AD0713004	RESEARCH TECHNIQUES IN HUMAN ENGINEERING
AD0713005	SELECTION OF THE KINEMATIC CHAIN FOR THE REDUCTION GEAR FOR LARGE SHIPS (VYBOR KINEMATICHESKOI SKHEMY REDUKTORA KRUPNOTONNAZHNYKH SUDOV)
AD0713006	THE AUTOMATION SYSTEMS INSTALLED IN THE MOTORSHIP KOTOVSKII (SISTEMY AVTOMATIZATSII TEPLOKHODA 'KOTOVSKII')
AD0713007	CHANGE OF MUSCULAR WORKING CAPACITY AFTER EXPOSURE OF MAN TO HYPOKINETIC CONDITIONS (IZMENENIE MYSHECHNOI RABOTOSPOSOBNOSTI POSLE PREBYVANIYA CHELOBEKA V USLOVIYAKH GIPOKINEZII)
AD0713008	SUGGESTIONS FOR THE IMPROVEMENT OF PERFORMANCE OF MERCHANT SHIPS
AD0713009	METEOROLOGICAL ANALOG TEST AND EVALUATION. FIRST FIELD TEST OPERATION
AD0713010	ALTIMETRY. A LITERATURE REVIEW AND BIBLIOGRAPHY
AD0713011	ENGINEERING SURVEY AND ANALYSIS OF EN ROUTE ATC RADAR/DISPLAY SYSTEM ERRORS
AD0713013	THE TIME SPECTRA OF CERTAIN CHARACTERISTICS OF THE ATMOSPHERE ABOVE THE OCEAN (VREMENNYE SPEKTRY NEKOTORYKH KHARAKTERISTIK ATMOSFERY NAD OKEANOM)
AD0713014	INVESTIGATIONS ON NUMERICAL SOLUTION OF POLYNOMIAL EQUATIONS
AD0713015	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS, SEMI-CONDUCTORS AND DIELECTRICS
AD0713016	ADVANCED AIRCREW ARMOR SUSPENSION SYSTEMS
AD0713017	FIRE LABORATORY TESTS. PHASE I
AD0713018	THE NUTRITIONAL VALUE OF OCD RATIONS
AD0713019	EFFECTS OF FINITE SOURCE FIELDS ON RADIATION DOSES IN A STRUCTURE
AD0713020	REQUIREMENTS FOR SIMULATED OCCUPANCY CONDITIONS OF LARGE PROTECTIVE SHELTERS
AD0713021	SIMULATION OF THE LAPLACE TRANSFORM BY MEANS OF D.C. POTENTIAL IN SEMICONDUCTOR MATERIALS
AD0713022	INVESTIGATION OF THE INFLUENCE OF DEFECTS IN THIN METALLIC FILMS ON THEIR OPTICAL AND ELECTRICAL PROPERTIES
AD0713023	APPLICATION OF THE DECONTAMINATION AND DOSE CONTROL MODEL TO AN INDUSTRIAL COMPLEX
AD0713024	ATMOSPHERIC AEROSOLS BETWEEN 700 AND 3000M ABOVE SEA LEVEL. PART IV. A STUDY OF THE EFFECTS OF ATMOSPHERIC FINE STRUCTURE CHARACTERISTICS ON THE VERTICAL DISTRIBUTION OF AEROSOLS
AD0713025	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0713026	A DIGITAL FLUERIC COMPENSATOR FOR ANALOG FLUID SYSTEMS

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 2 of 22

AD0713027	IMPLEMENTATION PLAN FOR THE INTEGRATED FACILITIES SYSTEM
AD0713028	RESOURCE ALLOCATION IN A SEQUENTIAL FLOW PROCESS WITH AN APPLICATION TO THE NAVAL RESUPPLY SYSTEM
AD0713029	WRITEUP FOR B34TCNA A STEP-WISE MULTIPLE REGRESSION PROGRAM
AD0713030	PHYSICAL PROCESSES IN ELECTROMAGNETIC SHOCK TUBES
AD0713031	VACUUM MEASUREMENT (MEASUREMENT OF LOW ABSOLUTE PRESSURES)
AD0713032	UNMANNED MISSILES AND SPACECRAFT
AD0713033	FRICTION AND LUBRICATION IN METAL WORKING BY PRESSURE
AD0713034	THEORY OF ROCKET ENGINES
AD0713035	UNMANNED FLIGHT VEHICLES
AD0713037	METHOD OF OBTAINING OCTAFLUOROTOLUENE
AD0713038	METHOD OF INCREASING THE WEAR RESISTANCE OF RUBBER SEALS
AD0713039	METHOD OF OBTAINING NONFLAMMABLE CELLULOSE ETHERS
AD0713040	MECHANISM OF THE ANTIOXIDATIVE EFFECT OF THE 2,4,6-TRI-TERT-BUTYLPHENYL ESTER OF PYROCATECHINPHOSPHOROUS ACID
AD0713041	STAND FOR TESTING A GAS-TURBINE ENGINE
AD0713042	CONTROLLED VACUUM DISCHARGERS FOR SWITCHING OF HIGH-FREQUENCY PULSE CURRENTS
AD0713043	THE SOLUTION OF NONLINEAR PROBLEMS OF THE PLATE AND SHELL THEORY BY THE METHOD OF SMALL-STEP LOADING
AD0713044	HIGH-ALUMINA SUBSTANCE FOR PREPARING LIGHTWEIGHT FOAMED HEAT-INSULATING ARTICLES
AD0713045	A DEFOLIANT
AD0713046	ANTIOXIDANT ADDITIVE FOR HYDROCARBON OILS
AD0713047	NICKEL-CADMIUM BATTERIES
AD0713048	THE STRUCTURE AND PROPERTIES OF ALLOYS EP404 AND EP454
AD0713049	A COMPUTERIZED ALGORITHM FOR SEQUENTIAL SEARCH OF THE GLOBAL MAXIMUM
AD0713050	DERIVATION OF ADDITIONAL PROBABILISTIC INFORMATION FOR ANALYZING DECISIONS UNDER RISK
AD0713051	THE USEFULNESS OF TASK ANALYSIS IN THE EVALUATION OF MILITARY TRAINING
AD0713052	CALCULATED AND OBSERVED CHANGES IN SEA SURFACE TEMPERATURE ASSOCIATED WITH HURRICANE PASSAGE
AD0713053	THE EFFECT OF DIRECTION OF MOVEMENT ON INFORMATION CAPACITY OF DISCRETE MOTOR RESPONSES FOR SIXTH GRADE STUDENTS

AD0713054NSFORT-A NONSTANDARD FORTRAN LANGUAGE TRANSLATORAD0713055PHYSIOLOGICALLY TOLERABLE DECOMPRESSION PROFILES FOR SUPERSONIC TRANSPORT TYPE CERTIFICATIONAD0713056ASTICDY OF THE ENERGY AND ANGULAR DISTRIBUTIONS OF ELECTRONSAD0713057FIXED SHORTAGE COSTS AND THE CLASSICAL INVENTORY MODELAD0713058AFGWC BOUNDARY LAYER MODELAD0713060USNS MIZAR 1970AD0713061COMPUTER PROGRAM FOR CALCULATING PROPAGATION LOSS INTO THE SHADOW ZONEAD0713062PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDEAD0713063FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART LEFFECT DESCRIPTION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDEAD0713064CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RE ELECTROMAGNETIC FIELDSAD0713065TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHEREAD0713066MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMYAD0713067COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINEAD0713068AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACEAD0713070PECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED FROM A WIND-DRIVEN SURFACEAD0713071APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONSAD0713072ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONEAD0713073FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEMAD0713074ARE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WIND-TIBENT BUTTON		
AD0713053 TRANSPORT TYPE CERTIFICATION  AD0713056 A STUDY OF THE ENERGY AND ANGULAR DISTRIBUTIONS OF ELECTRONS SCATTERED FROM TUNGSTEN  AD0713057 FIXED SHORTAGE COSTS AND THE CLASSICAL INVENTORY MODEL  AD0713068 AFGWC BOUNDARY LAYER MODEL  AD0713060 USNS MIZAR 1970  AD0713061 COMPUTER PROGRAM FOR CALCULATING PROPAGATION LOSS INTO THE SHADOW ZONE  AD0713062 PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART S. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE  AD0713063 FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBLITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WIND-DRIVEN SURFICE OF FRESH WHOLE BONE  AD0713075 AND HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 AMETHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUCY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713054	NSFORTA NONSTANDARD FORTRAN LANGUAGE TRANSLATOR
AD0713056 SCATTERED FROM TUNGSTEN AD0713057 FIXED SHORTAGE COSTS AND THE CLASSICAL INVENTORY MODEL AD0713068 AFGWC BOUNDARY LAYER MODEL AD0713060 USNS MIZAR 1970 AD0713061 COMPUTER PROGRAM FOR CALCULATING PROPAGATION LOSS INTO THE SHADOW ZONE AD0713062 PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE AD0713063 FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES AD0713064 CONFIDEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS AD0713077 SONOBUOY LOCATION	AD0713055	
AD0713068 AFGWC BOUNDARY LAYER MODEL  AD0713060 USNS MIZAR 1970  AD0713061 COMPUTER PROGRAM FOR CALCULATING PROPAGATION LOSS INTO THE SHADOW ZONE  AD0713062 PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE  AD0713063 PRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 PROMA WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNISS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 AMETHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713056	
AD0713060 USNS MIZAR 1970  AD0713061 COMPUTER PROGRAM FOR CALCULATING PROPAGATION LOSS INTO THE SHADOW ZONE  AD0713062 PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE  AD0713063 FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WIEBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713057	FIXED SHORTAGE COSTS AND THE CLASSICAL INVENTORY MODEL
AD0713061 COMPUTER PROGRAM FOR CALCULATING PROPAGATION LOSS INTO THE SHADOW ZONE  AD0713062 PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH, PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE  AD0713063 FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713079 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713058	AFGWC BOUNDARY LAYER MODEL
AD0713062 PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH, PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE  AD0713063 FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713060	USNS MIZAR 1970
AD0713062 MATERIALS OF RESEARCH. PART 5. AN INVESTIGATION OF THE CHEMICAL ANALYSIS OF CADMIUM-ZINC ARSENIDE  AD0713063 FRACTURE TOUGHNESS OF FILAMENT-WOUND COMPOSITES. PART I. EFFECT OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALITITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713061	
AD0713063 OF MATERIAL VARIABLES  AD0713064 CONFINEMENT OF LASER-PRODUCED PLASMA IN RESONANT CAVITIES BY RF ELECTROMAGNETIC FIELDS  AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713062	MATERIALS OF RESEARCH. PART 5. AN INVESTIGATION OF THE CHEMICAL
AD0713064 ELECTROMAGNETIC FIELDS AD0713065 TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE  AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713063	
AD0713066 MILITARY AND CIVILIAN EARNINGS ALTERNATIVES FOR ENLISTED MEN IN THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713064	
AD0713066 THE ARMY  AD0713067 COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE  AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713065	TURBULENCE AND GRAVITY WAVES IN THE UPPER ATMOSPHERE
AD0713068 AN EXPERIMENTAL MODEL STUDY OF UNDERWATER ACOUSTIC SCATTERING FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713066	
AD0713068 FROM A WIND-DRIVEN SURFACE  AD0713069 DECREASED DIURESIS IN RESPONSE TO A THIAZIDE DIURETIC AT A SIMULATED ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713067	COMMUNIST CHINA'S EVOLVING MILITARY STRATEGY AND DOCTRINE
AD0713079 ALTITUDE  AD0713070 PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST  AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713068	
AD0713071 APPLICATION OF CURRENT AUDITORY DAMAGE RISK CRITERIA TO AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713069	
AD0713071 AEROSPACE OPERATIONS  AD0713072 ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE  AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713070	PERFORMANCE DECREMENT AS A FUNCTION OF SEVEN DAYS OF BEDREST
AD0713073 FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM  AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713071	
AD0713074 THE ROBUSTNESS OF THE STUDENT T TEST WHEN SAMPLING FROM A WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713072	ELECTROMECHANICAL PROPERTIES OF FRESH WHOLE BONE
AD0713074 WEIBULL DISTRIBUTION  AD0713075 AN AD HOC BAYESIAN METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713073	FEASIBILITY STUDY - AUTOMATED MEDICAL EXAMINING SYSTEM
AD0713075 LIMITS  AD0713076 A METHOD OF CLUSTER ANALYSIS  AD0713077 SONOBUOY LOCATION  AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713074	
AD0713077 SONOBUOY LOCATION AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713075	
AD0713078 TARGET ALLOCATION FOR FIELD ARTILLERY	AD0713076	A METHOD OF CLUSTER ANALYSIS
	AD0713077	SONOBUOY LOCATION
AD0713079 A BASIC LIST-ORIENTED INFORMATION STRUCTURES SYSTEM (BLISS)	AD0713078	TARGET ALLOCATION FOR FIELD ARTILLERY
	AD0713079	A BASIC LIST-ORIENTED INFORMATION STRUCTURES SYSTEM (BLISS)

