AD0780552 MODIFIED IONOSPHERE  AD0780553 THEORETICAL STUDIES OF IONOSPHERIC HEATING BY POWERFUL RADIO WAVES  AD0780554 RECEIVER CANONIC MODELS  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APPERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW		
AD0780548 MEASUREMENT OF THE NONLINEAR IMPEDANCE OF A SATELLITE-BORNE, ELECTRIC-DIPOLE ANTENNA  AD0780549 DIGITAL MOVING TARGET INDICATOR MEASUREMENTS PROGRAM  AD0780550 INFRARED TESTING OF MULTI-LAYER BOARDS  AD0780551 ERROR ELLIPSOID PROBABILITY DISTRIBUTION  AD0780552 THE ANGULAR DISTRIBUTION OF SPREAD-F RETURNS FROM AN ARTIFICIAL MODIFIED IONOSPHERE  AD0780553 THEORETICAL STUDIES OF IONOSPHERIC HEATING BY POWERFUL RADIO WAVES  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780555 AD0780555 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 ASEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAAIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAPHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  ADAPTATION TO VESTIBULAR DISORIENTATION. XIL HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780567 BEDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780567 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780546	CHARGE-COUPLED SCANNED IR IMAGING SENSORS
AD0780549 DIGITAL MOVING TARGET INDICATOR MEASUREMENTS PROGRAM AD0780550 INFRARED TESTING OF MULTI-LAYER BOARDS AD0780551 ERROR ELLIPSOID PROBABILITY DISTRIBUTION AD0780552 THE ANGULAR DISTRIBUTION OF SPREAD-F RETURNS FROM AN ARTIFICIAL MODIFIED IONOSPHERE AD0780553 WAVES AD0780554 RECEIVER CANONIC MODELS AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES AD0780558 ASEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAIR TRAFFIC CONTROLLERS DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM) AD0780560 ALUMINUM OXIDE KINETICS AD0780561 PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD AD0780564 RADOME MOUNTED POLARISING GRIDS AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE AD0780567 IMAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780547	VIBRATIONAL DEACTIVATION OF H2(V = 1) BY H-ATOMS
AD0780550 INFRARED TESTING OF MULTI-LAYER BOARDS  AD0780551 FRROR ELLIPSOID PROBABILITY DISTRIBUTION  AD0780552 THE ANGULAR DISTRIBUTION OF SPREAD-F RETURNS FROM AN ARTIFICIAL MODIFIED IONOSPHERE  AD0780553 THEORETICAL STUDIES OF IONOSPHERIC HEATING BY POWERFUL RADIO WAVES  AD0780554 RECEIVER CANONIC MODELS  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780555 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 ASEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAIR TRAFFIC CONTROLLERS  AD0780559 DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAPHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780567 AD0780567 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780548	
AD0780551 ERROR ELLIPSOID PROBABILITY DISTRIBUTION  AD0780552 THE ANGULAR DISTRIBUTION OF SPREAD-F RETURNS FROM AN ARTIFICIAL MODIFIED IONOSPHERE  AD0780553 THEORETICAL STUDIES OF IONOSPHERIC HEATING BY POWERFUL RADIO WAVES  AD0780554 RECEIVER CANONIC MODELS  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAIR TRAFFIC CONTROLLERS  AD0780559 DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APPENDANCE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAPHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780549	DIGITAL MOVING TARGET INDICATOR MEASUREMENTS PROGRAM
AD0780552 THE ANGULAR DISTRIBUTION OF SPREAD-F RETURNS FROM AN ARTIFICIAL MODIFIED IONOSPHERE  AD0780553 THEORETICAL STUDIES OF IONOSPHERIC HEATING BY POWERFUL RADIO WAVES  AD0780554 RECEIVER CANONIC MODELS  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FA AIR TRAFFIC CONTROLLERS  AD0780559 DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APPRAISE ON ALUMINUM OXIDE KINETICS  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780550	INFRARED TESTING OF MULTI-LAYER BOARDS
AD0780552 MODIFIED IONOSPHERE  AD0780553 THEORETICAL STUDIES OF IONOSPHERIC HEATING BY POWERFUL RADIO WAVES  AD0780554 RECEIVER CANONIC MODELS  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAAIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APPERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780551	ERROR ELLIPSOID PROBABILITY DISTRIBUTION
AD0780553 WAVES  AD0780554 RECEIVER CANONIC MODELS  AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780555 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAAIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 RODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780570 AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780552	THE ANGULAR DISTRIBUTION OF SPREAD-F RETURNS FROM AN ARTIFICIALLY MODIFIED IONOSPHERE
AD0780555 METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE  AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAAIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDLENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAPHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780553	
AD0780556 STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE  AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FA AIR TRAFFIC CONTROLLERS  AD0780559 DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  BENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780554	RECEIVER CANONIC MODELS
AD0780557 DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FA AIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780555	METHODS FOR RELEASING METAL VAPORS IN THE UPPER ATMOSPHERE
AD0780557 INDUCED MOTIONS IN BURIED STRUCTURES  AD0780558 A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FA AIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPATATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLATIONS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780556	STOCHASTIC ATTRITION MODELS OF LANCHESTER TYPE
AD0780558 AIR TRAFFIC CONTROLLERS  DETERMINATION OF STRESSES IN A CYLINDRICAL SHELL WITH AN ELLIPTIC APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAPHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLATIONS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780557	DEVELOPMENT AND EVALUATION OF MEASUREMENT SYSTEMS FOR BLAST-INDUCED MOTIONS IN BURIED STRUCTURES
AD0780559 APERTURE (KOPREDELENIYU NAPRYAZHENII V TSILINDRICHESKOI OBOLOCHKE S ELLIPTICHESKIM OTVERSTIEM)  AD0780560 ALUMINUM OXIDE KINETICS  AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLATION APPARATOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780558	A SEX COMPARISON OF REASONS FOR ATTRITION OF NON-JOURNEYMAN FAA AIR TRAFFIC CONTROLLERS
AD0780561 AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GAP PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLATIONS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780559	
AD0780561 PHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS  AD0780562 ADAPTATION TO VESTIBULAR DISORIENTATION. XII. HABITUATION OF VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLATOR AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780560	ALUMINUM OXIDE KINETICS
AD0780562 VESTIBULAR RESPONSES: AN OVERVIEW  AD0780563 BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD  AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTRO  AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780561	AN ANALYSIS OF THE VISIBLE CHEMILUMINESCENCE OBSERVED IN THE GASPHASE OXIDATION OF ALUMINUM AND ITS COMPOUNDS
AD0780564 RADOME MOUNTED POLARISING GRIDS  AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTRO AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780562	
AD0780565 IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS  AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLAT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780563	BLEACHABLE ABSORBER LASER AMPLIFIER AND DETECTOR: BALAD
AD0780566 A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY  AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLAT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780564	RADOME MOUNTED POLARISING GRIDS
AD0780567 A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE  AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLAT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780565	IMPROVEMENTS TO AUTOMATIC OXYGEN ABSORPTION APPARATUS
AD0780568 CURVE FITTING BY THE METHOD OF MOMENTS  AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780566	A MULTIPLE-SCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY
AD0780570 ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROL AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780567	A PRODUCT FLOW ANALYSIS WITH TIME-DEPENDENCE
AD0780570 AT VARIOUS PULLEY/ROPE DIAMETER RATIOS  AD0780571 MAP TYPE CATALOG FOR THE TEXAS WINDOW	AD0780568	CURVE FITTING BY THE METHOD OF MOMENTS
	AD0780570	ENDURANCE TEST ON FLEXIBLE STEEL WIRE ROPE FOR AIRCRAFT CONTROLS AT VARIOUS PULLEY/ROPE DIAMETER RATIOS
A DOZDOSZO MAD TYDE CATALOG FOR THE ALABAMA WE TOWN	AD0780571	MAP TYPE CATALOG FOR THE TEXAS WINDOW
ADU/803/2 MAP TYPE CATALOG FOR THE ALABAMA WINDOW	AD0780572	MAP TYPE CATALOG FOR THE ALABAMA WINDOW

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 2 of 21

AD0780573	SMALL TURBINE ENGINE NOISE REDUCTION. VOLUME II. NOISE PREDICTION METHODS
AD0780574	SMALL TURBINE ENGINE NOISE REDUCTION. VOLUME III. SUPPRESSION DESIGN AND PREDICTION METHODOLOGY/MATERIALS TESTS
AD0780575	SMALL TURBINE ENGINE NOISE REDUCTION. VOLUME IV. TURBOPROP ENGINE DEMONSTRATION TESTS
AD0780576	SMALL TURBINE ENGINE NOISE REDUCTION. VOLUME V. DATA TABULATIONS
AD0780577	SMALL TURBINE ENGINE NOISE REDUCTION. VOLUME VI, PART I. NOISE PREDICTION PROGRAM USER'S MANUAL
AD0780578	RESPONSE TO DCPA QUESTIONS ON FALLOUT
AD0780579	MAP TYPE CATALOG FOR THE CALIFORNIA WINDOW
AD0780580	ZAKAI'S CLASS OF BANDLIMITED FUNCTIONS AND PROCESSES: ITS CHARACTERIZATION AND PROPERTIES
AD0780581	A CONCEPTUAL DEFINITION STUDY FOR A DIGITAL AVIONICS INFORMATION SYSTEM (APPROACH II). VOLUME I
AD0780582	A CONCEPTUAL DEFINITION STUDY FOR A DIGITAL AVIONICS INFORMATION SYSTEM (APPROACH II). VOLUME II. APPENDIXES A THRU D
AD0780583	A CONCEPTUAL DEFINITION STUDY FOR A DIGITAL AVIONICS INFORMATION SYSTEM (APPROACH II). VOLUME III. APPENDIXES E AND F
AD0780584	ON NEAR-EQUILIBRIUM AND NEAR-FROZEN BEHAVIOR OF ONE-DIMENSIONAL FLOW
AD0780585	BANDLIMITED PROCESSES AND CERTAIN NONLINEAR TRANSFORMATIONS
AD0780586	NUCLEAR SAFETY EVALUATION TESTING OF THE AERO 51B TRAILER/MHU-71/E RAIL SET FOR THE AGM-69 (SRAM) SYSTEM
AD0780587	LINPR: A CODE TO SOLVE LINEAR PROGRAMMING PROBLEMS AND TWO- PERSON ZERO-SUM GAMES
AD0780588	EFFECTS OF NUCLEAR SCATTERING AND ENERGY LOSS ON SMALL SIGNAL HIGH-ALTITUDE ELECTROMAGNETIC PULSE CALCULATIONS
AD0780589	SKID-RESISTANCE EVALUATION OF SEVEN ANTIHYDROPLANING SURFACES
AD0780590	ALGEBRAIC GEOMETRIC DESCRIPTION OF THE CLASS OF LINEAR SYSTEMS OF CONSTANT DIMENSION
AD0780591	SOME COMPUTATIONAL PROBLEMS RELATED TO MULTINOMIAL TRIALS
AD0780592	THE SOVIET NAVAL PRESENCE DURING THE IRAQ-KUWAITI BORDER DISPUTE: MARCH-APRIL 1973
AD0780593	STUDY OF CONTROL OF PARTIAL DIFFERENTIAL EQUATION SYSTEMS WITH FLIGHT CONTROL APPLICATIONS
AD0780594	FREQUENCY-DOUBLED NEODYMIUM-YAG PUMPED DYE STUDY
AD0780595	CROSSED-FIELD CLOSING-SWITCH DEVELOPMENT

