEMATOPOIETIC SYSTEM
AD0602136	X-RAY CRYSTALLOGRAPHIC STUDIES OF AMINOBORANES AND RELATED COMPOUNDS
AD0602137	ON THE INFLUENCE OF SMALL AMOUNTS OF IMPURITIES ON RECRYSTALLIZATION AND GRAIN GROWTH OF HIGH PURITY IRON. NOTE III. EFFECT OF BORON ON RECRYSTALLIZATION AND EFFECT OF IMPURITIES ON NORMAL AND ANOMALOUS GRAIN GROWTH
AD0602138	SPATIAL DISTRIBUTION OF MANGANESE, SILICON, CHROMIUM AND OXYGEN IN SUBMERGED-ARC WELD DEPOSITS
AD0602139	CIVIL DEFENSE IN THE UNITED KINGDOM
AD0602140	AN EVALUATION OF TIROS VIII METEOROLOGICAL DATA FOR ARMY APPLICATIONS
AD0602141	ENGINEERING TEST OF X-BAND MASER FOR WEATHER RADAR SET AN/MPS-34
AD0602142	PRESSURE CALIBRATION OF THE GOETZ AEROSOL SPECTROMETER
AD0602143	ROLE OF THE GENERALIZED LIPSCHITZ CONDITION IN FINITE-TIME STABILITY AND IN THE DERIVATION OF THE MAXIMUM PRINCIPLE
AD0602144	2000F POWER WIRE FOR AEROSPACE ENVIRONMENT
AD0602145	SOLID-STATE GENERATOR
AD0602146	IMPROVED EXPRESSIONS FOR THE MATRIX ELEMENTS OF OPERATORS OF SPIN-DEPENDENT INTERACTIONS
AD0602147	CONFIGURATION INTERACTION IN ATOMIC SPECIES OF BERYILLIUM TYPE
AD0602148	CONCERNING THE ACCURACY OF DETERMINING THE POSITIONS OF THE TROPOPAUSE
AD0602149	EXPERIMENTAL INTEGRATED CIRCUITS FOR SWITCHBOARDS
AD0602151	NONLINEAR ASPECTS OF COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS

	DEFENCE OF ID 4 OUT BUILD COMPENSE AND OF A WARREN PAGE OF AN AND OF A WARREN PAGE OF A WARR
AD0602152	EFFECT OF JP-5 SULFUR CONTENT AND SEA WATER INGESTION ON HOT GAS CORROSION OF SUPER ALLOYS
AD0602153	MICRO BURNER STUDIES OF FLAME RADIATION AS RELATED TO HYDROCARBON STRUCTURE
AD0602154	OPERATIONS RESEARCH STUDY OF COMMAND AND CONTROL TRADE-OFFS IN AN AMPHIBIOUS ENVIRONMENT
AD0602155	THE NASL NOTCHED FLAT COMPRESSION TEST FOR FILAMENT WOUND MATERIALS. REINFORCED PLASTICS FOR DEEP SUBMERGENCE AND OTHER HIGH STRENGTH APPLICATIONS
AD0602156	INDUSTRIAL PREPAREDNESS MEASURE. MANUFACTURE OF GLASS HOLDER CRYSTAL UNITS CR-(XM-17)/U
AD0602157	FIBER-REINFORCED METALS AND ALLOYS
AD0602158	THE EFFECT OF TESTING SYSTEM STIFFNESS ON FRACTURE
AD0602159	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0602160	NEUTRON DOSIMETRY SAMPLING OF THE OMRE PRESSURE VESSEL AND GRID PLATES
AD0602161	PERIODIC VARIATIONS OF THE TEMPERATURE AND WATER CURRENTS IN THE TONGUE OF THE OCEAN, BAHAMAS
AD0602162	AIR IONIZATION IN THE HYPERSONIC LAMINAR WAKE OF SHARP CONES
