AD0649681	LARGE APERTURE SEISMIC ARRAYS
AD0649682	THE DEEP STRUCTURE OF THE EARTH INFERRED FROM A SATELLITE'S ORBIT. PART 1. THE DENSITY ANOMALY
AD0649683	INVESTIGATION OF ELECTRONIC INTERACTION WITH OPTICAL RESONATORS FOR MICROWAVE GENERATION AND AMPLIFICATION
AD0649684	CRT-AIDED SEMI-AUTOMATED MATHEMATICS
AD0649685	INVESTIGATION OF ELECTRONIC FRINGE DETECTOR FOR A STELLAR INTERFEROMETER
AD0649686	TRANSACTIONS OF THE GEOPHYSICAL INSTITUTE, NO. 30(157), 1955: SELECTED ARTICLES
AD0649687	SCATTERING BY AN EXPANDING CONDUCTING SPHERE
AD0649688	OBSERVATIONS OF SOLAR RADIATION CONDUCTED DURING SOLAR ECLIPSE ON JUNE 30TH, 1954, IN BYURAKAN
AD0649689	STUDY OF THE POLARIZATION OF RADIATION FROM SOLAR CORONA, BASED ON OBSERVATION OF TOTAL SOLAR ECLIPSE ON FEBRUARY 25TH, 1952
AD0649690	ION DENSITY IN THE SOLAR CORONA
AD0649691	ELECTRIC CABLES, CONDUCTING WIRES AND CORDS
AD0649692	DEFENSE CONFERENCE ON NONDESTRUCTIVE TESTING: MINUTES OF THE ANNUAL MEETING (15TH), BOSTON, MASSACHUSETTS, 3-5 OCTOBER 1966
AD0649693	AN EXPERIMENTAL INVESTIGATION OF THE EFFECT OF FORWARD AND REARWARD MOTION ON THE THRUST OF A SHROUDED PROPELLER
AD0649694	PROCEDURES FOR THE PRECISE DETERMINATION OF THERMAL RADIATION PROPERTIES
AD0649695	ANTIAIRCRAFT ARTILLERY FIRE ON AERIAL TARGETS
AD0649696	DEVELOPMENT OF AN IN-SITU SEDIMENT VELOCIMETER
AD0649697	SPACE OCEANOGRAPHY PROJECT
AD0649698	THE DETERMINATION OF THERMAL CONDUCTIVITY BY MEANS OF MELTING PHENOMENA
AD0649699	ORBIT DETERMINATION FROM MINITRACK OBSERVATIONS
AD0649700	LASER RADAR RETURNS FROM THE LOWER TROPOSPHERE COMPARED WITH VERTICAL OZONE DISTRIBUTIONS
AD0649701	EARTH VIBRATIONS FROM A NUCLEAR EXPLOSION IN A SALT DOME
AD0649702	CALCULATION OF THE LOAD DISTRIBUTION, AT SUPERSONIC SPEEDS, ON A SWEPTBACK WING OF ARBITRARY PLANFORM
AD0649703	COMPARISON OF AIR DENSITIES OBTAINED FROM ORBITAL DECAY AND INSTRUMENTS
AD0649704	A SEMI-AUTOMATIC EQUIPMENT FOR THE CALIBRATION OF PRESSURE TRANSDUCERS
	

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 2 of 21

AD0649705	THE ORBITS OF LUNAR SATELLITES: AN INTRODUCTION
AD0649706	URBAN FORM AS A PASSIVE DEFENSE VARIABLE
AD0649707	OPTIMUM PARABOLOID AERIAL DESIGN
AD0649708	STRETCH FORMING OF VERY LONG STAINLESS STEEL SKINS
AD0649714	THE EFFECT OF VIBRATIONS AND OSCILLATIONS ON HEAT TRANSFER FORM A CIRCULAR CYLINDER
AD0649715	RADIOGENIC LEADS OF THE CANADIAN AND BALTIC SHIELD REGIONS
AD0649716	COURSE DESIGN AND REDESIGN MANUAL FOR JOB TRAINING COURSES (FIRST EDITION)
AD0649720	OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S. THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO SOURCES BY THE LUNAR OCCULATION TECHNIQUE. OBSERVATIONS OF EMISSION FROM FLARE STARS
AD0649721	COMMUNICATIONS NETWORKS
AD0649725	MODERN THEORY OF SUPERCONDUCTIVITY
AD0649726	ON THE STATIC METHOD OF GRAVITY MEASUREMENTS AT SEA WITH THE USE OF AN ELASTIC ROTATING SYSTEM
AD0649727	THE OPTIMUM COMPOSITION OF AL10 FOR CASTING PISTONS
AD0649728	FILTER PACK TECHNIQUE FOR CLASSIFYING RADIOACTIVE AEROSOLS BY PARTICLE SIZE
AD0649729	SOME THERMODYNAMIC RELATIONSHIPS FOR SOILS AT OR BELOW THE FREEZING POINT. I: FREEZING POINT DEPRESSION AND HEAT CAPACITY
AD0649730	SIGNAL ENHANCEMENT TECHNIQUES
AD0649732	SURVEYS OF PROGRESS ON MILITARY SUBSISTENCE PROBLEMS. SERIES 1. FOOD STABILITY. CHAPTER 8. YEAST - ITS CHARACTERISTICS, GROWTH, AND FUNCTION IN BAKED PRODUCTS
AD0649734	CAMBERED BODIES IN CAVITATING FLOW A NONLINEAR ANALYSIS AND DESIGN PROCEDURE
AD0649738	PHOTODEGRADATION OF HIGH POLYMERS IN SOLUTION. PART IV. THE EFFECT OF ADDITIVES ON THE PHOTOLYSIS OF POLY(METHYL METHACRYLATE)
AD0649744	MATHEMATICAL ANALYSIS OF A SIMPLIFIED HYDRAULIC VIBRATION REDUCER
AD0649745	A RESONANT-BRIDGE CARRIER SYSTEM FOR THE MEASUREMENT OF MINUTE CHANGES IN CAPACITANCE
AD0649746	PRELIMINARY EXPERIMENTAL INVESTIGATION OF SLAMMING
AD0649747	A SENSITIVE VERTICAL DISPLACEMENT SEISMOMETER
AD0649749	LARGE ELASTIC BENDING OF HEAVY, UNIFORM CANTILEVERS WITH HYDRODYNAMIC LOADING