AD0780596	MATERIALS RESEARCH IN SUPPORT OF SUPERCONDUCTING MACHINERY
AD0780598	AIR MOBILE ELECTRICAL MONITOR AND CONTROL SYSTEM STUDY
AD0780599	ASSESSMENT OF MODIFICATIONS TO THE EXPERIMENTAL DISTRESS ALERTING AND LOCATING SYSTEM
AD0780600	HYPERSONIC VISCOUS-INVISCID INTERACTION WITH VECTORED SURFACE MASS TRANSFER
AD0780601	ON THE CONFLUENCE OF TWO COLLINEAR GRIFFITH CRACKS
AD0780602	ATMOSPHERIC EFFECTS ON TERRESTRIAL MILLIMETER-WAVE COMMUNICATIONS
AD0780606	HELICOPTER AIRCREW FATIGUE
AD0780607	THEORY OF FLOWS IN COMPRESSIBLE MEDIA WITH HEAT ADDITION
AD0780608	PREDICTION METHODS FOR AIRCRAFT AERODYNAMIC CHARACTERISTICS
AD0780609	HYDRODYNAMIC CONSIDERATIONS IN THE DESIGN OF CONDENSER COOLING WATER SYSTEMS FOR LARGE SHIPS
AD0780610	A COMPARISON OF SOME MODEL AND FULL SCALE HULL BOUNDARY LAYER MEASUREMENTS
AD0780611	NUMERICAL STUDIES IN GAS DYNAMICS
AD0780612	HARD-BODY IMPACT DAMAGE EFFECTS ON BORON-ALUMINUM COMPOSITES
AD0780613	PROPERTIES OF ENERGETIC IONS TRAPPED IN SOLIDS OF INTEREST AS FUTURE ENERGY SOURCES
AD0780614	LABORATORY METHOD FOR EVALUATING EFFECT OF RUNWAY GROOVING ON AIRCRAFT TIRES
AD0780615	AIDED COMBUSTION OF LIQUID AND GASEOUS FUELS INJECTED TRANSVERSELY INTO A SUPERSONIC AIR-STREAM
AD0780617	ON THE EXACT DISTRIBUTIONS OF THE RATIOS OF THE INDIVIDUAL ROOTS TO THE TRACE OF THE COMPLEX AND REAL WISHART MATRICES
AD0780619	EQUATIONS DERIVED FOR COMPUTER PROGRAMMING OF HELIUM INFLATIONS FOR LARGE PLASTIC BALLOONS
AD0780620	HIGH ALTITUDE EFFECTS SIMULATION (HAES) PROGRAM. REPORT NO. 1. ROCKET LAUNCH OF A SWIR SPECTROMETER INTO AN AURORA (ICECAP 72)
AD0780621	SOME ASPECTS OF DUCTED PROPELLER PROPULSION
AD0780622	THE HYDROGEN DISSOCIATION LASER
AD0780623	FREQUENCY SPECTRUM OF OPTICAL WAVES PROPAGATING IN A MOVING TURBULENT ATMOSPHERE
AD0780624	ISO-DAMAGE CURVES FOR PLATES UNDER BLAST LOADING
AD0780625	INFLUENCE OF VARIABLE THRUST ON BASIC FIGHTER MANEUVERS
AD0780626	DIFFUSION OF SCANDIUM IN SINGLE CRYSTAL ALUMINUM OXIDE

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 4 of 21

AD0780627	ANALYSIS OF THE DYNAMIC RESPONSE OF THE HUMAN VERTEBRAL COLUMN
AD0780628	SOFT BODY IMPACT DAMAGE EFFECTS ON BORON-ALUMINUM COMPOSITES
AD0780629	SYNERGISTIC DAMAGE CAUSED BY MULTIPLE FRAGMENT IMPACT ON CLOSED SYSTEMS
AD0780630	DEVELOPMENT OF TIAL BY EXTRUSION OF ELEMENTAL POWDER MIXTURE
AD0780631	PRESSURE PRODUCED BY VAPORIZATION AS A MECHANISM FOR REMOVING MELT FROM A TARGET SUBJECTED TO LASER RADIATION
AD0780632	THE EFFECT OF SHAPE OF AIRCRAFT VULNERABLE AREA AND PROBABILITY OF KILL FOR AN ANTIAIRCRAFT ARTILLERY SIMULATION MODEL
AD0780633	ANALYSIS OF THE THERMAL RESPONSE OF A HYDRO-CARBON FUEL WHEN SUBJECTED TO A HIGH INTENSITY LASER
AD0780634	APPROXIMATE SOLUTIONS FOR THE FUNDAMENTAL FREQUENCY OF SQUARE PLATES WITH VARIABLE THICKNESS
AD0780635	A GENERALIZED PAYOFF FOR DIFFERENTIAL GAME ROLE DETERMINATION IN A TWO AIRCRAFT COMBAT
AD0780636	RELATING TECHNOLOGY TO ACQUISITION COSTS. AIRCRAFT TURBINE ENGINES
AD0780637	THE RAND WEATHER DATA BANK (RAWDAB). AN EVOLVING BASE OF ACCESSIBLE WEATHER DATA
AD0780638	BLAST HAZARDS OF THE LIQUID PROPELLANTS LCO AND LN20
AD0780639	MOLECULAR OXYGEN MEASUREMENTS FROM UV ABSORPTION
AD0780640	MAGNETOSTATIC SURFACE WAVES IN FERRIMAGNETS ABOVE 4 GHZ
AD0780641	MINUTEMAN STV DATA REDUCTION
AD0780642	CASE LINER BOND ANALYSIS
AD0780643	RESIDUAL TEMPERATURE-INDUCED HUMIDITY ERRORS IN THE NATIONAL WEATHER SERVICE RADIOSONDE
AD0780644	ALL-BIAS DESIGNS FOR SPLINE FUNCTIONS. PART I
AD0780645	ALL BIAS DESIGNS FOR SPLINE FUNCTIONS, PART II
AD0780646	RAY METHOD FOR SURFACE WAVES ON FLUID OF VARIABLE DEPTH
AD0780647	A NOTE ON THE APPLICATION OF STATIONARY STOCHASTIC PROCESSES FOR MODELING OF SPACE SERIES
AD0780648	ACCELERATING PROCEDURES FOR METHODS OF CONJUGATE DIRECTIONS
AD0780649	TEST AND CALIBRATION OF THE AFCRL RAINDROP SPECTROMETER
AD0780650	A PERTURBATION THEOREM FOR SUPERLINEAR BOUNDARY VALUE PROBLEMS
AD0780651	ON CUBIC SPLINE FUNCTIONS WHICH VANISH AT ALL KNOTS
AD0780652	SOME PREDICTED CLIMATIC EFFECTS OF A SIMULATED SAHARA LAKE