AD0713084	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. MEDITERRANEAN MARINE AREAS. VOLUME 7. AREA 24 - N. AEGEAN SEA, AREA 25 - S. AEGEAN SEA, AREA 26 - CRETE, AREA 27 - BENGHAZI
AD0713085	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. MEDITERRANEAN MARINE AREAS. VOLUME 8. AREA 28 - RHODES, AREA 29 - CENTRAL LEVANTINE BASIN, AREA 30 - ALEXANDRIA, AREA 31 - N. CYPRUS
AD0713086	FEASIBILITY STUDY AUTOMATED MEDICAL EXAMINING SYSTEM
AD0713087	A HISTOCHEMICAL STUDY OF LIVER ENZYMES INVOLVED IN GLYCOGEN METABOLISM IN THE X-IRRADIATED RAT
AD0713088	INFLUENCE OF LENGTH-TO-DIAMETER RATIO ON BEHAVIOR OF CONCRETE CYLINDRICAL HULLS UNDER HYDROSTATIC LOADING
AD0713089	DESIGN OF AN OPTIMUM NAVY ENLISTED CLASSIFICATION STRUCTURE. ANALYSIS OF THE REQUIREMENT FOR THE COMMUNICATIONS YEOMAN (CYN) SERVICE RATING
AD0713090	TRAINING FEEDBACK ON THE AN/SRC-20, 21 RADIO SETS
AD0713091	FOURIER ANALYSIS OF KOROTKOFF VIBRATIONS
AD0713092	A MODEL DESCRIBING THE CARDIOVASCULAR RESPONSE TO THE FLACK TEST
AD0713093	COMPARISON OF AN AUTOMATIC SLEEP ANALYZER TO VISUAL ANALYSIS OF THE ELECTROENCEPHALOGRAM
AD0713094	STUDY IN LINE AND SHAPE: CYCLOTRON RESONANCE IN INSB USING AN INFRARED LASER
AD0713095	THE THERMODYNAMICS OF THE ALUMINUM/ALUMINUM VAPOR SYSTEM
AD0713096	FORECASTING ASIAN STRATEGIC ENVIRONMENTS FOR NATIONAL SECURITY DECISIONMAKING: A REPORT AND A METHOD
AD0713097	ANNUAL DESCRIPTIVE BROCHURE
AD0713098	AN EXACT SOLUTION TO AN ADAPTIVE LINEAR ESTIMATION PROBLEM
AD0713099	STIFFNESS AND EXPANSION ESTIMATES FOR ORIENTED AND RANDOM FIBROUS COMPOSITES
AD0713100	A MOLECULAR ORBITAL INTERPRETATION OF THE SOFT X-RAY L(11,111) EMISSION AND ABSORPTION SPECTRA FROM SOME TITANIUM AND VANADIUM COMPOUNDS
AD0713101	THE APPLICATION OF COMPUTER GRAPHICS TO MULTIHARMONIC ANALYSIS OF STRUCTURAL SHELLS
AD0713102	INVESTIGATION OF LIGHTWEIGHT 40 INCH X 48 INCH WAREHOUSE AIR LIFT PALLET
AD0713103	TABLES OF TOROIDAL HARMONICS, III: FUNCTIONS OF THE FIRST KINDORDERS 0-10
	SOLENOIDS EXCITED AT RADIO-FREQUENCIES IN THE PRESENCE OF PLASMAS
AD0713104	SOLLIVIDS EXCITED AT IMPIO-1 REQUERCES IN THE I RESERVE OF I EASIMAS

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 5 of 22

AD0713106	PROBABILITY OF RESCUE SUCCESS OF EMERGENCY RETURN OF SPACECRAFT
AD0713107	AN INTEGRAL EQUATION FOR UNSTEADY SURFACE WAVES AND A COMMENT ON THE BOUSSINESQ EQUATION
AD0713109	THE INFINITE SERVER QUEUE WITH POISSON ARRIVALS AND SEMI- MARKOVIAN SERVICES
AD0713111	LEARNED-CENTERED INSTRUCTION (LCI): VOLUME VII. EVALUATION OF THE LCI APPROACH
AD0713112	VARIATION IN OVII X-RAY LINE EMISSION FROM THE SOLAR CORONA
AD0713113	BOMS II, BUCKLING OF STIFFENED MULTILAYERED CIRCULAR CYLINDRICAL SHELLS WITH DIFFERENT ORTHOTROPIC MODULI IN TENSION AND COMPRESSION
AD0713114	BRIGHTNESS TEMPERATURES OF THE QUIET SUN AND NEW MOON AT THE 6-MM WAVELENGTH
AD0713115	ACTIVITY LEVELS AND AIRCRAFT TYPES IN JET PROFICIENCY FLYING (CRT) AT NALF MONTEREY - DATA ACQUISITION AT FOUR HOURS PER MONTH IN THE T-1A AIRPLANE
AD0713116	COMPUTER PROGRAM FOR PREDICTION OF AXIAL FLOW TURBINE PERFORMANCE
AD0713117	AN EVALUATION OF FITNESS REPORTS SCALES
AD0713118	IMPRESSION MATERIAL STERILIZATION WITH GASEOUS ETHYLENE OXIDE
AD0713120	OCTOBER CLIMATE OF SOUTHEAST ASIA
AD0713121	COMBUSTION KINETICS OF PARTICULATE BORON
AD0713122	INTERACTION OF A SPHERICAL SOURCE FLOW WITH A RAREFIED ATMOSPHERE
AD0713123	ESTIMATE OF POTENTIAL SURFACE FOR K-CL-CL
AD0713124	PARTICLE FLUX ASSOCIATED WITH STOCHASTIC PROCESSES
AD0713125	FLIGHT EVALUATION OF THE EFFECTS OF SHORT PERIOD FREQUENCY AND NORMAL ACCELERATION RESPONSE IN CARRIER APPROACH
AD0713126	BATHYMETRY PROGRAM KURILE ISLANDS EXPERIMENT
AD0713127	ULTRA-STABLE MICROWAVE CAVITY
AD0713128	A RADIO-METEOROLOGICAL INVESTIGATION OF FADING AT 2 GHZ IN THE MEKONG DELTA
AD0713129	USE OF RN/RA RATIOS TO DETERMINE AIR/SEA GAS EXCHANGE AND VERTICAL MIXING IN THE OCEAN
AD0713130	DESCRIPTION OF A NOZZLE TEST FACILITY
AD0713131	SELECTED PAPERS PRESENTED AT THE HIGH-PRESSURE ARC SYMPOSIUM SPONSORED BY THE AMERICAN PHYSICAL SOCIETY ON 28 AND 29 OCTOBER 1969