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 3 of 21

AD0649754 PRELIMINARY USER'S GUIDE TO MONITOR I AD0649756 SPECIFICATION FOR A DISPLAY CONSOLE WITH ELECTRONIC AND PROJECTED DISPLAYS AD0649768 ERROR STATISTICS OF A MULTIPLE LINK DATA TRANSMISSION CIRCUIT AD0649760 FREE-FREE RADIATION AT VERY HIGH DENSITY AD0649761 DEVELOPMENT AND APPLICATION OF METHODS FOR ANALYSES OF RESEARCH MATERIALS AD0649762 A NUMERICAL STUDY OF TRANSIENT ROSSBY WAVES IN A WIND-DRIVEN HOMOGENEOUS OCEAN AD0649763 THE GRAND CANYON CONTROVERSY OR HOW RECLAMATION JUSTIFIES THE UNIVERSHABLE AD0649764 CALCULATION OF MEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 AS 1 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649791 ASHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649771 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 AMETHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 APRELIMINARY REPORT ON DOPPLER RADAR OBSER		
AD0649736 DISPLAYS AD0649758 ERROR STATISTICS OF A MULTIPLE LINK DATA TRANSMISSION CIRCUIT AD0649760 FREE-FREE RADIATION AT VERY HIGH DENSITY AD0649761 DEVELOPMENT AND APPLICATION OF METHODS FOR ANALYSES OF RESEARCH MATERIALS AD0649762 A NUMERICAL STUDY OF TRANSIENT ROSSBY WAVES IN A WIND-DRIVEN HOMOGENEOUS OCEAN AD0649763 THE GRAND CANYON CONTROVERSY OR HOW RECLAMATION JUSTIFIES THE UNJUSTIFIABLE. AD0649764 CALCULATION OF NEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 ASHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649777 AN ALGORITHM FOR THE EXCHANGE OF SORTHAN TO PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 APRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649754	PRELIMINARY USER'S GUIDE TO MONITOR 1
AD0649761 DEVELOPMENT AND APPLICATION OF METHODS FOR ANALYSES OF RESEARCH MATERIALS AD0649762 ANUMERICAL STUDY OF TRANSIENT ROSSBY WAVES IN A WIND-DRIVEN HOMOGENEOUS OCEAN AD0649763 THE GRAND CANYON CONTROVERSY OR HOW RECLAMATION JUSTIFIES THE UNJUSTIFIABLE AD0649764 CALCULATION OF NEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 AS ANOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 AMETHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649777 AND APRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649779 APRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649779 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649756	
AD0649761 DEVELOPMENT AND APPLICATION OF METHODS FOR ANALYSES OF RESEARCH MATERIALS AD0649762 ANUMERICAL STUDY OF TRANSIENT ROSSBY WAVES IN A WIND-DRIVEN HOMOGENEOUS OCEAN AD0649763 THE GRAND CANYON CONTROVERSY OR HOW RECLAMATION JUSTIFIES THE UNJUSTIFIABLE AD0649764 CALCULATION OF NEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 TROPOSPHERE AND STRATOSPHERE AD0649779 APPELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649758	ERROR STATISTICS OF A MULTIPLE LINK DATA TRANSMISSION CIRCUIT
AD0649761 MATERIALS AD0649762 ANUMERICAL STUDY OF TRANSIENT ROSSBY WAVES IN A WIND-DRIVEN HOMOGENEOUS OCEAN AD0649763 THE GRAND CANYON CONTROVERSY OR HOW RECLAMATION JUSTIFIES THE UNIUSTIFIABLE AD0649764 CALCULATION OF NEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649760	FREE-FREE RADIATION AT VERY HIGH DENSITY
AD0649762 HOMOGENEOUS OCEAN AD0649763 THE GRAND CANYON CONTROVERSY OR HOW RECLAMATION JUSTIFIES THE UNJUSTIFIABLE AD0649764 CALCULATION OF NEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649761	
AD0649763 UNJUSTIFIABLE AD0649764 CALCULATION OF NEAR-FREE-MOLECULAR FLUX DISTRIBUTION TO SIMPLE BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649775 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN AILAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649762	
AD0649764 BODIES IN HYPERVELOCITY FLOW AD0649765 MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649763	
AD0649766 A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649764	
AD0649767 AIRBORNE RADAR FOR HELICOPTER NAVIGATION AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649765	MERITED GRADE VERSUS MERITED PAY RANKINGS OF AIRMAN JOBS
AD0649768 ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649766	A 51 FT. PNEUMATIC WAVEMAKER AND A WAVE ABSORBER
AD0649768 1962-63, 1963-64, PT. III AD0649769 OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649767	AIRBORNE RADAR FOR HELICOPTER NAVIGATION
AD0649771 A SHOCK TUBE STUDY OF THE IGNITION DELAY OF HYDROGEN-AIR MIXTURES NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 APRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649768	· · · · · · · · · · · · · · · · · · ·
AD0649771 NEAR THE SECOND EXPLOSION LIMIT AD0649772 AN ALGORITHM FOR THE EXCHANGE OF FORTRAN IV EXTERNAL FORMULA NUMBERS AD0649773 AMETHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649769	OPERATION SNOWBALL PROJECT 3.6-EARTH MOTION MEASUREMENTS
AD0649772 NUMBERS AD0649773 A METHOD OF EVALUATING FAST-NEUTRON DIFFERENTIAL SCATTERING CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649771	
AD0649773 CROSS SECTIONS WITH SHORT EXPERIMENTAL RUNS AD0649774 A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649772	
AD0649776 VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649773	
AD0649778 AN ATLAS OF AEROSOL ATTENUATION AND EXTINCTION PROFILES FOR THE TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649774	A HEAD RESTRAINT DEVICE FOR VESTIBULAR STUDIES
AD0649778 TROPOSPHERE AND STRATOSPHERE AD0649779 A PRELIMINARY REPORT ON DOPPLER RADAR OBSERVATION OF TURBULENCE IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649776	VAPOR PRESSURE OF FLUIDS IN HIGH-PRESSURE GAS ATMOSPHERES
AD0649779 IN A THUNDERSTORM AD0649780 TECHNOLOGY AND ARMAMENT, NO. 10, 1966 AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649778	
AD0649781 REQUIREMENTS FOR COLD-WEATHER RESEARCH AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649779	
AD0649782 THEORY OF DISSOCIATIVE ATTACHMENT AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649780	TECHNOLOGY AND ARMAMENT, NO. 10, 1966
AD0649783 BROADBAND TRANSMITTER TECHNIQUES	AD0649781	REQUIREMENTS FOR COLD-WEATHER RESEARCH
	AD0649782	THEORY OF DISSOCIATIVE ATTACHMENT
AD0649784 DYNAMIC ADAPTIVE DATA BASE MANAGEMENT STUDY	AD0649783	BROADBAND TRANSMITTER TECHNIQUES
	AD0649784	DYNAMIC ADAPTIVE DATA BASE MANAGEMENT STUDY

AD0649802	FERROMAGNETIC DOMAIN STUDIES IN HIGHLY PERFECT METAL PLATELETS
	AND WHISKERS
AD0649805	STUDY OF THERMAL NEUTRON CAPTURE GAMMA RAYS USING A LITHIUM- DRIFTED GERMANIUM SPECTROMETER
AD0649806	ELECTROMAGNETIC SCATTERING FROM ABSORBING SPHERES
AD0649807	AIRGLOW OBSERVATIONS AND RESEARCH
AD0649808	STRESS CONCENTRATION FACTORS IN T-HEADS
AD0649809	THERMAL FLUX DISTRIBUTION IN AN ARC-IMAGING FURNACE
AD0649811	THE AUTOMATIC CONSTRUCTION OF CONTOUR PLOTS WITH APPLICATIONS TO NUMERICAL ANALYSIS RESEARCH
AD0649812	RECORDING HANDBOOK
AD0649815	OCEANOGRAPHIC AND HYDROGRAPHIC SYSTEMS FOR TRAINING
AD0649818	AN AXIOMATIC FOUNDATION FOR CONTINUUM THERMODYNAMICS
AD0649819	QUARTERLY STATUS REPORT NO. 104, 1 OCTOBER THROUGH 31 DECEMBER 1966
AD0649820	THE BIVARIATE TREND OF LAKE MENDOTA
AD0649821	ANALYSIS OF LOW LATITUDE D AND E REGION DATA
AD0649822	DRUG EFFECTS UPON PERFORMANCE AS A FUNCTION OF DATA INPUT RATE
AD0649823	THE MECHANICAL PROPERTIES OF CERAMIC ALLOYS
AD0649824	RATIONAL AND INTERACTIONAL DECISION-MAKING ROLES IN TASK- ORIENTED GROUPS
AD0649825	VIBRATION MACHINES AT THE DAVID W. TAYLOR MODEL BASIN
AD0649826	MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0649827	CAMERA TUBE WITH INTERNAL IMAGE-MOTION COMPENSATION
AD0649828	SOLUTION TECHNIQUES FOR THE TRAFFIC ASSIGNMENT PROBLEM
AD0649829	MEASUREMENT OF NITRIC OXIDE IN THE EARTH'S ATMOSPHERE
AD0649830	DEVELOPMENT OF A TERRAIN PROFILE RECORDER IMAGE POINT TRANSFER INSTRUMENT
AD0649831	RESEARCH OF SENSITIZED FLUORESCENCE OF RARE EARTH IONS IN CRYSTALS
AD0649832	AN EXPERIMENTAL INVESTIGATION OF THE CONDUCTION OF ELECTRIC CURRENT BETWEEN COLD ELECTRODES IN SHOCK-IONIZED AIR PLASMAS
AD0649833	LARGE DEFLECTIONS OF CLAMPED RECTANGULAR PLATES
AD0649834	EVALUATION OF REINFORCED PLASTICS FOR HIGH TEMPERATURE STRUCTURAL APPLICATIONS
AD0649835	IMPLEMENTATION OF AN ORDERED SPRAWL URBAN CONFIGURATION
AD0649836	EQUATIONS FOR GAS MIXTURES

AD0649837	KNUDSEN FLOWS THROUGH LONG CAPILLARIES
AD0649838	LOG-PERIODIC ANTENNA TECHNIQUES
AD0649839	SOME PRELIMINARY CALCULATIONS ON THE DIRECT TRANSMISSION OF LIGHT THROUGH A PLANE WATER SURFACE AND ITS RETURN BY A SUBMERGED RETROREFLECTOR
AD0649840	ORGANIC ADSORPTION AT ELECTRODES
AD0649841	BONDING OF THE OXIDES OF HIGH TEMPERATURE ALLOYS
AD0649842	ON IGNORING THE SINGULARITY IN THE NUMERICAL EVALUATION OF CAUCHY PRINCIPAL VALUE INTEGRALS
AD0649843	JUNGLE VISION VII: SEASONAL VARIATIONS IN PERSONNEL DETECTABILITY IN A SEMIDECIDUOUS TROPICAL FOREST
AD0649844	MULTIPATH PROBLEMS IN RADIO FREQUENCY TRANSMISSION SYSTEMS
AD0649845	THE LINEAR SOLIDIFICATION OF BINARY SOLUTIONS
AD0649846	SUPPORT FACILITIES AND EQUIPMENT FOR MISSILE AND SPACE SYSTEMS
AD0649847	MODIFIED STETHOSCOPE FOR USE IN AREAS OF HIGH NOISE LEVELS
AD0649849	MATHEMATICAL STRUCTURE AND ANALYSIS OF THE NONSYMMETRIC GAME. PART IV
AD0649850	THE ROLE OF THE NEYMAN-PEARSON LEMMA IN THE THEORY OF DISCRETE SEARCH
AD0649851	QUANTUM THEORY OF INTERNALLY MODULATED LASERS
AD0649852	NEUTRAL HYDROGEN STUDIES OF GALAXIES WITH A SINGLE SPACING INTERFEROMETER
AD0649853	ON THE POSSIBILITY OF SELECTING QUASI-STELLAR GALAXIES FROM BLUE STARS BY OBSERVATIONS IN THE NEAR INFRARED
AD0649854	SIMULATION REQUIREMENTS FOR ROCKET-BORNE ION SAMPLING PROBES
AD0649855	SCIENCE AND THE AIR FORCE. A HISTORY OF THE AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
AD0649857	EVALUATION OF RESPONSE CHARACTERISTICS OF CHAIN SAMPLING INSPECTION PLANS
AD0649858	PLANAR COAXIAL INTERCONNECTION TECHNIQUES
AD0649859	MARINE SCIENCE AFFAIRS, A YEAR OF TRANSITION
AD0649860	EXPERIMENTAL INVESTIGATION OF HIGH-FREQUENCY LONGITUDINAL COMBUSTION INSTABILITY IN GASEOUS PROPELLANT ROCKET MOTORS
AD0649861	WEIGHTLESSNESS SIMULATION USING WATER IMMERSION TECHNIQUES: AN ANNOTATED BIBLIOGRAPHY
AD0649862	BIBLIOGRAPHY OF LOW ENERGY ELECTRON COLLISION CROSS SECTION DATA
AD0649863	INTERFACES BETWEEN OPERATIONS RESEARCH AND HUMAN FACTORS RESEARCH