AD0602163	MONTHLY ACCESSION LIST. ABSTRACT NO. 24313 TO 24385, PART I
AD0602164	MONTHLY ACCESSION LIST. COORDINATE INDEX, PART II, FOR ACCESSION LISTS FROM OCTOBER 1, 1963 TO JUNE 30, 1964
AD0602165	REPORT ON RESEARCH AT AFCRL. SURVEY OF PROGRAMS AND PROGRESS IN FY-1963
AD0602166	LECTURES ON APPLIED MATHEMATICS, THE CALCULUS OF VARIATIONS
AD0602167	DUPLEXER CU-551 ( )/U. DEVELOPMENT OF HIGH POWER MULTIPACTORS DUPLEXERS AND SWITCHES
AD0602168	ON THE MEAN NUMBER OF CURVE CROSSINGS BY NONSTATIONARY NORMAL PROCESSES
AD0602169	DEVELOPMENT OF A LOW-NOISE MILLIMETER-WAVE PARAMETRIC AMPLIFIER
AD0602170	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH
AD0602171	CRYSTAL UNIT CR-(XM-28)/U
AD0602172	CRYSTAL UNIT CR-(XM-28)/U
AD0602173	SOME CONSIDERATIONS OF SONIC BOOM
AD0602174	ANNUAL RESEARCH REPORT FY 1964
AD0602175	SONIC BOOM EFFECTS ON LIGHT AIRCRAFT HELICOPTERS AND GROUND STRUCTURES

AD0602176	SONIC BOOM AND COMMUNITY RELATIONS
AD0602177	EMPIRICAL PARTIAL WAVE ANALYSIS OF PI + P ELASTIC SCATTERING ABOVE 1 GEV/C
AD0602178	APPLICATION OF HARMONIC ANALYSIS IN A STUDY OF TRACKING PERFORMANCE IN THE TV-2 AIRCRAFT AND IN CENTRIFUGE AND STATIONARY SIMULATIONS OF THAT AIRCRAFT
AD0602179	VISCO-PLASTIC FLOW AT THE IMPACT OF A CYLINDER ON A PLATE
AD0602180	RESULTS OF OBSERVATIONS OF MARS
AD0602181	ELECTROPHYSICAL PROPERTIES OF POLYMERIC PHTHALOCYANINES
AD0602182	POLYMERS WITH A CONJUGATED BOND SYSTEM AND HETEROATOMS IN THE CONJUGATION CHAIN. XX. SYNTHESIS OF POLYMERIC PHTHALOCYANINES AND INVESTIGATION OF THEIR BASIC PHYSICOCHEMICAL PROPERTIES
AD0602183	SOME PROPERTIES OF THE MARTIAN ATMOSPHERE INDICATED BY SPECTROPHOTOMETRIC OBSERVATIONS OF 1956
AD0602184	THEORETICAL BASIS OF THE EMPIRICAL COEFFICIENT IN GRUNEISEN'S FORMULA FOR CALCULATING THE CHARACTERISTIC TEMPERATURE
AD0602185	NEW CAMERA FOR HIGH-SPEED PHOTOGRAPHY
AD0602186	MEASUREMENT OF RELAXATION-TIMES OF PARAMAGNETIC IONS IN CRYSTALS: RUBY
AD0602187	DEVICE FOR MEASURING THE SIZE SPECTRUM OF SPHERICAL PARTICLES AND FOG DROPLETS
AD0602188	SEMICONDUCTOR PROPERTIES OF ORGANIC DYES. II. TRYPAFLAVINE
AD0602189	CLIMATIC CHANGE AND CLIMATE CONTROL
AD0602190	STUDIES OF CHELATE POLYMERS. V. CHELATE POLYMERS OF BIS- DITHIOCARBAMIC ACIDS AND METALS
AD0602191	NEW FORMULAS FOR CALCULATING CERTAIN PHYSICAL PROPERTIES OF SUBSTANCES
AD0602192	CONTROL OF METEOROLOGICAL PROCESSES
AD0602193	PRELIMINARY RESULTS OF OBSERVATIONS OF MARS
