AD0851868	AN ATTITUDINAL STUDY OF RESIGNED/RETIRED NUCLEAR TRAINED SUBMARINE OFFICERS
AD0851874	ESTIMATION ALGORITHMS FOR LOCATION OF STATIONARY RADIATION SOURCES BY BEARING MEASUREMENTS FROM MOVING AIRCRAFT
AD0851875	SURVEY OF PUERTO LIMON, COSTA RICA, UNDER THE HARBOR SURVEY ASSISTANCE PROGRAM
AD0851876	DESIGN INSTRUCTIONS FOR NEMP PROTECTION OF SENTINEL SYSTEM GROUND FACILITIES
AD0851877	DETONATION CHARACTERISTICS OF LOW DENSITY GRANULAR MATERIALS
AD0851879	EVALUATION OF PROCESSING TECHNIQUES FOR PRODUCING PREMIUM QUALITY, HIGH STRENGTH ALUMINUM ALLOY CASTINGS
AD0851880	HEAT TRANSFER IN SEALED NICKEL-CADMIUM SPACECRAFT CELLS AND BATTERIES
AD0851881	AN APPROXIMATE SOLUTION OF THE NONLINEAR DIFFERENTIAL EQUATION FOR THE COMPLEX ANGLE OF ATTACK OF A SYMMETRICAL MISSILE
AD0851884	EFFECTS ON ELECTRONIC EQUIPMENT RELIABILITY OF TEMPERATURE CYCLING IN EQUIPMENT
AD0851885	COMBUSTION PROCESSES IN LIQUID PROPELLANT ROCKET MOTORS
AD0851890	AN INFRARED SYSTEMS ANALYSIS PROGRAM FOR THE IBM 7094 COMPUTER
AD0851892	A TECHNIQUE FOR MEASURING UNSTEADY PRESSURES
AD0851893	ELECTRODE-ELECTROLYTE INTERACTIONS MAGNESIUM ANODES : : META-DINITROBENZENE CATHODES
AD0851895	AN INTEGRATED VOLTAGE-TO-FREQUENCY CONVERTER: A TUTORIAL DESIGN STUDY OF A NEW MONOLITHIC INTEGRATED CIRCUIT
AD0851897	CONVERSION OF A C-11B INSTRUMENT FLIGHT TRAINER INTO A VARIABLE STABILITY FLIGHT SIMULATOR
AD0851902	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART VII. MODEL FOR PREDICTING COMPRESSOR PERFORMANCE WITH COMBINED CIRCUMFERENTIAL AND RADIAL DISTORTION - BASIC THEORY AND MODEL DISCRIPTION
AD0851903	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART VIII. MODEL FOR PREDICTING COMPRESSOR PERFORMANCE WITH COMBINED CIRCUMFERENTIAL AND RADIAL DISTORTION - COMPUTER PROGRAM
AD0851904	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART IX. MODEL FOR PREDICTING COMPRESSOR PERFORMANCE WITH COMBINED CIRCUMFERENTIAL AND RADIAL DISTORTION - COMPUTED AND EXPERIMENTAL RESULTS
AD0851905	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART X. EXPLICIT STALL PREDICTION MODEL - THEORY AND COMPARISON OF COMPUTED AND EXPERIMENTAL RESULTS

AD0851908	SYNTHESIS OF ADVANCED FLUIDS AND LUBRICANTS. PART I. MODIFIED POLYPHENYL ETHER
AD0851910	AN INVESTIGATION OF SURFACE WAVES AND THEIR AMPLIFICATION BY BEAM/PLASMA INTERACTION
AD0851911	OPERATION OF THE UINTA BASIN SEISMOLOGICAL OBSERVATORY
AD0851918	WEAR AND LIFE OF CUTTING TOOLS
AD0851924	STABILIZATION OF A LIQUID-FILLED SHELL BY INSERTING A CYLINDRICAL PARTITION IN THE LIQUID CAVITY
AD0851930	AN EXPERIMENTAL STUDY OF THE MAGNITUDE AND DIRECTION OF LATERAL THRUST DEVELOPED BY A THREE-DIMENSIONAL COANDA NOZZLE
AD0851931	SOLID-STATE ULTRAVIOLET DETECTORS FOR FIRE AND EXPLOSION DETECTION
AD0851932	ATMOSPHERIC STRUCTURE, WHITE SANDS MISSILE RANGE, NEW MEXICO, PART 4. UPPER AIR DATA: DAY-NIGHT VARIATIONS AT WSD
AD0851933	AIRFIELD PAVEMENT EVALUATION, USNALF CROWS LANDING, CALIFORNIA
AD0851934	QUANTITATIVE GAS FLOW MEASUREMENTS USING A MOIRE' OPTICAL SYSTEM
AD0851936	BEHAVIOR STUDY OF SAPPHIRE WOOL ALUMINUM AND ALUMINUM ALLOY COMPOSITES
AD0851937	INTERRELATION BETWEEN THE FORMATION CONDITIONS, STRUCTURE, AND PHYSICAL PROPERTIES OF THIN FILMS OF INTERMETALLIC COMPOUNDS
AD0851938	AN INVESTIGATION OF THE GENERATION AND UTILIZATION OF ENGINEERING DATA ON WELDMENTS
AD0851939	DEVELOPMENT OF NONDESTRUCTIVE TESTS FOR PREDICTING ELASTIC PROPERTIES AND COMPONENT VOLUME FRACTIONS IN REINFORCED PLASTIC COMPOSITE MATERIALS
AD0851941	VIBRATIONS OF A STRINGER-PANEL STRUCTURE WITH MASS LOADING
AD0851944	CHARACTERIZATION OF THE MICROWAVE TENSOR PERMEABILITY OF PARTIALLY MAGNETIZED MATERIALS
AD0851945	A STUDY OF THE FLOW IN A SIMULATED SUPERSONIC ELECTROFLUIDDYNAMIC GENERATOR FLOW CHANNEL
AD0851946	AN EXPERIMENTAL INVESTIGATION OF THE PERFORMANCE OF A SMALL THREE-DIMENSIONAL COANDA NOZZLE
AD0851947	AN EXPERIMENTAL STUDY OF THE EFFECT OF INLET GEOMETRY ON FLOW AND PERFORMANCE OF A SUPERSONIC NOZZLE
AD0851948	THEORETICAL TERMINAL BALLISTIC INVESTIGATION AND STUDIES OF IMPACT AT LOW AND VERY HIGH VELOCITIES
AD0851953	LESSONS LEARNED, HEADQUARTERS, 765TH TRANSPORTATION BATTALION (AM/S) (GS)
AD0851954	DESIGN AND FABRICATION OF THE INTERVALOMETER FOR BATTEFIELD

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 3 of 21

	ILLUMINATION SYSTEM (IBIS)
AD0851958	DEVELOPMENT OF IMPROVED BIAXIAL STRENGTH IN TITANIUM ALLOY ROCKET MOTOR CASES THROUGH TEXTURE HARDENING
AD0851960	HIGH PERFORMANCE FUEL CELL
AD0851961	RESEARCH ON DIFFUSION IN MULTIPHASE TERNARY SYSTEMS
AD0851966	APPLICATION OF MULTIPARAMETER FLIGHT LOADS DATA TO STRUCTURAL DESIGN CRITERIA. VOLUME III: TIME DISTRIBUTIONS AND PEAK ENVELOPES
AD0851967	APPLICATION OF MULTIPARAMETER FLIGHT LOADS DATA TO STRUCTURAL DESIGN CRITERIA. VOLUME IV: COMPUTER PROGRAM USER'S MANUAL
AD0851972	RESEARCH IN RUSSIAN-ENGLISH MACHINE TRANSLATION ON SYNTACTIC LEVEL. VOLUME I
AD0851973	RESEARCH IN RUSSIAN-ENGLISH MACHINE TRANSLATION ON SYNTACTIC LEVEL. VOLUME II
AD0851974	MARINE GEOPHYSICAL SURVEY PROGRAM 65-67 WESTERN NORTH ATLANTIC AND EASTERN AND CENTRAL NORTH PACIFIC OCEANS. AREA 6, VOLUME 8: CORE, SOUND VELOCIMETER, HYDROGRAPHIC AND BOTTOM PHOTOGRAPHIC STATIONS-CORES
AD0851975	UNITED STATES NAVAL OCEANOGRAPHIC OFFICE MARINE GEOPHYSICAL SURVEY PROGRAM 1965-1967, NORTH ATLANTIC OCEAN, NORWEGIAN SEA AND MEDITERRANEAN SEA, AREA 7/4, VOLUME 6, OCEANOGRAPHIC STATIONS AND VELOCITY PROFILES
AD0851976	TEST PROGRAM ON DURABILITY OF AIRCRAFT COATINGS
AD0851983	ENGINEERING TEST (DESERT) OF EFFLUENT FUEL TESTER, TOTAMITOR, 50 GPM AND 400 GPM
AD0851984	INTEGRATED ENGINEERING AND SERVICE TEST OF FILTER/SEPARATOR, LIGHTWEIGHT, 100-GPM
AD0852003	SEMI-EMPIRICAL SIMPLIFICATION OF CONVECTIVE HEAT TRANSFER RELATIONSHIPS
AD0852007	MARINE GEOPHYSICAL SURVEY PROGRAM 65-67 WESTERN NORTH ATLANTIC AND EASTERN AND CENTRAL NORTH PACIFIC OCEANS. AREA 6, VOLUME 8A. CORE, SOUND VELOCIMETER, HYDROGRAPHIC, AND BOTTOM PHOTOGRAPHIC STATIONS - SOUND VELOCITY PROFILES
AD0852008	MARINE GEOPHYSICAL SURVEY PROGRAM 65-67 WESTERN NORTH PACIFIC OCEAN AND SOUTH CHINA SEA. AREA 12, VOLUME 6-CATALOG OF DATA
AD0852009	ANALYTICAL SERVICES AND DATA AVAILABLE FROM THE ELECTROMAGNETIC COMPATIBILITY ANALYSIS CENTER (EMC SERVICES)
AD0852010	RESEARCH ON MATERIALS ESSENTIAL TO CRYOCOOLER TECHNOLOGY. THERMOPHYSICAL AND TRANSPORT PROPERTIES OF ARGON, NEON, NITROGEN, AND HELIUM-4
AD0852011	PROTECTIVE ORGANIC COATINGS FOR GENERAL EXTERNAL AIRCRAFT APPLICATION