AD0713132	SEPTEMBER CLIMATE OF SOUTHEAST ASIA
AD0713133	SPIN INTERACTIONS IN CU(NO3)2.2.5H2O
AD0713134	THE DEVELOPMENT OF AN ON-LINE SEARCHED COORDINATE INDEX FOR USE IN TEACHING AND RESEARCH
AD0713135	A TECHNIQUE FOR THE ACQUISITION, STORAGE, AND RETRIEVAL OF SYSTEM SAFETY INFORMATION - WITH ATTACHED BIBLIOGRAPHY
AD0713136	AIRCRAFT OPTIMUM MULTIPLE FLIGHT PATHS
AD0713137	DEVELOPMENT OF TECHNIQUES FOR PREPARING HIGH-PURITY SINGLE-CRYSTAL GALLIUM PHOSPHIDE AND ALLOYS OF GALLIUM PHOSPHIDE AND INDIUM PHOSPHIDE
AD0713138	A FLIGHT SIMULATOR STUDY OF STOL TRANSPORT LATERAL CONTROL CHARACTERISTICS
AD0713139	DEADLOCK-FREE SHARING OF RESOURCES IN ASYNCHRONOUS SYSTEMS
AD0713140	RESEARCH IN GENERAL RELATIVITY
AD0713141	SIMULATION WITH MINIMUM EQUIPMENT OF RANDOM VIBRATION INDUCED BY COMPLEX EXCITATION
AD0713142	SURFACE CHEMISTRY STUDIES ON THE BAY OF PANAMA
AD0713143	EQUILIBRIUM AND DEMAND FOR MEDIA OF EXCHANGE IN A PURE EXCHANGE ECONOMY WITH TRANSACTIONS COSTS
AD0713144	COMBUSTION KINETICS OF TETRAFLUOROETHYLENE
AD0713145	PERFORMANCE EVALUATION OF STAR PACK EXTERIOR SHIPPING CONTAINERS
AD0713146	AN EXPANDED CHARACTERIZATION OF THE INFORMATION CAPACITY OF A SHORT RANGE UNDERWATER COMMUNICATIONS CHANNEL
AD0713147	EFFECTS OF THE UNDERWATER ENVIRONMENT UPON WORK EFFICIENCY OF DIVERS
AD0713148	FRACTURE MECHANICS FOR DESIGN AND FAILURE ANALYSIS
AD0713149	FORMAT-FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME VI. SUPPLEMENT I. DESCRIPTION OF DIGITAL COMPUTER PROGRAM. PHASE I. EXTENDED
AD0713150	EXPERIMENTAL PHASE EQUILIBRIA OF SELECTED BINARY, TERNARY, AND HIGHER ORDER SYSTEMS. PART VII. THE PHASE DIAGRAM TI-V-C
AD0713151	ON THE THEORY OF POLARIZATION TRANSFER IN INHOMOGENEOUS MAGNETIZED PLASMAS
AD0713152	EVALUATION OF EYE HAZARDS FROM NUCLEAR DETONATIONS
AD0713153	PHASE EQUILIBRIA INVESTIGATION OF BINARY, TERNARY, AND HIGHER ORDER SYSTEMS. PART 1. THE PHASE DIAGRAMS OF THE SYSTEMS TI-NB-C, TI-TA-C, AND TI-MO-C
AD0713154	EXPERIMENTAL PHASE EQUILIBRIA OF SELECTED BINARY, TERNARY, AND HIGHER ORDER SYSTEMS. PART 4. THE PHASE DIAGRAM W-B-C
	<del></del>

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 7 of 22

AD0713155STUDY OF COMPUTER GRAPHICS AND SIGNAL CLASSIFICATION APPLICATIONSAD0713156CONSPUTER PROGRAMS FOR RADIATION AND SCATTERING BY ARBITRARY CONFIGURATIONS OF BENT WIRESAD0713157CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD OCTOBER 1, 1969 TO SEPTEMBER 30, 1969AD0713158CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JULY 1, 1969 TO SEPTEMBER 30, 1969AD0713160BOGE AND CURVE DETECTION FOR VISUAL SCENE ANALYSISAD0713161CIRCUIT REALIZATION OF IMPEDANCE LOADING FOR CROSS SECTION REDUCTIONAD0713162AFEASIBILITY STUDY FOR A NONPHOTOGRAPHIC SATELLITE TRACKING SENSORAD0713163SHAPE SYNTHESIS, IAD0713164INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3 HYDROXY-2-NAPHTHOIC ACIDAD0713165PARACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN THIME-SERIES ANALYSISAD0713167PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN THIME-SERIES ANALYSISAD0713167SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTSAD0713167AFORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATIONAD071317AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED LATITUDES IN THE NORTHERN HEMISPHEREAD071317BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970AD0713174BERLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATION FROM 1 APRIL TO 30 JUNE 1970AD0713174BERLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATION OF ALTITUDES IN THE NORTHERN HEMISPHEREAD0713174BERLIOGRAPHY, WITH ABSTRACTS, OF AFC		
AD0713158 CONFIGURATIONS OF BENT WIRES  AD0713157 CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD OCTOBER 1, 1969 TO DECEMBER 31, 1969  AD0713158 CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JULY 1, 1969 TO SEPTEMBER 30, 1969  AD0713159 EDGE AND CURVE DETECTION FOR VISUAL SCENE ANALYSIS  AD0713160 MULTI-STACK-COUNTER LANGUAGES  AD0713161 CIRCUIT REALIZATION OF IMPEDANCE LOADING FOR CROSS SECTION REDUCTION  AD0713162 A FEASIBILITY STUDY FOR A NONPHOTOGRAPHIC SATELLITE TRACKING SENSOR  AD0713163 SHAPE SYNTHESIS, I  AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713170 GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713155	STUDY OF COMPUTER GRAPHICS AND SIGNAL CLASSIFICATION APPLICATIONS
AD0713158  AD0713158  CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JULY 1, 1969 TO SEPTEMBER 30, 1969  AD0713159  EDGE AND CURVE DETECTION FOR VISUAL SCENE ANALYSIS  AD0713160  MULTI-STACK-COUNTER LANGUAGES  CIRCUIT REALIZATION OF IMPEDANCE LOADING FOR CROSS SECTION REDUCTION  AD0713162  AFEASIBILITY STUDY FOR A NONPHOTOGRAPHIC SATELLITE TRACKING SENSOR  AD0713163  SHAPE SYNTHESIS, I  AD0713164  INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165  NFAR-BOTTOM STUDIES OF THE FAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166  PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167  DIRECT MEASUREMENTS  AD0713168  AFORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169  CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713170  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171  BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172  EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173  LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESCRIPTION  AD0713174  STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713156	
AD0713158 SEPTEMBER 30, 1969  AD0713159 EDGE AND CURVE DETECTION FOR VISUAL SCENE ANALYSIS  AD0713160 MULTI-STACK-COUNTER LANGUAGES  AD0713161 CIRCUIT REALIZATION OF IMPEDANCE LOADING FOR CROSS SECTION REDUCTION  AD0713162 SENSOR  AD0713163 SHAPE SYNTHESIS, I  AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713170 ACATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713157	
AD0713160 MULTI-STACK-COUNTER LANGUAGES  AD0713161 CIRCUIT REALIZATION OF IMPEDANCE LOADING FOR CROSS SECTION REDUCTION  AD0713162 A FEASIBILITY STUDY FOR A NONPHOTOGRAPHIC SATELLITE TRACKING SENSOR  AD0713163 SHAPE SYNTHESIS, I  AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 SIBILIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713158	
AD0713161 CIRCUIT REALIZATION OF IMPEDANCE LOADING FOR CROSS SECTION REDUCTION  AD0713162 A FEASIBILITY STUDY FOR A NONPHOTOGRAPHIC SATELLITE TRACKING SENSOR  AD0713163 SHAPE SYNTHESIS, I  AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713170 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED CANTULE IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713159	EDGE AND CURVE DETECTION FOR VISUAL SCENE ANALYSIS
AD0713162 A FEASIBILITY STUDY FOR A NONPHOTOGRAPHIC SATELLITE TRACKING SENSOR  AD0713163 SHAPE SYNTHESIS, I  AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713170 GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713160	MULTI-STACK-COUNTER LANGUAGES
AD0713162 SENSOR  AD0713163 SHAPE SYNTHESIS, I  AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713161	
AD0713164 INTRAMOLECULAR PROTON TRANSFER IN THE EXCITED SINGLET STATE OF 3-HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713170 AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713162	
AD0713164 HYDROXY-2-NAPHTHOIC ACID  AD0713165 NEAR-BOTTOM STUDIES OF THE EAST PACIFIC RISE CREST AND TECTONICS OF THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713163	SHAPE SYNTHESIS, I
AD0713165 THE MOUTH OF THE GULF OF CALIFORNIA  AD0713166 PRACTICAL USE OF THE FAST FOURIER TRANSFORM (FFT) ALGORITHM IN TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713170 GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  AD0713174 HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713164	
AD0713166 TIME-SERIES ANALYSIS  AD0713167 SEA SURFACE WIND STRESS: THEORETICAL CALCULATIONS COMPARED WITH DIRECT MEASUREMENTS  AD0713168 AFORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AD0713170 GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  AD0713174 ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713165	
AD071316 DIRECT MEASUREMENTS  AD0713168 A FORTRAN PROGRAM FOR WAVEGUIDE PROPAGATION WHICH ALLOWS FOR BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  AD0713174 HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713166	
AD0713168 BOTH VERTICAL AND HORIZONTAL DIPOLE EXCITATION  AD0713169 CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM  AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713167	
AD0713170 AURORAL OVAL PLOTTER AND NOMOGRAPH FOR DETERMINING CORRECTED GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  AD0713174 HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713168	
AD0713170 GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH LATITUDES IN THE NORTHERN HEMISPHERE  AD0713171 BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  AD0713174 HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713169	CATABOLIC PHASE OF HEMIN CHROMOPROTEIN METABOLISM
AD0713171 30 JUNE 1970  AD0713172 EARTH ENVIRONMENTAL NOISE FIELDS  AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713170	GEOMAGNETIC LOCAL TIME, LATITUDE, AND LONGITUDE FOR HIGH
AD0713173 LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK  AD0713174 HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713171	
AD0713174 HISTORICAL SIMULATION: A PROCEDURE FOR THE EVALUATION OF ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713172	EARTH ENVIRONMENTAL NOISE FIELDS
AD0713174 ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND DESCRIPTION  AD0713175 STATIC DETERMINATION OF THE EQUATION-OF-STATE OF CEDAR CITY TONALITE	AD0713173	LATIN AMERICAN FORECAST CENTER FORECASTERS' HANDBOOK
AD0/131/5 TONALITE	AD0713174	ESTIMATING PROCEDURES. VOLUME I. PROCEDURE DEVELOPMENT AND
AD0713176 INDEX OF NAFEC TECHNICAL REPORTS, 1967-1969	AD0713175	
	AD0713176	INDEX OF NAFEC TECHNICAL REPORTS, 1967-1969