AD0602194	INVESTIGATION OF VARIOUS FORMATIONS ON MARS
AD0602195	SOME MEANS OF CONTROLLED CLIMATE
AD0602196	THE BOTTOM RELIEF OF THE BERING SEA
AD0602197	BASIC PRINCIPLES OF UNCONVENTIONAL GYROS
AD0602198	THE USE OF A KNOCK-OFF TUBE AS A QUICK PRESSURE-RELEASE MECHANISM
AD0602199	CASTABLE CARBON FOR NOZZLE APPLICATIONS
AD0602200	SOME EFFECTS OF JET-COMPRESSOR GEOMETRY ON EFFICIENCY: COMPRESSION- RATIO CURVES WITH TWO MAXIMA

AD0602201	LINEARIZED THEORY OF A TWO-DIMENSIONAL PLANING FLAT PLATE IN A CHANNEL OF FINITE DEPTH-1
AD0602202	CONCERNING N. A. KOZYREV'S ARTICLE 'EXPLANATION OF THE COLOR OF MARS BY THE SPECTRAL PROPERTIES OF ITS ATMOSPHERE'
AD0602203	LONG-TERM RUPTURE STRENGTH OF ALLOYS AND PLASTICS FROM TENSILE STRENGTH AT ELEVATED TEMPERATURES
AD0602204	THE FLAMMABILITY OF LIP, FACE AND HAIR PREPARATIONS IN THE PRESENCE OF 100% OXYGEN
AD0602205	SIZE CUES AND THE ADJACENCY PRINCIPLE
AD0602206	ACUTE AND CHRONIC EFFECTS OF THE INSECTICIDE ENDRIN ON RENAL FUNCTION AND RENAL HEMODYNAMICS
AD0602207	STUDIES OF AIR LOADS ON MAN
AD0602208	EVOLUTION OF MOLECULAR SYSTEMS AND THE SEPARATION OF ELECTRONIC AND NUCLEAR MOTIONS
AD0602209	EXPERIMENTAL STUDY OF ACOUSTIC DIFFRACTION GRATINGS
AD0602210	USE OF CALORIC TEST IN EVALUATING THE EFFECTS OF GRAVITY ON CUPULA DISPLACEMENT
AD0602212	OPTICAL SECOND-HARMONIC GENERATION IN SEMICONDUCTOR ALLOYS
AD0602213	PEM FOR GOLD-DOPED GERMANIUM INFRARED DETECTOR TYPE IR400
AD0602215	MACROLAMINATE PARTICLE DEVELOPMENT
AD0602216	TWO-PORT FORMULATION OF ELECTROMECHANICAL TRANSDUCERS
AD0602217	FURTHER INVESTIGATION OF THE EFFECT OF THE FLUID VISCOSITY ON WAVE RESISTANCE USING A MODIFICATION OF LAURENTIEFF'S METHOD
AD0602218	THE ROLE OF ALUMINUM AND ITS OXIDES AS SOURCES OR MODERATORS OF ELECTRONS IN SOLID PROPELLANT ROCKET EXHAUSTS
AD0602219	EXPERIMENTAL PROGRAM AND THEORETICAL PROGRAM
AD0602220	A FORTRAN PROGRAM TO CALCULATE A SURFACETO-AIR MISSILE TRAJECTORY
AD0602221	FINAL REPORT STUDY AND IMPROVEMENT OF BALLOON DESIGN
AD0602222	ON A STUDY OF INFORMATION STORAGE AND RETRIEVAL
AD0602223	THE THEORY OF RANDOM PROCESSES AND ITS APPLICATION IN RADIO ENGINEERING. PART 1
AD0602224	THE THEORY OF RANDOM PROCESSES AND ITS APPLICATION IN RADIO ENGINEERING. PART 2
AD0602225	IODINE FLUOROSULFATES AND IODYL FLUOROSULFATE
AD0602226	AUTOMATIC CLASSIFICATION FOR THE DDC MATHEMATICS COLLECTION; A STATISTICAL OPTIMIZATION OF SEARCH TIME IN AN INFORMATION RETRIEVAL SYSTEM; THE USE OF REAL TIME COMPUTERS FOR INVENTORY CONTROL