AD0852012	INVESTIGATION OF THE EFFECTS THAT TAKE PLACE WHEN FOREIGN GASES ARE ADDED TO A CO2 LASER
AD0852013	INHIBITION OF STIMULATED EMISSION BY PERTURBATION OF THE LOWER LEVEL
AD0852015	EXPERIMENTAL VERY LOW FREQUENCY NAVIGATION SYSTEM EVALUATION
AD0852019	MARINE GEOPHYSICAL SURVEY PROGRAM 65-67 WESTERN NORTH PACIFIC OCEAN AND SOUTH CHINA SEA. AREA 13, VOLUME 6 CATALOG OF DATA
AD0852024	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART XII. UNSTEADY COMBUSTION IN DUCT BURNERS AND AFTERBURNERS
AD0852025	MUNITION AND CLUSTER WEAPON OPTIMIZATION TECHNIQUES
AD0852026	MAGNETOABSORPTION TECHNIQUES FOR MEASURING MATERIAL PROPERTIES. PART II: MEASUREMENT OF RESIDUAL AND APPLIED STRESS
AD0852027	MATERIALS RESEARCH ON SOLID LUBRICANT FILMS
AD0852028	ELIMINATION OF LOW-DENSITY INCLUSIONS IN TITANIUM ALLOY INGOTS
AD0852031	THE CLINICAL ASPECTS OF RIFT VALLEY FEVER VIRUS IN HOUSEHOLD PETS. 3. PATHOLOGIC CHANGES IN THE DOG AND CAT
AD0852032	A PLAQUE ASSAY FOR RICKETTSIA RICKETTSII
AD0852033	REQUIREMENTS OF CULTURED MAMMALIAN CELLS FOR VITAMIN B12 AND BIOTIN
AD0852034	NONVIABLE VEE HEMAGGLUTININ PREPARED FROM TISSUE CULTURES BY GAMMA RADIATION
AD0852035	TEST AND EVALUATION OF THE BAK-13/F48A AIRCRAFT ARRESTING SYSTEM
AD0852037	TABLES OF AXIAL VELOCITIES AND PRESSURE FORCES ON A FLAT PLATE IN A SIMULATED PROPELLER FIELD
AD0852040	PHOTOGRAPHY EXPLOITATION TECHNIQUES
AD0852060	CHARTING TECHNIQUES WITH COHERENT LIGHT SOURCES
AD0852061	UNDERWATER NOISE REDUCTION STUDY
AD0852062	ADVANCED TURBINE ENGINE GAS GENERATOR CONCEPTUAL STUDIES AND FEASIBILITY EXPERIMENTAL TEST PROGRAM. VOLUME III: MATERIALS SECTION (TABLE LXXV)
AD0852064	SCAN-CONVERTER DISPLAY. VOLUME I. TECHNICAL DESCRIPTION
AD0852065	SCAN-CONVERTER DISPLAY. VOLUME II. CIRCUIT SCHEMATICS
AD0852078	TRIP REPORT - TACTICAL IMAGERY INTERPRETATION FACILITY (TIIF)
AD0852079	TRIP REPORT - FIELD ARTILLERY DIGITAL AUTOMATIC COMPUTER (FADAC), AND M548 6-TON TRACKED CARGO CARRIER
AD0852080	TRIP REPORT XM-571 ARTICULATED UTILITY CARRIER
AD0852101	PROJECT PIMO FINAL REPORT. VOLUME 1. SUMMARY

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 5 of 21

AD0852102	PROJECT PIMO FINAL REPORT. VOLUME 2. PIMO TEST SUMMARY
AD0852103	PROJECT PIMO FINAL REPT. VOLUME 3. PIMO OPERATIONAL SYSTEM ANALYSIS
AD0852104	PROJECT PIMA FINAL REPORT. VOLUME 4. PIMO TECHNICAL DATA FORMAT SPECIFICATIONS
AD0852105	PROJECT PIMO FINAL REPORT. VOLUME 5. PIMO TROUBLESHOOTING AID SPECIFICATIONS
AD0852106	PROJECT PIMO FINAL REPORT. VOLUME 6. PIMO TECHNICAL DATA PREPARATION GUIDELINES
AD0852107	PROJECT PIMO FINAL REPORT. VOLUME 7. PIMO TROUBLESHOOTING AID PREPARATION GUIDELINES
AD0852108	PROJECT PIMO FINAL REPORT. VOLUME 8. PIMO BASIC TECHNICAL DATA STORAGE SYSTEM
AD0852109	WATER-REPELLENT ORGANOSILICON LIQUIDS
AD0852112	INVESTIGATION OF DRIVE POWER REQUIREMENTS IN HIGH RATE OPEN CHAMBER WEAPONS
AD0852114	FLIGHT DYNAMICS OF THE BASIC FINNER IN VARIOUS DEGREES OF FREEDOM
AD0852123	A STUDY OF DEEP OCEAN FOULING STRAITS OF FLORIDA AND TONGUE OF THE OCEAN, 1961 TO 1968
AD0852125	SOME FURTHER NOTES ON ISRAELI PSYCHOLOGY: 1969
AD0852133	HONEST JOHN 05002, MISSILE NO. 3154, ROUND NO. 587 APL, (27 FEBRUARY 1969), AND HONEST JOHN 05002, MISSILE NO. 3178, ROUND NO. 588 APL, (27 FEBRUARY 1969)
AD0852134	WHITE SANDS MISSILE RANGE CLIMATE CALENDAR
AD0852135	AEROBEE AF AT 3.527 (4 APRIL 1969) AND AEROBEE AF AG 3.534 (4 APRIL 1969)
AD0852136	AEROBEE NASA 4.282 CS (8 APRIL 1969)
AD0852137	AEROBEE NRL NB 3.205 (28 MARCH 1969)
AD0852138	SMALL SCALE REACTOR SHIELDING
AD0852140	ON THE EVE OF THE TWENTIETH ANNIVERSARY OF THE GENERAL STAFF ACADEMY. SCIENTIFIC SESSION DEVOTED TO APPLICATION OF MATHEMATICAL METHODS AND AUTOMATION IN TROOP COMMAND
AD0852141	ESTIMATION OF ENERGY DISSIPATED IN THE PROCESS OF PLASTIC DEFORMATION OF CERTAIN METALS
AD0852142	THE STRUCTURE AND STRENGTH OF GLASS FIBERS
AD0852148	A NEW STEEL OF HIGH STRENGTH, TOUGHNESS, AND HARDENABILITY
AD0852149	RUBBER-SPRING BANDS AND THEIR APPLICATION
AD0852150	SEVERE BUMPING OF AIRCRAFT CAUSED BY HIGH-ALTITUDE ATMOSPHERIC TURBULENCE