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 8 of 22

AD0713177	NANOSECOND TIME-RESOLVED EMISSION SPECTROSCOPY: SPECTRAL SHIFTS DUE TO SOLVENT-EXCITED SOLUTE RELAXATION
AD0713178	NANOSECOND TIME RESOLVED EMISSION SPECTROSCOPY OF 1-ANILINO-8-NAPHTHALENE SULFONATE
AD0713179	WHAT MOVES, THE AIRPLANE OR THE WORLD. A REVIEW OF THE MOTION RELATIONSHIP PROBLEM IN PRESENTING AIRCRAFT ATTITUDE AND GUIDANCE INFORMATION
AD0713180	HIGH-TEMPERATURE STRUCTURAL RESINS
AD0713181	LUMINESCENCE STUDY OF EXCITON-EXCITON INTERACTION IN CADMIUM SULFIDE, CADMIUM SELENIDE, AND ZINC OXIDE
AD0713182	A CRYOGENIC LIFE SUPPORT SYSTEM FOR SUBMERGED HABITATS
AD0713183	SCATTERING BY A PERIODIC SURFACE
AD0713184	ON THE CONSTRUCTION OF A CLASS OF MAJORITY-LOGIC DECODABLE CODES
AD0713185	PARAMETERS OF HUMAN PATTERN PERCEPTION
AD0713186	REVIEW OF RECENT RUSSIAN WORK ON DOUBLE BASE PROPELLANTS
AD0713187	CLIMATOLOGICAL DATA FOR ANTARCTIC STATIONS. NUMBER 10, JANUARY 1967-DECEMBER 1968
AD0713188	DESIGN AND MANUFACTURE OF COMPOSITE, ISOTENSOID, NATURAL SHAPE BALLOONS
AD0713189	REDSHIFT DISTRIBUTION OF QUASI-STELLAR OBJECTS AND THE RADIO SOURCE COUNTS
AD0713190	A PROCEDURE FOR COMPUTING AND DISPLAYING TIME VARYING POWER SPECTRA ILLUSTRATED BY APPLICATION TO A GEOPHYSICAL PROCESS
AD0713191	TOTAL MATERIAL VARIABLES INFLUENCING A DUCTILE-BRITTLE TRANSITION TEMPERATURE FOR MOLYBDENUM
AD0713192	DEVELOPMENT OF PERFORMANCE EVALUATIVE MEASURES. INVESTIGATION INTO AND APPLICATION OF A FLEET POSTTRAINING PERFORMANCE EVALUATION SYSTEM
AD0713193	SEARCH FOR A FOUR-MICRON MOLECULAR LASER
AD0713194	APPLICATION OF WALSH TRANSFORM TO STATISTICAL ANALYSIS
AD0713195	SAND WAVES AND TIDAL CHANNELS IN THE ENTRANCE TO CHESAPEAKE BAY
AD0713196	ANALYSIS OF SLAMMING DATA FROM THE 'S.S. WOLVERINE STATE'
AD0713197	DEC PDP-7/IBM 1800 HIGH SPEED INTERFACE REFERENCE MANUAL
AD0713198	RESEARCH ACTIVITIES IN THE FIELD OF MATERIALS SCIENCE
AD0713199	INTERNATIONAL SYMPOSIUM ON EQUATORIAL AERONOMY (3RD) HELD AT AHMEDABAD (INDIA) ON FEBRUARY 3-10, 1969
AD0713200	TECHNICAL INFORMATION - AVAILABILITY VS SELECTIVITY VS COST

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 9 of 22

AD0713201	FIELD FABRICATION OF CONTINUOUS LIGHTWEIGHT REINFORCED PLASTIC PIPE. PHASE I. LITERATURE SEARCH
AD0713202	A GUIDE FOR ULTRASONIC TESTING AND EVALUATION OF WELD FLAWS
AD0713207	TAETIGKEITSBERICHTE 1969. FAHGEBIET 1: STROEMUNGSMECHANIK (ACTIVITY REPORT 1969. DIVISION 1: FLUID MECHANICS)
AD0713208	TAETIGKEITSBERICHTE 1969. FACHGEBIET 2: FLUGMECHANIK, FLUGFUEHRUNG (ACTIVITY REPORT 1969. DIVISION 2: FLIGHT MECHANICS, FLIGHT CONTROL)
AD0713209	TAETIGKEITSBERICHTE 1969. FACHGEBIET 3: FESTIGKEIT, WERKSTOFFE, BAUWEISEN (ACTIVITY REPORT 1969. DIVISION 3: STRENGTH, MATERIALS, CONSTRUCTION METHODS)
AD0713210	TAETIGKEITSBERICHTE 1969. FACHGEBIET 4: ANTRIEBE UND ENERGETIK (ACTIVITY REPORT 1969. DIVISION 4: PROPULSION AND ENERGY TECHNIQUE)
AD0713211	TAETIGKEITSBERICHTE 1969. FACHGEBIET 5: ELEKTRONIK (ACTIVITY REPORT 1969. DIVISION 5. ELECTRONICS)
AD0713212	TAETIGKEITSBERICHTE 1969. FAHGEBIET 6: FLUGRAUMPHYSIK, RAUMSIMULATION, FLUGMEDIZIN (ACTIVITY REPORT 1969. DIVISION 6: SPACE FLIGHT PHYSICS, SPACE SIMULATION, FLIGHT MEDICINE)
AD0713213	THE TRANSPORTATION PROBLEM WITH OPTIMIZATION OF THE ORIGINS
AD0713214	ON THE DESCRIPTION OF CRYSTAL DEFECTS BY POINT FORCE ARRAYS
AD0713215	REVERSALS OF PREFERENCE BETWEEN BIDS AND CHOICES IN GAMBLING DECISIONS
AD0713216	BONE MARROW PRESERVATION
AD0713217	POLYELECTROLYTES IN SOLUTION - THEIR CONFORMATION AND TURBULENT FLOW CHARACTERISTICS
AD0713218	SOLAR RADIOASTRONOMY INSTRUMENTAL PROGRESSES AND RESEARCHES, 1969-1970
AD0713219	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH. ROCKET-BORNE RADIOMETERS FOR MEASUREMENTS OF THE ATMOSPHERIC INFRARED RADIATION
AD0713220	OPTIMALITY CONDITIONS AND CONSTRAINT QUALIFICATIONS IN BANACH SPACE
AD0713221	THE LEAP USER'S MANUAL
AD0713222	RESEARCH DIRECTED TOWARD THE EXPERIMENTAL INVESTIGATION OF METHODS OF ANALYZING SO2:SO3 RATIOS IN JET EXHAUSTS
AD0713223	INFRARED DETECTORS, LASER TECHNOLOGY AND SIGNAL PROCESSING
AD0713226	COSMIC-RAY MODULATION DURING FORBUSH DECREASES IN 1968-1969
AD0713228	FINAL REVIEW REPORT
AD0713229	THE SOLAR CHROMOSPHERE AND HIGH ENERGY RADIATION

AD0713231	AN EMPIRICAL STUDY OF A MODEL AND STRATEGIES FOR PLANNED ORGANIZATIONAL CHANGE
AD0713233	FUSION PROPERTIES OF SOME IONIC QUATERNARY AMMONIUM COMPOUNDS
AD0713236	OPTICAL SPECTRA OBSERVED DURING ION-MOLECULE COLLISIONS WITH LOW-ENERGY N2(+) AND AR(+) BEAMS
AD0713238	STUDY OF SOUND SCATTERING IN THE OCEAN
AD0713241	TOUCHTONE TELEPROCESSING ON THE INTERDATA 4
AD0713242	DIAMAGNETISM DUE TO FLUCTUATIONS IN SUPERCONDUCTORS
AD0713244	A SERIES OF STUDIES ON THE DESIGN REQUIREMENTS FOR A REAL-TIME INFORMATION AND COMPUTATIONAL SYSTEM TO ASSIST R AND D MANAGEMENT IN THEIR PROJECT SELECTION DECISION-MAKING
AD0713247	IONOSPHERIC DATA REPORT - MAY 1970
AD0713252	VISUAL IDENTIFICATION OF PEOPLE BY COMPUTER
AD0713255	OBSERVATIONS OF RAIN AND HAIL GUSHES AFTER LIGHTNING
AD0713256	100-LINE QUASI-ELECTRONIC AUTOMATIC TELEPHONE EXCHANGE
AD0713260	THUNDERSTORM ELECTRICITY
AD0713262	DETERMINATION OF THE ATTENUATION OF OPTICAL GLASS FIBRES
AD0713263	SOME RESULTS OF AN INVESTIGATION INTO THUNDERSTORM CHARGE GENERATION
AD0713267	HERMETICALLY SEALED PUMPS IN NUCLEAR PROPULSION PLANTS
AD0713273	ANALOG SIMULATION IN NUCLEAR POWER ENGINEERING
AD0713274	FIBRE-FILLED THERMOPLASTICS: PART 1. ASBESTOS
AD0713275	OPTICALLY PUMPED GASDYNAMIC MOLECULAR LASER (GAZODINAMICHESKII MOLEKULYARNII LAZER S OPTICHESKOI NAKACHKOI)
AD0713280	FROST INVESTIGATION 1944-1945. REPORTS ON SIOUX FALLS AIRFIELD, SIOUX FALLS, SOUTH DAKOTA, FAIRMONT AIRFIELD, FAIRMONT, NEBRASKA, GREAT BEND AIRFIELD, GREAT BEND, KANSAS, GARDEN CITY AIRFIELD, GARDEN CITY, KANSAS, AND PRATT AIRFIELD, PRATT, KANSAS
AD0713282	SHIPBOARD AND STATIONARY LIQUID-METAL POWER PLANTS
AD0713288	TEMPERATURE AND PRESSURE DEPENDENCE OF THE OPTICAL AND ELECTRICAL GAP IN CHALCOGENIDE GLASSES
AD0713291	THE NATURE OF THE EFFECT OF SET ON TACHISTOSCOPIC RECOGNITION
AD0713292	A DUAL OUTPUT 1.6 GHZ SOLID-STATE POWER SOURCE
AD0713294	A COMPARATIVE ASSESSMENT OF TWO FORMS OF CYCLOCONVERTER
AD0713295	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: MEDITERRANEAN MARINE AREAS. VOLUME 6. AREA 20 - W. IONIAN SEA. AREA 21 - MALTA. AREA 22 - GULF OF SIDRA. AREA 23 - E. IONIAN SEA