AD0602227	A FLASH PHOTOLYSIS STUDY OF THE PRIMARY REACTIONS IN THE PHOTOSENSITIZED AUTOXIDATION OF TYROSINE
AD0602228	THE USE OF GAS-SOLID AND GAS-LIQUID CHROMATOGRAPHY IN COMBUSTION GAS ANALYSIS
AD0602229	AN APPROACH TO COMPARING COSTS OF ELECTRONIC PROCESSING OF PERT DATA: PERT I VERSUS PERT III
AD0602230	THE DESIGN AND CONSTRUCTION OF A HIGH TEMPERATURE LABORATORY
AD0602231	CHEMICAL AND PHYSICAL STUDIES ON RABBIT MUSCLE ENOLASE
AD0602232	BLAST EFFECTS TESTS ON SIMPLE INSTRUMENTED SHELLS
AD0602233	PRESERVATION OF RED CELLS IN THE FROZEN STATE WITH THE AID OF SUGARS AND MACROMOLECULAR ADDITIVES. EFFECT OF LACTOSE, DEXTRAN AND ALBUMIN ON RECOVERY AND SURVIVAL OF FROZEN RED CELLS
AD0602235	ASYMPTOTIC METHODS FOR THE SOLUTION OF DISPERSIVE HYPERBOLIC EQUATIONS
AD0602236	A PLANE WAVE EXPANSION THEOREM FOR CYLINDRICALLY RADIATED FIELDS
AD0602237	THINNING AND BROADBANDING ANTENNA ARRAYS BY UNEQUAL SPACINGS
AD0602238	DEVELOPMENT OF METAL LAMINATES WITH HIGH DAMPING CAPACITY
AD0602239	A TWO-STAGE DIGITAL AMPLIFIER APPLIED TO THE ARMY ARTIFICIAL HEART PUMP
AD0602240	ON THE STRUCTURE OF A RADIATION-RESISTED SHOCK IN A SIMPLE DISSOCIATING GAS
AD0602241	PROFESSIONAL PAPERS CLEARED FOR POSSIBLE PUBLICATION AND/OR PRESENTATION
AD0602242	RESEARCH SONOBUOY CONFIGURATION (RESOC) R AND D CONTAINER NO. 1
AD0602243	HIGH TEMPERATURE PROPERTIES OF SODIUM AND POTASSIUM
AD0602244	CONDUCT TEST-TO-FAILURE ON HYDRAULIC PUMPS (VUCKERS AA 65560-LSC-4)
AD0602245	MEASUREMENTS OF THE ATTENUATION OF SOUND BY SUSPENDED PARTICLES
AD0602246	CONTACT PRINTING WITH COHERENT LIGHT
AD0602247	ULTRASONIC CONVECTION COOLING
AD0602248	WIDEBAND, HIGH GAIN, VARIABLE TIME DELAY TECHNIQUES FOR ARRAY ANTENNAS
AD0602249	DESIGN OF AN OPTICAL INSERT TYPE 3R1
AD0602250	BIOCHEMICAL DEGRADATION OF POLYMERS
AD0602251	THE RELATIVE ABUNDANCES OF ENERGETIC HYDROGEN ISOTOPES PRODUCED IN SOLAR FLARES
AD0602252	STATUS REPORT. SPIN LATTICE RELAXATION, NUCLEAR ORIENTATION, AND MICROWAIVE RESONANCE AND RELAXATION

# DoD Tech Reports | Order Form | Catalog | Part 158 of 1597 | Page 20 of 21

AD0602253	HIGH POWER BEAM-PLASMA AMPLIFIER
AD0602254	JET INTERACTION TEST PROGRAM (CCN NO. 39)
AD0602256	THE DEVELOPMENT OF A VEHICLE CORROSION PREVENTIVE, DETROIT AREA FIELD TEST
AD0602257	THERMAL STABILITY OF NINE HIGH TEMPERATURE FLUIDS AND THEIR INTERMIXTURES