AD0852151	PROPERTIES AND APPLICATION OF SIC-BASE HEATERS FOR THE PRODUCTION OF GLASS-METAL BONDS
AD0852157	THE OCEANOLOGIC CENTER OF BRITTANY
AD0852159	LARGE PHOTOCATHODE IMAGE INTENSIFIER WITH IMAGE MOTION COMPENSATION
AD0852161	IMPROVED INSULATORS FOR IC TECHNOLOGY
AD0852167	NORWEGIAN AIR FORCE AVIATION SAFETY PROGRAM FOR THE F104-G SQUADRON AT BODO
AD0852168	VISIT TO PREMIER PRECISION LTD. OF BRACKNELL, BERKS
AD0852171	HYDROLYTIC STABILITY OF ELASTOMERIC MATERIALS
AD0852176	NONDESTRUCTIVE TESTING TECHNIQUES FOR TITANIUM BILLETS
AD0852177	DEVELOPMENT OF LP WAVE DISCRIMINATION CAPABILITY USING LP STRAIN INSTRUMENTS
AD0852185	PLASMA ANTENNA RADIATION CHARACTERISTICS
AD0852187	FACTORY ACCEPTANCE TESTING OF MISSILE 36F
AD0852188	FACTORY ACCEPTANCE TESTING OF MISSILE 29F
AD0852189	FACTORY ACCEPTANCE TESTING OF MISSILE 30F
AD0852190	FACTORY ACCEPTANCE TESTING OF MISSILE 119D
AD0852193	FACTORY ACCEPTANCE TESTING OF MISSILE 31F
AD0852194	FACTORY ACCEPTANCE TESTING OF MISSILE 33F
AD0852195	ATLAS/AGENA FLIGHT TEST DIRECTIVE FOR ATLAS 110D
AD0852196	ATLAS/AGENA FLIGHT TEST DIRECTIVE ATLAS MISSILE 118D
AD0852198	FACTORY ACCEPTANCE TESTING OF MISSILE 124D
AD0852199	FACTORY ACCEPTANCE TESTING OF MISSILE 124D. AMENDMENT A
AD0852228	FACTORY ACCEPTANCE TESTING OF MISSILE 67E
AD0852229	GUIDANCE ERROR ANALYSIS AND ORBIT DETERMINATION ACCURACIES FOR THE APOLLO VEHICLE
AD0852231	FACTORY ACCEPTANCE TESTING OF MISSILE 27F
AD0852232	FACTORY ACCEPTANCE TESTING OF MISSILE 93D
AD0852233	FACTORY ACCEPTANCE TESTING OF MISSILE 118D
AD0852234	FACTORY ACCEPTANCE TESTING OF MISSILE 141D
AD0852235	FACTORY ACCEPTANCE TESTING OF MISSILE 40E
AD0852236	FACTORY ACCEPTANCE TESTING OF MISSILE 8F
AD0852237	FACTORY ACCEPTANCE TESTING OF MISSILE 18F
AD0852238	FACTORY ACCEPTANCE TESTING OF MISSILE 7F

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 7 of 21

AD0852239	FACTORY ACCEPTANCE TESTING OF MISSILE 57E
AD0852240	FACTORY ACCEPTANCE TESTING OF MISSILE 58E
AD0852241	PREINJECTION TRAJECTORIES FOR MARINER 'A' MISSIONS, P-37 AND P-38. PART I
AD0852249	FACTORY ACCEPTANCE TESTING OF MISSILE 22F
AD0852254	FACTORY ACCEPTANCE TESTING OF MISSILE 23F
AD0852255	FACTORY ACCEPTANCE TESTING OF MISSILE 10F
AD0852260	FACTORY ACCEPTANCE TESTING OF MISSILE 125D
AD0852261	FACTORY ACCEPTANCE TESTING OF MISSILE 59E
AD0852296	AN INSTRUMENTAL VARIABLE METHOD FOR REAL-TIME IDENTIFICATION OF A NOISY PROCESS
AD0852297	EUROPEAN SCIENTIFIC NOTES. VOLUME 23, NUMBER 4
AD0852300	COMPILATION OF HUGONIOT EQUATIONS OF STATE
AD0852305	EVALUATION OF THE TUNNEL EXPLORER LOCATOR AND COMMUNICATOR SYSTEM
AD0852307	REVIEW OF RECENT DEVELOPMENTS: OXIDATION-RESISTANT COATINGS FOR REFRACTORY METALS
AD0852308	PRESSURE PULSE MOVING WITH CONSTANT VELOCITY ON THE SURFACE OF A LAYERED MATERIAL (LOCKING-ELASTIC LAYER-SUBSEISMIC HALF-SPACE)
AD0852310	NEW SYNTHETIC METHODS FOR SILICON-NITROGEN POLYMERS
AD0852327	SERVICE TEST OF TANK, COMBAT, FULL-TRACKED, 152MM GUN, M60A1E2 WITH CLOSED BREECH SCAVENGER SYSTEM AND LASER RANGE FINDER
AD0852429	MODIFICATIONS TO THE SACLANTCEN SPHINCTER CORER
AD0852430	SOUND FIELD COMPUTATION BY MEANS OF DESK TOP COMPUTERS
AD0852505	SEPARATED FLOW PHENOMENA ON A SLENDER CONE AT MACH 5
AD0852506	COMPUTER PROGRAMS FOR SPAR DATA ANALYSIS
AD0852507	BOTTOM REVERBERATION MEASUREMENTS IN THE NORWEGIAN SEA AND NORTH ATLANTIC OCEAN
AD0852508	HIGH PRESSURE BIOMEDICAL RESEARCH IN GENOA AND LA SPEZIA
AD0852509	VIBRATION TEST OF THE AGM-12/E CENTER SECTION
AD0852514	LESSONS LEARNED, HEADQUARTERS, 589TH ENGINEER BATTALION (CONSTRUCTION)
AD0852524	EVOLUTION OF THE TURBULENCE WAKES BEHIND INLET GUIDE VANES
AD0852525	A TWO-BLADED ACTIVE RUDDER
AD0852526	VACUUM-EVAPORATED, SINGLE-CRYSTAL SILICON FILM ON A SAPPHIRE SUBSTRATE

AD0852536	MILITARY AVIATION
AD0852548	THE NWC CAMERA BARRICADE AND FIRING CHAMBER
AD0852571	LIGHTWEIGHT SURVEILLANCE RADAR AN/PPS-9
AD0852574	INTEGRATED ENGINEERING AND SERVICE TEST (DESERT) OF FILTER/SEPARATOR, OPTIMUM LIGHTWEIGHT, 350 GPM
AD0852586	METHODOLOGY FOR SYSTEMS ANALYSIS OF MALLARD COMMUNICATION SYSTEM. VOLUME I: SUMMARY
AD0852587	METHODOLOGY FOR SYSTEMS ANALYSIS OF MALLARD COMMUNICATION SYSTEM. VOLUME IV: COSTS
AD0852588	METHODOLOGY FOR SYSTEMS ANALYSIS OF MALLARD COMMUNICATION SYSTEM. VOLUME V: SIMULATION METHODOLOGY
AD0852601	ANALYTIC AND EXPERIMENTAL INTERIOR BALLISTICS OF CLOSED BREECH GUNS
AD0852605	A COMPUTER CODE FOR HIGH-SPEED DATA RETRIEVAL
AD0852648	ELECTRON REDUCTION IN THE REENTRY PLASMA SHEATH
AD0852655	FACTORY ACCEPTANCE TESTING OF MISSILE 14F
AD0852656	FACTORY ACCEPTANCE TESTING OF MISSILE 140D
AD0852657	FACTORY ACCEPTANCE TESTING OF MISSILE 120D
AD0852658	FACTORY ACCEPTANCE TESTING OF MISSILE 66E
AD0852659	(WS 107A-1) FLIGHT TEST WORKING GROUP FLIGHT TEST REPORT ATLAS MISSILE 11F. AMR RANGE TEST NUMBER 71
AD0852660	RANGE SAFETY TRAJECTORY AND DISPERSION INFORMATION FOR AN ATLAS D-IOC MISSILE, OPERATION 'DIAL RIGHT,'
AD0852661	APPLIED MANUFACTURING RESEARCH AND PROCESS DEVELOPMENT. DEPARTMENT 290. MISSILE MANOMETER SENSOR DEVELOPMENT
AD0852662	CENTAUR F1 ATTEMPTED LAUNCH ATLAS 104D/CENTAUR C-1
AD0852668	LECTURE SERIES IN DIFFERENTIAL EQUATIONS SESSION 5. DIFFERENTIAL EQUATIONS OF MATHEMATICAL PHYSICS
AD0852669	ELECTRON MICROSCOPY OF CHIKUNGUNYA VIRUS INFECTION IN THE NERVOUS SYSTEM OF SUCKLING MICE
AD0852670	PRODUCTION OF ETHYLENE BY PENICILLIUM CYCLOPIUM
AD0852671	DIFFERENTIAL SUSCEPTIBILITY OF RICE LEAVES AND PANICLES TO PIRICULARIA ORYZAE
AD0852673	TWO-DIMENSIONAL VISCOUS COMPRESSIBLE FLOW IN A SLENDER CHANNEL
AD0852674	A COMPUTER ANALYSIS OF PRESSURE DISTRIBUTION OVER SLENDER BODIES AT SUBSONIC SPEEDS
AD0852675	A COMPREHENSIVE REVIEW OF V/STOL DOWNWASH IMPINGEMENT WITH EMPHASIS ON WIND INDUCED RECIRCULATION
	·