AD0713301	STRAIGHT CRESTED WAVES IN AN INFINITE LINEAR VISCOELASTIC PLATE USING THE STANDARD LINEAR SOLID MODEL AND ASSUMING CONSTANT POISSON'S RATIO
AD0713302	THE PROBLEM OF AN INFINITELY LONG CIRCULAR CYLINDER IN AN OBLIQUE SEA
AD0713306	POLYMOLEKULARITATSUNTERSUCHUNGEN AN REGENERATCELLULOSEN MIT HILFE VON MOLEKULARSIEBEN (INVESTIGATION OF THE CHAIN-LENGTH DISTRIBUTION OF REGENERATED CELLULOSE PRODUCTS BY GEL FILTRATION CHROMATOGRAPHY)
AD0713318	SELCIR: SYSTEMS ENGINEERING LABORATORY CIRCUIT-DRAWING PROGRAM
AD0713319	THE IMPLEMENTATION OF A RELATIONAL DOCUMENT RETRIEVAL SYSTEM
AD0713332	ZUR VISKOSITATSKORRIGIERUNG DES FILTERWERTES VON VISKOSEN (CORRECTION OF VISCOSITY OF THE FILTER CONSTANTS OF VISCOSE)
AD0713333	UNTERSUCHUNGEN UBER DEN ZERFASERUNGSWIDERSTAND ABGEPRESSTER ALKALICELLULOSEBLATTER (INVESTIGATIONS OF THE SHREDDING RESISTANCE OF SHEETS OF PRESSED ALKALI CELLULOSE)
AD0713336	ORIENTED EUTECTIC MICROSTRUCTURES IN THE SYSTEM AL2O3/ZRO2
AD0713345	UBER TEMPERATURUNTERSCHIEDE IN DER ALKALIZELLULOSE BEI DER FASERXANTHOGENIERUNG (THE TEMPERATURE DIFFERENCE IN ALKALI CELLULOSE DURING XANTHATION OF THE FIBERS)
AD0713346	BEITRAG ZUR KENNTNIS DER WAERMETOENUNG DER XANTHOGENIERUNGSREAKTION. (CONTRIBUTION TO THE KNOWLEDGE OF THE HEAT OF REACTION OF THE XANTHATION PROCESS)
AD0713347	REGLERFORSOK MED INLOPPSLADEMODELL (PILOT TESTS ON PAPERMILL CONTROL SYSTEMS)
AD0713348	HUR KAN SKOGSINDUSTRINS KOLLEKTIVA FORSKNING BIDRA TILL FORSKNINGS- OCH UTVECKLINGSARBETET INOM DET INSTRUMENTTEKNISKA OMRADET (CONTRIBUTION OF LUMBER INDUSTRY RESEARCH TO RESEARCH AND DEVELOPMENT IN THE INSTRUMENTATION FIELD)
AD0713349	BILDNING AV ILLALUKTANDE AMNEN VID SULFATKOK (FORMATION OF MALODOROUS COMPOUNDS IN THE SULPHATE PROCESS)
AD0713351	MATNING AV POROSITET PA LOPANDE BANA (MEASURING POROSITY IN THE PRODUCTION LINE)
AD0713356	A STUDY OF THE NEED FOR ARREST POWERS BY FEDERAL TROOPS PERFORMING CIVIL DISTURBANCE MISSIONS
AD0713357	THE EFFECT OF LOADING RATE AND TEMPERATURE ON THE FRACTURE TOUGHNESS OF HIGH STRENGTH STEELS
AD0713373	COMBAT CASUALTIES AND MISSION ACCOMPLISHMENT
AD0713374	A CRITICAL EVALUATION OF THE 'MILITARY REVIEW'
AD0713375	AN ARMY FLIGHT FACILITIES INSPECTION BRANCH THE QUALITY CONTROL ARM ESSENTIAL TO SAFETY IN AIR TRAFFIC CONTROL

AD0713376	AN ANALYSIS OF THE GEOGRAPHIC AND SOCIO-ECONOMIC ORIGINS OF THE 1969-70 CLASS OF THE COMMAND AND GENERAL STAFF COLLEGE
AD0713377	THE LITERATURE OF COMMAND: DELINEATIONS OF THE FLAG RANK MILITARY OFFICER IN THE CONTEMPORARY AMERICAN WAR NOVEL
AD0713378	AIR CAVALRY IN PERSPECTIVE. BEFORE THE HELICOPTER A TANK, BEFORE THE TANK A HORSE, BEFORE THE HORSE A CHARIOT
AD0713379	A STUDY OF DATA INPUT PROBLEMS WITHIN THE ARMY PERSONNEL INFORMATION SYSTEM
AD0713380	THE GREAT POWERS AND THE DISSOLUTION OF THE SWEDISH-NORWEGIAN UNION
AD0713386	STATIC SYSTEM FOR THE AUTOMATIC CONTROL OF ELECTRIC DRIVE
AD0713387	LONGITUDINAL SIMULATION AND TRIALS OF THE RX HYDROFOIL CRAFT
AD0713388	COHOMOLOGY OPERATIONS AND POSTNIKOV SYSTEMS
AD0713389	A SIMULATION OF MANPOWER ALLOCATION POLICIES AT A MAINTENANCE DEPOT
AD0713391	ASYMPTOTIC PROPERTIES OF CUMULATIVE PROCESSES
AD0713394	THE EFFECT OF FALSE CONTACTS ON THE PROBABILITY OF DETECTING A SUBMARINE
AD0713395	LOW-PRESSURE COMPRESSED AIR BREATHING SYSTEMS STUDY. II. MARK V HELMET VENTILATION STUDIES
AD0713396	FUNCTION APPROXIMATION ROUTINES FOR BRLESC - A SURVEY
AD0713397	EXPLOSIVE ELECTROSTATIC SENSITIVITY TESTER, THE DESIGN, ASSEMBLY, AND OPERATION OF
AD0713398	THE HISTORICAL DEVELOPMENT OF A SOLID STATE MASER AMPLIFIER
AD0713399	ELECTROMAGNETIC WAVE-CHARGE INTERACTION IN CROSSED FIELDS
AD0713402	A STUDY OF THE DYNAMIC MOTIONS OF HINGELESS ROTORED HELICOPTERS
AD0713403	PROTEUS-A VERSATILE VEHICLE FOR OPEN-WATER HYDRODYNAMICS RESEARCH
AD0713404	NEUTRON ACTIVATION CROSS SECTIONS FOR SOME ISOTOPES OF RUTHENIUM, PALLADIUM, INDIUM, TIN, AND IRIDIUM
AD0713406	LINEAR REALIZATIONS FOR PERMUTATION MACHINES
AD0713407	POWER SUPPLY INITIATION USING INERTIAL IGNITER TO FIRE M42G PRIMER
AD0713408	COMPOSITION OF THE EARTH'S UPPER MANTLE
AD0713411	I PROMISE: MAGSAYSAY'S UNIQUE PSYOP 'DEFEATS' HUKS
AD0713413	METHODS OF REDUCING THE HAZARDS OF RADIO FREQUENCY ENERGY TO MILITARY ELECTRIC BLASTING DEVICES
AD0713414	POLITICAL CADRE SYSTEMS IN THE MILITARY