AD0602260	POTENTIAL OF NUCLEAR EXPLOSIVES FOR PRODUCING HYDROCARBONS FROM DEPOSITS OF OIL, NATURAL GAS, OIL SHALE, AND TAR SANDS IN THE UNITED STATES
AD0602261	RESEARCH ON NOISE IN CROSSED FIELD DEVICES
AD0602262	ANNUAL PROGRESS REPORT. CLINICAL INVESTIGATIONS
AD0602263	DESIGN AND MANUFACTURING DEVELOPMENT OF LIGHTWEIGHT HEAT EXCHANGERS
AD0602264	SIMPLIFIED SELECTION OF OPTICAL FIX DATA AND A SIMPLIFIED GUIDANCE TECHNIQUE
AD0602265	MAXIMUM ACCEPTABLE STEADY STATE NOISE LEVEL FOR ARMY MATERIEL COMMAND EQUIPMENT
AD0602266	AN EVALUATION OF GROUP PSYCHOTHERAPY WITH INDIVIDUAL FAMILIES AS THE INTEGRAL UNITS
AD0602267	RESEARCH ON LOW NOISE CATHODE DEVELOPMENT
AD0602268	NUMERICAL ANALYSIS OF PLUG NOZZLES BY THE METHOD OF CHARACTERISTICS
AD0602269	THEORETICAL INVESTIGATION OF STATIC COEFFICIENTS, STABILITY DERIVATIVES, AND INTERFERENCE FOR DUCTED PROPELLERS
AD0602270	MINIATURE THIN FILM INDUCTORS (MODIFICATION NO. 2)
AD0602271	ENHANCED MICRO-MODULE INTERCONNECTIONS. AN HERMETIC PACKAGING SYSTEM FOR THE INTEGRATION OF MICRO CIRCUITS
AD0602272	CHEMILUMINESCENT MATERIALS
AD0602274	A SURVEY OF FUELS SUITABLE FOR EXTERNAL COMBUSTION APPLICATIONS
AD0602275	QUARTZ CRYSTAL RELIABILITY STUDIES
AD0602276	THE SIMPLE-PORE AND THIN-FILM MODELS OF POROUS GAS DIFFUSION ELECTRODES
AD0602277	ULTRASONIC TECHNIQUES AND STANDARDS FOR TESTING FILAMENT-WOUND STRUCTURES
AD0602278	PRODUCTION ENGINEERING OF METAL PARTS FOR LITTLE JOHN ROCKET MOTOR XM26E3 WITH FIN AND FIN BARREL ASSEMBLY
AD0602279	DETERMINATION OF EFFECTS OF MATERIALS AND PROCESS VARIABLES ON FILAMENT-WOUND STRUCTURES

# DoD Tech Reports | Order Form | Catalog | Part 158 of 1597 | Page 21 of 21

CORRECTION OF NEAR-HORIZONTAL RADAR ELEVATION ANGLES FOR ATMOSPHERIC REFRACTION
ENERGY PARTITIONING IN HIGH-VELOCITY-IMPACT CRATERING IN LEAD, PART I. INTERNAL ENERGY AND DEFORMATION IN ROD-TO-ROD IMPACT, PART II. RESPONSE OF A THERMOCOUPLE JUNCTION TO SHOCK WAVES IN COPPER, PART III
CORRELATION ENERGY OF TWO-ELECTRON SYSTEMS
JAMES J. GIBSON ON VISUAL PERCEPTION: ANALYSIS OF SELECTED PAPERS
PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
ON THE ANALYSIS AND SUPPRESSION OF OSCILLATIONS IN HIGH-POWER TRAVELING-WAVE TUBES
ENVIRONMENTAL TESTING OF SQUIBS
CONTINUED OBSERVATIONS ON THE DISTRIBUTION OF STRESS IN THE VICINITY OF A CRACK IN THE CENTER OF A PLATE
EFFECT OF ULTRASONICS ON LIMNORIA
SYNTHESIS OF NEW FLUORINE CONTAINING COMPOUNDS