AD0780653	TWO-DIMENSIONAL DIGITAL FILTERING AND ITS ERROR ANALYSIS
AD0780654	BEHAVIOURAL AND NEUROLOGICAL DISTURBANCES ASSOCIATED WITH HYPOXIC BRAIN DAMAGE
AD0780655	INFLUENCE OF WORKLOAD ON THE NEUROLOGICAL STATE OF A PILOT DURING THE APPROACH AND LANDING
AD0780657	SEISMIC PHENOMENA CONNECTED WITH EARTHQUAKES AND EXPLOSIONS
AD0780658	A LIBRARY OF COMPUTER PROGRAMS IN FLIGHT VEHICLE TECHNOLOGY1973
AD0780659	INFRARED RADIANCE MODEL FOR THE AURORALLY DISTURBED ATMOSPHERE
AD0780660	QUANTITATIVE ANALYSIS OF THE PHYSIOLOGICAL CONDITION AND LEVEL OF ALERTNESS OF MAN IN AN ISOLATED ENVIRONMENT
AD0780662	U. S. NAVAL WEATHER SERVICE COMMAND SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: EAST AFRICAN AND SELECTED ISLAND COASTAL MARINE AREAS. VOLUME 2. AREA 7 - RED SEA SOUTH, AREA 8 - RED SEA SOUTH CENTRAL, AREA 9 - RED SEA CENTRAL, AREA 11 RED SEA NORTH CENTRAL, AREA 11 - RED SEA NORTH, AREA 12 - GULF OF SUEZ
AD0780663	DESIGN MODIFICATION TO AQUA-LUNG DEMAND REGULATOR
AD0780664	THE DESIGN OF AN ADJUSTABLE BREATHING BAG EXHAUST VALVE FOR CLOSED AND SEMI-CLOSED CIRCUIT SCUBA
AD0780665	COMPARATIVE EVALUATION OF SWIM FINS
AD0780666	MOUTHPIECE MOUNTED CHECK VALVES FOR DEMAND TYPE DIVING APPARATUS
AD0780667	U. S. NAVAL WEATHER SERVICE COMMAND SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: EAST AFRICAN AND SELECTED ISLAND COASTAL MARINE AREAS. VOLUME 4. AREA 19 - KENYA COAST, AREA 20 - ZANZIBAR, AREA 21 - TANZANIA COAST S E, AREA 22 - PORTO AMELIA, AREA 23 - LUMBO, AREA 24 - MOZAMBIQUE CHANNEL N W., AREA 25 - MOZAMBIQUE CHANNEL S. W
AD0780668	EXPERIMENTAL TRAUMA OF OCCIPITAL IMPACTS
AD0780669	SOME QUESTIONS OF GLACIO-ISOSTASY (NEKOTORYE VOPROSY GLYATSIOIZOSTAZII)
AD0780670	U.S. NAVAL WEATHER SERVICE COMMAND SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: EAST AFRICAN AND SELECTED ISLAND COASTAL MARINE AREAS. VOLUME 5. AREA 26 - LOURENCO MARQUES, AREA 27 - TULEAR, AREA 28 - MOZAMBIQUE CHANNEL SE, AREA 29 - MOZAMBIQUE CHANNEL NE, AREA 30 - DIEGO GARCIA, AREA 31 - GAN, AREA 32 - MINICOY ISLAND
AD0780671	A STUDY OF COST, BENEFITS, AND EFFECTIVENESS OF THE MERCHANT MARINE SAFETY PROGRAM
AD0780672	A LANGUAGE IMPLEMENTATION SYSTEM
AD0780674	CONSTRUCTION/ENGINEER EQUIPMENT MAINTENANCE STUDY (CEEMS). VOLUME I. ANALYSIS OF CONSTRUCTION/ENGINEER EQUIPMENT

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 6 of 21

	MAINTENANCE
AD0780675	CONSTRUCTION/ENGINEER EQUIPMENT MAINTENANCE STUDY (CEEMS). VOLUME II. BASIC CONSTRUCTION/ENGINEER MAINTENANCE SYSTEMS
AD0780676	SUPPLEMENTAL GLOBAL CLIMATIC DATA: JANUARY
AD0780677	SUPPLEMENTAL GLOBAL CLIMATIC DATA: JULY
AD0780679	THE ATMOSPHERIC RESPONSE TO A STRATOSPHERIC DUST CLOUD AS SIMULATED BY A GENERAL CIRCULATION MODEL
AD0780680	GLOBAL CLIMATIC DATA FOR SURFACE, 800 MB, 400 MB: APRIL
AD0780681	REVIEW OF COMMON SUPPLY SUPPORT OVERSEAS. VOLUME I. ANALYSIS
AD0780683	REVIEW OF COMMON SUPPLY SUPPORT OVERSEAS. VOLUME II. FIELD RESEARCH AND DATA
AD0780684	SORTIE ALLOCATION BY A NONLINEAR PROGRAMMING MODEL FOR DETERMINING A MUNITIONS MIX
AD0780685	GLOBAL CLIMATIC DATA FOR SURFACE, 800 MB, 400 MB: OCTOBER
AD0780686	STATE OF THE ART FOR ASSESSING EARTHQUAKE HAZARDS IN THE UNITED STATES. REPORT 2. FAULT ASSESSMENT IN EARTHQUAKE ENGINEERING
AD0780687	APPRAISAL OF COORDINATED PROCUREMENT IN THE DEPARTMENT OF DEFENSE (ACOP)
AD0780688	SIMULATION AND AIRCREW TRAINING AND PERFORMANCE
AD0780689	DEVELOPMENT AND EVALUATION OF A PRE-SCHOOL STUDY MANUAL FOR DRILL SERGEANT CANDIDATES
AD0780690	INCLINED-SHAFT PROPELLER PERFORMANCE CHARACTERISTICS
AD0780691	INTERACTING SUPERSONIC TURBULENT BOUNDARY LAYERS OVER A TWO- DIMENSIONAL PROTUBERANCE
AD0780692	SOLITARY OCCUPANCY FOR UNEQUAL CELL PROBABILITIES WITH APPLICATION TO DOPPLER RADARS FOR OCEAN SURVEILLANCE
AD0780693	THE CONTRACTING OFFICER AND THE SYSTEM MANAGER: AND ANALYSIS OF AUTHORITIES AND RESPONSIBILITIES WITHIN THE DEPARTMENT OF DEFENSE
AD0780694	LABORATORY PREPARATION OF ARTIFICIAL SEA AND SALT ICE
AD0780695	COBRA: POSITIVE PITCH CONTROLLED ARTICULATED TESTBED
AD0780696	AIR MASSES, FRONTS AND WINTER PRECIPITATION IN CENTRAL ALASKA
AD0780697	COMPUTER SOFTWARE RELIABILITY. FACT OR MYTH
AD0780698	HELICOPTER MOVEMENT ON UNIMPROVED TERRAIN
AD0780699	DESIGN CRITERIA FOR SHIPBOARD DENTAL SPACES
AD0780701	ANALYTICAL PARAMETRIC STUDY OF LOW VELOCITY ON IMPACT ON HIGH MODULUS, ORTHOTROPIC COMPOSITE STRUCTURES
AD0780702	MILLIMETER WAVE AVALANCHE TRANSIT TIME DIODE AMPLIFIER

AD0780703	MAGNETIZATION SWITCHING IN A MAGNETO-OPTIC THIN FILM
AD0780704	STRENGTH OF GLASSA FRACTURE MECHANICS APPROACH
AD0780705	RELIABILITY, LIFE PREDICTION AND PROOF TESTING OF CERAMICS
AD0780706	NONCRYSTALLINE SEMICONDUCTORS: ELECTRICAL AND THERMAL PROCESSES
AD0780707	AN INVESTIGATION OF A CONCEPT OF LIMITING THE EFFECTS OF CRATERING DETONATIONS
AD0780708	ALL-WEATHER, LOW-LEVEL NAVIGATION AND IMPLEMENTATION OF A ONE- WAY RANGING, RANGE-RANGE NAVIGATION SYSTEM
AD0780709	MILLIMETER WAVE COMMUNICATION STUDIES
AD0780710	THE VISCOUS INTERACTION OF INCOMPRESSIBLE SEPARATED FLOWS (REVISED EDITION)
AD0780711	PROPORTIONAL BANDWIDTH SPECTRUM ANALYZER
AD0780712	WORKSHOP ON RADIO SYSTEMS IN FORESTED AND/OR VEGETATED ENVIRONMENTS
AD0780713	HANDBOOK OF SOVIET ADHESIVES
AD0780714	INDUCTANCES OF FOLDED FOIL CONFIGURATIONS
AD0780715	THE PREPARATION OF ALPHA-BUTYLAMINO AND OTHER AMINE FUNCTIONS OF STYRENE BEARING TWO OR THREE GROUPS ON THE TERMINAL (BETA) CARBON ATOM
AD0780716	EVALUATION OF MIL-L-23699 LUBRICANT PERFORMANCE IN THE T58 ENGINE
AD0780717	PULSED INERT GAS PLASMA MODEL
AD0780718	MAGNETOSPHERE AMPLIFICATION AND DOPPLER SHIFT OF VLF SIGNALS FROM POST HEIDEN
AD0780719	LINE INTRUSION DETECTOR
AD0780720	ROTOR BLADE TREATMENTS TO MINIMIZE ELECTROSTATICALLY GENERATED NOISE ON THE HLH HELICOPTER
AD0780721	TRANSONIC FLOW COMPUTATION IN ANNULAR AND UNSYMMETRIC TWO- DIMENSIONAL NOZZLES
AD0780722	A HIGH FREQUENCY BURST SIGNAL PROCESSOR FOR LASER VELOCIMETER APPLICATIONS
AD0780723	ON SPATIAL DISTRIBUTION OF VISIBILITY AND CLOUDS IN CENTRAL EUROPE
AD0780725	INFRARED DETECTORS
AD0780726	ANALYSIS AND DESIGN OF AN OPTICAL-ANGLE MEASURING DEVICE
AD0780727	A REINTERPRETATION OF THE (SUP 3)H(SUB 6) AND (SUP 3)H(SUB 5) MULTIPLETS OF TM(3+):YVO4
AD0780728	STUDIES RELATIVE TO POSSIBLE LASER PUMPED BY NUCLEAR BETA RAYS. II. POWER AND SHIELDING REQUIREMENTS

