DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 1 of 22

AD0893955	UNIVERSAL SELF-CONTAINED DIVING MASK
AD0893956	A TRAPEZE SWIM-ERGOMETER
AD0893959	INVESTIGATION OF A HIGH-POWER CO2 CONVECTION LASER
AD0893965	ADVANCED COMPOSITES DATA FOR AIRCRAFT STRUCTURAL DESIGN. VOLUME 2: STRUCTURAL ELEMENT BEHAVIOR - TEST AND ANALYTICAL DETERMINATION
AD0893966	SYSTEM 621B USER EQUIPMENT DEFINITION AND EXPERIMENT PROGRAM FOR THE U.S. ARMY
AD0893971	SECOND SERIES U.S. RUBBER COMPANY LIGHTWEIGHT DIVING OUTFITS WITH AIRLINE AND DEMAND SUPPLY
AD0893983	WISCONSIN EXPERIMENTAL MODEL AIR COMPRESSOR
AD0893989	INTEGRATED ABLATIVE AND RADIATIVE HEAT SHIELD PANELS AND LEADING EDGES FOR HIGH L/D REENTRY VEHICLES
AD0893991	APPLICATION OF EVOLUTIONARY PROGRAMMING TO PREDICTING THE OCEAN THERMAL STRUCTURE
AD0894014	AGILE MISSILE SYSTEM SAFETY ENGINEERING PLAN
AD0894020	PRODUCTION ENGINEERING MEASURE FOR AN ELECTRON-BEAM MACHINE AND MICROWAVE TRANSISTORS
AD0894036	LONG WAVELENGTH MODULATION TECHNIQUES (10.6 MICRONS)
AD0894044	SURFACE-TO-AIR FRAGMENTING WARHEAD EFFECTIVENESS PROGRAM
AD0894052	BRITTLE MATERIALS DESIGN, HIGH TEMPERATURE GAS TURBINE
AD0894082	ELASTOMER-TO-METAL ADHESIVE BONDS - ADHESIVE QUALITY DETERMINATION BY ULTRASONIC TECHNIQUES
AD0894085	AN INVESTIGATION OF INADVERTENT ARMING OF MK-82 AND M-117 GENERAL PURPOSE AND MK-82 SNAKEYE BOMBS
AD0894090	DESIGN, DEVELOPMENT, AND FABRICATION OF FMU-81/B BOMB FUZE
AD0894091	AIR ARMAMENT PLANNING AND DESIGN THROUGH SYSTEMS ANALYSIS
AD0894104	CHEMICAL LASER FACILITY STUDY. VOLUME III. COST ANALYSIS
AD0894105	REVIEW AND CRITICAL ANALYSIS OF THE STATE-OF-THE-ART IN UNDERGROUND WORKS CONSTRUCTION
AD0894108	RARE EARTH OXIDE PIGMENTED THERMAL CONTROL COATINGS
AD0894112	AIRCRAFT FUEL SYSTEMS HAZARDOUS CONDITION INDICATOR STUDY
AD0894113	NONDESTRUCTIVE TESTING OF PAVEMENTS: TESTS ON MULTIPLE-WHEEL HEAVY GEAR LOAD SECTIONS AND EGLIN AND HURLBURT AIRFIELDS
AD0894115	FIRE PROTECTION STUDY, USAF MOBILITY PROGRAM STRUCTURES AND LARGE AIR FORCE WAREHOUSES. PHASE I

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 2 of 22

AD0894118	COATINGS FOR LIGHTNING PROTECTION OF STRUCTURAL REINFORCED PLASTICS. PART 2
AD0894134	SOLID-STATE SCAN MOSAIC SENSORS
AD0894138	CALCULATED RESPONSE OF A LINEAR ENERGY TRANSFER SPECTROMETER (LETS) CORRELATION WITH RELATIVE BIOLOGICAL EFFECTIVENESS AND QUALITY FACTORS
AD0894141	HIGH POWER SOLID STATE AMPLIFICATION
AD0894154	HYDROLOGICAL ACTUATOR FOR TACTICAL WEAPON DELIVERY CONTROL AUGMENTATION SYSTEM
AD0894157	ANALYTIC MATHEMATICAL MODELS OF TACTICAL MILITARY COMMUNICATIONS CHANNELS
AD0894188	PREDICTION OF UNSTEADY AERODYNAMIC LOADINGS OF NON-PLANAR WINGS AND WING-TAIL CONFIGURATIONS IN SUPERSONIC FLOW. PART 2. COMPUTER PROGRAM DESCRIPTION
AD0894198	WIND TUNNEL INVESTIGATION OF THE TRANSONIC STATIC STABILITY CHARACTERISTICS OF A BLUFF BODY SHAPE WITH VARIOUS AFTERBODY- STABILIZER CONFIGURATIONS
AD0894206	SOLID STATE KU-BAND SOURCE
AD0894218	VARIABLE FOCAL LENGTH HIGH SPEED LENS
AD0894236	SUBJECTIVE EVALUATION OF SCOTT AVIATION CORP'S CONSTANT FLOW SHALLOW WATER DIVING UNIT
AD0894239	EVALUATION OF MAINTENANCE PROCEDURES: SPECIAL TOOLS AND TOOL KIT FOR AQUA-LUNG EQUIPMENT
AD0894240	THE DYNAMIC BEHAVIOR OF CONCRETE
AD0894244	EVALUATION OF INTERNATIONAL LATEX CORP. SWIM SUIT HELMET AND FACEPIECE: PHASE 1
AD0894245	MSA UNIVERSAL DIVING MASK FOR SCUBA
AD0894251	BEAM UNIFORMITY MEASUREMENTS FOR Q-SWITCHED ND:YAG LASERS
AD0894253	AIRCRAFT FLOTATION CONCEPTS STUDY. AIRCRAFT MOVER VEHICLES
AD0894260	DACOR DIVING LUNG
AD0894261	L. G. ARPIN COMPANY DIV-AIR EVALUATION
AD0894262	OLD DOMINION AMPLIFIER DEMAND VALVE
AD0894263	BIOMARINE CCR-1000 MIXED GAS, CLOSED CIRCUIT UNDERWATER BREATHING APPARATUS
AD0894265	DEVELOPMENT OF CONSTITUTIVE EQUATIONS FOR PAVEMENT COMPONENTS. VOLUME I
AD0894268	PROGRAM ABMPLOT - PLOTTING CAPABILITY FOR ABM-I MODEL. VOLUME II. PROGRAM LISTINGS PROGRAMMING SPECIFICATIONS MANUAL