AD0649864	GOAL-DIRECTED LEADERSHIP: SUPERORDINATE TO HUMAN RELATIONS
AD0649865	NEW PERSPECTIVES IN TRAINING AND ASSESSMENT OF OVERSEAS PERSONNEL
AD0649866	THE UTILITY OF DATA FROM FIELD PERFORMANCE MEASUREMENT
AD0649867	GENERAL INSTABILITY OF CYLINDRICAL SHELLS WITH NON-UNIFORM STIFFENERS
AD0649868	LAMINAR HEAT TRANSFER TO A TWO-DIMENSIONAL BLUNT BASE FROM THE HIGH-ENTHALPY FLOW IN THE SHOCK TUBE
AD0649869	THE RELATIONSHIPS BETWEEN POLYMERS AND GLASS TRANSITION TEMPERATURES
AD0649870	DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS IN THE BODY
AD0649879	A SHIP PROPELLER SHAFT STRAIN MEASURING AND TELEMETERING SYSTEM
AD0649881	ASSESSMENT OF THE PERFORMANCE EFFECTS OF THE STRESSES OF SPACE FLIGHT
AD0649882	SOME OBSERVATIONS AND MEASUREMENTS OF THE PANUM PHENOMENON
AD0649883	DEVELOPMENT OF A PERIODICALLY FOCUSED LOW-NOISE TRAVELING-WAVE TUBE LIMITER
AD0649884	DOVE DATA STORAGE AND RETRIEVAL SYSTEM
AD0649885	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATIONS
AD0649893	2800 RADIO EMISSION FROM ELEVEN QUASI-STELLAR GALAXIES
AD0649895	HYDROCARBON - AIR FUEL CELLS
AD0649896	NETWORK RELAXATION PROPERTIES OF CROSSLINKED POLY (ETHYL ACRYLATE) AND POLY (DIMETHYL SILOXANE) IN THE RUBBERY PLATEAU REGION
AD0649897	STATIC-PRESSURE TESTS OF THIN-WALLED BOX STRUCTURES
AD0649898	INVESTIGATION OF KEEL BLOCK LOADS DURING DRYDOCKING OF USS ROWAN (DD 782)
AD0649899	TRANSFER OF LOCAL AXIAL LOAD INTO BULKHEAD PLATING
AD0649901	COMPUTATIONS FOR LOADED WIRE LOOPS
AD0649902	DETERMINATION OF CONVERSION COEFFICIENTS IN THE DECAY OF BA133 BY MEANS OF SEMICONDUCTOR COUNTERS
AD0649903	TECHNIQUES FOR SUPER-MODE OSCILLATION
AD0649906	VALIDATION OF INTEREST SCALES FOR CONSTRUCTION AND MECHANICAL JOBS
AD0649907	AMOUNT OF ASSIGNMENT INFORMATION AND EXPECTED PERFORMANCE OF MILITARY PERSONNEL
AD0649908	INFLUENCE OF OVERLAP ON SPEED AND ACCURACY IN SCREENING IMAGERY

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 7 of 21

AD0649910	EFFICIENCY OF TWO ESTIMATORS FOR A POISSON DISTRIBUTION
AD0649912	ANTENNAS FOR THE GEMINI VHF-UHF POLARIZATION EXPERIMENT (D-14)
AD0649914	COLLISIONLESS HEATING AND WAVE AMPLIFICATION THROUGH INTERACTION WITH THE DIAMAGNETIC CURRENT
AD0649916	THE PHYSICAL INTERPRETATION OF WESTON'S TOROIDAL WAVE FUNCTIONS
AD0649917	SURFACE-TO-SURFACE AND SUBSURFACE-TO-AIR PROPAGATION OF ELECTROMAGNETIC WAVES. THE DERIVATION OF ELECTRIC AND MAGNETIC FIELD COMPONENTS FOR THE QUASI- STATIC, QUASI-NEAR, AND NEAR-FIELD RANGES
AD0649918	THE INTERFACE BETWEEN PERSONNEL AND ORGANIZATIONAL PSYCHOLOGY
AD0649919	SURFACE PROPERTIES OF GERMANIUM SEMICONDUCTORS
AD0649925	MAGNETIC SUSCEPTIBILITY FOR ANDERSON'S MODEL OF A DILUTE ALLOY
AD0649926	TESTING AND EVALUATION OF PRIMARY ALKALINE CELLS AND BATTERIES
AD0649927	MEASUREMENTS OF ULTRASONIC WAVE VELOCITIES IN ICE CORES FROM GREENLAND AND ANTARCTICA
AD0649929	A UNIFIED THEORY FOR OPTIMUM ARRAY PROCESSING
AD0649931	SOME OPTIMUM REGRESSION DESIGNS FOR DISCRIMINATING BETWEEN TWO MODELS
AD0649932	STARS' POSITIONS DETERMINED BY COMBINING MICROMETRIC OBSERVATIONS WITH AN OBSERVED KNOWN STAR IN A VERTICAL PLANE CLOSE TO THE MERIDIAN
AD0649935	CESIUM VAPOR CATHODE DEVELOPMENT
AD0649937	SEARCH-REDUCTION TESTS FOR A COMBINATORIAL PRODUCTION SEQUENCING ALGORITHM
AD0649938	ELECTRONIC STRUCTURE FROM THE STANDPOINT OF THE INHOMOGENEOUS ELECTRON GAS
AD0649939	PACKAGED AUTOMATIC FIRE PROTECTION SYSTEMS FOR REMOTE BUILDINGS
AD0649941	CHARACTERIZATION OF MATERIALS
AD0649942	POLARIZED PROTON SCATTERING FROM OXYGEN AT 40.0, 37.1, 34.2, 30.4, 27.6 AND 24.2 MEV
AD0649944	DEVELOPMENT OF A PLUS OR MINUS 7 BIT PARALLEL BINARY DIGITAL SERVOVALVE
AD0649945	A NON-LINEAR SHOCK WAVE REFLECTION THEORY
AD0649946	MECHANICAL DESIGN AND TESTING OF THE NAVIGATION SATELLITE MICROMINIATURIZED DIGITAL TELEMETRY SYSTEM
AD0649947	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 1. ELEMENTS
L	