AD0852676	PREPARATION OF NONINFECTIOUS ARBOVIRUS ANTIGENS
AD0852677	SENSORY EFFECTS OF RELATIVE HUMIDITY ON THORACIC SPIRACLES OF AEDES MOSQUITOES
AD0852679	LECTURE SERIES IN DIFFERENTIAL EQUATIONS, SESSION VI. DIFFERENTIAL EQUATIONS IN A BANACH SPACE
AD0852680	LECTURE SERIES ON DIFFERENTIAL EQUATIONS. SESSION 7. STOCHASTIC DIFFERENTIAL EQUATIONS
AD0852681	LECTURE SERIES IN DIFFERENTIAL EQUATIONS. SESSION 8. NUMERICAL SOLUTIONS
AD0852688	COHERENT DETECTION KIT FOR ADF SET AN/ARN-83
AD0852689	RAPID HEATING AND LOADING OF 5052-H34 ALUMINUM ALLOY SHEET
AD0852691	EVALUATION OF NI-FE AND NI-ZN BATTERIES
AD0852692	LESSONS LEARNED, HEADQUARTERS AND HEADQUARTERS BATTERY, Z(8TH BATTALION (TARGET ACQUISITION),)Z26TH ARTILLERY
AD0852693	STUDY OF SURFACE PROPERTIES OF ATOMICALLY-CLEAN METALS AND SEMICONDUCTORS
AD0852694	OROGRAPHIC EFFECTS ON PRECIPITATION PROCESSES
AD0852712	INVESTIGATION OF AIRCRAFT CHEMICAL EXTINGUISHANT FIRE AND EXPLOSION SUPPRESSION SYSTEMS
AD0852715	DEVELOPMENT OF A MINIATURE CAPACITIVE RESOLVER
AD0852717	RESEARCH TO DETERMINE THE NATURE OF THE DELETERIOUS INTERACTIONS OF REFRACTORY MATERIALS WITH HIGH TEMPERATURE AIR SPECIES
AD0852718	EXCHANGE RATE OF IONS CONTAINING BROMINE AND IODINE IN AN AQUEOUS SOLUTION FROM THE LINE WIDTH OF NUCLEAR MAGNETIC RESONANCE
AD0852719	APPLICATION OF QUARTZ RESONATORS FOR WEIGHING THIN FILMS AND FOR MICROWEIGHING
AD0852728	STRESS ANALYSIS-GROUND SHOCK LOADING CONDITIONS-SM65E G.S.E
AD0852729	FACTORY ACCEPTANCE TESTING OF MISSILE 44F 27-0012-7B
AD0852733	FACTORY ACCEPTANCE TESTING OF MISSILE 40F
AD0852734	FACTORY ACCEPTANCE TESTING OF MISSILE 46F
AD0852736	FACTORY ACCEPTANCE TESTING OF MISSILE 142D
AD0852738	OSTF-2 SPECIAL PROPELLANT LOADING SYSTEM TESTS, CATEGORY I, PHASE B, BLOCK III, PART I
AD0852739	MERCURY/ATLAS MA-5 (ATLAS MISSILE 93D)
AD0852740	FACTORY ACCEPTANCE TESTING OF MISSILE 11F
AD0852741	STUDY OF RAMJET FUEL IN ATLAS FOR THE ATLAS/CENTAUR/ADVENT PROGRAM

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 10 of 21

AD0852742	FACTORY ACCEPTANCE TESTING OF MISSILE 37F 27-0012-71
AD0852754	AMR TANKING HISTORY ON ATLAS 104D/CENTAUR C-2
AD0852757	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART XVI. SURVEY OF SENSORS APPLICABLE TO THE CONTROL OF AIRCRAFT PROPULSION SYSTEMS
AD0852760	IMPROVED CDTE SOLAR CELL AND ARRAY ENVIRONMENTAL EFFECTS INVESTIGATION
AD0852761	MANUFACTURING METHODS FOR UHF AMPLIFIER TUBE. VOLUME I
AD0852762	MANUFACTURING METHODS FOR UHF AMPLIFIER TUBE. VOLUME II
AD0852770	STRUCTURAL ANALYSIS OF NOL EXPLOSION TESTING FACILITIES
AD0852771	INDEPENDENT RESEARCH - 1968
AD0852772	LESSONS LEARNED, HEADQUARTERS, Z(1ST INFANTRY BRIGADE,) 5TH INFANTRY DIVISION (MECH)
AD0852773	AN EXPANDED TAPE LISTING PROGRAM FOR THE GE 635/645 COMPUTER
AD0852780	PATHFINDER OF THE SEAS
AD0852783	NUCLEAR BLAST ATTENUATION BY VENTILATION DUCT LINERS
AD0852784	GEOSCIENCES AND TECHNOLOGY BULLETIN, VOLUME 6, NUMBER 3
AD0852786	ACTIVE INTERFERENCE CANCELLATION SYSTEMS
AD0852787	ELECTROACOUSTIC WAVE TUNABLE FILTER
AD0852788	COMPENSATION AND AVALANCHE TECHNIQUES FOR TREE HARDENING. VOLUME II. NUCLEAR DAMAGE ON AVALANCHE TRANSISTORS AND DIODES
AD0852790	MODIFICATION AND QUALIFICATION TESTING OF FMU-68/B FUZE CROWNS
AD0852792	DOWNWARD EJECTION AIRSTRIKE EXERCISE MUNITION SYSTEM
AD0852793	AN INVESTIGATION OF ENERGY STORAGE SOLIDS
AD0852794	SOME ASPECTS OF THE THEORY, STATE OF THE ART, AND FLIGHT EXPERIENCE OF GRAVITY GRADIENT STABILIZED VEHICLES
AD0852796	THE GRANULAR PNEUMONOCYTE: ABSENCE OF PHAGOCYTIC ACTIVITY
AD0852798	A PROGRAM FOR THE STUDY OF THE EFFECTS OF MAGNETIC STORMS AND MICROPULSATIONS ON MAGNETIC AIRBORNE DETECTORS
AD0852800	SIMULATOR INVESTIGATIONS OF SUPERSONIC TRANSPORT OPERATING MARGINS, INSTRUMENT PROCEDURES, HANDLING QUALITIES, AND LONGITUDINAL STABILITY REQUIREMENTS
AD0852826	DESIGN PROOF TEST REPORT FOR CENTAUR FILL AND DRAIN VALVE ASSEMBLY GD/A PART NO. 57-23209, SPEC. NO. 57-23209, VENDOR-GD/ASTRONAUTICS, VENDOR P/N
AD0852827	DETERMINATION OF TEMPERATURE EFFECTS ON PRESSURE TRANSDUCER. DRAWING NO. 7-01731-5

AD0852828	WEATHER SHIELD DEFLECTION AND TENSION STRAP PRE-LOAD TEST
AD0852829	STRADDLE BEAM, CENTAUR INSULATION PANELS
AD0852830	MISSILEBORNE ACCUMULATOR STUDY
AD0852831	PRODUCTION EVALUATION 1000-HOUR LIFE TEST REPORT FOR CONTROL-RATE OF TURN AUTOPILOT, MISSILEBORNE. GD/A PART NO. 27-04574-3, SPEC. NO. 27-QC-04100B, VENDOR-MINNEAPOLIS-HONEYWELL REG. CO. VENDOR P/N-JRS-101A2, S/N 269, 318, 345, 429, AND 506
AD0852832	MARK II AIRBORNE GUIDANCE EQUIPMENT COMPATIBILITY TESTS
AD0852833	SEARCH FOR CRITICAL WEAKNESS TEST REPORT FOR TRANSDUCER, LOADING STRING, OXIDIZER LEVEL SENSOR GD/A PART NO. 27-04240-813 RTO-985
AD0852835	PRODUCTION EVALUATION TEST REPORT FOR KEARFOTT DISPLACEMENT GYRO TYPE C70 2506 000, SERIAL NO. 3033 GD/A PART NO. 7-04250-3
AD0852836	TEST LAB WIND TUNNEL TEST REPORT ON GROUND WIND LOADS. ADDENDUM B
AD0852837	TEST LAB WIND TUNNEL TEST REPORT ON GROUND WIND LOADS. ADDENDUM A
AD0852838	TEST LAB WIND TUNNEL TEST REPORT ON GROUND WIND LOADS
AD0852839	DESIGN PROOF TEST REPORT FOR CENTAUR SUB-SYSTEM 1 TELEMETERING ACCESSORY UNIT. GD/A PART NO. 55-13500-3 SPEC. NO. 55-01003 VENDOR-GD/A
AD0852840	DEVELOPMENT AND EVALUATION OF A SHAKE TEST PROCEDURE FOR MEASUREMENT OF RP-1 FUEL FOAM FORMATION
AD0852841	PRODUCTION EVALUATION TEST REPORT FOR KEARFOTT RATE INTEGRATING GYRO VENDOR TYPE C70 2506000 SERIAL NO. 3347AB GD/A PART NO. 7-04250-3; SERIAL NO. 1081457
AD0852842	PRODUCTION EVALUATION TEST REPORT FOR KEARFOTT RATE INTEGRATING GYRO VENDOR TYPE C702506000 SERIAL NO. 5177B GD/A PART NO. 7-04250-3 SERIAL NO. 107-1288
AD0852843	PRODUCTION EVALUATION TEST REPORT FOR KEARFOTT DISPLACEMENT GYRO VENDOR TYPE C70-2506-000 SERIAL NO. 3058, GD/A PART NO. 7-04250-3
AD0852844	EVALUATION TEST FOR PIGGY BACK POD. DRAWING NO. 64-21015-3
AD0852845	6F HYDRAULIC FAILURE ANALYSIS TEST
AD0852850	TEST LAB WIND TUNNEL TEST REPORT ON GROUND WIND LOADS. ADDENDUM D
AD0852851	TEST LAB WIND TUNNEL TEST REPORT ON GROUND WIND LOADS. ADDENDUM C
AD0852855	APPLICATION OF AUTOMATIC DATA PROCESSING TECHNIQUES TO MOVEMENTS MANAGEMENT
AD0852856	DEVELOPMENT OF CUTTER GEOMETRY BASED ON MATERIAL PROPERTIES
AD0852857	DESIGN ANALYSIS EVALUATION AND RECOMMENDATION ON A LARGE