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 3 of 22

AD0894272	LFOV OPTIMIZATION STUDY
AD0894273	APPLICATION STUDY OF SPIN-STABILIZED WEAPON TECHNOLOGY. VOLUME II. PRELIMINARY ROCKET DESIGN DATA
AD0894275	STUDY OF REFLECTION CRACKING IN ASPHALTIC CONCRETE OVERLAY PAVEMENTS, PHASE I
AD0894276	PIRELLI CLOSED CIRCUIT SCUBA
AD0894277	IMPROVED AQUA LUNG
AD0894278	U.S. DIVERS NON-MAGNETIC OPEN CIRCUIT DEMAND SCUBA
AD0894279	TWO NON-COMMUTATIVITY ERRORS IN STRAPDOWN ANALYSIS
AD0894313	CHEMICAL LASER RESEARCH
AD0894392	SAFOC HF DIGITAL DATA LINK (PHASE II - SYSTEM TESTS)
AD0894401	LARGE-APERTURE WIDE-ANGLE INFRARED SCANNING SYSTEM
AD0894404	EFFECTS OF ENVIRONMENT ON SEISMIC INTRUSION DETECTOR PERFORMANCE
AD0894406	CATEGORY II PERFORMANCE AND FLYING QUALITIES TESTS OF THE HH-53C HELICOPTER. SUPPLEMENT. COLD WEATHER HOVER PERFORMANCE
AD0894416	SELECTED OFFICIAL PUBLICATIONS, PROFESSIONAL PAPERS, AND PATENTS, 1971 EDITION
AD0894424	O2/H2 ADVANCED MANEUVERING PROPULSION TECHNOLOGY PROGRAM ENGINE SYSTEM STUDIES. VOLUME II. 25,000 POUND THRUST BELL ENGINE CONFIGURATION DESIGN AND ANALYSIS
AD0894425	ADVANCING BLADE TIP MACHMETER EVALUATION
AD0894449	INFRARED SPECTRA OF SUBMICROGRAM QUANTITIES OF MATERIALS
AD0894456	SST TECHNOLOGY FOLLOW-ON PROGRAM-PHASE I. EVALUATION OF PRESSURE AND WEATHER SEALANTS
AD0894458	SST TECHNOLOGY FOLLOW ON PROGRAM-PHASE 1. DEVELOPMENT AND EVALUATION OF FUEL TANK SEALANTS
AD0894459	SST TECHNOLOGY FOLLOW-ON PROGRAM-PHASE I. TRANSONIC AND SUPERSONIC TEST OF THE SST PROTOTYPE AIR INTAKE
AD0894466	HYBRID FLUOROSILICONES FOR AIRCRAFT FUEL TANK SEALANTS. SYNTHESIS OF FLUOROCARBON AND FLUOROCARBON ETHER HYBRID FLUOROSILICONE POLYMERS
AD0894473	EMP GENERATED WAVEFORMS SPECIFICATIONS FOR SUBSYSTEMS AND CIRCUITS
AD0894474	ELECTROMAGNETIC FIELD PROBES
AD0894506	ELECTROMAGNETIC FIELD PROBES
AD0894512	UH-1N CATEGORY II ARCTIC TESTS
AD0894513	CROSS COUPLING EFFECTS IN A TELESCOPE SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 4 of 22

AD0894530	LIMITED HIGH ALTITUDE PERFORMANCE EVALUATION OF THE HH-53C HELICOPTER
AD0894541	LASER COMMUNICATIONS EXPERIMENT ACQUISITION AND TRACKING
AD0894544	METAL PIGMENTED THERMAL CONTROL COATINGS WITH HIGH RATIOS OF SOLAR ABSORPTANCE TO INFRARED EMITTANCE
AD0894545	LASER DIAGNOSTIC SENSOR STUDY
AD0894547	CATEGORY II PERFORMANCE AND FLYING QUALITIES TESTS OF THE HH-53C HELICOPTER
AD0894578	AN INVESTIGATION OF AIR BEARINGS FOR GAS TURBINE ENGINES
AD0894590	CLOSE AIR SUPPORT WEAPON ENGINEERING DESIGN STUDY. VOLUME 6. MISSILE SIMULATION
AD0894598	DIRECT FLUORINATION OF ORGANIC COMPOUNDS
AD0894609	ENGINEERING DEVELOPMENT OF THE ARMING DEVICE MK 2 MOD 5
AD0894617	UH-1N CATEGORY II DESERT TESTS (APPENDIX IV). VOLUME I
AD0894618	UH-1N CATEGORY II DESERT TESTS (APPENDIX IV). VOLUME II
AD0894621	SORBENT-BASED AIRCRAFT FUEL TANK INERTING SYSTEM
AD0894624	NON-RETURN VALVE: REDESIGN OF
AD0894625	EVALUATION OF ROSE AVIATION INCORPORATION DEMAND BREATHING EQUIPMENT 'PRO MODEL 57'
AD0894626	CANADIAN CLEARANCE DIVERS BREATHING APPARATUS
AD0894628	LES UNIT SEMI-CLOSED CIRCUIT MIXED-GAS SCUBA
AD0894629	FLATUS II SEMI-CLOSED CIRCUIT MIXED GAS SCUBA
AD0894644	RESEARCH ON METHODS OF IMPROVING THE COMBUSTION CHARACTERISTICS OF LIQUID HYDROCARBON FUELS. VOLUME I. EXPERIMENTAL DETERMINATION OF IGNITION DELAY TIMES IN SUBSONIC FLOW SYSTEMS. VOLUME 2. KINETICS MODELING AND SUPERSONIC TESTING
AD0894658	SYSTEM ANALYSIS GUIDE
AD0894675	INVESTIGATION OF COMBUSTION INSTABILITY IN A TURBOFAN MIXED-FLOW AUGMENTOR
AD0894686	DEVELOPMENT OF A METHOD OF CONCENTRATING HIGH MODULUS. OPEN- END FIBERS INTO A YARN
AD0894688	RADIATION-TOLERANT LASER GYRO SUBSYSTEM DEVELOPMENT. VOLUME 2. APPENDIXES
AD0894703	LESSONS LEARNED, HEADQUARTERS, 307TH SIGNAL BATTALION
AD0894706	THE TEMPLATE METHOD OF ILLUMINATION DESIGN
AD0894712	DEVELOPMENT OF A METHOD AND APPARATUS FOR SPINNING A YARN OF HIGH MODULUS FIBERS