AD0780729	AIRBORNE TV SYSTEM
AD0780730	BALLISTIC PENETRATION EFFECTS ON BIAXIALLY LOADED GRAPHITE/EPOXY COMPOSITE PANELS
AD0780731	POLARIZED RADIANCE. VOLUME II. POLARIZED SPECTRAL EMITTANCE FROM 4 TO 14 MICROMETERS
AD0780732	DYNAMIC STORAGE ALLOCATION FOR THE BRLESC II COMPUTER
AD0780733	MEASUREMENT OF STRAIN RATE EFFECTS IN METALS
AD0780734	CENTRIFUGAL FAILURE OF A MAGNUS MODEL
AD0780735	APPLICATION OF FIELD AVAILABLE MATERIALS TO FORTIFICATIONS
AD0780736	REFLECTION OF WEAK SHOCK WAVES IN ELASTIC SOLIDS
AD0780737	SCRATCH RESISTANT PLASTIC WINDOWS FOR M151 TRUCK
AD0780738	PORTABLE PUMPING SYSTEM
AD0780739	FIELD FORTIFICATION KIT
AD0780740	ENGINEER TEST AND USER EVALUATION OF UNA-TRACK KIT
AD0780741	REMOTE RETRANSMISSION SYSTEM C-7772/GRC
AD0780742	NONSKID, ALL SIZE FOOTWEAR SPIKES
AD0780743	IMPROVED TENT FOR M-577 COMMAND TRACK
AD0780744	EMERGENCY DISTRESS SIGNALLING DEVICE
AD0780745	EVALUATION OF THE USALWL (U.S. ARMY LAND WARFARE LABORATORY) WEATHER KIT
AD0780746	EVALUATION OF REVISED BAR-WAY DIVER'S AIR HOSE COUPLING
AD0780747	DEVELOPMENT AND EVALUATION OF A STANDARD U. S. NAVY TWO CYLINDER SCUBA HARNESS
AD0780748	TEST OF DIVER'S NON-RETURN VALVE CONTAINING KEPNER PRODUCTS CARTRIDGE INSERT
AD0780749	LAND VEHICLE NAVIGATION SYSTEM
AD0780750	REGIONAL LANDFILL AND CONSTRUCTION MATERIAL NEEDS IN TERMS OF DREDGED MATERIAL CHARACTERISTICS AND AVAILABILITY. VOLUME 1. MAIN TEXT
AD0780751	REGIONAL LANDFILL AND CONSTRUCTION MATERIAL NEEDS IN TERMS OF DREDGED MATERIAL CHARACTERISTICS AND AVAILABILITY. VOLUME 2. APPENDIXES A, B, C, AND D
AD0780752	REPORT OF SYMPOSIUM ON THE DESIGN, TESTING, AND DEPLOYMENT OF UNATTENDED GROUND SENSORS, HELD AT U. S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION, VICKSBURG, MISSISSIPPI, ON 11-12 SEPTEMBER 1973
AD0780753	PRACTICES AND PROBLEMS IN THE CONFINEMENT OF DREDGED MATERIAL IN CORPS OF ENGINEERS PROJECTS

AD0780754	HELICOPTER DOWNWASH DATA
AD0780755	LITERATURE REVIEW ON RESEARCH STUDY FOR THE DEVELOPMENT OF DREDGED MATERIAL DISPOSAL CRITERIA
AD0780756	CONSTRUCTION OF MESL DEMONSTRATION ROAD AT FORT HOOD, TEXAS, MAY 1972
AD0780757	BALLISTICALLY OPERATED WATER CANNON
AD0780758	EVALUATION OF AIRFOIL SECTION CHARACTERISTICS IN GROUND EFFECT
AD0780759	INTERACTION OF COPPER-CONTAINING ROTATING BAND METAL WITH GUN BORES AT THE ENVIRONMENT PRESENT IN A GUN TUBE
AD0780760	16301 LITTLE JOHN, MISSILE NO. 3191, ROUND NO. 709 RM (18 APRIL 1974)
AD0780761	14801/07 LANCE, MISSILE NOS. 2565/2566, ROUND NOS. 217 APT/218 APT (18 APRIL 1974)
AD0780762	11608 LANCE, MISSILE NO. 5132, ROUND NO. 219 RTT (23 APRIL 74)
AD0780763	14801 LANCE, MISSILE NO. 2196, ROUND NO. 220 APT (25 APRIL 1974)
AD0780764	15001 LITTLE JOHN MISSILE NO. 1910, ROUND NO. 710 RG (30 APRIL 1974)
AD0780765	MUZZLE BRAKE ANALYSIS
AD0780766	12809 LANCE, MISSILE NO. 2134, ROUND NO. 222 SCT (2 MAY 1974)
AD0780767	15001 LITTLE JOHN, MISSILE NO. 1912, ROUND NO. 711 RS (3 MAY 1974)
AD0780768	11602 LANCE, MISSILE NO. 2732, ROUND NO. 223 RST (7 MAY 1974)
AD0780769	12813 LANCE, MISSILE NO. 2246, ROUND NO. 224 SCT (9 MAY 1974)
AD0780770	12813 LANCE, MISSILE NO. 2243, ROUND NO. 225 SCT (15 MAY 1974)
AD0780771	16201 LITTLE JOHN MISSILE NO. 3193, ROUND NO. 719 RM (20 MAY 1974)
AD0780772	OBJECTIVE METHODS FOR LOCATING THE CENTER OF TROPICAL STORMS
AD0780773	PROPOSED QF-4B SUPPLEMENT TO THE F-4B NATOPS FLIGHT MANUAL (NAVAIR 01-245FDB-1)
AD0780774	NAVAIRDEVCEN GRAPHITE-EPOXY COMPOSITE WING FOR BQM-34E: STATIC TEST RESULTS
AD0780775	SILICONE WAX REMOVAL FROM PAINTED SURFACES
AD0780776	HYDROELASTIC DESIGN OF SUBCAVITATING AND CAVITATING HYDROFOIL STRUT SYSTEMS
AD0780777	AN INVESTIGATION OF THE PLASTIC FRACTURE OF HIGH-STRENGTH STEELS
AD0780778	BASIC AND ADVANCED SUBMARINE OFFICER'S TACTICAL TRAINING DEVICE REQUIREMENTS
AD0780779	NONLINEAR MULTISTEP METHODS FOR SOLVING INITIAL VALUE PROBLEMS IN ORDINARY DIFFERENTIAL EQUATIONS
AD0780780	ARPA-NRL INFRARED INTEGRATED OPTICS PROGRAM ANNUAL TECHNICAL

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 10 of 21

	REPORT TO ADVANCED RESEARCH PROJECTS AGENCY
AD0780781	CAPILLARITY-LIMITED STEADY-STATE DENDRITIC GROWTH. PART 1. THEORETICAL DEVELOPMENT
AD0780782	CAPILLARITY-LIMITED STEADY-STATE DENDRITIC GROWTH. PART 2. NUMERICAL RESULTS
AD0780783	NAVAL RESEARCH LABORATORY DEEP OCEAN SEARCH AND INSPECTION SYSTEM
AD0780784	ARTIFICIAL SEA SLICKS: THEIR PRACTICAL APPLICATIONS AND ROLE IN FUNDAMENTAL RESEARCH
AD0780785	COMPUTATION OF BEAM PATTERNS AND DIRECTIVITY INDICES FOR THREE- DIMENSIONAL ARRAYS WITH ARBITRARY ELEMENT SPACINGS
AD0780786	LE REFROIDISSEMENT PAR RAYONNEMENT DES TUYERES PROPULSIVES (COOLING BY RADIATION FROM PROPELLANT DUCTS)
AD0780787	ANNULUS WALL BOUNDARY LAYERS IN TURBOMACHINES
AD0780788	SPECTROSCOPIC ANALYSIS OF AZIDE DECOMPOSITION PRODUCTS FOR USE IN A PYROTECHNICALLY INITIATED CARBON DIOXIDE CHEMICAL LASER
AD0780789	THE ROLE OF SELECTED ORGANIZATIONAL VARIABLES IN LEARNING FROM WRITTEN INSTRUCTION
AD0780790	THE ADEQUACY OF STANDARD WEATHER IN ORBIT DETERMINATION
AD0780791	EXPLICIT SOLUTIONS IN CONVEX GOAL PROGRAMMING
AD0780792	MONOMIAL PROGRAMMING
AD0780793	SOME ADVANCED START PROCEDURES FOR MANPOWER PLANNING IN GOAL PROGRAMMING MODELS
AD0780794	ATTITUDES AFFECTING TURNOVER OF NAVY CIVILIAN EMPLOYEES
AD0780795	ANOMALIES OF HEAT TREATMENT TO CARBURIZED STEELS
AD0780796	ROLE AND MISSION OF THE CONTRACTING OFFICER
AD0780797	ECONOMIC FEASIBILITY OF STANDARDIZED AVIONICS
AD0780798	BETTER UTILIZATION OF PRINCIPAL AND SECONDARY ITEM STOCKS FOR BOTH LOGISTICS SUPPORT AND PRODUCTION REQUIREMENTS
AD0780799	INVESTIGATION OF MICROQUENCHED MAGNESIUM ZK60A ALLOY
AD0780800	WOOD DESIGN PARAMETERS FOR THEATER OF OPERATIONS APPLICATIONS
AD0780801	A NEW LOOK AT STRUCTURAL ENERGY DISSIPATION
AD0780802	CYCLIC MECHANICAL TESTS AND AN APPROPRIATE ANALYTICAL STRESS- STRAIN MODEL FOR A36 STEEL
AD0780803	PROGRESS REPORT VERIFICATION IN AN AUTOMATED OCEANIC AIR TRAFFIC CONTROL SYSTEM
AD0780804	DEVELOPMENT OF THEORETICAL FOUNDATIONS FOR DESCRIPTION AND ANALYSIS OF DISCRETE INFORMATION SYSTEMS