Τ	THE DATA CONTINUE OF THE CONTI
/\	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 2. NONFERROUS ALLOYS. PART 1. NONFERROUS BINARY ALLOYS
	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 2. NONFERROUS ALLOYS. PART 2. NONFERROUS MULTIPLE ALLOYS
A I M6/IUU5/I	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 3: FERROUS ALLOYS
AD0649951	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 4. OXIDES AND THEIR SOLUTIONS AND MIXTURES. PART 1. SIMPLE OXYGEN COMPOUNDS AND THEIR MIXTURES
AD0649952	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 4. OXIDES AND THEIR SOLUTIONS AND MIXTURES. PART 2. SOLUTIONS AND THEIR MIXTURES OF SIMPLE OXYGEN COMPOUNDS, INCLUDING GLASSES AND CERAMIC GLASSES
AD0649953	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 5. NONOXIDES AND THEIR SOLUTIONS AND MIXTURES, INCLUDING MISCELLANEOUS CERAMIC MATERIALS
AD0649954	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 6. INTERMETALLICS, CERMETS, POLYMERS, AND COMPOSITE SYSTEMS. PART 1: INTERMETALLICS
AD0649955	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS. VOLUME 6. INTERMETALLICS, CERMETS, POLYMERS, AND COMPOSITE SYSTEMS. PART 2. CERMETS, POLYMERS, COMPOSITE SYSTEMS
1 / 1 11 16/1 UU 3 6 1	BODY AND FIELD PERCEPTUAL DIMENSION AND ALTERED SENSORY ENVIRONMENTS
/\	ABSENCE OF LONG-RANGE OVERHAUSER SPIN-DENSITY WAVES IN ONE OR TWO DIMENSIONS
AD0649964	PROPERTIES OF WELL CRYSTALS AS GAMMA-RAY DETECTORS
AD0649967	NUMERICAL SIMULATION OF THE EVOLUTION OF CUMULUS TOWERS
A DO64996X	INVESTIGATION OF PRECIPITATES IN TWO CARBON-CONTAINING COLUMBIUM-BASE ALLOYS
AD0649969	ABLATING WALL ANNULAR FLASH LAMP
Δ1106499/Χ	FRACTURE OF BRITTLE MATERIALS UNDER TRANSIENT MECHANICAL AND THERMAL LOADING
AD0649979	TERRESTRIAL MULTISPECTRAL PHOTOGRAPHY
AD0649980	MINORITY GROUPS IN THE REPUBLIC OF VIETNAM
ΔΙΠΛΔΟΟΧΙ	CUSTOMS AND TABOOS OF SELECTED TRIBES RESIDING ALONG THE WESTERN BORDER OF THE REPUBLIC OF VIETNAM
ΔΙΜΑΔΥΥΧ	30-DAY OCEAN-BOTTOM SEISMOGRAPH: MODIFICATION AND TESTING OF NINETEEN OCEAN-BOTTOM SEISMOGRAPHS
AD0649983	HANDBOOK: WORLD-WIDE STANDARD SEISMOGRAPH NETWORK

AD0649984	PATHOLOGIC STUDY OF A CASE OF CANINE BLASTOMYCOSIS WITH OCULAR INVOLVEMENT
AD0649985	ATTEMPT TO TRANSFER AVERSION TO SACCHARIN SOLUTION BY INJECTION OF RNA FROM TRAINED TO NAIVE RATS
AD0649986	PROCEEDINGS OF THE SYMPOSIUM ON GENERALIZED NETWORKS, NEW YORK, N. Y., APRIL 12, 13, 14, 1966. VOLUME XVI
AD0649987	STRUCTURE IN THE TOTAL 24MG(N.P), 27A1(N,P), AND 27AL(N ALPHA) CROSS SECTIONS FROM 12 TO 15 MEV
AD0649988	DIGITAL TRACKING LOOP FOR HIGH-POWERED, EXPERIMENTAL RADAR
AD0649989	INVESTIGATION OF THE BAND STRUCTURE OF GROUP V SEMI-METALS AND THE IV-VI SEMICONDUCTORS
AD0649997	POSTIRRADIATION LEUKOCYTE PATTERNS IN MICE AND DOGS TREATED WITH ENDOTOXIN
AD0649998	THE NRDL GAMMA-/X-RAY SCATTERING FACILITY
AD0649999	THE EFFECT OF SELECTED VARIABLES ON JOB-SATISFACTION AND INTENT TO RE-ENLIST
AD0650000	UTILIZATION OF INFRARED SPECTROPHOTOMETRY IN MICROCONTAMINANT STUDIES IN SEALED ENVIRONMENTS
AD0650003	PROGRAM FOR DELINEATION OF TRACE CONSTITUENTS OF A CLOSED ECOLOGIC SYSTEM
AD0650004	MEASURES OF BANKING COMPETITION AND CONVENIENCE: PROBLEMS REAL AND UNREAL
AD0650006	GRIDDED AMPLIFIER TUBES FOR PULSED C-BAND FREQUENCIES
AD0650007	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO. 1 - NOVEMBER 18-NOVEMBER 24, 1958, CHAIN CRUISE NO. 2 - DECEMBER 8-DECEMBER 20, 1958, CHAIN CRUISE NO. 4 - JANUARY 12-FEBRUARY 15, 1959, CHAIN CRUISE NO. 5 - MARCH 9-MARCH 25, 1959
AD0650031	OBSERVATIONS ON THE FLORA AND ECOLOGY OF SAN NICOLAS ISLAND
AD0650032	COMPLEMENTARY HEATING OF DENSELY PACKAGED MICROCIRCUITS
AD0650033	MERCURY ATMOSPHERE AND SURFACE
AD0650034	JOSS: CONSOLE DESIGN
AD0650035	PROTON ADSORPTION AT THE FERRIC OXIDE/AQUEOUS SOLUTION INTERFACE. II. ANALYSIS OF KINETIC DATA
AD0650037	INVESTIGATION OF MILLIMETER WAVE GENERATION AND NONLINEAR PROPAGATION IN FERRIMAGNETICS
AD0650038	PULSED FERRITE X-BAND GENERATOR
AD0650041	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS
AD0650044	STUDY OF VARIOUS ASPECTS OF RAMAN SCATTERING USING CONTINUOUS WAVE OPTICAL MASERS

AD0650045	INVESTIGATION OF A PIN-STRUCTURE GERMANIUM PHOTO-VOLTAIC CELL
AD0650072	A VACUUM INTEGRATING SPHERE FOR IN SITU REFLECTANCE MEASUREMENTS AT 77K FROM 0.5 TO 10 MICRONS
AD0650073	TECHNIQUES FOR DETERMINING RELATIVE IMPORTANCE OF ADVANCEMENT QUALIFICATIONS
AD0650074	BIBLIOGRAPHY ON AUTOMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE
AD0650087	A COMPARATOR CALIBRATION METHOD
AD0650088	TEMPERATURE STABILITY OF A STILBENE SPECTROMETER
AD0650089	PREVENTION OF ACCUMULATION OF SNOW AND ICE ON OPEN MESH METAL PANELS
AD0650090	SOME PROPERTIES OF RAYLEIGH DISTRIBUTED RANDOM VARIABLES AND OF THEIR SUMS AND PRODUCTS
AD0650094	LUBRICATION EFFECTS OF CHEMICAL COMPOUNDS CONTAINED IN SEA WATER
AD0650095	DEVELOPMENT, TESTING AND EVALUATION OF LUBRICATION TRAILER
AD0650096	RESEARCH AND DEVELOPMENT FOR A MULTIPURPOSE SILICONE MILITARY GREASE
AD0650097	AN EVALUATION FOR USE IN AUDIOMETRY OF THE NOISE ATTENTUATION OF THREE TYPES OF CIRCUMAURAL EARMUFFS
AD0650098	DEVELOPMENT OF DESIGN FACTORS FOR AN OIL FREE LUBRICATED INTERNAL COMBUSTION GASOLINE ENGINE
AD0650099	THE VARIATION OF SOUND VELOCITY AND TEMPERATURE IN THE NORTH ATLANTIC. VOLUME 1
AD0650100	THE VARIATION OF SOUND VELOCITY AND TEMPERATURE IN THE NORTH ATLANTIC. VOLUME 2
AD0650103	GENERALIZED MODEL FOR SEMICONDUCTOR RADIATION RESPONSE PREDICTION
AD0650104	RESEARCH ON COMPACT AND EFFICIENT ANTENNAS
AD0650106	MICROMINIATURE MONOLITHIC CROSSPOINT INTERCONNECTIONS
AD0650107	LIGHT TRANSPORT IN THE ATMOSPHERE. VOLUME 1: MONTE CARLO STUDIES
AD0650108	LIGHT TRANSPORT IN THE ATMOSPHERE. VOLUME 2: MACHINE CODES FOR CALCULATION OF AEROSOL SCATTERING AND ABSORPTION COEFFICIENTS
AD0650109	LIGHT TRANSPORT IN THE ATMOSPHERE. VOLUME 3: UTILIZATION INSTRUCTIONS FOR THE LITE CODES
AD0650110	SOURCES OF UNCLASSIFIED INFORMATION ON U. S. GOVERNMENT RESEARCH AND DEVELOPMENT
AD0650112	STEP-UP N-PORT NETWORKS
AD0650113	BI-STEP-UP N-PORT