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 5 of 22

AD0894721	APPLICATION OF WEAR COATINGS TO GUN BARRELS
AD0894723	FLIGHTWORTHY GRAPHITE FIBER REINFORCED COMPOSITE AIRCRAFT PRIMARY STRUCTURAL ASSEMBLIES. VOLUME I. TASKS 1 THROUGH 5
AD0894745	IMPACT OF DYNAMIC RELIABILITY ON AIRBORNE ASW SEARCH: A GENERAL APPROACH AND A CASE STUDY OF THE P-3C
AD0894755	SYSTEMS RESEARCH FOR RADAR, ECM AND COMMUNICATIONS SYSTEMS
AD0894759	TESTING OF 19.2 KB/S MODEM
AD0894766	HARDENED AMPLIFIER FOR RADIATION TRANSIENTS (HART). PHASE II
AD0894772	ADVANCED CONFORMAL ARRAY ANTENNA TECHNIQUES
AD0894788	VHF MONOLITHIC FILTERS
AD0894795	HANDBOOK OF FLUID-FILLED, DEPTH/PRESSURE-COMPENSATING SYSTEMS FOR DEEP OCEAN APPLICATIONS
AD0894796	HIGH EFFICIENCY OCTAVE BANDWIDTH TRAVELING-WAVE TUBE
AD0894799	MAINTENANCE AND ENHANCEMENT OF THE AED SYSTEM
AD0894802	REPORT OF TEST ON: QUALIFICATION OF TEN OUTPUT TRANSFORMERS P/N X2603939
AD0894806	THE MODELING OF THERMOCHEMICAL ABLATION OF PYROLYZED PLASTICS AND GRAPHITES. PART 1. APPLICATIONS OF OXIDATIVE THERMOGRAVIMETRY TO EVALUATING ARRHENIUS CONSTANTS AND DEFINING MECHANISMS
AD0894807	STUDY OF THE FEASIBILITY OF LITHOSPHERIC ELECTROMAGNETIC COMMUNICATIONS
AD0894817	SINGLE CRYSTAL DIELECTRICS FOR HIGH ENERGY STORAGE
AD0894820	ENGINEERING DESIGN AND COST STUDY OF A BOSS AIRBLAST SIMULATOR
AD0894837	SURFACE TREATMENT AND SENSITIZATION OF SEMICONDUCTOR PHOTOCATHODES
AD0894844	FLIGHTWORTHY GRAPHITE FIBER REINFORCED COMPOSITE AIRCRAFT PRIMARY STRUCTURAL ASSEMBLIES. VOLUME II. TASKS 6 THROUGH 12
AD0894845	DIGITAL INTERFACE CODE CONVERTER
AD0894846	DYNAMICS OF RECOILLESS AND SEMIRECOILLESS WEAPONS. VOLUME I. RECOILLESS RIFLE
AD0894847	DYNAMICS OF RECOILLESS AND SEMIRECOILLESS WEAPONS VOLUME II. REDUCED RECOIL ROCKET LAUNCHERS
AD0894874	DEVELOPMENT OF FABRICATION TECHNIQUES FOR BORSIC (TRADE NAME) - ALUMINUM AIRCRAFT STRUCTURES
AD0894886	AERODYNAMIC LOADS DATA ON THE M-117 BOMB IN THE FLOW FIELD OF THE TRIPLE EJECTION RACK AT MACH NUMBERS FROM 0.5 TO 1.3
AD0894890	ADVANCED MEASUREMENT TECHNIQUES STUDY FOR DIGITAL SYSTEMS
AD0894891	DIGITAL EQUIPMENT SUSCEPTIBILITY

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 6 of 22

AD0894893	STUDY TO EXTEND THE LOW FREQUENCY TEST CAPABILITY IN THE MAIN CHAMBER OF THE AFFDL SONIC FATIGUE FACILITY
AD0894895	SUBSONIC UNSTEADY AERODYNAMICS FOR GENERAL CONFIGURATIONS. PART 2. VOLUME 2. COMPUTER PROGRAM N5KA
AD0894900	RESULTS OF AN INVESTIGATION OF PROPULSION MANAGEMENT SYSTEMS FOR ADVANCED MILITARY AIRCRAFT
AD0894908	THE C-5A SUPPORT AREA AIRFIELD TESTS AT HARPER LAKE
AD0894910	ENGINEERING DESIGN HANDBOOK. HARDENING WEAPON SYSTEMS AGAINST RF ENERGY
AD0894911	FREE RADICAL PHOTOGRAPHY
AD0894914	CHEMICAL LASER FACILITY STUDY. VOLUME I. FACILITY DESIGN CRITERIA
AD0894934	A RAPID AND HIGHLY SENSITIVE POLAROGRAPHIC ANALYSIS FOR ARSENIC (III) IN DRINKING WATER; APPLICATION TO DETERMINATION OF ARSENIC IN POTABLE DESERT GROUNDWATER UNCOVERS AN ANALYSIS PROBLEM WITH THESE WATERS
AD0894935	DOD CONFERENCE ON NONDESTRUCTIVE TESTING (20TH), 10-12 NOVEMBER 1971
AD0895038	ANALYSIS OF SHIPS' UNDERWATER ACOUSTIC PRESSURES IN THE 7-35 CPS BAND AS MEASURED AT WAIPIO POINT AND HONOLULU, T.H
AD0895052	BOUNDARY CONDITIONS AT FREE SURFACES AND FIXED WALLS
AD0895053	HENDY BOAT AUTOMATIC CONTROL CIRCUIT
AD0895054	TRIALS OF THE HENDY TEST CRAFT WITH MANUAL CONTROL, TAIL FOIL CONFIGURATION
AD0895055	STABILITY TESTS OF VENTRAL FOIL CONFIGURATION HENDY BOAT
AD0895056	METHOD OF CALCULATION FOR MARINE PROPELLERS FOR HYDROFOIL CRAFT, BASED ON TEST RESULTS OF AXIAL-FLOW COMPRESSOR STAGES
AD0895059	MAXIMUM OXYGEN CONTENT OF FLOWING EUTECTIC NAK IN A STAINLESS STEEL SYSTEM
AD0895062	NOTES ON MEASURE THEORY. PART I. LATTICES AND LATTICE FUNCTIONALS
AD0895070	DEVELOPMENT OF BASIC CLASSIFICATION BATTERY. THE INFLUENCE OF GENERAL INFORMATION IN THE READING AND VOCABULARY TEST
AD0895139	THE PILOT'S TASK IN HIGH PERFORMANCE ALL-WEATHER AIRCRAFT
AD0895141	COMPUTATION OF PROBABILITY OF VISUAL DETECTION IN AIR INTERCEPTION
AD0895142	VISION IN AIR SEA RESCUE SEARCH
AD0895146	ANTI-OSCILLATION MOUNT FOR BINOCULARS
AD0895151	LITERATURE SURVEY OF MATERIAL PUBLISHED RELATING TO SPECIFICATIONS OF HAND HELD BINOCULARS