AD0780805         IMAGE TRANSMISSION VIA SPREAD SPECTRUM TECHNIQUES           AD0780806         SIMILARITY OF ATTITUDE, INTERPERSONAL ATTRACTION, AND SELECTIVE EXPOSURE TO INFORAMTION           AD0780807         SENSITIVITY ANALYSIS OF SELECTED VARIABLES IN THE CEM           AD0780808         A LOW-RANGE EXTENSION FOR THE AN/FDR-502 RADIACMETER           AD0780809         CONTROL OF MAJOR CHANGES TO AND RESULTANT COST GROWTH IN WEAPON SYSTEMS ACQUISITION CONTRACTS           AD0780810         PROCEEDINGS OF THE SYMPOSIUM ON INTERACTIVE COMPUTER GRAPHICS FOR PROJECT MANAGERS (IST) AT FORT BELVOIR, VA. 10-11 OCTOBER 1973           AD0780811         RESPONSE OF POLYMERS TO TENSILE IMPACT. 2. EXTENSION OF THE INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS           AD0780812         RESEARCH ON TACTICAL MILITARY DECISION MAKING: APPLICATION OF A DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT           AD0780813         DEHYDRATED SOUPS FOR USAF AIRCRAFT           AD0780814         NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY           AD0780815         JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL           AD0780816         COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS           AD0780817         CONTAINER SPREADER-BAR ACTIVITIES           AD0780818         BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX           AD0780820         FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF		
AD0780807 SENSITIVITY ANALYSIS OF SELECTED VARIABLES IN THE CEM AD0780808 A LOW-RANGE EXTENSION FOR THE AN/FDR-502 RADIACMETER AD0780809 CONTROL OF MAJOR CHANGES TO AND RESULTANT COST GROWTH IN WEAPON SYSTEMS ACQUISITION CONTRACTS AD0780810 PROCEEDINGS OF THE SYMPOSIUM ON INTERACTIVE COMPUTER GRAPHICS FOR PROJECT MANAGERS (1ST) AT FORT BELVOIR, VA. 10-11 OCTOBER 1973  AD0780811 RESPONSE OF POLYMERS TO TENSILE IMPACT. 2. EXTENSION OF THE INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780812 RESEARCH ON TACTICAL MILITARY DECISION MAKING: APPLICATION OF A DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT  AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780820 PUMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780821 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780805	IMAGE TRANSMISSION VIA SPREAD SPECTRUM TECHNIQUES
AD0780808 A LOW-RANGE EXTENSION FOR THE AN/FDR-502 RADIACMETER  AD0780809 CONTROL OF MAJOR CHANGES TO AND RESULTANT COST GROWTH IN WEAPON SYSTEMS ACQUISITION CONTRACTS  AD0780810 PROCEEDINGS OF THE SYMPOSIUM ON INTERACTIVE COMPUTER GRAPHICS FOR PROJECT MANAGERS (IST) AT FORT BELVOIR, VA. 10-11 OCTOBER 1973  AD0780811 PRESPONSE OF POLYMERS TO TENSILE IMPACT. 2. EXTENSION OF THE INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780812 RESPONSE OF POLYMERS TO TENSILE IMPACT. 2. EXTENSION OF THE INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT  AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY  AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780821 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER I AND INTRODUCTION)	AD0780806	
AD0780809 CONTROL OF MAJOR CHANGES TO AND RESULTANT COST GROWTH IN WEAPON SYSTEMS ACQUISITION CONTRACTS  AD0780810 PROCEEDINGS OF THE SYMPOSIUM ON INTERACTIVE COMPUTER GRAPHICS FOR PROJECT MANAGERS (IST) AT FORT BELVOIR, VA. 10-11 OCTOBER 1973  AD0780811 RESPONSE OF POLYMERS TO TENSILE IMPACT. 2. EXTENSION OF THE INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780812 RESEARCH ON TACTICAL MILITARY DECISION MAKING: APPLICATION OF A DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT  AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT  AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY  AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780820 PUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780829 STRUCTURAL STABILITY (CHAPTER I AND INTRODUCTION)	AD0780807	SENSITIVITY ANALYSIS OF SELECTED VARIABLES IN THE CEM
AD0780819 WEAPON SYSTEMS ACQUISITION CONTRACTS  AD0780810 PROCEEDINGS OF THE SYMPOSIUM ON INTERACTIVE COMPUTER GRAPHICS FOR PROJECT MANAGERS (1ST) AT FORT BELVOIR, VA. 10-11 OCTOBER 1973  AD0780811 INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780812 RESEARCH ON TACTICAL MILITARY DECISION MAKING: APPLICATION OF A DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT  AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT  AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY  AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX  BOOLING POINTS  AD0780820 PUMIZATION OF CHARCOAL DRYING TIME  AD0780820 PUMDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SUNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780808	A LOW-RANGE EXTENSION FOR THE AN/FDR-502 RADIACMETER
AD0780810 FOR PROJECT MANAGERS (1ST) AT FORT BELVOIR, VA. 10-11 OCTOBER 1973  RESPONSE OF POLYMERS TO TENSILE IMPACT. 2. EXTENSION OF THE INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780812 RESEARCH ON TACTICAL MILITARY DECISION MAKING: APPLICATION OF A DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT  AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT  AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY  AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780809	
AD0780811 INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-LINEAR, TIME-INDEPENDENT MATERIALS  AD0780812 RESEARCH ON TACTICAL MILITARY DECISION MAKING: APPLICATION OF A DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT  AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY  AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780820 PIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER I AND INTRODUCTION)	AD0780810	
AD0780812 DECISION PREDICTION CONCEPT IN A SIMTOS ENVIRONMENT  AD0780813 DEHYDRATED SOUPS FOR USAF AIRCRAFT  AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY  AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER I AND INTRODUCTION)	AD0780811	INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION TO NON-
AD0780814 NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780812	
AD0780815 JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL  AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780813	DEHYDRATED SOUPS FOR USAF AIRCRAFT
AD0780816 COMPLEMENTARY ORTHOGONAL SUBSPACES OF (R SUP N) AND ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780814	NUMERICAL ENCODING OF QUALITATIVE EXPRESSIONS OF UNCERTAINTY
AD0780816 ORIENTABILITY OF MATROIDS  AD0780817 CONTAINER SPREADER-BAR ACTIVITIES  AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780815	JOB REQUIREMENTS OF G2 AIR AND IMAGE INTERPRETATION PERSONNEL
AD0780818 BRAKE FLUID VAPOR LOCK TEMPERATURES VS EQUILIBRIUM REFLUX BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780816	,
AD0780818 BOILING POINTS  AD0780819 OPTIMIZATION OF CHARCOAL DRYING TIME  AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780817	CONTAINER SPREADER-BAR ACTIVITIES
AD0780820 FUNDAMENTAL CONSIDERATIONS IN THE DEVELOPMENT OF IMPROVED BERYLLIUM FOR MISSILE STRUCTURES  AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780818	· · · · · · · · · · · · · · · · · · ·
AD0780822 CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)  AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780819	OPTIMIZATION OF CHARCOAL DRYING TIME
AD0780823 THE INFLUENCE OF EXERCISE UPON THE SPEED OF RESPONDING IN A RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780820	
AD0780823 RECOGNITION TASK  AD0780824 ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS  AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780822	CABLE-OPERATED ZERO-IMPEDANCE DECOUPLER (COZID)
AD0780825 SOME PROPERTIES OF THE PROPAGATION OF CYLINDRICAL EXPLOSION WAVES UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780823	
AD0780825 UNDERGROUND  AD0780826 STUDY OF HEATPROOF MATERIALS IN NONSTEADY-STATE OPERATING CONDITIONS  AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780824	ON ACOUSTIC EFFICIENCY OF SUPERSONIC ANNULAR JETS
AD0780827 THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III  AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780825	
AD0780828 SOME MECHANICAL PROPERTIES OF POLYMER CEMENT CONCRETE EXPOSED TO INFRARED RADIATION  AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780826	
AD0780828 TO INFRARED RADIATION AD0780829 STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)	AD0780827	THE ELECTROENCEPHALOGRAM OF THE HEALTHY PERSON. CHAPTER III
	AD0780828	
AD0780830 BIOELECTRICAL CORRELATES OF OPERATIVE ADJUSTMENT	AD0780829	STRUCTURAL STABILITY (CHAPTER 1 AND INTRODUCTION)
	AD0780830	BIOELECTRICAL CORRELATES OF OPERATIVE ADJUSTMENT

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 12 of 21

AD0780831	THE INVESTIGATION OF CERTAIN THERMOPLASTIC PROPERTIES OF CAPRON FABRICS
AD0780832	SPECTROSCOPY OF THE VAPORS OF COMPOUNDS WITH LOW VOLATILITY SUPERCOOLED IN A SUPERSONIC FLOW
AD0780833	ELECTROENCEPHALOGRAMS OF CHILDREN WITH NORMAL AND PATHOLOGICAL CONDITIONS
AD0780834	SOLID-PROPELLANT ROCKET ENGINES
AD0780835	EVALUATION OF M15/M18 ENZYME DETECTOR TICKET SYSTEM WITH LOW CONCENTRATIONS OF GB
AD0780836	THE EFFECTS OF MEASUREMENT RESOLUTION ON THE DESCRIPTIONS OF TARGET VISIBILITY
AD0780837	INCENDIARY GUNFIRE EVALUATION OF A CONDENSATE-FORMED FUEL FOG INERTING SYSTEM
AD0780838	OPERATIONAL EVALUATION OF AN AIRBORNE OMEGA NAVIGATIONAL SYSTEM. VOLUME II. APPENDICES
AD0780839	AN EXCITATION CIRCUIT FOR TEA GRID LASER
AD0780840	DOUBLE DISCHARGE TEA LASER BEAMS
AD0780841	THE EFFECT OF SOFTWARE STRUCTURE ON SOFTWARE RELIABILITY, MODIFIABILITY, REUSABILITY, AND EFFICIENCY: A PRELIMINARY ANALYSIS
AD0780842	OPERATION GHUBBET: OUTLINE OF EXPERIMENTAL PHASE
AD0780843	SYSTEM REFERENCE MANUAL FOR THE INDIVIDUAL UNIT ACTION (IUA) MODEL ON THE FORT LEAVENWORTH DATA PROCESSING INSTALLATION CDC 6500 COMPUTER SYSTEM
AD0780844	PROJECT BOLD VENTURE: LAKE TANGANYIKA SOUND ATTENUATION EXPERIMENT
AD0780845	LOW FREQUENCY SOUND ATTENUATION ANOMALY IN THE OCEAN: RECENT EXPERIMENTAL MEASUREMENTS
AD0780846	EFFECT OF THERMAL BOUNDARY LAYER ON RF MEASUREMENT OF PLASMA PARAMETERS
AD0780847	THE EFFECTS OF INITIAL SPINAL CONFIGURATION ON PILOT EJECTION
AD0780848	DISTRIBUTION OF PROGESTERONE AND ITS EFFECT ON HUMAN BLOOD DURING STORAGE
AD0780849	EVALUATION OF ORAL ADMINISTRATION OF ADENINE TO DOGS AND PRIMATES
AD0780850	INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN (SEASON OF 1953)
AD0780851	INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN (SEASON OF 1954)
AD0780852	INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN (SEASON OF 1955)