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 11 of 21

AD0650114 INTEGRAL COVERS FOR SOLAR CELLS AD0650116 ALMOST DIAGONAL MATRICES WITH MULTIPLE OR CLOSE EIGENVALUES AD0650117 TWO ALGORITHMS BASED ON SUCCESSIVE LINEAR INTERPOLATION AD0650120 CHARACTERISTICS OF PULSED LASER CRYSTALS AS A FUNCTION OF GAMMA IRRADIATION AD0650121 EFFECTS OF GAMMA IRRADIATION ON URANIUM DOPED CALCIUM FLUORIDE AD0650122 STUDIES OF CENTERS PRODUCED IN SAPPHIRE AND RUBY BY GAMMA RADIATION AD0650123 JOSS: DISC FILE SYSTEM AD0650124 JOSS: DISC FILE SYSTEM AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N NO 400 DEGREES N TO 40 DEGREES N		
AD0650121 COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEGREES N AD0650139 JUDISIN GUARALT SIN HE PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N AD0650130 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEGREES N AD0650131 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEGREES N AD0650132 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEGREES N AD0650134 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODIC ALLY AD0650135 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650136 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650114	INTEGRAL COVERS FOR SOLAR CELLS
AD0650120 CHARACTERISTICS OF PULSED LASER CRYSTALS AS A FUNCTION OF GAMMA IRRADIATION AD0650121 EFFECTS OF GAMMA IRRADIATION ON URANIUM DOPED CALCIUM FLUORIDE AD0650122 STUDIES OF CENTERS PRODUCED IN SAPPHIRE AND RUBY BY GAMMA RADIATION AD0650128 JOSS: DISC FILE SYSTEM AD0650129 COST-EFFECTIVENESS: SOME TRENDS IN ANALYSIS AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 MATHEMATICAL ANALYSIS AND DIGITAL SIMULATION OF THE RESPIRATORY CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650116	ALMOST DIAGONAL MATRICES WITH MULTIPLE OR CLOSE EIGENVALUES
AD0650121 EFFECTS OF GAMMA IRRADIATION ON URANIUM DOPED CALCIUM FLUORIDE AD0650122 STUDIES OF CENTERS PRODUCED IN SAPPHIRE AND RUBY BY GAMMA RADIATION AD0650128 JOSS: DISC FILE SYSTEM AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 MATHEMATICAL ANALYSIS AND DIGITAL SIMULATION OF THE RESPIRATORY CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650117	TWO ALGORITHMS BASED ON SUCCESSIVE LINEAR INTERPOLATION
AD0650122 STUDIES OF CENTERS PRODUCED IN SAPPHIRE AND RUBY BY GAMMA RADIATION AD0650128 JOSS: DISC FILE SYSTEM AD0650129 COST-EFFECTIVENESS: SOME TRENDS IN ANALYSIS AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 ATHEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N N TO 40 DEGREES N N TO 40 DEGREES N N TO 40 DEGREES N TO 40 DEGREES N THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650120	
AD0650122 RADIATION AD0650128 JOSS: DISC FILE SYSTEM AD0650129 COST-EFFECTIVENESS: SOME TRENDS IN ANALYSIS AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 ATHEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 TRAILING CONE TESTS IN LARGE TURBOJET AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650121	EFFECTS OF GAMMA IRRADIATION ON URANIUM DOPED CALCIUM FLUORIDE
AD0650129 COST-EFFECTIVENESS: SOME TRENDS IN ANALYSIS AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICAL ANALYSIS AND DIGITAL SIMULATION OF THE RESPIRATORY CONTROL SYSTEM AD0650132 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650122	
AD0650130 A GENERAL BUILDING BLOCK FOR DIRECT MODELING AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 MATHEMATICAL ANALYSIS AND DIGITAL SIMULATION OF THE RESPIRATORY CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650128	JOSS: DISC FILE SYSTEM
AD0650131 MATHEMATICS AT THE RAND CORPORATION AD0650132 MATHEMATICAL ANALYSIS AND DIGITAL SIMULATION OF THE RESPIRATORY CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 ATHEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650129	COST-EFFECTIVENESS: SOME TRENDS IN ANALYSIS
AD0650132 MATHEMATICAL ANALYSIS AND DIGITAL SIMULATION OF THE RESPIRATORY CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER ATHEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650130	A GENERAL BUILDING BLOCK FOR DIRECT MODELING
AD0650132 CONTROL SYSTEM AD0650133 APPROXIMATION METHOD FOR FIRING WIRE-BRIDGE EED'S AT CONSTANT POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650140 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650141 TRAILING CONE TESTS IN LARGE TURBOJET AD0650142 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650131	MATHEMATICS AT THE RAND CORPORATION
AD0650133 POWER AD0650134 A THEORETICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650132	
AD0650134 COMPRESSOR AND COMPARISON WITH EXPERIMENT AD0650135 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650133	
AD0650136 VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME II. 20 DEGREES N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650134	
AD0650136 N TO 40 DEGREES N AD0650137 THE DETERMINANTS AND EFFECTS OF INDUSTRIAL RESEARCH AND DEVELOPMENT AD0650138 'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650135	VELOCITY PROFILE ATLAS OF THE NORTH ATLANTIC. VOLUME I. 40 DEGREES N TO 60 DEGREES N
AD0650137 DEVELOPMENT AD0650138 'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES AD0650139 JUDGING QUALITY BY PRICE, SNOB APPEAL, AND THE NEW CONSUMER THEORY AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650136	
AD0650140 AD0650141 AD0650142 AD0650142 AD0650143 AD0650144 AD0650144 BEVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650137	
AD0650140 AD0650140 AUTOMATIC PICTURE TRANSMISSION (APT) READ-OUT STATIONS FOR SHIPBOARD AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650138	'SIMPLE' STABILITY OF GENERAL N-PERSON GAMES
AD0650141 COMPARISON OF SWIMMING AND COLD IN RATS WHICH WERE FED PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650139	
AD0650141 PERIODICALLY AD0650142 TRAILING CONE TESTS IN LARGE TURBOJET AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650140	
AD0650143 LABORATORY TESTS OF SMALL LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650141	
AD0650144 EQUIPMENT (SLATE) AD0650144 EVALUATION OF ICAO RECOMMENDED CATEGORY II APPROACH LIGHT SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650142	TRAILING CONE TESTS IN LARGE TURBOJET
SYSTEMS FOR HIGH PERFORMANCE AIRCRAFT	AD0650143	
AD0650146 FLIGHT CALIBRATION OF AIRCRAFT STATIC PRESSURE SYSTEMS	AD0650144	
	AD0650146	FLIGHT CALIBRATION OF AIRCRAFT STATIC PRESSURE SYSTEMS

AD0650147	FUTURE AIR-GROUND-AIR COMMUNICATION SUBSYSTEM INVESTIGATION. PART B. CHARACTERIZATION OF THE PRESENT ATC A/G/A COMMUNICATION SUBSYSTEM AND ITS ENVIRONMENT. VOLUME III
AD0650148	CRUISE REPORT ON 1966: SEISMIC REFRACTION EXPEDITION TO THE SOLOMON SEA
AD0650149	FUNDAMENTALS OF SELECTED ASPECTS OF DEFORMATION CHARACTERISTICS OF ADHESTIVE-BONDED JOINTS AND METAL-ADHESIVE INTERFACES
AD0650150	DEVELOPMENT OF 60 WATT WIDE ANGLE TAXIWAY LIGHT FOR SHORT RADIUS TAXIWAY TURNS
AD0650151	THERMODYNAMIC PROPERTIES OF HCP IRON AND IRON RUTHENIUM ALLOYS
AD0650152	SILVER OXIDE ELECTRODE PROCESSES
AD0650153	A COST-REWARD ANALYSIS OF REACTIONS TO EXTREME STRESS
AD0650154	EFFECTS OF STRESS AND BIRTH ORDER ON ATTITUDE CHANGE
AD0650155	DESIGN AND DEVELOPMENT OF REMOTE MONITOR INDICATOR AND CONTROL SYSTEM FOR CATEGORY III ILS
AD0650156	POLARIZATION PARAMETER IN ELASTIC PROTON-PROTON SCATTERING FROM 0.75 TO 2.84 GEV
AD0650157	WAVEGUIDE GLIDE SLOPE ANTENNA TESTS
AD0650158	PERFORMANCE EVALUATION OF SPEECH PROCESSING DEVICES. III. DIAGNOSTIC EVALUATION OF SPEECH INTELLIGIBILITY
AD0650159	CALIBRATION AND DATA REDUCTION OF AN UV SPECTROPHOTOPOLARIMETER
AD0650160	TEST OF A GENERAL AVIATION TRANSPONDER MODIFIED TO INCORPORATE A CRYSTAL VIDEO RECEIVER
AD0650161	CALIBRATION OF A MICROMETEOROID IMPACT GAUGE
AD0650162	AN EXPERIMENTAL DETERMINATION OF THE GLADSTONE-DALE CONSTANTS FOR DISSOCIATING OXYGEN
AD0650163	THE TRAINING OF SUBJECTS FOR UTIAS RESEARCH ON DYNAMICS OF HUMAN PILOTS
AD0650164	INVESTIGATIONS OF SPEED EFFECTS AND INTERACTIONS ON A THRUST- TORSION METER OF A 5000 POUND, 1000 POUND-FOOT TRANSMISSION DYNAMOMETER
AD0650165	RESEARCH ON MAIN INJECTION SCOOPS AND OVERBOARD DISCHARGES
AD0650166	THE MOMENT ACTING ON A RANKINE OVOID MOVING UNDER A FREE SURFACE
AD0650167	A THEORETICAL ANALYSIS OF THE DYNAMICAL STABILITY OF TOWED MODELS
AD0650168	ERRORS IN PHASE ANGLE MEASUREMENTS USING PHASOR SUM AND