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 7 of 22

AD0895195	ANTI-OSCILLATION MOUNT TESTS
AD0895200	AEROBALLISTIC INVESTIGATION OF THE T-114 20 MM PROJECTILE
AD0895202	AEROBALLISTIC RESEARCH INVESTIGATION OF THE RS-9 METEOR
AD0895204	THE CROSS FORCE ON BARE FLAT-BASED MISSILE MODELS AS DETERMINED AT THE NOL AEROBALLISTIC WIND TUNNEL FACILITY
AD0895206	FLOW OF A BEATTIE-BRIDGEMAN GAS WITH VARIABLE SPECIFIC HEATS
AD0895207	A GENERAL SOLUTION FOR ONE-DIMENSIONAL NONSTEADY FLOW OF A PERFECT GAS
AD0895209	GLANCING REFLECTION OF SHOCK
AD0895210	GRADIENT METHODS OF SOLVING SYSTEMS OF LINEAR ALGEBRAIC EQUATIONS
AD0895211	INEQUALITIES FOR COMPLEX LINEAR DIFFERENTIAL SYSTEMS OF THE SECOND ORDER
AD0895212	INVESTIGATIONS ON THE BEHAVIOR OF SOLUTIONS OF A NON-LINEAR DIFFERENTIAL EQUATION, CONNECTED WITH PROBLEMS OF TURBULENCE AND SHOCK WAVES
AD0895213	MATHEMATICAL METHODS IN THE SOLUTION OF AEROBALLISTIC PROBLEMS
AD0895214	NOL HYPERBALLISTICS TUNNEL NO. 4 RESULTS 1: AIR LIQUEFACTION
AD0895215	NON-ITERATIVE NUMERICAL SOLUTIONS OF BOUNDARY-VALUE PROBLEMS
AD0895217	ON SOME TWO-DIMENSIONAL PROBLEMS IN HEAT CONDUCTION FOR IRREGULAR DOMAINS WITH REGULAR OR MIXED BOUNDARY CONDITIONS
AD0895219	ON THE ITERATIVE SOLUTION OF A SYSTEM OF EQUATIONS
AD0895221	ON THE PROBLEM OF HEAT CONDUCTION IN THE FINITE WEDGE OF AN ANGLE, IN THE CASE OF RADIATION AT THE BOUNDING PLANES
AD0895223	ONE-DIMENSIONAL ADIABATIC FLOW OF AN INVISCOUS FLUID
AD0895224	RECENT ADVANCES IN THE THEORY OF SUPERSONIC FLOW
AD0895225	REYNOLDS NUMBER EFFECT ON DRAG OF THE ANGLED ARROW PROJECTILE
AD0895227	DIFFUSER INVESTIGATIONS IN A SUPERSONIC WIND TUNNEL
AD0895228	NOL HYPERSONIC TUNNEL NO. 4 RESULTS 2: DIFFUSER INVESTIGATION
AD0895229	SIGNIFICANT PARAMETERS FOR THE EXPANSION OF PROPELLANT GASES IN AN IDEALIZED GUN
AD0895230	SOLUTION OF LAPLACE'S EQUATION FOR REGULAR POLYGON REGIONS WITH A GIVEN BOUNDARY CONDITION
AD0895233	THE UNSTEADY COMPRESSIBLE FLOW WITH ROTATIONAL SYMMETRY
AD0895236	WIND-TUNNEL INVESTIGATION OF THE RS-9 METEOR AT MACH NUMBERS 1.56, 1.87, 2.16, 2.48, AND 2.87
AD0895237	PROBABLE DAMAGE FUNCTIONS FOR MINES