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 13 of 22

AD0713415	SOVIET CIVIL AIR TRANSPORT: AN APPRAISAL
AD0713416	VISIT TO SOME BIOMEDICAL LABORATORIES IN ISRAEL AND GREECE
AD0713418	EVALUATION OF SYSTEMS OF FIRE DEVELOPMENT
AD0713419	A SOFTWARE SYSTEM ORIENTED TO FUZE TESTING (SOSOFT)
AD0713420	ALL-WEATHER, LOW-LEVEL NAVIGATION
AD0713421	EXPLORATORY DEVELOPMENT OF THE WSMR CINETHEODOLITE
AD0713422	CALCULATING AND REDUCING NOISE GENERATED BY MARINE GAS TURBINE PLANTS (RASCHET I SNIZHENIE SHUMA SUDOVYKH GAZOTURBINNYKH USTANOVOK)
AD0713423	HEAT EXCHANGERS IN NUCLEAR POWER PLANTS
AD0713424	ENGINEERING AND COST ANALYSIS OF MARINE AIR CONDITIONING SYSTEMS (TEKHNIKO-EKONOMICHESKII ANALIZ SUDOVYKH SISTEM KONDITSIONIROVANIYA VOZDUKHA)
AD0713425	NUCLEAR SUBMARINES
AD0713426	MARINE ATOMIC STEAM-GENERATING INSTALLATIONS
AD0713427	THE PUPIL IMPORTANCE IN THE OPTICS OF THE VISUAL SYSTEM. PART I. CLINICAL DATA
AD0713428	CLIMATE MODIFICATION AND NATIONAL SECURITY
AD0713429	CHRONIC MOVERS AND THE FUTURE REDISTRIBUTION OF POPULATION: A LONGITUDINAL ANALYSIS
AD0713430	IMPACT OF PACIFICATION ON INSURGENCY IN SOUTH VIETNAM
AD0713431	AN ALGORITHM FOR THE SYNTACTIC ANALYSIS IN THE R2 INFORMATION SYSTEM
AD0713432	A DATA STRUCTURE FOR COGNITIVE INFORMATION RETRIEVAL
AD0713433	DEVICE-TASK FIDELITY AND TRANSFER OF TRAINING: AIRCRAFT COCKPIT PROCEDURES TRAINING
AD0713434	SOME ASPECTS OF THE METHOD OF THE HYPERCIRCLE APPLIED TO ELLIPTIC VARIATIONAL PROBLEMS
AD0713435	AN AXIOMATIC APPROACH TO ROUNDED COMPUTATIONS
AD0713436	WAKE CURVATURE AND THE KUTTA CONDITION
AD0713437	AN EXTENSION OF THE GENERALIZED INVERSE OF A MATRIX
AD0713438	SYMMETRIZATION OF MATRICES BY DIAGONAL MATRICES
AD0713439	ASYMPTOTIC THEORY OF NONLINEAR WAVE MOTIONS IN MAGNETOHYDRODYNAMICS. PART I. SURFACE WAVES
AD0713440	SOLUTION OF LANDAU'S PROBLEM CONCERNING HIGHER DERIVATIVES ON THE HALFLINE

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 14 of 22

AD0713441	GLOBAL APPROXIMATION OF A COMPACT SET BY ELEMENTS OF A CONVEX SET IN A NORMED SPACE
AD0713442	LINEAR EQUATIONS OVER A COMMUTATIVE RING
AD0713443	BIRKHOFF REDUCTION OF TWO-DIMENSIONAL LINEAR DIFFERENTIAL SYSTEMS AT A SINGULAR POINT
AD0713444	SUMMAC - A NUMERICAL MODEL FOR WATER WAVES
AD0713445	THE PERFORMANCE OF SMALL ARMS AMMUNITION WHEN FIRED INTO WATER
AD0713446	STUDY OF EFFICIENCY OF LUBRICANTS FOR DROP FORGING
AD0713447	THE EFFECT OF NUCLEAR IRRADIATION ON THE PROPERTIES OF ORDERED SOFT MAGNETIC ALLOYS
AD0713448	SYNTHETIC LUBRICANT
AD0713449	INVESTIGATION OF THE SYSTEMS P2O5-SB2O3-CR2O3 AND P2O5-SB2O3-V2O5
AD0713450	EFFECT OF OIL FILMS ON THE ADHESION OF POLYMERS TO METAL
AD0713452	POSSIBILITY OF INCREASING THE PRODUCTIVITY OF A GENERAL-PURPOSE DIGITAL COMPUTER WHEN SOLVING ECONOMIC AND MATHEMATICAL PROBLEMS
AD0713453	MODERNIZATION OF EGDA INSTRUMENTS AND FURTHER PROSPECTS FOR THEIR FUTURE DEVELOPMENT
AD0713454	INCREASING THE LIFE OF PARTS BY SURFACE STRAIN HARDENING
AD0713455	INVESTIGATION OF THE EFFECTIVENESS OF ULTRASONIC VIBRATIONS OF THE TOOL WHEN MACHINING HEAT-RESISTANT AND TITANIUM ALLOYS
AD0713456	SOME INFORMATION PROCESSES FOR ARRAYS OF SENSORS
AD0713457	ANALYSIS AND EVALUATION OF SPACECRAFT BATTERY ACCELERATED LIFE TEST DATA
AD0713458	MANNED UNDERWATER STATION RESISTANCE IN STILL WATER AND IN WAVES
AD0713459	COPOLYMERIZATION OF ESTERS OF BIS(ALLYLOXYMETHYL) PHOSPHINIC ACID WITH METHYLMETHACRYLATE
AD0713460	LUBRICATING AND COOLING LIQUID FOR COLD WORKING OF METALS
AD0713461	EXTERNAL LOADS AND THE STRENGTH OF FLIGHT VEHICLES (SELECTED CHAPTERS)
AD0713462	THE STUDY OF PROOFS AND ORDINALS
AD0713463	HUMAN PERFORMANCE EXPERIMENTATION IN NIGHT OPERATIONS: TECHNOLOGY AND INSTRUMENTATION FOR FIELD RESEARCH
AD0713467	A PARAMETRON MIXER (O PARAMETRONE SMESHANNOQO TIPA)
AD0713468	PRELIMINARY DATA ON RADAR INDICATORS OF HAIL DANGER CENTERS IN THE GISSAR VALLEY
AD0713469	LABORATORY INVESTIGATIONS ON AIR-SEA INTERACTIONS

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 15 of 22

AD0713470	BRAIN ORGANIZATION AND BEHAVIOR
AD0713471	STUDY OF FREQUENCY-SCANNING ARRAY OF RADIATORS ON CONVEX CURVE
AD0713472	THE EFFECT OF PROTEOLYTIC ENZYMES ON THE ACTIVATION OF CL. PERFRINGENS PROTOTOXIN, TYPES D AND E (DEISTVIE PROTEOLITICHESKIKH FERMENTOV NA AKTIVATSIYU PROTOTOKSINOV CL. PERFRINGENS TIPOV D I E)
AD0713474	SENSITIVITY FUNDAMENTALS
AD0713475	SEMI-CONDUCTOR INTEGRATED CIRCUIT COMPONENT MODELS
AD0713476	DIELECTRIC FIELD COMPUTATIONS IN SEMICONDUCTOR OXIDE INTEGRATED CIRCUITS
AD0713477	CONSIDERATIONS IN THE DESIGN OF AN XDS SIGMA 7 MULTICS
AD0713478	EXPERIMENTAL STUDY OF THE LAMBDA TRANSITION OF LIQUID HELIUM USING FIRST SOUND ATTENUATION
AD0713479	ENVIRONMENTAL DATA FROM AN/SMT-1 NOMAD N3S GULF OF MEXICO: PROJECT SEA SENSE
AD0713480	DEVELOPMENT OF AN IMPROVED SOLID ELECTROLYTIC CAPACITOR
AD0713481	THE IMPROVEMENT OF SELECTION TO PERSONNELMAN 'A' SCHOOL
AD0713482	PRELIMINARY REVIEW AND ANALYSIS OF FLOOD CONTROL PROJECT EVALUATION PROCEDURES
AD0713483	STRUCTURE, PROPERTIES AND RADIATION SENSITIVITY OF ELECTRICALLY BISTABLE MATERIALS
AD0713484	NONCONVEX LINEAR PROGRAMMING
AD0713485	PENETRATION OF PHOTONS THROUGH A HOT ELECTRON GAS
AD0713486	THE FLOW OF INTERNATIONAL EVENTS, JANUARY-JUNE, 1970
AD0713487	PARTIALLY DISCRETE NUMERICAL SOLUTION OF THE GENERALIZED DIFFUSION EQUATION
AD0713488	ANTICOLLISION LIGHTS FOR THE SUPERSONIC TRANSPORT (SST)
AD0713489	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0713490	IONOSPHERIC DATA REPORT - JUNE 1970
AD0713491	COMPUTER PROGRAMS IN OCEANOGRAPHY
AD0713492	COOPERATIVE INVESTIGATION OF THE CARIBBEAN AND ADJACENT REGIONS (CICAR). BIBLIOGRAPHY ON METEOROLOGY, CLIMATOLOGY, AND PHYSICAL/CHEMICAL OCEANOGRAPHY. VOLUME I
AD0713493	COOPERATIVE INVESTIGATION OF THE CARIBBEAN AND ADJACENT REGIONS (CICAR). BIBLIOGRAPHY OF METEOROLOGY, CLIMATOLOGY, AND PHYSICAL/CHEMICAL OCEANOGRAPHY. VOLUME 1 INDEXES

Т	
AD0713494	ELECTRICAL CONDUCTIVITY MEASUREMENTS IN THE THAMES RIVER: NEW LONDON TO NORWICH, CONNECTICUT
AD0713495	TABLES OF RUNWAY VISUAL RANGE VALUES AS A FUNCTION OF TRANSMITTANCE AND VARIOUS VALUES OF PILOT'S ILLUMINANCE THRESHOLD AND LIGHT TARGETS
AD0713496	RESULTS OF TRAILING VORTEX STUDIES IN A TOWING TANK
AD0713497	GAIN MEASUREMENTS IN A RAPID GAS DYNAMIC EXPANSION
AD0713498	DOCUMENTS ON DISARMAMENT, 1969
AD0713499	A MANPOWER DELIVERY SYSTEM: IMPLICATIONS FOR CURRICULUM DEVELOPMENT
AD0713500	PROCEEDINGS OF THE ARMY SCIENCE CONFERENCE (1970), HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y. ON 16-19 JUNE 1970. VOLUME I. PRINCIPAL AUTHORS A THROUGH G
AD0713501	TESTING FOR AN ORGANIC SUPERCONDUCTOR
AD0713502	RAPID ASSESSMENT OF AIRCRAFT LANDING SITES
AD0713503	THE FRICTION BLISTER
AD0713504	TEMPORARY CAVITY EFFECTS IN BLOOD VESSEL INJURY BY HIGH VELOCITY MISSILES
AD0713505	AN INVESTIGATION OF THE DYNAMIC PRESSURE ESPONSE OF FLUERIC TRANSMISSION LINES
AD0713506	PREDICTION OF HIGH VELOCITY SOLID PROPELLANT GUN PERFORMANCE BY GAS DYNAMIC COMPUTER PROGRAM
AD0713507	SOCIAL STATUS VARIABLES IN THE MILITARY AND THEIR EFFECT ON EXPRESSING AGGRESSION
AD0713508	DETERMINATION OF LATITUDE AND LONGITUDE OF UNKNOWN STATIONS FROM PHOTOGRAPHICS OF A SATELLITE AGAINST STELLAR BACKGROUND INDEPENDENT OF ANY DISTANCE
AD0713509	ANALYSIS AND APPLICATION OF GALLIUM ARSENIDE AVALANCHE TRANSIT TIME DEVICES
AD0713510	ALTERATION OF TASTE QUALITIES THROUGH NATURAL PRODUCTS
AD0713511	RETINAL DAMAGE BY Q-SWITCHED RUBY LASER
AD0713512	EXPLOITATION OF CONTOURED DOUBLE CANTILEVER BEAM SPECIMENS IN CRACK GROWTH AND ARREST STUDIES
AD0713513	RESPONSE OF SELECTED MATERIALS TO HIGH-SPEED FRAGMENT IMPACT
AD0713514	A FLUERIC OSCILLATOR FOR MILITARY TIMER APPLICATIONS
AD0713515	COMPUTER OPERATED AUTOMATIC FUZE TESTING SYSTEMS
AD0713516	PROPERTIES OF N-BUTYL-ALPHA-CYANOACRYLATE RESTORATIVE MATERIALS
AD0/13310	