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 12 of 21

	OVERLAND TRANSPORTER SYSTEM (LOTS)
AD0852862	RESEARCH TO INVESTIGATE THE MECHANISMS OF TRANSIENT RADIATION INDUCED LATCHUP IN INTEGRATED CIRCUITS
AD0852867	ELECTROMAGNETIC BORESIGHT CONTROL PROBLEMS OF RADAR TRANSMISSION THROUGH A RADOME
AD0852868	INTEGRATED CONFORMAL ARRAYS
AD0852871	SIMPLE FLOW OF A FLUID CONTAINING DEFORMABLE STRUCTURES
AD0852874	TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES
AD0852875	RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS
AD0852880	A STATISTICAL ANALYSIS OF THE SOLAR GRANULATION VELOCITY AND INTENSITY FIELDS ON THE LIGHT OF THE FE 6569 A LINE
AD0852884	LESSONS LEARNED, HEADQUARTERS, 14TH TRANSPORTATION BATTALION (AM/S) (GS)
AD0852890	THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0852896	STORAGE TEMPERATURE OF EXPLOSIVE HAZARD MAGAZINES. PART 5. CARIBBEAN AND MID-ATLANTIC
AD0852897	A METHOD OF SCREENING COMPOUNDS FOR GROSS ACTIONS IN MICE
AD0852898	DEVELOPMENT AND TEST OF LARGE OVERLAND TRANSPORTER SYSTEM (LOTS)
AD0852927	PHOTO CONTRAST CONSIDERATIONS FOR AERIAL MAPPING
AD0852928	CONSIDERATIONS IN THE DESIGN AND PRODUCTION OF CARTOGRAPHIC LENSES
AD0852929	AUTOMATION IN PHOTOGRAMMETRY
AD0852931	AN EVALUATION OF SMALL CLOSED-CYCLE CRYOGENIC REFRIGERATORS AS COOLING DEVICES FOR INFRARED DETECTORS
AD0852932	SHOCK WAVE BEHAVIOR DURING ITS INTERACTION WITH A BOUNDARY LAYER IN TRANSONIC AND SHOCK-TUBE FLOWS
AD0852933	FREQUENCY AGILE AMPLIFIER
AD0852934	JOVIAL SORT AND SEARCH ROUTINES FOR THE DM-1 SYSTEM
AD0852935	(05002) HONEST JOHN MISSILE NO. 3221, ROUND NO. 589 APL (11 MARCH 1969), AND (05002) HONEST JOHN MISSILE NO. 3296, ROUND NO. 590 APL (11 MARCH 1969)
AD0852936	AEROBEE NASA 4.251 (14 MARCH 1969)
AD0852937	ATHENA V-138D FLIGHT 114 (27 MARCH 1969)
AD0852938	AEROBEE NASA 4.2333 GS (14 APRIL 1969)
AD0852939	AEROBEE NASA 4.278 UG (26 APRIL 1969)
AD0852940	DEVELOPMENT AND EVALUATION OF CONTROL LOGIC MODULES USED IN A

	SOLID STATE SWITCHING SYSTEM
AD0852944	INVESTIGATION OF THE EFFECT OF FINITE SPECTRAL SLIT WIDTH ON THE SPATIAL RESOLUTION OF EMISSION AND ABSORPTION COEFFICIENTS IN INHOMOGENEOUS SOURCES OF CYLINDRICAL SYMMETRY
AD0852945	APPLICATION OF THE PEAK GAIN METHOD
AD0852946	DEVELOPMENTS IN GRAPHITE FIBER REINFORCED COMPOSITES
AD0852947	EXPLORATORY TESTS OF ALUMINA SPHERES UNDER EXTERNAL PRESSURE
AD0852956	CROSSLINKING AND FILLER REINFORCEMENT OF PERFLUOROALKYLENE TRIAZINE ELASTOMERS
AD0852958	SEEDING COLD FOG WITH PYROTECHNICS
AD0852967	REVIEW OF RECENT DEVELOPMENTS. METALWORKING
AD0852968	REVIEW OF RECENT DEVELOPMENTS. TITANIUM AND TITANIUM ALLOYS
AD0852984	CLOSE COUPLING CALCULATIONS OF LOW-ENERGY ELECTRON SCATTERING. VOLUME I. HYDROGEN ATOMS
AD0852985	THEORETICAL INVESTIGATION OF BULK SEMICONDUCTOR TECHNIQUES FOR APPLICATION TO PHASED ARRAY MICROWAVE DEVICES
AD0852990	LONG-PERIOD TRIAXIAL SEISMOGRAPH DEVELOPMENT
AD0852993	TOXICOLOGICAL STUDIES ON BERYLLIUM AND OXIDES AND BERYLLIUM- CONTAINING EXHAUST PRODUCTS
AD0852995	ULTIMATE STRENGTH ANALYSIS
AD0852996	THE USE OF CHEMICAL VAPOR DEPOSITED ALUMINUM FOR PROPELLANT TANK LINERS AND EXPULSION BLADDERS
AD0852998	ROTOR-BEARING DYNAMICS DESIGN TECHNOLOGY PART VIII: SPIRAL GROOVED FLOATING RING JOURNAL BEARING
AD0852999	NICKEL-BASE SUPERALLOY OXIDATION
AD0853010	DYNAMIC IMAGE CORRELATION ANALYSIS
AD0853012	METALLIZING AND EVALUATION OF BORON NITRIDE MICROWAVE WINDOWS
AD0853013	A DESCRIPTION OF THE OFFICE OF NAVAL RESEARCH MOTION GENERATOR
AD0853018	CHECK TEST OF TRAINER, CONDUCT OF FIRE: 152MM GUN LAUNCHER, XM38 FOR M60A1E2 TANK
AD0853020	MICROWAVE SYNTHESIS TECHNIQUES
AD0853036	METEOROLOGICAL SENSORS AND MEASURING TECHNIQUES IN THE ATMOSPHERE, 1968
AD0853037	RECHARGEABLE METAL-AIR CELL
AD0853042	USER'S MANUAL. VOLUME V. TURBULENT BOUNDARY LAYER PROGRAM (REBOUND)
AD0853043	CLOSE COUPLING CALCULATIONS OF LOW-ENERGY ELECTRON SCATTERING.

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 14 of 21

	VOLUME II. TABLES OF R AND T MATRICES
AD0853045	EFFECT OF NOTCHES ON FATIGUE STRENGTH OF COMPOSITE MATERIALS
AD0853047	FRICTION AND WEAR OF SOLID MATERIALS SLIDING IN ULTRAHIGH VACUUM AND CONTROLLED, GASEOUS ENVIRONMENTS
AD0853050	TIME DIVISION MULTIPLE ACCESS AND COHERENT ARRAY SYSTEMS
AD0853051	ANTENNA PROCESSING FOR TARGET DETECTION IN A NONUNIFORM CLUTTER BACKGROUND: THE STATIONARY TIME-VARYING CASE
AD0853054	LF TO VHF SHIPBOARD DIRECTION FINDING RESEARCH
AD0853061	TITANIUM 6AL-4V HYDRAULIC PLUMBING FOR ADVANCED AEROSPACE VEHICLES
AD0853067	AN INTERFEROMETER STUDY OF AIR FLOW NEAR THE EXIT OF A CONSTANT AREA DUCT
AD0853068	INTERFEROMETER STUDY OF FREE CONVECTION ABOUT A RECTANGULAR CAVITY IN A FLAT PLATE
AD0853069	THE INTERACTION OF A MOVING SHOCK WITH THE CONVERGENT SECTION IN A SHOCK TUBE
AD0853070	OPTICAL STUDY OF SUPERSONIC FLOW OVER A REARWARD FACING STEP
AD0853076	COMPONENT EVALUATION AND DEVELOPMENT OF THE TC13 STEAM CATAPULT
AD0853087	INTERACTION STUDIES OF LASER BEAMS INTERSECTING IN AN ACTIVE MEDIUM (CROSSED BEAM LASER)
AD0853096	WATER, SEWERAGE, AND STORM DRAINAGE SYSTEMS STAFF VULNERABILITY - SAN JOSE, CALIFORNIA
AD0853120	INITIAL PRODUCTION TEST OF AIR CONDITIONER, 60,000 BTU/HR, FLOOR-MOUNTED, AIR-COOLED, 60-HZ
AD0853122	SPACE-GROUND LINK SUBSYSTEM GROUND STATION SYSTEM ANALYSIS SUMMARY REPORT. VOLUME I. SYSTEM DESIGN ANALYSIS
AD0853132	PROJECT MALLARD SYSTEMS STUDY. DETAILED SYSTEM DESIGN. VOLUME I. REPORT GUIDE
AD0853133	MALLARD SYSTEMS STUDY. DETAILED SYSTEM DESIGN. CONTENTS
AD0853134	MALLARD SYSTEM STUDY. DETAILED SYSTEM DESIGN. VOLUME I. EXECUTIVE SUMMARY
AD0853154	PROMOTION OF PRIMARY AND RAPID OSTEOGENESIS IN HEALING MAXILLOFACIAL BONE INJURIES
AD0853165	RESEARCH IN GLASS LASER SYSTEM TECHNOLOGY
AD0853174	AN IMPROVED MANUFACTURING PROCESS FOR THE PRODUCTION OF HIGHER PURITY SUPERALLOY POWDERS
AD0853175	TURBOJET ENGINE ANALYZER SYSTEM FLIGHT TEST EVALUATION AND GROUND DATA PROCESSING