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 8 of 22

AD0895291	UNDERWATER SOUNDS AND THE ORIENTATION OF MARINE ANIMALS, A PRELIMINARY SURVEY
AD0895404	PROJECT MICHAEL
AD0895684	MECHANISM OF FUNCTIONING OF ELECTRIC PRIMERS
AD0895692	FLIGHT TESTS OF LANIER PARAPLANE
AD0895871	RECOMBINATION SPECTRUM AND ELECTRON DENSITY MEASUREMENTS IN NEON AFTERGLOWS
AD0895876	OBSERVATIONS OF RADAR PROPAGATION AND INFLUENCING METEOROLOGICAL FACTORS DURING THE 1946-47 ANTARCTIC EXPEDITION
AD0895879	TEST TO DETERMINE THE EFFECT OF ALTITUDE ON THE VERTICAL PATTERN OF QUICK OPENING FRAGMENTATION BOMB CLUSTERS (BIG IV, PHASE III - BOMBING PHASE)
AD0895880	THE 80-FOOT ROTATING TEST BOOM AND CIRCULAR WATER CHANNEL TEST FACILITY
AD0895881	FLUID FLOW AND HEAT TRANSFER AT LOW PRESSURES AND TEMPERATURES. PRELIMINARY NOTES ON HIGH SPEED LOW PRESSURE GAS FLOW THEORY
AD0895882	PROJECT SCUD
AD0895889	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0895891	A SHORT SURVEY OF JAPANESE RADAR. VOLUME I
AD0895892	A SHORT SURVEY OF JAPANESE RADAR. VOLUME 2
AD0895893	A SHORT SURVEY OF JAPANESE RADAR. VOLUME III
AD0895930	MICROWAVE RADIOMETRY PROJECT
AD0895931	ISAACS-KIDD MIDWATER TRAWL
AD0895933	INSTRUMENTATION FOR ULTRASONIC IRRADIATION OF NERVE AND FOR OBSERVATION OF THE EFFECTS PRODUCED
AD0895934	REGULARITY OF TURBULENT FLOW IN SMOOTH PIPES
AD0895946	WEATHER FORECASTING OF FREE BALLOON FLIGHTS IN COSMIC RAY RESEARCH
AD0895953	NEWSPAPERS AND THEIR READERS. VOLUME 1. A CASE STUDY OF A MINNESOTA WEEKLY AND DAILY NEWSPAPER
AD0895954	NEWSPAPERS AND THEIR READERS. VOLUME 2. CASE STUDIES OF FOUR MINNESOTA NEWSPAPERS
AD0896016	BIBLIOGRAPHY OF REPORTS ISSUED BY HYDROGEN PEROXIDE LABORATORIES
AD0896017	SELF-IGNITING FUELS. EXPLORATORY WORK WITH HYDROGEN PEROXIDE AS AN OXIDANT
AD0896019	STUDY OF STABILIZING AGENTS FOR NEW HIGH EXPLOSIVES

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 9 of 22

AD0896039	'LOCATE' SYSTEM AND AN/ARN-94 LORAN-C RECEIVERS TEST AND EVALUATION
AD0896041	PRELIMINARY REPORT ON COLLECTION OF SCIENTIFIC DATA
AD0896043	RUSSIAN MINE RMYAM, DESCRIPTION OF CASE, ANCHOR AND COMPONENTS
AD0896044	THE OPERATIONAL VALUE OF SIMPLE MINING MATERIAL
AD0896096	THE EFFECTS OF VARIOUS TYPES OF RUDDERS ON THE TURNING CHARACTERISTICS OF DESTROYER MODELS
AD0896102	STUDY OF STABILIZING AGENTS FOR NEW HIGH EXPLOSIVES
AD0896210	BOMB, MARK 77 MOD. 0, (FIRE - 750 LB.) HOISTING LUG TEST
AD0896211	2.25 IN. ROCKET HEAD MK 3 MOD 2 INERT LOADING
AD0896213	AIRCRAFT DROPS OF MINE PARACHUTE, XH-20G, ATTACHED TO MINE, MK. 36
AD0896214	AIRCRAFT DROPS OF PARACHUTE, XG-18B, ASSEMBLED ON MINE, MK. 25 MOD. 1
AD0896215	AIRCRAFT DROPS OF MINE, MK. 45, FOR EVALUATION OF HYPOCYCLOIDAL PARACHUTE XE-29A
AD0896216	AIRCRAFT DROPS OF DISCRIMINATING FUZE IMPACT TESTING DEVICE, ASSEMBLED ON MINE, XG-3A
AD0896218	AIRDROPS OF MINES TO DETERMINE OPENING LOAD OF PARACHUTES
AD0896220	ANALYTICAL SUMMARY. PART 5. PLASTIC FLOW IN BARS AND SHELLS
AD0896222	AIRCRAFT DROPS OF PARACHUTE, XH-20E ASSEMBLED ON FIN STABILIZED MINE, MK. 36
AD0896223	AIRCRAFT DROPS OF MINE PARACHUTE, XG-18C, ATTACHED TO MINE, MK. 25 MOD. 1
AD0896226	AIRCRAFT DROP OF MINE, XA-3H, WITH PARACHUTE, XC-26A
AD0896227	UNBONDED NYLON FRAGMENT ARMOR FABRIC; BALLISTIC SURVEILLANCE TEST OF
AD0896230	AIRCRAFT DROPS OF REEFED PARACHUTE, MK. 12 ASSEMBLED ON MINE, MK. 25 MOD. 1
AD0896243	A CONSIDERATION OF RDX/WAX MIXTURES AS A SUBSTITUTE FOR TETRYL IN BOOSTERS
AD0896776	WORKSHOP ON FUTURE DIRECTIONS OF RADIOLOCATION, 6-7-8 NOVEMBER 1972
AD0896812	A STUDY OF VIBRATION PROBLEMS EXPERIENCED BY ALUMINUM HULL PATROL GUNBOATS (PG-84 CLASS)
AD0896838	PERIODIC STATUS REPORT NUMBER 11, 1 JULY 1949 - 30 SEPTEMBER 1949
AD0896839	PERIODIC STATUS REPORT NUMBER 15, 16 MAY 1950 - 15 NOVEMBER 1950
AD0896840	PERIODIC STATUS REPORT NUMBER 16, 16 NOVEMBER 1950 - 15 FEBRUARY 1951