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 13 of 21

AD0780853	INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN (SEASON OF 1956)
AD0780854	INTERNATIONAL ICE OBSERVATIONS AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN (SEASON OF 1958)
AD0780855	INTERNATIONAL ICE OBSERVATION AND ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN (SEASON OF 1959)
AD0780856	THE TRANSLATION AND REPRODUCTION OF SCIENTIFIC TREATISES IN BLOOD GROUP IMMUNOLOGY 1963-1964
AD0780857	DEVELOPMENT OF A RAPID SPECIFIC FREE AVAILABLE CHLORINE TEST WITH SYRINGALDAZINE (FACTS)
AD0780858	ROLLER COMPACTED CONCRETE STUDIES AT LOST CREEK DAM
AD0780859	COMPARISON OF THE STEREOTOPOGRAPH AND THE K.E.K. PLOTTER
AD0780860	REPORT ON WATER CHANNEL TEST OF BUOYANT WHEEL PROPULSION
AD0780861	MILLIMETER WAVE AVALANCHE TRANSIT TIME DIODE AMPLIFIER
AD0780862	PROCEDURE GUIDE FOR THE INDIVIDUAL UNIT ACTION (IUA) MODEL ON THE FORT LEAVENWORTH DATA PROCESSING INSTALLATION CDC 6500 COMPUTER SYSTEM
AD0780867	AN ANALYSIS OF SCALING FOR LINEAR INVISCID INTERNAL WAVES
AD0780869	EFFECTIVENESS OF THE MODERN VOLUNTEER ARMY ADVERTISING PROGRAM
AD0780880	STAFF ORGANIZATION AND PROCEDURES. PART 1. EXECUTIVE SUMMARY AND MASSTER EVALUATION. PART 2. TEST AND FINDINGS. APPENDIXES A AND B
AD0780881	STAFF ORGANIZATION AND PROCEDURES. PART 3. TEST DATA. SECTION 1
AD0780882	STAFF ORGANIZATION AND PROCEDURES. PART III. TEST DATA. SECTION II
AD0780883	STAFF ORGANIZATION AND PROCEDURES. PART III. TEST DATA. SECTION III
AD0780884	STAFF ORGANIZATION AND PROCEDURES. PART III. TEST DATA. SECTION IV
AD0780885	STAFF ORGANIZATION AND PROCEDURES. APPENDIX C. DIVISION STANDING OPERATING PROCEDURE
AD0780886	STAFF ORGANIZATION AND PROCEDURES. APPENDIX D. STANDING OPERATING PROCEDURE - DIVISION INTELLIGENCE
AD0780890	PATTERN GRADING SYSTEM
AD0780891	STABLE ADAPTIVE SCHEMES FOR SYSTEM IDENTIFICATION AND CONTROL
AD0780892	A GENERALIZED GOAL IN RESTRICTED SUBSET SELECTION THEORY
AD0780893	NONLINEAR ELECTROELASTIC EQUATIONS CUBIC IN THE SMALL FIELD VARIABLES
AD0780894	EVALUATION OF AN ESTIMATOR FOR REAL-TIME MISSILE TRACKING
AD0780895	PRIMARY ORGANIC ELECTROLYTE BATTERY BA-584 ( )/U

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 14 of 21

AD0780896	DESIGN OF QUARRY-STONE COVER LAYERS FOR RUBBLE-MOUND BREAKWATERS
AD0780897	CAMOUFLAGE BY REFLECTANCE: REPORT OF FIELD TEST
AD0780898	ACOUSTICS OF GAS-BEARING SEDIMENTS
AD0780899	MODEL STUDIES OF STABLE FLOATING PLATFORMS USING THE PDP/8E COMPUTER
AD0780900	ATMOSPHERIC BOUNDARY LAYER MEASUREMENTS FROM AN OCEANIC RESEARCH TOWER
AD0780901	MATHEMATICAL FOUNDATIONS OF FLIP-FLOPS
AD0780902	FERROIC CRYSTALS FOR ELECTRO-OPTIC AND ACOUSTO-OPTIC APPLICATIONS
AD0780903	INVESTIGATION OF FLUX PINNING AND CRITICAL CURRENT DENSITIES IN TYPE II SUPERCONDUCTORS
AD0780904	RANGE PERFORMANCE IN CRUISING FLIGHT
AD0780905	HIGHLY RELIABLE VERTICAL DISPLAY SYSTEM
AD0780906	SOME CONTRIBUTIONS TO FIXED SAMPLE AND SEQUENTIAL MULTIPLE DECISION (SELECTION AND RANKING) THEORY
AD0780907	MEANING OF EXHAUSTIVE SOFTWARE TESTING
AD0780908	REDUNDANT SPARES ALLOCATION TO REDUCE RELIABILITY COSTS-II
AD0780909	CONTROL OF STOCHASTIC SERVICE SYSTEMS BASED ON PRESENT DELAY
AD0780910	CONTROL AND DYNAMIC REPAIRMAN ASSIGNMENT FOR STOCHASTIC LINEAR SYSTEMS
AD0780911	DEFORMATION AND SOLID SOLUTION STRENGTHENING OF BCC TITANIUM-MOLYBDENUM ALLOYS
AD0780912	FAILURE MECHANISMS IN IRRADIATED PLASTIC INTEGRATED CIRCUITS
AD0780913	PREDICTION OF ENVIRONMENTAL PARAMETERS
AD0780914	RESEARCH IN THE AREA OF ATMOSPHERIC MODELING: HIGH RESOLUTION ATMOSPHERIC IR TRANSMITTANCE PREDICTION
AD0780915	THE MECHANICAL RESPONSE OF A POROUS URANIUM ALLOY
AD0780916	SYMMETRY BREAKING INSTABILITIES IN ILLUMINATED SYSTEMS
AD0780917	ON A VARIETY OF WAVE PHENOMENA IN CHEMICAL REACTIONS
AD0780918	DYNAMIC ANALYSIS AND OPTIMAL DESIGN FORMULATION OF A WEAPON-VEHICLE SYSTEM
AD0780919	SYNTHESIS OF INTERCALATION COMPOUNDS AND NEW INORGANIC FLUORINE COMPOUNDS
AD0780920	A MULTIPLESCALE RESEARCH PROGRAM IN TROPICAL METEOROLOGY
AD0780921	WEAPON-VEHICLE MODELING AND SOLUTION

AD0780922	MODELS OF MASSIVE MOLECULAR CLOUDS
AD0780923	APERTURE SYNTHESIS OF FORMALDEHYDE ABSORPTION IN SGR B2
AD0780924	MINIMUM CUTS AND RELATED PROBLEMS
AD0780925	DESIGN AND DEVELOPMENT OF THE COMBINATION CLASSIFIER PRE-PROCESSOR (CCP)
AD0780926	CONTINUOUS VAPORIZATION OF LIQUID FLUORINE DURING TEST OPERATIONS
AD0780927	SYNTHESIS OF 'NIDO-' AND 'CLOSO-'ARSACARBORANES
AD0780928	COMPREHENSIVE BIBLIOGRAPHY OF LITERATURE ON NONCRYOGENIC STORAGE AND RECOVERY OF HYDROGEN
AD0780929	AN ALGORITHM FOR NONLINEAR KNAPSACK PROBLEMS
AD0780930	SATELLITE TARGET SIGNATURE STUDY USING CLOSE RANGE MILLIMETER WAVE IMAGING TECHNIQUES
AD0780931	MODIFICATION OF THE EAR SIMULATION PROGRAMS FOR COMMAND GUIDANCE STUDIES AND DISCUSSION OF TESTS FOR SYSTEM EVALUATION. VOLUME II
AD0780932	PRESSURE DEPENDENCE OF YIELDING AND ASSOCIATED VOLUME EXPANSION IN TEMPERED MARTENSITE
AD0780933	CONCERNING VISUAL DETECTION OF MOVING PERSONNEL TARGETS
AD0780934	BINDING, VALENCY AND CHARGE TRANSFER IN CHEMICAL REACTIONS ON METAL SURFACES
AD0780935	INVESTIGATION OF THE PHYSICAL ORIGINS OF NOISE IN AVALANCHE AND GUNN OSCILLATORS AND NOISE REDUCTION TECHNIQUES
AD0780936	NOCTILUCENT CLOUD OBSERVATIONS COORDINATED WITH ROCKET TEMPERATURE SOUNDINGS IN CENTRAL ALASKA
AD0780937	CUEING DESIGNATOR
AD0780938	MEASUREMENT OF TRANSIENT BORE-SURFACE TEMPERATURES IN 7.62MM GUN TUBES
AD0780939	ELECTROMAGNETIC PULSE ENVIRONMENT STUDIES
AD0780940	PRODUCTION AND ENGINEERING METHODS FOR CARB-TEK (TRADEMARK) BATTERIES IN FORK LIFT TRUCKS
AD0780941	AN EXPERIMENTAL INVESTIGATION NUCLEATE BOILING IN THIN LIQUID FILMS
AD0780942	FINITE ELEMENT ANALYSIS OF THE FORCED OSCILLATION OF SHIP HULL FORMS
AD0780943	IMPLICATIONS OF THE EMERGING LAW OF THE SEA TO THE U. S. NAVY
AD0780944	OPTIMUM POSITION ESTIMATION FOR OMEGA
AD0780945	A SECOND-ORDER EPSILON METHOD FOR CONSTRAINED TRAJECTORY OPTIMIZATION