AD0853178 EFFECT OF INCLUSIONS AS MEASURED BY ULTRASONIC METHODS ON THE MECHANICAL PROPERTIES OF AIRCRAFT QUALITY STEEL AD0853197 TITANIUM PANEL EXTRUSION PRODUCTION PROGRAM AD0853198 MACHINE EXTRACTING PROGRAM (RUSSIAN) AD0853191 LESSONS LEARNED, HEADQUARTERS, 54TH SIGNAL BATTALION AD0853192 PRELIMINARY REPORT ON LONG RANGE SEISMIC MEASUREMENTS PARTICIPATION IN PROJECT MIRACLE PLAY-DIODE TUBE AD0853195 HYDROCARBON FUEL HANDLING AND CONTAMINATION CONTROL AD0853198 LIGHTWEIGHT TROPOSCATTER RADIO SET AN/TRC-105(XW-1) AD0853200 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853201 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853202 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853203 RESURMETRICAL MICROSTRIP IC STRUCTURES AD0853223 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853223 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853224 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853225 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 NICOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 NICOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853231 NICOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853234 PHOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 DEGOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARCUIPELAGO DE CABO		
AD0853186 MACHINE EXTRACTING PROGRAM (RUSSIAN) AD0853191 LESSONS LEARNED, HEADQUARTERS, 54TH SIGNAL BATTALION AD0853192 PRELIMINARY REPORT ON LONG RANGE SEISMIC MEASUREMENTS PARTICIPATION IN PROJECT MIRACLE PLAY-DIODE TUBE AD0853195 HYDROCARBON FUEL HANDLING AND CONTAMINATION CONTROL AD0853198 LIGHTWEIGHT TROPOSCATTER RADIO SET ANTRC-105(XW-1) AD0853200 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853208 S-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853209 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853223 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853223 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853224 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISTION SYSTEMS AD0853245 ADECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO GRQUIPELAGO DE CABO VERDE)	AD0853178	
AD0853191 LESSONS LEARNED, HEADQUARTERS, 54TH SIGNAL BATTALION AD0853192 PRELIMINARY REPORT ON LONG RANGE SEISMIC MEASUREMENTS PARTICIPATION IN PROJECT MIRACLE PLAY-DIODE TUBE AD0853195 HYDROCARBON FUEL HANDLING AND CONTAMINATION CONTROL AD0853198 LIGHTWEIGHT TROPOSCATTER RADIO SET AN/TRC-105(XW-1) AD0853200 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853206 5-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853208 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853229 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853229 ENVIRONMENT AD0853221 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853220 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853221 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853223 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853223 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853246 GAME THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853179	TITANIUM PANEL EXTRUSION PRODUCTION PROGRAM
AD0853192 PRELIMINARY REPORT ON LONG RANGE SEISMIC MEASUREMENTS PARTICIPATION IN PROJECT MIRACLE PLAY-DIODE TUBE AD0853195 HYDROCARBON FUEL HANDLING AND CONTAMINATION CONTROL AD0853198 LIGHTWEIGHT TROPOSCATTER RADIO SET AN/TRC-105(XW-1) AD0853200 PLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853206 5-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853208 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853209 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853220 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853221 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853222 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PRIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PRIOD DIGITAL DATA ACQUISITION SYSTEM AD0853246 PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853247 BOCISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853248 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853186	MACHINE EXTRACTING PROGRAM (RUSSIAN)
AD0853192 PARTICIPATION IN PROJECT MIRACLE PLAY-DIODE TUBE AD0853195 HYDROCARBON FUEL HANDLING AND CONTAMINATION CONTROL AD0853198 LIGHTWEIGHT TROPOSCATTER RADIO SET AN/TRC-105(XW-1) AD0853200 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853206 S-KILOWATT, I-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853208 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853229 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853221 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853222 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853223 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853220 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS, PART 1. AD0853233 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853234 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS. AD0853234 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853240 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853246 GAME THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE RECOT OF AN UNKNOWN FUNCTION AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853248 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853191	LESSONS LEARNED, HEADQUARTERS, 54TH SIGNAL BATTALION
AD0853198 LIGHTWEIGHT TROPOSCATTER RADIO SET AN/TRC-105(XW-1) AD0853200 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853206 5-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853208 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853209 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853223 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853224 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853225 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853231 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 ADECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853192	
AD0853200 FLIGHT EXPERIMENT SHIELDING STUDY (FESS) SATELLITE DATA ANALYSIS PHASE II AD0853206 5-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853208 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853209 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853223 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853224 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853225 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853234 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853234 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 ADCORDAN THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853195	HYDROCARBON FUEL HANDLING AND CONTAMINATION CONTROL
AD0853200 PHASE II AD0853200 5-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR AD0853200 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853200 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853221 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853222 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853220 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853231 INICCTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. AD0853233 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853198	LIGHTWEIGHT TROPOSCATTER RADIO SET AN/TRC-105(XW-1)
AD0853208 ASSYMMETRICAL MICROSTRIP IC STRUCTURES AD0853209 HOT CORROSION OF COATED SUPERALLOYS IN A GAS TURBINE ENVIRONMENT AD0853223 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853224 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853229 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853248 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853200	
AD0853229 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853228 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853229 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853241 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853206	5-KILOWATT, 1-KILOVOLT, LAMINATED SONAR TRANSISTOR
AD0853229 ENVIRONMENT AD0853222 RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION AD0853228 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853229 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 GAME THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853246 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853208	ASSYMMETRICAL MICROSTRIP IC STRUCTURES
AD0853228 DEVELOPMENT OF LOW PERMEABILITY FABRICS AD0853229 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853240 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 ADECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853209	
AD0853229 LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS. AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 ADECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853223	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0853230 MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE AD0853231 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853248 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG- PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853228	DEVELOPMENT OF LOW PERMEABILITY FABRICS
AD0853233 INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES AD0853233 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 ADECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853229	LASER SCANNING RECORDING SYSTEM-DIGITAL RECORDER
AD0853233 INJECTION AND COMBUSTION OF HYPERGOLIC PROPELLANTS. PART 1. REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853230	MILLIMETER WAVE OSCILLATIONS IN GAAS USING THE LSA MODE
AD0853233 REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE COMBUSTION MODEL AD0853237 MASS SPECTROMETRIC STUDY OF RARE EARTH-CARBON SYSTEMS. III. THE HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853231	INCOHERENT SCATTERING LINEWIDTH IN MONTE CARLO TRANSPORT CODES
AD0853237 HOLMIUM-CARBON AND DYSPROSIUM-CARBON SYSTEMS AD0853238 HIGH TEMPERATURE EXTRUSION LUBRICANTS AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853233	REACTIVE STREAM IMPINGEMENT. PART 2. EXTENSION OF STEADY-STATE
AD0853240 THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853237	
AD0853243 DESIGN, INSTALLATION, AND PRELIMINARY EVALUATION OF THE UBSO LONG-PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853238	HIGH TEMPERATURE EXTRUSION LUBRICANTS
AD0853245 PERIOD DIGITAL DATA ACQUISITION SYSTEM AD0853245 A DECISION THEORETIC APPROACH TO THE STOCHASTIC APPROXIMATION OF THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853240	THERMAL GRAIN REFINEMENT OF 300 GRADE MARAGING STEEL
AD0853245 THE ROOT OF AN UNKNOWN FUNCTION AD0853246 GAME THEORETIC MODELS FOR A LIMITED, TACTICAL WARFARE ENGAGEMENT AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853243	
AD0853247 BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853245	
AD0853256 GEOLOGY OF THE CAPE VERDE ARCHIPELAGO (A GEOLOGIA DO ARQUIPELAGO DE CABO VERDE)	AD0853246	·
ARQUIPELAGO DE CABO VERDE)	AD0853247	BOUNDS FOR USE IN STOCHASTIC NETWORK ANALYSIS
AD0853258 DEVELOPMENT OF A BROADBAND S-BAND AMPLIFIER	AD0853256	
·	AD0853258	DEVELOPMENT OF A BROADBAND S-BAND AMPLIFIER