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 10 of 22

AD0896841	PERIODIC STATUS REPORT NUMBER 17, 16 FEBRUARY - 15 MAY 1951
AD0896844	A COINCIDENT-CURRENT MAGNETIC MEMORY UNIT
AD0896845	PROJECT WHIRLWIND. VOLUME 2. THE WHIRLWIND PROGRAM. PART 2
AD0896846	PROJECT WHIRLWIND. VOLUME 4. INTRODUCTORY MATERIAL
AD0896847	PROJECT WHIRLWIND. VOLUME 6. WHIRLWIND I COMPUTER BLOCK DIAGRAMS, VOLUME 2 OF 2
AD0896848	PROJECT WHIRLWIND. VOLUME 7. BLOCK DIAGRAMS. PART 3
AD0896849	PROJECT WHIRLWIND. VOLUME 8. MATHEMATICS
AD0896850	PROJECT WHIRLWIND. VOLUME 9. STORAGE TUBES. PART 1
AD0896851	PROJECT WHIRLWIND. VOLUME 10. STORAGE TUBES. PART 2
AD0896852	PROJECT WHIRLWIND. VOLUME 11. INPUT AND OUTPUT. PART 1
AD0896853	PROJECT WHIRLWIND. VOLUME 13. SYSTEM DRAWINGS
AD0896854	PROJECT WHIRLWIND. VOLUME 14. AIRCRAFT SIMULATION
AD0896855	PROJECT WHIRLWIND. VOLUME 15. CRYSTALS, FLIP-FLOP CIRCUITS AND AC COUPLING
AD0896856	PROJECT WHIRLWIND. VOLUME 16. VACUUM TUBES
AD0896857	PROJECT WHIRLWIND. VOLUME 17. HIGH-SPEED SWITCHES
AD0896858	A COMPARISON TEST OF UNITED KINGDOM AND UNITED STATES LIGHTWEIGHT RIFLES
AD0896859	A COMPARISON TEST OF UNITED KINGDOM AND UNITED STATES AMMUNITION FOR LIGHTWEIGHT WEAPONS. VOLUME I
AD0896860	A COMPARISON TEST OF UNITED KINGDOM AND UNITED STATES AMMUNITION FOR LIGHTWEIGHT WEAPONS. VOLUME 2. APPENDICES P-W
AD0896862	LIQUID THERMAL DIFFUSION RESEARCH
AD0896871	CIVIL AFFAIRS IN KOREA 1950-51
AD0900008	AEROSPACE MULTIPROCESSOR EXECUTIVE
AD0900014	JET INJECTION IN LARGE ANIMAL MEDICINE, JET INJECTOR EVALUATION
AD0900016	EVALUATION OF DRY LUBRICATED AIRCRAFT CONTROL CABLES AND PULLEY WHEELS
AD0900021	ENVIRONMENTAL TEST OF THE TTU-291/E SIMULATOR TEST SET
AD0900027	DEVELOPMENT OF CONSTITUTIVE EQUATIONS FOR PAVEMENT COMPONENTS. VOLUME II
AD0900029	LESSONS LEARNED, HEADQUARTERS, USASTRATCOM SIGNAL SUPPORT AGENCY PHU LAM
AD0900046	MULTILATERATION SOFTWARE DEVELOPMENT
AD0900075	HARDENED SOLAR ARRAY PANEL SEGMENTS

© 2025 <u>DoDreport.com</u>. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 11 of 22

AD0900189	SEPARATION CHARACTERISTICS OF THE ALE-38 CHAFF DISPENSER FROM THE F-4C AND F-4E AIRCRAFT
AD0900190	ORBIT-TO-ORBIT SHUTTLE ENGINE DESIGN STUDY. BOOK 1. PARAMETRIC CYCLE STUDY
AD0900191	ORBIT-TO-ORBIT SHUTTLE ENGINE DESIGN STUDY. BOOK 3. 25K LB. ENGINE MAINTENANCE, DEVELOPMENT PLANS, COST ESTIMATES AND 10K LB. ENGINE DESIGN
AD0900192	ORBIT-TO-ORBIT SHUTTLE ENGINE DESIGN STUDY. BOOK 2. 25K LB. ENGINE DESIGN
AD0900193	ORBIT-TO-ORBIT SHUTTLE ENGINE DESIGN STUDY. BOOK 4. APPENDICES
AD0900197	SYNTHESIS OF ALIPHATIC EXPLOSIVE COMPOUNDS
AD0900210	TWO-DIMENSIONAL SUBSONIC WIND TUNNEL TESTS OF TWO 15-PERCENT THICK CIRCULATION CONTROL AIRFOILS
AD0900212	IN-PLACE MAINTENANCE PAINTING OF STEEL PILING
AD0900214	CROSS-FLOW CORRECTED AXISYMMETRIC SOLUTION FOR MULTIPLE BODY INTERFERENCE
AD0900216	CONCRETE POLYMER COMPOSITE FOR MILITARY UNDERSEAS FACILITIES
AD0900221	CATEGORY II SYSTEMS FOLLOW-ON TESTS OF THE HH-53C HELICOPTER
AD0900236	MISSION ANALYSIS ON FUTURE UNDERGRADUATE PILOT TRAINING: 1975 THROUGH 1990. VOLUME 1
AD0900237	MISSION ANALYSIS ON FUTURE UNDERGRADUATE PILOT TRAINING: 1975 THROUGH 1990. VOLUME 2. APPENDIX A: INTRODUCTION. APPENDIX B: CURRENT UPT SYSTEM. APPENDIX C: TRAINING REQUIREMENTS ANALYSIS. APPENDIX D: EXTERNAL INFLUENCES ON FUTURE UPT
AD0900238	MISSION ANALYSIS ON FUTURE UNDERGRADUATE PILOT TRAINING: 1975 THROUGH 1990. VOLUME 3. APPENDIX E: FUTURE UPT INSTRUCTIONAL CONCEPTS. APPENDIX F: FUTURE UPT TRAINING MEDIA
AD0900239	MISSION ANALYSIS ON FUTURE UNDERGRADUATE PILOT TRAINING: 1975 THROUGH 1990. VOLUME 4. APPENDIX G: DEVELOPMENT AND REFINEMENT OF ANALYTICAL TOOLS. APPENDIX H: DEFINITION OF ALTERNATIVE FUTURE UPT SYSTEMS
AD0900240	MISSION ANALYSIS ON FUTURE UNDERGRADUATE PILOT TRAINING: 1975 THROUGH 1990. VOLUME 5. APPENDIX I: EVALUATION OF ALTERNATIVE FUTURE UPT SYSTEMS. APPENDIX J: UPT MISSION ANALYSIS FINDINGS
AD0900244	LIGHTNING EFFECTS RELATING TO AIRCRAFT. PART 1. LIGHTNING EFFECTS ON AND ELECTROMAGNETIC SHIELDING PROPERTIES OF BORON AND GRAPHITE REINFORCED COMPOSITE MATERIALS
AD0900245	LIGHTNING EFFECTS RELATING TO AIRCRAFT. PART . CHARACTERISTICS OF SIMULATED LIGHTNING FLASHES AND THEIR EFFECTS ON LIGHTNING ARRESTERS AND AVIONIC EQUIPMENT
AD0900256	EFFECTS OF STANO SENSORS ON SMALL UNIT EFFECTIVENESSPART II