D	
AD0713518	ECHO AMPLIFICATION IN MAGNETIC MATERIALS WITH APPLICATION TO PULSE COMPRESSION RADAR
AD0713519	THE ROLE OF FRACTURE TOUGHNESS AND RESIDUAL STRESSES IN THE FATIGUE AND FRACTURE BEHAVIOR OF LARGE THICK-WALLED PRESSURE VESSELS
AD0713520	THE INTERNAL AND EXTERNAL FLOW FIELD ASSOCIATED WITH PARACHUTES DURING INFLATION
AD0713521	FAR FIELD CHARACTERISTICS OF GROUND SHOCK INDUCED BY EXPLOSIONS
AD0713522	THE CHARACTERISTIC COEFFICIENTS TECHNIQUE FOR PROBABILITY MODELS OF WIND PROFILES IN MISSILE DESIGN AND ENVIRONMENT ANALYSIS
AD0713523	EXPERIMENTAL SUPERCONDUCTING ALTERNATORS WITH IRON-CORE AND IRON-FREE ARMATURES
AD0713524	A RESEARCH CONCEPT FOR THE INTERPRETATION OF HUMAN MISSILE WOUNDS BY THE PATHOLOGIST
AD0713525	ADVANCED COMPUTATIONAL ALGORITHMS FOR LARGE SCALE, THREE DIMENSIONAL, ARTILLERY SURVEY APPLICATIONS
AD0713526	DENVER EARTHQUAKES
AD0713527	THE APPLICATION OF A SOLID STATE HELIUM-NEON GAS LASER TO MISSILE GUIDANCE
AD0713528	OPEN CYCLE HYDROCARBON-AIR FUEL CELL POWER PLANT
AD0713529	MATHEMATICAL MODEL FOR PROJECTILE BODY
AD0713530	TACTICAL IMPLICATIONS OF THE PHYSIOLOGICAL STRESS IMPOSED BY CHEMICAL PROTECTIVE CLOTHING SYSTEMS
AD0713531	SIMULATION OF HIGH ALTITUDE IONIZED AIR WITH AN ARTIFICIAL DIELECTRIC
AD0713532	M16 RIFLE/AMMUNITION MALFUNCTION MODELING
AD0713533	PROCEEDINGS OF THE ARMY SCIENCE CONFERENCE (1970) HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y. ON 16-19 JUNE 1970. VOLUME II. PRINCIPAL AUTHORS H THROUGH L
AD0713534	A DETERMINISTIC VIEW OF SPECTRUM AND CROSS-SPECTRUM ANALYSIS
AD0713535	RADAR POLARIZATION DIVERSITY EFFECTS ON TARGET RERADIATED PHASE FRONT
AD0713536	ANISOTROPY OF FATIGUE CRACK PROPAGATION IN HOT ROLLED BANDED STEEL PLATE
AD0713537	OBSTACLES IN OXYGEN TRANSPORT DURING AEROMEDICAL EVACUATION
AD0713538	THE EFFECT OF DIET ON JEJUNAL ENZYMES
AD0713539	A MATHEMATICAL ANALYSIS OF THE PROPAGATION AND REFLECTION OF PLANE ELECTROMAGNETIC WAVES IN A NONHOMOGENEOUS ISOTROPIC MEDIUM

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 18 of 22

AD0713540	PHASE BEHAVIOR IN FLUID MIXTURES AT HIGH PRESSURES. I. EXPERIMENTAL
AD0713541	DETONATION STRUCTURE IN CONDENSED PHASE EXPLOSIVES
AD0713542	T-T INDICATING SYSTEMS
AD0713543	AUTOMATED RAW ENVIRONMENTAL DATA PROCESSING
AD0713544	MECHANICAL DISPERSION OF A MACHINE GUN SYSTEM WITH STOCHASTIC EXCITATIONS
AD0713545	HOLOGRAPHIC INSPECTION OF LAMINATE BONDS
AD0713546	LINEAR SUSPENSION SYSTEM PARAMETER IDENTIFICATION
AD0713547	DETONATION PRESSURE MEASUREMENTS IN TNT AND OCTOL
AD0713548	THE EFFECTS OF MUSCULAR LEG EXERCISE ON NEUROENDOCRINE BLOOD LEVELS
AD0713549	NEW FOODS FOR MILITARY USE. A PHYSICO-CHEMICAL APPROACH TO RESEARCH AND DEVELOPMENT
AD0713550	GASEOUS ILLUMINANT PYROTECHNIC SYSTEMS
AD0713551	THE EFFECT OF STRUCTURE ON RADIATION CHEMICAL REACTIVITY
AD0713552	THE DEVELOPMENT OF COMBAT RELATED MEASURES FOR SMALL ARMS EVALUATION
AD0713553	THE DEVELOPMENT OF A KALMAN FILTERING ALGORITHM FOR HYBRID NAVIGATION IN ARMY AIRCRAFT
AD0713554	DIRECT SOLUTION OF COMPLEX CRYSTAL STRUCTURES BY ELECTRON MICROSCOPY
AD0713555	THE NATURE AND FORMATION OF THE BOND IN THE EXPLOSIVE BONDING OF METALS
AD0713556	A NEW SENSITIVE METHOD FOR THE DETECTION AND QUANTITATIVE ANALYSIS OF AMMONIA AND ALIPHATIC AMINES
AD0713557	REDUCTION OF BIOLOGICAL EFFECTIVENESS OF X-RAYS AT VERY HIGH DOSE RATES
AD0713558	RUBBER TOUGHENED ACRYLIC POLYMERS FOR ARMOR APPLICATIONS
AD0713559	A MORE RIGOROUS EXPRESSION FOR THE RATE OF DROPLET GROWTH
AD0713560	OBSERVATIONS ON EARLY DETECTION AND THERAPY OF THE DEFIBRINATION SYNDROME IN MENINGOCOCCEMIA
AD0713561	PROCEEDINGS OF THE ARMY SCIENCE CONFERENCE (1970), HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y. ON 16-19 JUNE 1970. VOLUME III. PRINCIPAL AUTHORS M THROUGH Z
AD0713562	THRESHOLD EFFECTS OF CHEMICAL MIXTURES IN THE HCN LASER
AD0713563	CONFORMATIONAL STUDIES ON THE ACTIVE SITE OF ACETYLCHOLINESTERASE BY ELECTRON PARAMAGNETIC RESONANCE

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 19 of 22

THE PREPARATION AND PROPERTIES OF NEW OXIDIZERS FOR PROPELLANTS, NH4C104-KC104 AND NH4C104-NH4NO3 MIXED CRYSTALS
DEVELOPMENT OF A MATHEMATICAL MODEL FOR DESIGNING FUNCTIONAL CONTROLS OF A SOFT-RECOIL MECHANISM
INVESTIGATION OF A NEW DISEASE OF MILITARY DOGS
ELECTROPHYSIOLOGICAL MEASURES OF CROSS-SENSORY INTERACTION IN THE CENTRAL NERVOUS SYSTEM
APPLICATION OF SENSING ARRAYS TO PHOTOGRAMMETRY AND METROLOGY
A SIMILARITY MODEL FOR ATMOSPHERIC TURBULENCE STRUCTURE IN THE PLANETARY BOUNDARY LAYER
CO2 LASER PULSING PRODUCED BY CAVITY-LENGTH MODULATION
USE OF ACTIVATION ANALYSIS FOR DETERMINING WEIGHT OF PELLET IN M34 PRIMERS
FIELD TEST OF A STEAM CONDENSER HEAT SINK CONCEPT
MODERN COUNTER-SURVEILLANCE IN COMBAT CLOTHING
A CONCEPT OF ROW CRATER ENHANCEMENT
THE DETERMINATION OF ALUMINUM AND CHLORINE IN COMPOSITE PROPELLANTS BY NON-DESTRUCTIVE ACTIVATION ANALYSIS USING A MIXTURE OF 14/5 MEV AND SLOW NEUTRONS
ON THE PROPAGATION OF HIGH INTENSITY, RELATIVISTIC ELECTRON BEAMS
TACTICS IN THE DEVELOPMENT OF MINE DETECTOR DOGS
THE USE OF MARTENSITE MATERIALS IN THE DESIGN OF THERMALLY ACTIVATED SPRINGS
THE EFFECT OF UNDIFFERENTIATED MASS PUNISHMENT OF THE ATTRACTIVENESS OF THE REBEL
CHEMILUMINESCENT ORGANIC PHOSPHIDES
MICROCLIMATE-CONTROLLED (THERMALIBRIUM) CLOTHING SYSTEMS FOR MILITARY APPLICATIONS
NEODYMIUM YAG LASER FOR OPTICAL RADAR APPLICATIONS
A LIGHTWEIGHT ELECTRONIC SCANNING RADAR
COMPARATIVE ANALYSIS OF MANDIBULAR AND MID-FACE FRACTURES IN MISSILE AND BLUNT TRAUMA: 4,015 CASES
STRUCTURE AND LATTICE DYNAMICS OF METAL AZIDES AND THEIR RELATIONSHIP TO STABILITY
GENETIC TRANSFORMATION IN THE GENUS PASTEURELLA
MASS FLOW, VELOCITY AND IN-FLIGHT THRUST MEASUREMENTS BY ION DEFLECTION