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 13 of 21

	DIFFERENCE TECHNIQUES
AD0650169	PROPOSED METHODS OF REDUCING THE CABLE LOAD AND TENSION OF HIGH-SPEED TOWING TARGETS
AD0650171	THE TMB TYPE AM-IA DIRECT-COUPLED AMPLIFIER FOR THE MEASUREMENT OF SLOW TRANSIENT IMPULSES
AD0650172	DYNAMIC CALIBRATION OF 35-HP PROPELLER DYNAMOMETER
AD0650174	AN EXPERIMENTAL STUDY OF SINGLE BUBBLE CAVITATION NOISE
AD0650175	MEASUREMENTS OF NOISE RADIATED BY SUBSONIC AIR JETS
AD0650176	FATIGUE TESTS OF GROUSERS FOR AMPHIBIAN TRACTORS
AD0650178	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF A DYNAMICALLY LOADED RING WITH RADIAL ELASTIC SUPPORT
AD0650179	A DIAPHRAGM-TYPE GAGE FOR MEASURING LOW PRESSURES IN FLUIDS
AD0650180	RESISTANCE AND STABILITY TESTS OF THE WOODS HOLE OCEANOGRAPHIC INSTITUTION CURRENT-INDICATOR BUOYS
AD0650182	THE RESPONSE ANALYSIS TESTER (RATER) AND LOGICAL INFERENCE TESTER (LOGIT): 1. SOME PRELIMINARY FINDINGS
AD0650183	ELIMINATION OF PLEUROPNEUMONIA-LIKE ORGANISMS FROM TISSUE CULTURE
AD0650184	CAPILLARY THROMBOSIS AS A CAUSE OF DEATH IN EXPERIMENTAL ANTHRAX
AD0650186	INFLUENCE OF CERTAIN ENVIRONMENTAL FACTORS IN THE FIELD ON INFECTION OF RICE BY PIRICULARIA ORYZAE
AD0650187	TEMPERATURE-SENSITIVE STEPS IN THE BIOSYNTHESIS OF VENEZUELAN EQUINE ENCEPHALITIS VIRUS
AD0650188	LITTLE AMERICA V MICROMETEOROLOGY PROGRAM DATA AND ANALYSIS
AD0650189	TUNED INTEGRATED CIRCUITS
AD0650190	LINCOLN LABORATORY MULTI-PROGRAMMING SUPERVISOR
AD0650193	ON THE APPLICABILITY OF WIENER'S CANONICAL EXPANSIONS
AD0650194	MINIMUM-WEIGHT DESIGN OF BEAMS FOR MULTIPLE LOADING
AD0650195	EFFECTS OF RADIATION ON SEMICONDUCTOR MATERIALS AND DEVICES
AD0650196	LIVER BIOPSY IN HUMAN LEPTOSPIROSIS
AD0650197	AN EXPERIMENTAL INVESTIGATION OF THE ROLE OF AIR IN SHIP SLAMMING
AD0650198	FUTURE AIR-GROUND-AIR COMMUNICATION SUBSYSTEM INVESTIGATION. PARTS C, D, E, G, H. VOLUME IV
AD0650200	STATUS OF SOLID ROCKET COMBUSTION INSTABILITY RESEARCH
AD0650201	FUTURE AIR-GROUND-AIR COMMUNICATION SUBSYSTEM INVESTIGATION. PART B. CHARACTERIZATION OF THE PRESENT ATC A/G/A COMMUNICATION SUBSYSTEM AND ITS ENVIRONMENT. VOLUME II

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 14 of 21

AD0650202	FUTURE AIR-GROUND-AIR COMMUNICATION SUBSYSTEM INVESTIGATION. PART A: INTRODUCTION; PART F: SUMMARY, CONCLUSIONS AND RECOMMENDATIONS, VOLUME I
AD0650203	MULTICOLOR LASER DISPLAY
AD0650205	FEASIBILITY TEST OF TELEVISED RADAR
AD0650207	SCHEDULED AIR CARRIER FLIGHT ACTIVITY IN THE UNITED STATES, NOVEMBER 1965
AD0650208	FUTURE AIR-GROUND-AIR COMMUNICATION SUBSYSTEM INVESTIGATION. PART J: APPENDICES V THRU XIV, VOLUME VI
AD0650209	FUTURE AIR-GROUND-AIR COMMUNICATION SUBSYSTEM INVESTIGATION. PART J: APPENDICES I THRU IV, VOLUME V
AD0650213	INSTALLATION DEFICIENCIES OF SHIPBOARD ELECTRONIC EQUIPMENT
AD0650214	AFSCM 375-1 IN RETROSPECT
AD0650216	A SYSTEMS APPROACH TO COMPUTER PROGRAMS
AD0650217	FUNCTIONAL SPECIFICATIONS OF NRTPOD PROGRAM MODIFICATIONS
AD0650218	CRYSTAL CHEMISTRY STUDIES
AD0650220	SUHL-EFFECT IN IN SB
AD0650221	FORCED MOTION OF SHALLOW SPHERICAL SHELLS
AD0650222	INFRARED COATING STUDIES
AD0650223	SOME COMPONENTS OF PROBABILISTIC INFERENCE
AD0650224	ULTRASONIC THREE DIMENSIONAL IMAGING USING HOLOGRAPHIC TECHNIQUES
AD0650226	ALGEBRAIC SPECTRAL PROBLEMS
AD0650228	OPEN WATER TEST SERIES OF A CONTROLLABLE PITCH PROPELLER WITH VARYING NUMBER OF BLADES
AD0650229	SOME CULTURAL DIFFERENCES IN THE PERCEPTION OF SOCIAL BEHAVIOR
AD0650230	SUPPLEMENTARY DIELECTRIC-CONSTANT AND LOSS MEASUREMENTS ON HIGH- TEMPERATURE MATERIALS
AD0650231	A REAL-TIME STUDY OF INFORMATION REQUIREMENTS FOR PROJECT SELECTION IN RESEARCH AND DEVELOPMENT
AD0650232	CARRIER LANDING ANALYSES
AD0650235	MODIFICATIONS TO THE MISCOM COMPUTER COST MODEL
AD0650237	OPERATIONAL EVALUATION OF AIR ROUTE SURVEILLANCE RADAR (ARSR) WEATHER SURVEILLANCE SYSTEM, TYPE FAAER-240-003
AD0650238	PREDICTING ERROR PROBABILITIES FOR A FUNCTION OF MEASUREMENTS BEFORE THEY ARE TAKEN

AD0650239	RESULTS FROM FULL-SCALE MEASUREMENTS OF MIDSHIP BENDING STRESSES ON TWO DRY-CARGO SHIPS - REPORT NO. 2
AD0650241	CONVEX APPROXIMANTS AND DECENTRALIZATION: A SUMT APPROACH
AD0650242	CHANCE-CONSTRAINED GAMES WITH PARTIALLY CONTROLLABLE STRATEGIES
AD0650250	FURTHER NOTES ON THE TWO-DIMENSIONAL FLOW OF AN INVISCID DENSITY-STRATIFIED LIQUID PAST A SLENDER BODY
AD0650251	FLIGHT SCIENCES LABORATORY REVIEW, JULY-DECEMBER 1966
AD0650253	A COST DATA RESEARCH PROGRAM PROPOSAL WITH SPECIAL EMPHASIS ON A TECHNICAL CHARACTERISTICS DICTIONARY
AD0650255	DUAL-RESOURCE CONSTRAINED SERIES SERVICE SYSTEMS
AD0650256	NOTES ON THE PRIVATE AND SOCIAL VALUE OF INFORMATION
AD0650257	THUNDERSTORMS IN SOUTHEAST ASIA
AD0650258	TYPHOON WEATHER MODELS. KADENA AB, OKINAWA
AD0650261	AN INVENTORY OF GEOGRAPHIC RESEARCH OF THE HUMID TROPIC ENVIRONMENT. VOLUME 2. COMPENDIUM AND APPENDICES
AD0650265	ANNUAL TECHNICAL REPORT 1965-1966 ON MATERIALS SCIENCES RESEARCH
AD0650270	INTERACTIONS OF FREE-BURNING ARCS WITH TRANSVERSE GAS FLOWS AND MAGNETIC FIELDS
AD0650272	CHARACTERISTICS OF THE TURBULENT BOUNDARY LAYER WITH HEAT AND MASS TRANSFER: DATA TABULATION
AD0650273	THE HYDROBALLISTICS FACILITY AT NOL
AD0650274	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME III, NUMBER 4. FOURTH QUARTER 1966
AD0650275	SEQUENTIAL DESIGNS FOR SPHERICAL WEIGHT FUNCTIONS
AD0650276	MODELS FOR PREDICTION AND CONTROL CHAPTER VII. FORECASTING
AD0650277	MODELS FOR PREDICTION AND CONTROL CHAPTER VIII. FORECASTING SEASONAL TIME SERIES
AD0650278	BAYESIAN ANALYSIS OF LINEAR MODELS WITH TWO RANDOM COMPONENTS (WITH SPECIAL REFERENCE TO THE BALANCED INCOMPLETE BLOCK DESIGN)
AD0650279	A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE, VOLUME IV
AD0650280	CENTRALIZED GAMES
AD0650281	IMPEDANCE OF WAVEGUIDE SHUNT SLOTS IN PLASMA
AD0650282	ADVANCEMENT OF ULTRASONIC TECHNIQUES USING RERADIATED SOUND ENERGIES FOR NONDESTRUCTIVE EVALUATION OF WELDMENTS
AD0650283	SYNTHESIS AND ANALYSIS OF SOME TRANSPORT PRICE POLICIES WITH A CHANCE-CONSTRAINED DEMAND CAPTURE MODEL