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 16 of 21

AD0853260	DYNAMIC BEHAVIOR OF METALS UNDER TENSILE IMPACT. PART I. ELEVATED TEMPERATURE TESTS
AD0853261	MECHANICAL PROPERTIES DATA CENTER OPERATION AND DEVELOPMENT
AD0853262	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART XX. COMPUTER PROGRAMS FOR THE ROOT LOCUS ANALYSIS OF LINEARIZED TURBOJET AND TURBOFAN CONTROL SYSTEMS
AD0853263	A RELIABILITY ANALYSIS APPROACH TO FATIGUE LIFE VARIABILITY OF AIRCRAFT STRUCTURES
AD0853294	NMR-EPR COMMUNICATIONS TERMINAL EQUIPMENT
AD0853295	TRANSIENT BEHAVIOR OF MICROWAVE NETWORKS
AD0853296	DEVELOPMENT OF INJECTOR CHAMBER COMPATIBILITY ANALYSIS FOR TASK II
AD0853297	EXPERIMENTAL EVALUATION OF ROBUST DIGITAL FM RECEIVER
AD0853299	LOW ALTITUDE ATMOSPHERIC TURBULENCE LO-LOCAT PHASES I AND II
AD0853335	OPTIMAL SPECTRUM FILTERING FOR THE RADAR DETECTION OF TARGETS IN CLUTTER
AD0853348	CONSOLIDATED TRANSLATION SURVEY. NUMBER 136
AD0853350	BATTERY INFORMATION: PERSONALIZING THIS EMERGING RESOURCE
AD0853351	THE SOLUTION OF QUASI BIRTH AND DEATH PROCESSES ARISING FROM MULTIPLE ACCESS COMPUTER SYSTEMS
AD0853352	ANALOG COMPUTER SIMULATION OF DESTROYER MOORING AND DOCKING. (PHASE I)
AD0853356	METHODS AND APPLICATIONS OF COMPUTER RAYTRACING
AD0853357	MATERIALS RESEARCH FOR RAPID SITE PREPARATION CY 1968
AD0853364	RELATIONSHIPS BETWEEN REFLECTIVITY, ATTENUATION, AND RAINFALL RATE DERIVED FROM DROP SIZE SPECTRA
AD0853383	THE FOM INSTITUTE FOR ATOMIC AND MOLECULAR PHYSICS, AMSTERDAM
AD0853397	SURFACE MISSILE-FIRING VESSELS OF THE SOVIET UNION
AD0853407	INVESTIGATION TO IMPROVE THE STRESS CORROSION RESISTANCE OF ALUMINUM AIRCRAFT ALLOYS THROUGH ALLOY ADDITIONS AND SPECIALIZED HEAT TREATMENT
AD0853411	ATMOSPHERIC METEOROLOGICAL PROBE, AN/AMQ-23(XE-2)
AD0853412	A FORMULATION OF THE AERODYNAMIC TERMS TO FACILITATE MISSILE AIRFRAME SIMULATION
AD0853413	SHORT-PERIOD MULTICOMPONENT STRAIN SYSTEM
AD0853414	DISPERSED PHASE STRENGTHENED BERYLLIUM ALLOYS FOR HIGH STRENGTH WIRE

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 17 of 21

AD0853418	DISTENDED MATERIAL MODEL DEVELOPMENT. VOLUME I. EXPERIMENTS AND THEORY FOR THE MODEL
AD0853432	NITROGEN TETROXIDE CORROSION PRODUCTS
AD0853433	DEMITAS, A TARGET ACQUISITION AID FOR CINETHEODOLITE OPERATORS. VOLUME I. DESCRIPTION
AD0853434	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-57)/U CRYSTAL UNITS
AD0853436	SOME EXPERIMENTAL PSYCHOLOGY IN THE NETHERLANDS: 1969
AD0853454	300C ROTATING RECTIFIER ALTERNATOR. PHASE II. DESIGN, FABRICATION, AND TEST OF ALTERNATOR
AD0853456	EFFECTS OF ELECTROSTATIC FIELDS ON HEAT TRANSFER UNDER FORCED CONVECTION CONDITIONS
AD0853467	SELECTED OFFICIAL PUBLICATIONS, PROFESSIONAL PAPERS, AND PATENTS, 1968 EDITION
AD0853475	EXPERIMENTAL STUDIES ON THE OSCILLATORY COMBUSTION OF SOLID PROPELLANTS
AD0853486	KA-BAND RADOME DESIGN
AD0853487	AN EXPERIMENTAL STUDY OF A SELF-ACTING FOIL BEARING AT LOW VALUES OF FOIL TENSION
AD0853490	PHYSICAL PROPERTIES AND CHEMICAL ANALYSES OF ELECTROLYTES FOR SEALED SILVER-ZINC BATTERIES
AD0853491	STUDY OF TRANSVERSE WAVE INTERACTIONS
AD0853494	AERODYNAMICS OF JETS PERTINENT TO VTOL AIRCRAFT
AD0853495	APPLICATION OF MULTIPARAMETER FLIGHT LOADS DATA TO STRUCTURAL DESIGN CRITERIA. VOLUME II. DISTRIBUTIONS OF PEAKS AND CORRELATED VARIABLES. PART II. TABULATED RESULTS
AD0853509	LIQUID METAL MAGNETOHYDRODYNAMICS
AD0853516	A MODERN ARMY MOBILE WEATHER RADAR AN/TPS-41
AD0853517	A FOLLOW-UP VISIT TO THE ROYAL NETHERLANDS NAVY DIVING MEDICAL CENTER, DEN HELDER
AD0853518	EVALUATION OF EXPLOSIVES SIMULTANEITY TESTS
AD0853519	RESEARCH ON THE IGNITION OF SOLID PROPELLANTS
AD0853523	PARALLELISM EXPOSURE AND EXPLOITATION IN DIGITAL COMPUTING SYSTEMS
AD0853525	ANALYTICAL AND FLIGHT SIMULATOR STUDIES TO DEVELOP DESIGN CRITERIA FOR VTOL AIRCRAFT CONTROL SYSTEMS
AD0853527	ANALYSIS OF V/STOL FLIGHT CONTROL SYSTEM CONCEPTS AS RELATED TO OPERATIONAL EFFECTIVENESS

AD0853529	LIQUID OXYGEN SERVICING REQUIREMENTS
AD0853530	THERMALLY ACTIVATED DEFORMATION IN ALPHA TITANIUM
AD0853536	METEOROLOGICAL CONDITIONS FOR ADVANCED LAND COMBAT MISSILE SYSTEMS
AD0853537	A MODEL FOR THE SPECTRAL EMISSIVITY OF CARBON DIOXIDE IN THE 4.3-MICRON BAND
AD0853538	PROJECT PRE-GONDOLA I CLOSE-IN DISPLACEMENT STUDY
AD0853541	A WIND TUNNEL STUDY OF FORCES GENERATED BY AN EJECTOR IN A FREE STREAM
AD0853543	CHEMICALLY ACTIVATED PRESSURE SINTERING OF OXIDES
AD0853544	AN EXPLORATORY INVESTIGATION OF THE TIME DEPENDENT MECHANICAL BEHAVIOR OF COMPOSITE MATERIALS
AD0853545	DEVELOPMENT OF HIGH TEMPERATURE QUARTZ BOURDON TUBE PRESSURE TRANSDUCER TR 2501
AD0853589	STATISTICAL ANALYSIS OF THE PARAMETER TARGETING PRECISION FOR THE J-2 ROCKET ENGINE TEST PROGRAM
AD0853600	SERVICE TEST OF CALIBRATION DEVICE, FIELD TYPE, AN/UDM-2
AD0853652	COMPUTER PROGRAMS FOR THE PREDICTION OF AIRCRAFT TAKE-OFF PERFORMANCE ON CLAY AND SAND AIRFIELDS
AD0853653	C-141A INTERIM STRUCTURAL RECORDING PROGRAM (VGH)
AD0853662	PRODUCTION EVALUATION TEST REPORT FOR RATE INTEGRATING GYRO
AD0853663	INDIVIDUAL ACCEPTANCE TEST REPORT FOR ZERO 'G' SEPARATOR ASSEMBLY
AD0853664	MISSILE 1F INVESTIGATION REPORT-SUPPLEMENT NO. 1
AD0853666	ELECTROSTATIC CHARGING IN F SERIES ATLAS FUEL SYSTEM
AD0853668	FLIGHT TEST DIRECTIVE OPERATION OAK TREE (ATLAS 64E)
AD0853669	STUDY OF FLAMMABILITY LIMITS OF OXYGEN CONTAMINATED HELIUM FOR PRESSURIZATION OF SYSTEMS CONTAINING RP-1 FUEL
AD0853670	SPECIAL REPORT - 44E INCIDENT AT FORBES AFB, MARCH 13, 1962
AD0853674	ATLAS SPACE BOOSTER FLIGHT TEST PLAN FOR BOOSTER NO. 179D, ATLAS-AGENA B-MARINER R-PROGRAM AT AMR
AD0853678	A PHOTOELECTRIC POSITION DETECTOR FOR SATELLITE TRACKING
AD0853692	V/STOL FLIGHT TEST INSTRUMENTATION REQUIREMENTS FOR EXTRACTION OF AERODYNAMIC COEFFICIENTS. VOLUME II
AD0853693	COMPARISON OF FRACTURE TOUGHNESS VALUES OBTAINED USING SEMI- INFINITE ALUMINUM PLATES WITH VALUES OBTAINED USING LABORATORY SIZE SPECIMENS
AD0853694	RESEARCH AND DEVELOPMENT PROGRAM ON NMR-EPR COMMUNICATION RECEIVER-II
	-