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 20 of 22

1	
/\	KINEMATICS OF DIFFUSION, FLUIDS AND PLASMA BY CONTINUOUS MOVEMENT AND FINITE VELOCITIES
AD0713589 R	RADAR SEA RETURN IN HIGH SEA STATES
AD0713590 P	PHYSIOLOGICAL RESPONSES OF MEN DURING SLEEP DEPRIVATION
AD0713591 II	NVENTORY OF ARCHIVED DATA
AD0713592 T	THE ISOTONIC REGRESSION PROBLEM AND ITS DUAL
AD0713593 A	A FINITE ELEMENT STRESS ANALYSIS OF A CRACK IN A BI-MATERIAL PLATE
$\Delta$ 1 )(1 / 1 $\stackrel{\checkmark}{}$ $\stackrel{\checkmark}{}$ $\stackrel{\checkmark}{}$	ADSORPTION-SENSITIVE MECHANICAL AND MACHINING BEHAVIOUR OF SODA-LIME GLASS
AD0713595 E	ENVIRONMENT-SENSITIVE MACHINING BEHAVIOR OF NONMETALS
/\                 \ \ \ \ \ \ \ \ \ \ \	FIELD STRENGTH MEASUREMENTS FOR NWC, NORTH WEST CAPE, AUSTRALIA, FROM SEPTEMBER TO DECEMBER 1967
AD0713597 S	SERIES EXPANSION FOR THE SOUND FIELD AT A CAUSTIC
AD0713598 N	MOORING SUMMARY 1969
AD0713599 T	THE SHOCK HUGONIOT OF SINGLE-CRYSTAL SODIUM CHLORIDE
A I M / I 360 I I	PRECURSOR WAVES FROM A CONTINUOUS TRANSITION LAYER IN THE SOUND SPEED PROFILE
$\Delta$ 1 )(1 / 1 3 6(1 / 1	WIDE-BAND HOT-CARRIER DIODE GATE WITH APPLICATION TO ELECTRON-HOLE PLASMAS
A I 101 / I 3603 I	AN INVESTIGATION OF A SUPERSONIC SURFACE JET-HYPERSONIC FLOW NTERACTION WITH AXIAL SYMMETRY
AD0713604 D	DIRECTIONAL CHARACTERISTICS OF INFRARED EMISSION FROM THE MOON
AD0713605 M	DIFFICULTY AND POSSIBILITY OF KINETIC THEORY OF QUANTUM-MECHANICAL SYSTEMS. PART V. PARTICULAR AND GENERAL SOLUTIONS OF THE SCHRODINGER EQUATION AND THEIR SIGNIFICANCE IN KINETIC THEORY
AD0713606 U	JSE OF MAGNETIC TAPE FOR REPORTING COST INFORMATION
AD0713607 U	JLTRA HIGH SPEED GERMANIUM MESA SWITCHING TRANSISTOR
AD0713608 T	THE UTILITY OF OER WORD PICTURES AS DISCRIMINATORS
$\Delta$ 1 )(1/136(19)	EFFECTS OF CARBON MONOXIDE ON BRAIN CELLULAR METABOLISM IN MONKEYS
AD0713610 N	MIGRATORY ANIMAL PATHOLOGICAL SURVEY
$\Delta$ 1 )(1 / 1 3 6 1 / 1	PARAMETERS AFFECTING THE MEASUREMENT OF AERO ENGINE EXHAUST SMOKE: A STATISTICAL ANALYSIS OF TEST DATA
$\Delta$ I $\Omega$ I $I$ I $I$ $I$ $I$ $I$ $I$ $I$ $I$	DETAILED STUDY OF CONTAMINANT PRODUCTION IN A SPACE CABIN SIMULATOR AT 258 MM. MERCURY
AD0713615 M	METHOD OF LAYING OUT PRINTED CIRCUITS

AD0713616	A SHORT-RANGE DIGITAL TELEMETRY SYSTEM FOR REMOTE POSITIONING REGULATOR CONTROLLERS
AD0713617	HOW TO STORE IT
AD0713618	DERIVATIONS OF THE FORMULA F=1 - E TO THE MINUS NL/A POWER FOR THE EXPECTED FRACTION OF CASUALTIES CAUSED BY EXPLOSIVE ORDNANCE FIRED INTO A TARGET AREA
AD0713619	CRYOGENIC MATERIALS DATA HANDBOOK (REVISED). VOLUME I. SECTIONS A, B, C
AD0713620	CRYOGENIC MATERIALS DATA HANDBOOK (REVISED). VOLUME II. SECTIONS D, E, F, G, H AND I
AD0713621	A MERIDIONAL MODEL OF THE OXYGEN-HYDROGEN ATMOSPHERE
AD0713622	ELECTROMYOGRAPHIC ANALYSIS OF THE BICEPS MUSCLE FOLLOWING STANDARD AIR DIVES USING FREQUENCY ANALYSIS: A FEASIBILITY STUDY
AD0713624	MATERIAL BEHAVIOR IN HIGH SPEED IMPACT
AD0713625	TWO INDEPENDENT CALIBRATION METHODS USED IN TESTING LOW MASS FLOW RATE SENSORS IN ELECTROGASDYNAMIC FACILITIES
AD0713626	FISCAL YEAR 1971 WORK PROGRAM FOR THE DEPARTMENT OF THE ARMY RESEARCH AND DEVELOPMENT IN TRAINING, MOTIVATION, AND LEADERSHIP
AD0713628	BUCKLING AND POSTBUCKLING BEHAVIOR OF DISCRETELY STIFFENED THIN-WALLED CIRCULAR CYLINDERS
AD0713629	THE FORMATION OF GASES DUE TO THE SLIDING FRICTION OF TEFLON ON STEEL IN ULTRAHIGH VACUUM
AD0713632	EVALUATION OF MOLECULAR WEIGHT FROM EQUILIBRIUM SEDIMENTATION. PART IV: APPLICATION OF TIKHONOV'S REGULARIZING FUNCTIONS
AD0713633	EXPERIMENTS ON GENERAL RELATIVITY AT LIQUID HELIUM TEMPERATURES AND IN ZERO MAGNETIC FIELDS
AD0713634	A COMPACT THRUST AUGMENTING EJECTOR EXPERIMENT
AD0713636	A SUMMARY OF AIRLINE WEATHER-RADAR OPERATIONAL POLICIES AND PROCEDURES
AD0713638	COMPARISON OF SELF-MOTIVATED AIR FORCE ENLISTERS WITH DRAFT-MOTIVATED ENLISTEES
AD0713639	PRINTED-CIRCUIT-BOARD SOLDERING TRAINING FOR GROUP IV PERSONNEL
AD0713640	DIE ANTENNENANLAGEN DER ZENTRALEN DEUTSCHEN BODENSTATION (ZDBS) FUER SATELLITENFUNK (ANTENNA INSTALLATIONS OF THE CENTRAL GERMAN GROUND STATION FOR SATELLITE COMMUNICATIONS)
AD0713641	UNTERSUCHUNG EINER ZYLINDERSCHALE UNTER ABSCHNITTSWEISE KONSTANTER DRUCKBELASTUNG MITTELS VERSCHIEDENER SCHALENTHEORIEN (INVESTIGATION, BY MEANS OF VARIOUS SHELL THEORIES, OF A CYLINDRICAL SHELL SUBJECTED TO CONSTANT RADIAL PRESSURE)

# DoD Tech Reports | Order Form | Catalog | Part 314 of 1597 | Page 22 of 22

AD0713642	PSYCHOLOGISCHE ASPEKTE DER AUSBILDUNG VON PILOTEN (PSYCHOLOGICAL ASPECTS OF PILOT TRAINING)
AD0713643	ZUM PROBLEM DER UEBERGANGSENTROPIE BEI DER DISSOZIATION (THE PROBLEM OF ENTROPY GAIN WITH DISSOCIATION)
AD0713644	EROSION CONTROL ON AIR FORCE BASES
AD0713646	OPTIMALE DREIDIMENSIONALE GLEITFLUBBAHNEN BEIMEINTRITT IN PLANETENATMOSPHAEREN (OPTIMAL THREE-DIMENSIONAL FLIGHT PATHS FOR ENTRY INTO PLANETARY ATMOSPHERES)
AD0713647	OPTIMALE AUSRICHTUNG VON ROTATIONSSYMMETRISCHEN DRALLSTABILISIERTEN KOERPERN IN ABHAENGIGKEIT VOM TRAEGHEITSMOMENTENVERHAELTNIS (OPTIMAL ALIGNMENT OF ROTATIONAL-SYMMETRICAL, SPIN-STABILIZED BODIES, CONSIDERING THE CHARACTERISTICS OF THE MOMENT OF INERTIA)
AD0713648	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: MEDITERRANEAN MARINE AREAS. VOLUME 5. AREA 16 - S. W. SICILY. AREA 17 - TRIPOLI. AREA 18 - N. ADRIATIC SEA. AREA 19 - S. ADRIATIC SEA
AD0713651	STROSSBESTIMMTE GRENZSCHICHT IN EINEM SCHWACH IONISIERTEN PLASMA (IMPACT-DETERMINED BOUNDARY LAYER IN A WEAKLY IONIZED PLASMA)
AD0713655	FEASIBILITY STUDY AUTOMATED MEDICAL EXAMINING SYSTEM STATE OF THE ART SURVEY - MEDICAL
AD0713656	FEASIBILITY STUDY AUTOMATED MEDICAL EXAMINING SYSTEM STATE-OF- THE-ART SURVEY - DATA PROCESSING EQUIPMENT
AD0713659	DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS. PART 3