AD0650284	SOLUTION THEOREMS IN PROBABILISTIC PROGRAMMING: A LINEAR PROGRAMMING APPROACH
AD0650285	SECOND ORDER SUFFICIENT CONDITIONS FOR WEAK AND STRICT CONSTRAINED MINIMA
AD0650286	REMOTE MEASUREMENT OF SURFACE TEMPERATURE AND ITS APPLICATION TO ENERGY BALANCE AND EVAPORATION STUDIES OF BARE SOIL SURFACES
AD0650287	ELECTRIC FIELD EFFECT ON THE MAGNETORESISTANCE OF INDIUM ARSENIDE SURFACES IN HIGH MAGNETIC FIELDS
AD0650288	OCEANOGRAPHY USING REMOTE SENSORS
AD0650289	FLOW ABOUT A PAIR OF ADJACENT, PARALLEL CYLINDERS NORMAL TO STREAM. THEORETICAL ANALYSIS
AD0650290	RESEARCH ON CYBERNETIC INVESTIGATION OF LEARNING AND PERCEPTION
AD0650291	TESTS OF PROPOSED AIRCRAFT SECURING FITTINGS FOR CARRIERS WITH WOODEN DECKS
AD0650292	STRUCTURE OF VELOCITY SPACE-TIME CORRELATIONS IN A BOUNDARY LAYER
AD0650293	DESIGN DETAILS OF THE DTMB RESONANT-BRIDGE CARRIER SYSTEM
AD0650294	SLAMMING DUE TO PURE PITCHING MOTION
AD0650295	STRAINS AND DEFLECTIONS OF PORTABLE EVANS DUNNAGE MEMBERS INSTALLED ON USS DIAMOND HEAD (AE19)
AD0650296	CELLULAR AND TISULAR ADAPTATION TO HYPOXIA
AD0650297	A STABLE D-C OPERATIONAL AMPLIFIER
AD0650298	A FUNCTION CONTROL UNIT FOR USE WITH THE BUREAU OF SHIPS ANALOG-COMPUTER BUSAC
AD0650299	MOBILIZATION AND CURRENT MATERIAL REQUIREMENTS FOR NEW SHIP CONSTRUCTION
AD0650300	PROPULSION PREDICTIONS FOR LVTU-X-2, A 60-TON AMPHIBIOUS CARGO CARRIER WITH KORT NOZZLES, REPRESENTED BY MODEL 4532
AD0650301	STRUCTURAL TESTS OF FLIGHT DECK ON USS HANCOCK (CVA 19) UNDER SIMULATED A3D-1 AND F2H-3 AIRCRAFT LANDING LOADS
AD0650302	THE EFFECTS OF FEAR OF FAILURE ON RISK-TAKING AND PERFORMANCE
AD0650303	VACUUM CONTROL TMB TYPE 252-1A
AD0650304	FOREIGN SCIENCE BULLETIN, VOL. 3, NO. 3, 1967
AD0650305	THE DTMB FOUR-CHANNEL OSCILLOGRAPH TYPE 214 DESIGN DETAILS AND OPERATING INSTRUCTIONS
AD0650306	STRENGTH TESTS OF AIRCRAFT SECURING FITTINGS FOR CVA61
AD0650307	STRAIN-GAGE BALANCES FOR SHIP MODEL TESTING
AD0650308	THE MEASUREMENT OF TURBULENCE IN WATER

AD0650309	TRANSLATION AND APPLICATION OF PSYCHOLOGICAL RESEARCH
AD0650310	ATTITUDINAL EFFECTS OF STRESS AND JUSTIFICATION A REPLICATION AND EXTENSION
AD0650311	EFFECT OF JET AND ROCKET OPERATION ON STATIC LONGITUDINAL AND DIRECTIONAL STABILITY
AD0650312	ABSTRACTS OF COMPLETED RESEARCH 1966
AD0650313	THEORY OF CHEMICAL KINETICS II
AD0650314	AIRBORNE MEASUREMENTS OF INFRARED SEA TEMPERATURE IN THE NORTHERN GULF OF MEXICO
AD0650315	DEVELOPMENT OF SOLVENT-RESISTANT SEALANTS
AD0650316	KEY WORDS AND THEIR USE ON DD FORM 1473
AD0650317	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0650318	70 GC PULSE RADAR
AD0650319	THE SCATTERING OF ELECTROMAGNETIC WAVES BY A FINITE WEDGE
AD0650320	VECTOR POLAR METHOD FOR THE ANALYSIS OF WAVE INTERSECTIONS
AD0650321	EFFECTS OF PHYSIOLOGICAL RHYTHMS ON PERFORMANCE
AD0650322	DEVELOPMENT OF A HIGH-SPEED LOW JITTER SCANNING TECHNIQUE FOR APPLICATION TO RADAR SIMULATION
AD0650323	DEVELOPMENT OF STANDARD FIRE TEST RATING SYSTEMS FOR SHELTER COMPONENTS
AD0650324	INFORMATION AS A CRITERION OF GOODNESS OF FIT: EXACT CRITICAL VALUES FOR THE CASE OF EQUIPROBABLE ALTERNATIVES
AD0650325	RESEARCH AND DEVELOPMENT OF SEMICONDUCTOR DIODES FOR USE IN HARMONIC GENERATOR APPLICATIONS USING SINGLE DIODES
AD0650326	DETERMINATION OF THE HYDRODYNAMIC SHAPE FOR A FREE-FALL OCEAN CURRENT PROBE
AD0650327	INSTRUCTION MANUAL. ELECTRICAL CONTROL SYSTEM FOR AUTOMATIC COMPENSATING PARAVANE TOWING WINCH
AD0650328	A NUMERICAL ANALYSIS OF HF EXTENDED-SECTOR GROUND SYSTEMS
AD0650329	EFFECTS OF LONG-TIME LOADS ON PRESTRESSED CONCRETE BEAMS
AD0650330	THEORETICAL AND EXPERIMENTAL STUDY OF THE ANOMALOUS HALL EFFECT
AD0650336	PROTECTION THROUGH PARABIOSIS AGAINST THE LETHAL EFFECTS OF LARGE X-RAY EXPOSURE DOSES
AD0650343	SATELLITES AND FUTURE COMMUNICATIONS, INCLUDING BROADCAST
AD0650344	RESPONSE SCALES FOR UTILITY ESTIMATION
AD0650345	NEW DEVELOPMENTS IN EARLY FORECASTING OF PUBLIC PROBLEMS: A NEW INTELLECTUAL CLIMATE

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 18 of 21

AD0650348	JUDGE: A VALUE-JUDGEMENT-BASED TACTICAL COMMAND SYSTEM
AD0650349	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0650359	COMPARISON OF THE ACCURACY OF TRIANGULATION, TRILATERATION, AND TRIANGULATION-TRILATERATION
AD0650361	THE EGOCENTRIC LOCALIZATION OF THE VISUAL HORIZONTAL IN NORMAL AND LABYRINTHINE-DEFECTIVE OBSERVERS AS A FUNCTION OF HEAD AND BODY TILT
AD0650362	SOLAR RESEARCH AND DEVELOPMENT AT SACREMENTO PEAK OBSERVATORY
AD0650363	FETAL LIVER CELLS: A SOURCE OF SPECIFIC IMMUNOGLOBULIN PRODUCTION IN RADIATION CHIMERAS
AD0650364	PREDICTING SUCCESS IN NAVAL FLIGHT OFFICER TRAINING
AD0650365	THREE-MODE FACTOR ANALYSIS OF THE BEHAVIORAL COMPONENT OF INTERPERSONAL ATTITUDES
AD0650366	SOVIET BIOMEDICAL JOURNALS: SELECTED ABSTRACTS, SERIES 4, NO. 2
AD0650367	SOVIET BIOMEDICAL JOURNALS: SELECTED ABSTRACTS, SERIES 4. NO. 3
AD0650368	SOVIET BIOMEDICAL JOURNALS: SELECTED ABSTRACTS, SERIES 4. NO. 4
AD0650369	THE PASSION FOR SKYDIVING
AD0650370	DIGITAL TIME DIFFERENCE ADAPTER FOR THE APN-152 LORAN C RECEIVER
AD0650371	KEEPING THE UPPER HAND IN THE MAN-COMPUTER PARTNERSHIP
AD0650372	EFFECTS OF BERYLLIUM SULFATE ON SERUM ALKALINE PHOSPHATASE IN PRIMATES
AD0650373	FREQUENCY ASSIGNMENT STUDIES
AD0650381	THE ESSENTIAL ROLE OF THE LIVER IN DETOXIFICATION OF ENDOTOXIN
AD0650388	NUMERICAL SOLUTIONS OF AXISYMMETRIC THERMAL STRESS PROBLEMS
AD0650390	THE IMPACT OF COMMUNICATIONS SATELLITES ON THE TELEVISION INDUSTRY
AD0650391	STANDARDS FOR ENCODING LINGUISTIC DATA
AD0650397	CALCULATION OF THE LAMINAR BOUNDARY LAYER ALONG THE GENERATING LINE OF A SUBLIMATING BODY OF REVOLUTION
AD0650398	ON SOME PROPERTIES OF GENERALIZED SOLUTIONS OF LINEAR EQUATIONS OF ELLIPTIC AND PARABOLIC TYPE
AD0650399	THE MOMENTUM EQUATION OF A SOLID-FLUID SYSTEM
AD0650400	ADULT ACQUIRED TOLERANCE TO HOMOGRAFTS
AD0650401	GENERAL RESEARCH
AD0650403	AIRCRAFT DETECTION, RANGE ESTIMATION, AND AUDITORY TRACKING TESTS IN A DESERT ENVIRONMENT