AD0853697	PRESSURE SINTERING OF METAL CARBIDES IN THE IVA TO VIA GROUPS WITHOUT BINDING PHASES
AD0853698	STRUCTURAL SHAPE AND MOVEMENT IN THE TAIL OF THE COMET MRKOS 1957D
AD0853706	SUDDEN DISAPPEARANCE OF ONE PROMINENCE AND ASSOCIATED GEOPHYSICAL EFFECTS, ON APRIL 11, 1959
AD0853707	DEVELOPMENT PROGRAM FOR THE CENTAUR INTERMEDIATE BULKHEAD
AD0853709	PIGGY-BACK POD NO. 24A JETTISO N TEST
AD0853710	EVALUATION OF BURP PRESSURIZATION SYSTEM
AD0853711	PULSED MAGNETIC FIELD FERROMAGNETIC MICROWAVE GENERATOR
AD0853719	ENGINEERING DESIGN HANDBOOK. LIQUID-FILLED PROJECTILE DESIGN
AD0853721	MECHANICAL PROPERTIES OF AGE-HARDENED TITANIUM-ALUMINUM AND TITANIUM-COPPER ALLOYS
AD0853723	ADVANCED ILLUMINATION SOURCE
AD0853727	ENVIRONMENTAL TESTING OF THE TRAINING WEAPONS REASSEMBLY PRESS
AD0853728	8-INCH HIGH-CAPACITY HIGH-PRESSURE MAIN-LINE PUMP UNIT
AD0853730	CIRCULAR-ARRAY RADAR ANTENNA: CYLINDRICAL-ARRAY THEORY
AD0853731	SUB50-52: FORTRAN SUBROUTINES FOR SEQUENTIAL PLOTTING
AD0853732	COLLAPSIBLE SELF-SUPPORTING POL TANKS OF 1,250-, 2,500-, AND 5,000-BARREL CAPACITY
AD0853733	NEW AND IMPROVED CUTTING TOOL MATERIALS
AD0853734	DYNAMIC CALIBRATOR PULSE THRUST TEST MODULE
AD0853735	DESIGN AND FABRICATION OF HYDRAZINE STORABILITY TEST TANKS
AD0853751	TRIP REPORT ARTICULATED UTILITY CARRIER - XM-571 (ENSURE 146)
AD0853752	TRIP REPORT XM-571 ARTICULATED CARGO CARRIER EVALUATION
AD0853758	DEVELOPMENT OF A SUMMARY REPORT FOR NAVAL GUNFIRE SUPPORT DATA. VOLUME IIAPPENDIX C
AD0853763	DEVELOPMENT OF A SUMMARY REPORT FOR NAVAL GUNFIRE SUPPORT DATA. VOLUME I
AD0853764	DEVELOPMENT OF A SUMMARY REPORT FOR NAVAL GUNFIRE SUPPORT DATA. VOLUME IIIAPPENDIX D
AD0853770	BROADBAND LATCHING SWITCHES AND CIRCULATORS
AD0853809	BIRDS EYE 4-68, 1-16 JULY 1968
AD0853810	1968 RECRUITMENT SURVEY - MOTIVATIONAL FACTORS INFLUENCING ENLISTMENT DECISION
AD0853815	DETERMINATION OF THE RATIO OF L-X-RAYS TO ALPHA PARTICLES EMITTED

	BY PU-239
AD0853816	A SPECTROSCOPIC COMPARISON OF HOLMIUM LASER HOST MATERIALS
AD0853817	AN APPLICATION OF NUMERICAL METHODS TO THE ONE-DIMENSIONAL OSCILLATOR
AD0853819	ADVANCED DECOY TECHNOLOGY PROGRAM ADTECH IV. APPENDIX 1, PART 1. PROGRAM DESCRIPTION - OPTIMUM DECOY DESIGN PROGRAM
AD0853820	ADVANCED DECOY TECHNOLOGY PROGRAM ADTECH IV. APPENDIX 1, PART 2 PROGRAM DESCRIPTION - OPTIMUM DECOY DESIGN PROGRAM
AD0853821	ADVANCED DECOY TECHNOLOGY PROGRAM ADTECH IV. APPENDIX 2. USERS MANUAL OPTIMUM DECOY DESIGN PROGRAM
AD0853822	ADVANCED DECOY TECHNOLOGY PROGRAM ADTECH IV. APPENDIX 3. MATHEMATICAL FORMULATION - OPTIMUM DECOY DESIGN PROGRAM
AD0853831	ULTRA HIGH-SPEED DATA MODEM
AD0853832	MODELING OF INTEGRATED CIRCUIT COMPONENTS FOR TRANSIENT RADIATION RESPONSE PREDICTION
AD0853838	DEMITAS: A TARGET ACQUISITION AID FOR CINETHEODOLITE OPERATORS. VOLUME II. ILLUSTRATIONS
AD0853839	AIRBORNE STORES CAPTIVE FLIGHT LOADS COMPUTER PROGRAM
AD0853841	CALIBRATION OF THE AEDC-PWT 4-FT. TRANSONIC TUNNEL WITH MODIFIED WALLS
AD0853845	YAWING MOTION OF A BULLET AFTER PENETRATING A THIN PLATE
AD0853846	FOUNDATIONAL RESEARCH PROJECTS QUARTERLY REPORT, JANUARY-MARCH 1969
AD0853853	AN INDEX FOR DETERMINING TRUE BURNABLE RESIDUAL
AD0853854	MISSILE 104D-C1 HISTORY
AD0853855	STUDY INTEGRATED DC POWER SYSTEM COMPLEX AMR-36B
AD0853856	NUBELON S WATER ACCEPTABILITY TESTS
AD0853865	EVALUATION OF EQUIPMENT USED FOR EMPLACEMENT OF EARTH ANCHORS
AD0853869	BERYLLIUM WIRE - METAL MATRIX COMPOSITES PROGRAM
AD0853872	THREE-DIMENSIONAL TARGETS FOR THE POP-UP DEVICES M31A1 AND 3C52
AD0853879	HARDENED POWER SUPPLY
AD0853880	EUROPEAN SCIENTIFIC NOTES. VOLUME 23, NUMBER 5
AD0853884	PROJECT THEMIS: A CENTER FOR REMOTE SENSING
AD0853893	STUDY OF ONE ATMOSPHERE MANNED UNDERWATER STRUCTURES, VOLUME I, SUMMARY
AD0853894	STUDY OF ONE ATMOSPHERE MANNED UNDERWATER STRUCTURES. VOLUME II. TECHNICAL

DoD Tech Reports | Order Form | Catalog | Part 454 of 1597 | Page 21 of 21

AD0853896	USER'S GUIDE FOR NODC'S DATA PROCESSING SYSTEMS
AD0853914	MATERIAL RESPONSE STUDIES (MARS I). VOLUME VI. MECHANICAL PROPERTIES OF BERYLLIUM AT HIGH STRAIN RATES
AD0853917	MISSILEBORNE MASS MEMORY. VOLUME II
AD0853918	PROJECT POORBOY
AD0853950	THERMALLY STABLE PERFLUORINATED POLYMERS
AD0853952	TRANSMITTING AND RECEIVING FORMULAS FOR ANTENNAS AND FIELD INTENSITY METERS
AD0853956	FRACTURE TOUGHNESS, FATIGUE AND CORROSION CHARACTERISTICS OF HIGH STRENGTH ALUMINUM EXTRUSIONS AND PLATE
AD0853957	COMPATIBILITY OF TANKAGE MATERIALS WITH LIQUID PROPELLANTS
AD0853960	A SCALING LAW FOR FRAGMENTING CYLINDRICAL WARHEADS
AD0853962	STUDY OF ONE-ATMOSPHERE MANNED UNDERWATER STRUCTURES. VOLUME III. APPENDICES
AD0853963	ELECTRO-INTERFERENCE TEST Z(WS-133A-M/494L LAUNCH SYSTEM COMPLEX - WTR.)Z
AD0853964	INVESTIGATION OF ROTARY ACTUATION TECHNIQUE
AD0853965	ROOT PERMEABILITY AS AFFECTED BY PICLORAM AND OTHER CHEMICALS
AD0853966	ABSCISSION: QUANTITATIVE MEASUREMENT WITH A RECORDING ABSCISSOR
AD0853967	AN EVALUATION OF THE IRRITANT POTENTIAL OF CS AEROSOLS ON HUMAN SKIN UNDER TROPICAL CLIMATIC CONDITIONS
AD0853971	SOME RESEARCH ON THIN FILM ACOUSTIC DISPERSIVE DELAY LINES IN SOUTHERN FRANCE