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 16 of 21

AD0780946	A STUDY OF DISPLAY DEVICES FOR FEEDBACK OF MEANINGFUL INFORMATION TO ELECTRO-ENCEPHALOGRAM SUBJECTS
AD0780947	THE INVESTIGATION OF PROPANE OXIDATION USING ELECTROCHEMICAL MASS SPECTROMETRY
AD0780948	ORIENTATION OF HOMING PIGEONS EXPOSED TO THE ELECTROMAGNETIC FIELDS AT PROJECT SANGUINE'S WISCONSIN TEST FACILITY
AD0780950	THE EFFECT OF GAS DIFFUSION AND VAPORIZATION ON THE ENTRAINMENT COEFFICIENT FOR A VENTILATED CAVITY
AD0780951	EXPERIMENTAL STUDY OF FLOW FIELD PRODUCED WHEN AN UNDEREXPANDED JET EXHAUSTS INTO A CONSTRICTIVE, STEPPED LAUNCH TUBE
AD0780952	RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS
AD0780953	ADAPTIVE COMPUTER AIDING IN DYNAMIC DECISION PROCESSES. PART I. ADAPTIVE DECISION MODELS AND DYNAMIC UTILITY ESTIMATION
AD0780954	OPERATIONAL EVALUATION OF AN AIRBORNE OMEGA NAVIGATION SYSTEM. VOLUME I. BACKGROUND AND RESULTS
AD0780955	DEVELOPMENT OF GASEOUS MEDIA FOR SEF (SEQUENTIAL EXCITATION OF FLUORESCENCE) 3-DIMENSIONAL DISPLAYS
AD0780956	THE GENERALIZED MARKET AREA PROBLEM
AD0780957	PHRASE DICTIONARY DISTRIBUTION ANALYSIS AND GROWTH PREDICTION REPORT
AD0780958	COMPARISON OF EXHAUST EMISSIONS OF A LOW-TIME JT8D-11 ENGINE: HIGH-SMOKE VERSUS LOW-SMOKE COMBUSTION CHAMBER CONFIGURATIONS
AD0780959	DISTANCE MEASURING EQUIPMENT TRAFFIC-LOADING CAPACITY INVESTIGATION
AD0780960	INVESTIGATION OF A DENGUE FEVER EPIDEMIC IN COLOMBIA
AD0780961	THE GUARD AND RESERVE IN THE TOTAL FORCE: A BIBLIOGRAPHIC SURVEY OF THE GUARD AND RESERVE
AD0780962	SVERDRUP CHANNEL
AD0780963	JET INJECTION IN LARGE ANIMAL MEDICINE. JET INJECTOR EVALUATION
AD0780964	PREPARATION, PROPERTIES AND ORIGIN OF (DERJAGUIN'S) ANOMALOUS WATER AND GLASS/WATER REACTIONS
AD0780965	SEQUENCES WITH A UNIQUE REALIZATION BY SIMPLE GRAPHS
AD0780966	NUCLEAR STRUCTURE STUDIES USING THE RESONANCE FLUORESCENCE TECHNIQUE
AD0780967	EXPERIMENTAL STUDY OF THE COMPOSITE SOLID PROPELLANT DEFLAGRATION PROCESS ON A FUNDAMENTAL LEVEL
AD0780968	CRYSTALLINE FIELD EFFECTS IN INTERMETALLIC COMPOUNDS

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 17 of 21

A MASS SPECTROMETRIC INVESTIGATION OF ADDITIVES IN ALKALI-SEEDED
H2/O2 FLAMES
ATOMIC COLLISIONS AND PLASMA PHYSICS
'I KNEW IT WOULD HAPPEN' REMEMBERED PROBABILITIES OF ONCE- FUTURE THINGS
ANALYSIS OF THE BUCKLING PRESSURE OF AN ELASTIC PLATE FLOATING ON WATER AND STRESSED UNIFORMLY ALONG THE PERIPHERY OF AN INTERNAL HOLE
AERODYNAMIC AND DYNAMIC PROBLEMS RELATING TO HEAVY-LIFT HELICOPTERS
HYDROGEN BONDING OF DETERRENTS TO UNESTERIFIED HYDROXYL GROUPS IN NITROCELLULOSE
RIVER AND HARBOR AID TO NAVIGATION SYSTEM (RIHANS) PHASE 1-C; SYSTEM DEFINITION. VOLUME I. SYSTEM DESCRIPTION
RIVER AND HARBOR AID TO NAVIGATION SYSTEM (RIHANS) PHASE 1-C; SYSTEM DEFINITION. VOLUME II. SYSTEM DEPLOYMENT
RIVER AND HARBOR AID TO NAVIGATION SYSTEM (RIHANS) PHASE 1-C; SYSTEM DEFINITION. VOLUME IV. COST
RIVER AND HARBOR AID TO NAVIGATION SYSTEM (RIHANS) PHASE 1-C; SYSTEM DEFINITION. VOLUME V. REFERENCE PAPERS
HUMAN FACTOR APPLICATIONS IN BOATING SAFETY. VOLUME I
RIVER AND HARBOR AID TO NAVIGATION SYSTEM (RIHANS) PHASE 1-C; SYSTEM DEFINITION. VOLUME III. DESIGN REQUIREMENTS
BALANCED CONVOLUTIONAL SOURCE AND CHANNEL CODING
METHOD OF ANALYSIS OF ACCELERATIONS AND SMOOTHNESS OF RIDE OF A MOTOR VEHICLE
CONVERSION OF LIQUID HYDROCARBONS
BIOPHYSICAL DETERMINATION OF TIME OF DEATH (SOME THEORETICAL AND SOME EXPERIMENTAL BASES) (MATERIALY K OPREDELENIYU DAVNOSTI SMERTI BIOFIZICHESKIMI METODAMI (NEKOTORYE TEORETICHESKIE I EKSPERIMENTALNYE OBOSNOVANIYA))
THE PROBLEM OF MERCURY CONTAMINATION OF THE BIOLOGICAL ENVIRONMENT AND DOMESTIC ANIMALS
INVESTIGATION OF POSSIBILITIES FOR IMPROVEMENT IN STABILITY OF PHOTOELECTRIC CHARACTERISTICS OF IRRADIATED SILICON P-N JUNCTIONS
ARMY NAVSAT USER EQUIPMENT DESIGN STUDY. VOLUME 1
ARMY NAVSAT USER EQUIPMENT DESIGN STUDY. VOLUME 2. APPENDICES
OCEANOGRAPHY OF THE NORWEGIAN AND GREENLAND SEAS AND ADJACENT AREAS. VOLUME 2. SURVEY OF 1870-1970 LITERATURE

AD0781004	ADVANCED CERAMIC SEAL PROGRAM (PHASE I)
AD0781005	EXPLORATORY INVESTIGATION FOR REDUCING LABYRINTH SEAL LEAKAGE IN HIGH PRESSURE RATIO GAS TURBINES
AD0781006	LIFT ENGINE ADVANCED TURBINE BLADE TECHNOLOGY
AD0781007	OPTIMIZATION OF DYNAMIC RESPONSE OF COMPLEX VEHICULAR STRUCTURES
AD0781008	RECRYSTALLIZATION TEXTURE FORMATION IN HEAVILY-DEFORMED AISI 310 STAINLESS STEEL
AD0781010	BOUNDARY LAYER AEROSOL TRANSPORT MEASUREMENTS IN A VALLEY SYSTEM
AD0781011	PRODUCING A STABLE TOXIN CLOSTRIDIUM SEPTICUM FROM A HORSEMEAT CULTURE (POLUCHENIE STAVILNOGO TOKSINA CLOSTRIDYUM SEPTICUM V PITATELNOI SREDE IZ KONSKOGO MYACA)
AD0781012	TRANSPORT AIR COOLERS WITH STANDARDIZED THERMOELECTRIC BATTERIES
AD0781013	SCATTERING AND ABSORPTION OF LIGHT IN THE ATMOSPHERE (RASSEYANIE I POGLOSHCHENIE SEVETA V ATMOSFERE)
AD0781015	A SIMPLE DEVICE FOR THE COLLECTION OF GAS CHROMATOGRAPHIC EFFLUENTS FROM SMALL-BORE PACKED COLUMNS
AD0781018	FAST RETRACE OF PARTICLE ORBITS THROUGH A LARGE INHOMOGENEOUS MAGNETIC FIELD
AD0781019	PRODUCTION OF SINGLE SUBNANOSECOND MULTI-LINE 10.6 MICROMETER LASER PULSES BY FAST OPTICAL GATING
AD0781020	A STUDY OF THE POWER HANDLING ABILITY OF GALLIUM ARSENIDE AND SILICON, SINGLE AND DOUBLE DRIFT IMPATT DIODES
AD0781021	THERMODYNAMICS OF LIQUID METAL MHD GENERATORS
AD0781022	UAZ-469 REPLACES GAZ-69
AD0781023	FRG (FEDERAL REPUBLIC OF GERMANY) AND JAPANESE CEMENT MIXER VEHICLES
AD0781024	CONCERNING THE PATHS OF DEVELOPMENT OF ORGANIZATIONAL THEORIES IN INDUSTRY AND SCIENCE
AD0781025	ECONOMIC EFFECTIVENESS OF THE APPLICATION OF LARGE-CAPACITY CONTAINERS FOR MARINE TRANSPORT
AD0781026	COMPARATIVE ANALYSIS OF LAVSAN- AND TRIACETATE-BASED AERIAL FILMS
AD0781027	AUTOMATION AS A MEANS OF IMPROVING ACCURACY, ACOUSTICAL MEASUREMENTS
AD0781028	FAST-RESPONSE RADIOMETER AND ANALYSIS OF A MERCURY-ALLOYED GERMANIUM RADIATION RECEIVER
AD0781029	THE USE OF VARIOUS CONTACT MATERIALS FOR CURRENT COLLECTION