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 19 of 21

AD0650404	IN SEARCH OF MATHEMATICS FOR BIOLOGY
AD0650405	STRUCTURE OF VELOCITY SPACE-TIME CORRELATIONS CELERITIES. ANALYTICAL EXPRESSIONS OF SPACE-TIME CORRELATIONS CELERITIES. FACILITIES AND METHODS OF MEASUREMENT FOR TEMPERATURE SPACE-TIME CORRELATIONS IN A BOUNDARY LAYER
AD0650406	INSTALLATION CRITERIA FOR CAPTURE EFFECT GLIDE SLOPE
AD0650407	COMPUTER DESIGN FOR ASYNCHRONOUSLY REPRODUCIBLE MULTIPROCESSING
AD0650408	DESIGN OF EXPERIMENTS
AD0650409	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0650410	SINGLE CRYSTAL PEROVSKITES AS ELECTROOPTICALLY ACTIVE MATERIALS
AD0650411	SINGLE CRYSTAL PEROVSKITES AS ELECTROOPTICALLY ACTIVE MATERIALS
AD0650412	QUANTITATIVE STUDIES OF ULTRASONIC VIBRATION POTENTIALS IN POLYELECTROLYTE SOLUTIONS
AD0650413	ULTRASONIC VIBRATION POTENTIALS IN TETRAAKYLAMMONIUM HALIDE SOLUTIONS
AD0650414	SURFACE WAVE DIFFRACTION BY COMPOSITE STRUCTURES
AD0650415	THROMBOPHLEBITIS AND BASIC VASCULAR PROBLEMS
AD0650417	FATIGUE CRACK PROPAGATION UNDER PROGRAMMED AND RANDOM LOADS
AD0650424	REFLECTION FROM A PERIODICALLY COMPOSED HALF-SPACE
AD0650425	THE EFFICIENCY OF A NONPARAMETRIC SELECTION PROCEDURE: LARGEST LOCATION PARAMETER CASE
AD0650426	DETERRENCE AND DISARMAMENT
AD0650427	BUREAUCRATIC STRUCTURE AND DECISIONMAKING
AD0650428	A NEW APPROACH TO TRANSPORT THEORY
AD0650430	INCIDENCE MATRICES WITH THE CONSECUTIVE 1'S PROPERTY
AD0650431	THE (S-1,S) INVENTORY POLICY UNDER COMPOUND POISSON DEMAND: A THEORY OF RECOVERABLE ITEM STOCKAGE
AD0650432	SOME VARIATIONAL PROBLEMS INVOLVING RETARDED ARGUMENTS
AD0650433	THE EUROPEAN COMMUNITY AND THE SOVIET BLOC
AD0650434	VARIATIONAL PROBLEMS WITH STATE VARIABLE INEQUALITY CONSTRAINTS
AD0650435	NEW PREFACE FOR PAPERBACK EDITION OF 'STRATEGY IN THE MISSILE AGE'
AD0650439	U. S. PRODUCTIVE CAPACITY AVAILABLE FOR INCREASING DEFENSE AND FOREIGN AIR PROCUREMENT
AD0650440	INTEGRATED MATERIEL MANAGEMENT

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 20 of 21

AD0650441	ANNOTATED BIBLIOGRAPHY OF RAND PUBLICATIONS IN COMPUTATIONAL LINGUISTICS
AD0650445	SOME COMMENTS ON THE DISPLAY OF CARTOGRAPHIC INFORMATION FOR VERY LOW LEVEL FLIGHT
AD0650446	QUARTERLY PROGRESS REPORT. PERIOD COVERED JANUARY-FEBRUARY-MARCH 1967
AD0650447	MECHANISM OF CATALYTIC IGNITION AND COMBUSTION OF SOLID ROCKET PROPELLANTS (U)
AD0650470	BASIC ENERGY-LEVEL AND EQUILIBRIUM DATA FOR ATMOSPHERIC ATOMS AND MOLECULES
AD0650472	ANALYSIS OF THE EFFECT OF FERRITE ON THE INTERACTION FIELDS IN A TRAVELING-WAVE TUBE
AD0650473	COMMERCIAL UTILIZATION OF SPACE: SOME ASPECTS OF A POSSIBLE FUTURE
AD0650474	THE DEPENDENCE OF INTERNAL MECHANICAL LOSSES ON STRESS AMPLITUDE IN COMMON PIEZOCERAMICS
AD0650475	AN EXPERIMENTAL INVESTIGATION OF THE UNSTEADY WAKE BEHIND AN OSCILLATING WING IN TWO-DIMENSIONAL, INCOMPRESSIBLE NON-CAVITATING FLOW
AD0650476	THEORIES OF BAT ECHOLOCATION
AD0650477	ELLIPTIC FUNCTIONS FOR COMPLEX ARGUMENTS
AD0650478	GENERALIZATION OF THE CHARACTERISTICS OF ELECTRIC ARCS
AD0650479	POWER CIRCUITS FOR OPTIMUM STEPPED-WAVE OUTPUT IN THREE-PHASE SINGLE-WAY STATIC INVERTERS
AD0650481	X-RAY MOTION MONITOR: LOW-DOSAGE, WIDE-VARIABLE-FIELD TELEVISION RADIOGRAPH FOR BIODYNAMIC ANALYSIS
AD0650489	THEORY OF PROPAGATION OF VERY LONG WAVES
AD0650490	METHODS FOR SOLVING PROBLEMS OF STRUCTURAL MECHANICS BY DIGITAL COMPUTER
AD0650492	RECOGNITION OF CLASS MEMBERSHIP BY MEANS OF WEAK, STATISTICALLY DEPENDENT FEATURES
AD0650493	LISA (LARC INSTRUCTION ASSEMBLY)
AD0650494	SERVICE ROUTINE MANUAL UNIVAC I
AD0650495	TWO-DIMENSIONAL REACTOR SIMULATOR CODE FOR UNIVAC INSTRUCTION MANUAL
AD0650496	REPORT ON THE PROGRESS OF THE BUREAU OF SHIPS COMPUTER LABORATORY
AD0650497	MEASUREMENTS OF THE TURNING PERFORMANCE OF THE LVT-P5
AD0650498	GEOSCIENCE POTENTIALS OF SIDE-LOOKING RADAR. VOLUME I

DoD Tech Reports | Order Form | Catalog | Part 229 of 1597 | Page 21 of 21

AD0650499	GEOSCIENCE POTENTIALS OF SIDE-LOOKING RADAR IMAGERY AND OVERLAYS. VOLUME II
AD0650500	ON-LINE COMPUTER CLASSIFICATION OF HANDPRINTED CHINESE CHARACTERS AS A TRANSLATION AID
AD0650501	THE YEAR 2000
AD0650502	MANPOWER REQUIREMENTS PREDICTION AND ALLOCATION FOR UNSCHEDULED MAINTENANCE ON AIRCRAFT
AD0650503	POSITIONING RECOVERABLE SPARES IN MILITARY AIRLIFT NETWORKS
AD0650504	THE RELATIONSHIP OF EXPOSURE RATE AND EXPOSURE TIME TO RADIATION INJURY Z(IN SHEEP,)Z
AD0650505	SEISMIC BODY WAVES AND SURFACE WAVES
AD0650509	EFFECTIVENESS STUDY OF REFLECTIVE CLOUDS
AD0650510	SOME PRELIMINARY OBSERVATIONS ON A HOSPITAL RESPONSE TO THE JACKSON, MISSISSIPPI TORNADO OF MARCH 3, 1966
AD0650511	MEAN SQUARE INVARIANT FORECASTERS FOR SOME WEIBULL DISTRIBUTIONS
AD0650513	SERIES INVESTIGATION OF SLAMMING PRESSURES
AD0650514	A REVIEW OF DEVELOPMENTS AND RESEARCH AT THE HYDROMECHANICS LABORATORY OF THE DAVID TAYLOR MODEL BASIN, 1953-56
AD0650515	LOW-FREQUENCY WAVE ANALYZER TMB TYPE 272-1A