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 12 of 22

AD0900260	ENGINEERING DESIGN HANDBOOK. PRINCIPLES OF EXPLOSIVE BEHAVIOR
AD0900263	TECHNICAL EVALUATION, BOEING-VERTOL MODEL 347 ADVANCED TECHNOLOGY HELICOPTER
AD0900275	MODIFICATION PROGRAM FOR THE 837K-1 ANTENNA
AD0900278	FLUIDIC ALTITUDE COMPUTER PHASE IV
AD0900280	PRODUCTION ENGINEERING MEASURE FOR AN ELECTRON-BEAM MACHINE AND MICROWAVE TRANSISTORS
AD0900282	AEROSPACE MULTIPROCESSOR EXECUTIVE
AD0900294	WIND TUNNEL DATA ON THE TRANSONIC AERODYNAMIC CHARACTERISTICS OF CLOSE COUPLED CANARDS WITH VARYING PLANFORM, POSITION AND DEFLECTION RELATIVE TO A 50 DEG SWEPT WING
AD0900314	DIN SIMULATOR USER'S MANUAL
AD0900315	DIN SIMULATOR PROGRAM REPORTS
AD0900328	SEPARATION TRAJECTORIES FOR THE SUU-51B/B STORE FROM THE F-4C AIRCRAFT
AD0900338	ON THE POLAROGRAPHY OF METHAQUALONE, DORMUTIL AND ETHINAZONE, AOLAN 5TH REPORT. POLAROGRAPHY OF HETEROCYCLES (ZUR POLAROGRAPHIE VON METHAQUALONE, DORMUTIL UND VON AETHINAZON, AOLAN 5. MITT. POLAROGRAPHIE VON HETEROCYCLEN)
AD0900339	OBSERVATIONS ON THE APPLICABILITY OF A ROTATING MIRROR CAMERA, ESPECIALLY FOR INVESTIGATIONS OF MOVING SELF-LUMINOUS OBJECTS (BETRACHTUNGEN UEBER DIE VERWENDBARKEIT EINER DREHSPIEGELKAMERA, INSBESONDERE BEI UNTERSUCHUNGEN BEWEGTER SELBSTLEUCHTENDER OBJEKTE)
AD0900341	MULTICHANNEL SONAR RECORDER DESIGN PROBLEMS AND ALTERNATIVES
AD0900343	THIN FILM HYBRID PULSE WIDTH DISCRIMINATOR CIRCUIT FABRICATION
AD0900360	AS-11/B STEREOPLOTTER EXPERIMENTS AND STUDIES
AD0900393	INVESTIGATION OF THE FLOW FIELD BENEATH THE WING OF THE F-4C AIRCRAFT WITH VARIOUS EXTERNAL STORES AT MACH NUMBER 0.85
AD0900395	COCKPIT COMPATIBILITY EVALUATION RB-57F AND F-4D AIRCRAFT
AD0900399	SST TECHNOLOGY FOLLOW-ON PROGRAM - PHASE I, PERFORMANCE EVALUATION OF AN SST NOISE SUPPRESSOR NOZZLE SYSTEM. VOLUME 1. SUPPRESSED MODE
AD0900400	SST TECHNOLOGY FOLLOW-ON PROGRAM - PHASE I, PERFORMANCE EVALUATION OF AN SST NOISE SUPPRESSOR NOZZLE SYSTEM. VOLUME 2. UNSUPPRESSED ACCELERATION AND CRUISE MODES
AD0900401	SST TECHNOLOGY FOLLOW-ON PROGRAM - PHASE I, A SUMMARY OF THE SST JET NOISE SUPPRESSION TEST PROGRAM
AD0900405	PREDICTION METHODS FOR NEAR FIELD NOISE ENVIRONMENTS OF VTOL AIRCRAFT

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 13 of 22

AD0900412	LESSONS LEARNED, HEADQUARTERS, 36TH SIGNAL BATTALION
AD0900415	LIGHTNING PROTECTION TECHNIQUES FOR LARGE CANOPIES ON HIGH SPEED AIRCRAFT
AD0900454	MECHANICAL PROPERTIES OF HIGHLY FILLED ELASTOMERS IN RELATION TO SHAPE AND NATURE OF FILLER PARTICLES
AD0900456	PHOTOGRAMMETRIC IMAGE DISSECTOR SCANNER STUDY
AD0900466	LESSONS LEARNED, HEADQUARTERS, 20TH ENGINEER BATTALION (COMBAT)
AD0900477	LRAPP VERTICAL ARRAY PRELIMINARY DESIGN STUDY, PHASE 1
AD0900486	EVALUATION OF THE DRY-PROCESS PHOTORECORDER (DPP) CONCEPT
AD0900487	BLAST AND FRAGMENT HAZARDS FROM BURSTING HIGH PRESSURE TANKS
AD0900496	COMPARISON OF CHARACTERISTICS OF FOUR TYPES OF PASSIVE SONAR TARGETS
AD0900517	SUPERSONIC RAIN AND SAND EROSION RESEARCH: CHARACTERIZATION AND DEVELOPMENT OF EROSION RESISTANT MATERIALS
AD0900533	ANALYSIS OF SS ARIZONA STANDARD/SS OREGON STANDARD COLLISION (MINORSKY'S METHOD)
AD0900546	ADVANCED INTERCONNECTION AND PACKAGING TECHNIQUES FOR INTEGRATED CIRCUITS
AD0900567	EFFECTS OF SIGNAL DENSITY, UPDATE RATE, AND COLOR CODING UPON HUMAN INFORMATION PROCESSING
AD0900576	MULTIWHEEL LANDING GEAR - SOILS INTERACTION AND FLOTATION CRITERIA - PHASE 3. PART 2
AD0900585	MK 78 20 MM FUZE MALFUNCTION INVESTIGATION
AD0900586	CYLINDRICAL WARHEAD DESIGN OPTIMIZATION
AD0900588	IMPACT TESTS OF SIMULATED NUCLEAR CONTAINMENT VESSELS
AD0900610	SUPERSONIC COMBUSTION APPARATUS
AD0900645	LESSONS LEARNED, HEADQUARTERS, US ARMY ENGINEER COMMAND, VIETNAM
AD0900653	LESSONS LEARNED, HEADQUARTERS, 577TH ENGINEER BATTALION (CONST)
AD0900804	QUALIFICATION FOR SECOND SOURCE OF M5757/9-003 RELAY
AD0900808	NASA PARTS RELIABILITY ACTIVITIES PRESENTED AT THE 1972 ANNUAL SYMPOSIUM ON RELIABILITY AND MAINTAINABILITY
AD0900818	LSI CORRELATOR
AD0900851	LORA PROGRAM (LEVEL OF REPAIR ANALYSIS)
AD0900858	PRECONDITIONING AND SCREENING REQUIREMENTS, AIM-9L ELECTRONIC COMPONENTS
AD0900859	MIL-STD-202, CONVERSION FROM METHOD 205 TO METHOD 213