AD0781030	OXIDATIVE CHLOROPHOSPHORYLATION OF HYDROCARBONS AND THEIR DERIVATIVES
AD0781031	PROCEEDINGS OF THE ANNUAL CONFERENCE ON ENVIRONMENTAL TOXICOLOGY (4TH) HELD AT FAIRBORN, OH ON 16-18 OCTOBER 1973
AD0781032	DISPLAY DESIGN FOR ELECTRONIC COUNTERMEASURES APPLICATION SYMBOL CODING AND RANGE PRESENTATION
AD0781033	RELATIONSHIPS AMONG AN INDIVIDUAL INTELLIGENCE TEST AND TWO AIR FORCE SCREENING AND SELECTION TESTS
AD0781034	A NEW METHOD FOR LONG RANGE FORECASTING OF F TYPE PCS (PERMANENT CHANGE OF STATION) MOVES OF AIRMEN
AD0781035	OPTIMAL ASSIGNMENT OF AIR FORCE PILOTS
AD0781036	REGRESSION PREDICTION OF AIRMAN E TYPE PCS (PERMANENT CHANGE OF STATION) MOVES
AD0781037	PARAMETERIZATION OF CUMULUS CONVECTION FOR INCLUSION IN A TROPICAL OPERATIONAL FORECASTING MODEL
AD0781038	DESIGN AND CONSTRUCTION OF TORMAC IV, A TOROIDAL, BI-CUSP PLASMA CONTAINMENT DEVICE
AD0781039	MUTUAL COHERENCE FUNCTION AND FREQUENCY SPECTRUM OF A LASER BEAM PROPAGATING THROUGH ATMOSPHERIC TURBULENCE
AD0781040	PULSE SOUNDING WITH CLOSELY SPACED RECEIVERS AS A TOOL FOR MEASURING ATMOSPHERIC MOTIONS AND FINE STRUCTURE IN THE IONOSPHERE. V. PERIOD OF CHEMICAL RELEASES AS EXAMPLE OF SPECTRAL ANALYSIS
AD0781041	DEVELOPMENT AND FEASIBILITY TEST OF A METHOD TO STUDY LOCATION ASSIGNMENT PREFERENCES OF AIRMEN
AD0781042	THE ANALYSIS AND DEVELOPMENT OF AN ADAPTIVE INSTRUCTIONAL MODEL(S) FOR INDIVIDUALIZED TECHNICAL TRAINING - PHASE I
AD0781043	PULSE SOUNDING WITH CLOSELY SPACED RECEIVERS AS A TOOL FOR MEASURING ATMOSPHERIC MOTIONS AND FINE STRUCTURE IN THE IONOSPHERE. VI. SPECTRAL ANALYSIS OF INTERLACED SETS OF DATA
AD0781044	MAGPIE: A USER'S MANUAL
AD0781045	NETWORK ANALYSIS AND THE RELIABILITY ASSESSMENT OF SYSTEMS
AD0781051	SENSITIVITY OF SELF-CONSISTENT HIGH-ALTITUDE ELECTROMAGNETIC PULSE CALCULATIONS TO PREIONIZATION AND IMPROVED SOURCE AND IONIZATION MODELS
AD0781052	MAP TYPE CATALOG FOR THE FLORIDA WINDOW
AD0781053	VERIFICATION OF RAINFALL ESTIMATES: AN ANALYSIS OF ACTIVATION PATTERNS OF ADSID AND ACOUSID SEISMIC AND ACOUSTIC INTRUSION SENSORS TO DETERMINE RAINFALL RATES
AD0781054	SUBSTITUENT AND H/D RANDOMIZATION IN THE MASS SPECTRA OF SUBSTITUTED DIPHENYLACETYLENIC COMPOUNDS

AD0781055	PRODUCTION OF BIKAVERIN BY 'FUSARIUM OXYSPORUM' AND ITS IDENTITY WITH LYCOPERSIN
AD0781056	REGENERATION OF CASSAVA PLANTS FROM APICAL MERISTEMS
AD0781057	OPTICAL INTERFERENCE COATINGS FOR INHIBITING OF COUNTERFEITING
AD0781058	THE EFFECT OF ENVIRONMENT ON THE FREE AND HYDROSOLUBLE STEROLS OF 'MUCOR ROUXII
AD0781059	A CHROMATOGRAPHIC COMPARISON OF THE CONSTITUENTS OF NUTMEG AND MACE ('MYRISTICA FRAGRANS HOUTT') WITH THOSE OF MARIHUANA AND HASHISH ('CANNABIS SATIVA L.')
AD0781060	THE THERMODYNAMIC PROPERTIES OF ACETONE + CYCLOPENTANOL MIXTURES AT 298.15K
AD0781061	MAN-MACHINE PHOTOGRAMMETRIC SYSTEMS AND SYSTEM COMPONENTS
AD0781062	SUPPORT-AIDED PEPTIDE SYNTHESIS - REGENERABLE POLYMERIC REAGENTS, RECENT DEVELOPMENTS
AD0781063	LITERATURE REVIEW: ADVANCES IN EVALUATING SERUM BILIRUBIN ELEVATIONS
AD0781064	ELECTRON DENSITY PROFILE MEASUREMENTS
AD0781065	REVERSE LOADING EFFECTS IN BEND TESTS ON HOT ISOSTATICALLY PRESSED (HIP) BERYLLIUM
AD0781066	HIGH TEMPERATURE HYDROCARBON FUELS RESEARCH IN AN ADVANCED AIRCRAFT FUEL SYSTEM SIMULATOR ON FUEL AFFB-14-70
AD0781069	CONTINUED FRACTION METHODS FOR DEGENERATE PERTURBATION THEORY
AD0781075	ATOMIC AND MOLECULAR SCATTERING, DIFFRACTION AND TRAPPING ON TUNGSTEN AND PLATINUM SURFACES
AD0781076	MATHEMATICS OF GUIDED WAVE PROPAGATION IN OPEN STRUCTURES
AD0781078	RENORMALIZATION GROUP IN CRITICAL PHENOMENA AND QUANTUM FIELD THEORY: PROCEEDINGS OF A CONFERENCE. HELD AT CHESTNUT HILL, PA. ON 29-31 MAY 73
AD0781079	COMPUTER SIMULATION OF RPV FLIGHT CHARACTERISTICS
AD0781080	RPV/SELF-ORGANIZING CONTROL DEMONSTRATION SYSTEM. VOLUME II. HARDWARE DESCRIPTION, SYSTEM OPERATION AND MAINTENANCE, AND RPV SIMULATION
AD0781092	A STANDARD PSYCHOPHYSIOLOGICAL PREPARATION FOR EVALUATING THE EFFECTS OF ENVIRONMENTAL VIBRATION STRESS. PHASE II. IMPLEMENTATION
AD0781093	THE HUMAN ENGINEERING ELECTRONIC COUNTERMEASURES SIMULATOR
AD0781094	STIMULATED SKYGLOW
AD0781095	TOC ARMAMENT RECORDER/VIEWER
AD0781098	SYSTEM TRANSVERSAL EQUALIZER

# DoD Tech Reports | Order Form | Catalog | Part 413 of 1597 | Page 21 of 21

AD0781099	CONSOLIDATED TECHNICAL INTELLIGENCE GRAPHICS SYSTEM FOR FTD
AD0781100	COMPENSATION OF MULTIPATH ANGULAR TRACKING ERRORS IN RADAR
AD0781101	THE BULK FILTERING, ACQUISITION, AND TRACKING SYSTEM (BATS)
AD0781102	INTEGRATED OPTICAL CIRCUITS
AD0781107	TELEPHONE CHANNEL SIMULATOR
AD0781108	LOW-VOLUME HIGH-POWER RADIATING TRANSMITTER
AD0781109	EHF DIGITAL RADIO SET AN/GRC-173(XW-1)
AD0781110	THE EFFECT OF ADAPTATION TO COLD ON THE ENERGY OF MUSCULAR ACTIVITY (VLIYANIE ADAPTATSII K KHOLODU NA ENERGETIKU MYSHECHNOI DEYATELNOSTI)
AD0781111	A STUDY OF THE STRUCTURE OF CARBON FIBRES USING THE SCANNING ELECTRON MICROSCOPE (ISSLEDOVANIE STRUKTURY UGLERODNYKH S POMOSCHCHYU SKANIRUYUSHCHEGO ELEKTRONNOGO MIKROSKOPA)
AD0781112	INTELLIGENCE GRAPHICS
AD0781113	ON THE UNIQUENESS OF THE SHAPLEY VALUE
AD0781114	GENERATION OF ULTRA-HIGH POWER ELECTRICAL PULSES
AD0781122	PREDICTION OF TARGET ACQUISITION PERFORMANCE OF AERIAL OBSERVERS AND PHOTOINTERPRETERS WITH AND WITHOUT STEREOSCOPIC AIDS
AD0781123	DEVELOPMENT OF CRITERIA FOR PRINTING COLOR RECONNAISSANCE STEREO STRIP PHOTOGRAPHY FOR INTERPRETATION UNDER DYNAMIC VIEWING CONDITIONS
AD0781124	SYSTEMS EFFECTIVENESS ANALYZER
AD0781125	TRANSIENT TEMPERATURE RISE IN FILM RESISTORS
AD0781126	SEISMIC DECOUPLING EXPERIMENTS
AD0781127	RESEARCH ON PLASMA PRODUCED BY LASER-SOLID INTERACTION AND LASER PRODUCED PLASMA FOR THERMONUCLEAR REACTORS
AD0781128	MULTIPLE-FLAME COMBUSTION MODEL FORTRAN IV COMPUTER PROGRAM
AD0781129	THE FRESNEL DIFFRACTION PATTERN OF A CIRCULAR APERTURE AT LARGE DISTANCES
AD0781130	BASIC FAILURE OF COMPOSITES. PART I. DATA AVERAGING OF ANISOTROPIC COMPOSITE MATERIAL CONSTANTS
AD0781131	BASIC FAILURE OF COMPOSITES. PART II. DIAGNOSTIC EXPERIMENT FOR LAMINATE FAILURE
AD0781132	COST ANALYSIS OF AVIONICS EQUIPMENT
AD0781133	RESEARCH ON METALLURGICAL SYNTHESIS
AD0781134	COMMUNICATIONS SATELLITES - ISSUES AND TRENDS