© 2025 <u>DoDreport.com</u>. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 14 of 22

AD0900860	VIBRATION AND SHOCK TESTS OF THE NAVY BDU-12A/B AND BDU-8A/B PRACTICE BOMBS
AD0900865	RAPID LASER HEATING OF METALS UNDER CONSTANT UNIAXIAL STRESS
AD0900867	DESIGN AND DEVELOPMENT OF A LOW DRAG SENSOR
AD0900878	BASIC CIRCUIT MODULES
AD0900885	REAL-TIME IMPROVED COLOR IMAGE DISPLAY
AD0900920	PYROTECHNIC FLARE SPECTROSCOPY
AD0900941	DESIGN, DEVELOPMENT, AND FABRICATION OF FMU-63/B BOMB FUZE
AD0900967	STRAPDOWN LASER-SEEKER NAVIGATION UNIT, MOD 1
AD0901023	LASER MODULATOR
AD0901026	AUXILIARY DEVICES IN HIGH PERFORMANCE AIRCRAFT WEAPONS SYSTEM TRAINING
AD0901030	POWDER METALLURGY PRODUCTION OF STRUCTURAL SHAPES
AD0901194	TEST AND EVALUATION OF MULTIFREQUENCY AIR CONDITIONER COMPONENTS FOR AIR FORCE INVENTORY
AD0901196	SEPARATION CHARACTERISTICS OF SEVERAL EXTERNAL STORES FROM THE A- 7D AIRCRAFT AT MACH NUMBERS FROM 0.325 TO 0.95
AD0901198	DESIGN OF A CIRCULATION CONTROL STERN PLANE FOR SUBMARINE APPLICATIONS
AD0901213	OPTICS RESEARCH: 2
AD0901226	HIGH PERFORMANCE AIRBORNE 16 MM LASER BEAM FILM RECORDER FOR TV- TYPE SENSORS
AD0901236	FINAL STUDY AND DEVELOPMENT REPORT OF HIGH EFFICIENCY SONAR TRANSMITTERS
AD0901268	ARMY PRELIMINARY EVALUATION PROTOTYPE HUGHES MODEL 369C (OH-6C) HELICOPTER
AD0901273	TEST AND EVALUATION OF A QUIET HELICOPTER CONFIGURATION HH-43B
AD0901302	GAAS ON BERYLLIA SUBSTRATES FOR APPLICATION TO MICROWAVE GENERATION
AD0901356	TEST METHOD FOR COLLECTION OF SIGNATURE DATA FOR DEVELOPMENT OF THE SURFACE LOOK-ALIKE MINE SYSTEM (SLAMS)
AD0901359	VERY LONG DELAY AND SHORT DELAY FUZES: PHASE IV
AD0901363	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. A STUDY OF THE PRACTICALITY OF MODIFYING AN/APX-72 TRANSPONDERS FOR DATA LINK
AD0901364	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATION FOR THEATER AIR OPERATIONS. AIR FORCE 1985. TACTICAL COMMUNICATION REQUIREMENTS

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 15 of 22

AD0901365	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. LOCAL AREA COMMUNICATIONS NETWORK STUDY FOR THE MISSION ANALYSIS STUDY FOR COMMAND AND CONTROL FOR AIR OPERATIONS
AD0901366	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. TECHNOLOGY FACTORS DETERMINING DIGITAL SIGNALLING RATE STRUCTURE
AD0901367	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. SYSTEM CONTROL FOR THEATER AIR OPERATIONS
AD0901368	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS, DESIGN AND OPERATIONAL CONCEPTS FOR A REMOTELY PILOTED VEHICLE (RPV)
AD0901369	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. AIR FORCE INTERSERVICE INTERFACE STUDY. VOLUME 1
AD0901370	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. FEASIBILITY STUDY OF MULTI-USE TERMINALS FOR TACTICAL COMMUNICATIONS
AD0901371	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. MILLIMETER RADIO TRANSMISSION FOR INTRA- BASE COMMUNICATIONS
AD0901372	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. FINAL REPORT ON SWITCH SYSTEMS STUDY
AD0901373	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. FINAL REPORT ON SWITCH SYSTEMS STUDY. VOLUME I
AD0901374	MISSION ANALYSIS ON COMMAND AND CONTROL COMMUNICATIONS FOR THEATER AIR OPERATIONS. PULSE-SPACING WAVEFORMS FOR TACTICAL COMMUNICATION AND DECODING PERFORMANCE OF PULSE-SPACING CODES
AD0901376	OPERATIONAL EVALUATION OF THE AN/BRN-7 OMEGA RECEIVER IN SUBMARINES
AD0901446	ENVIRONMENTAL SYSTEMS FOR THE SECOND GENERATION AIR MOBILITY PROGRAM
AD0901448	AN ANALYTICAL MODEL FOR AIRFIELD PAVEMENT ANALYSIS
AD0901449	THEORETICAL DETERMINATION OF ELECTRONIC TRANSITION PROBABILITIES FOR DIATOMIC MOLECULES
AD0901456	IDENTIFICATION AND ANALYSIS OF ARMY HELICOPTER RELIABILITY AND MAINTAINABILITY PROBLEMS AND DEFICIENCIES. VOLUME I. INTRODUCTION, ANALYSIS, AND SUMMARY
AD0901457	IDENTIFICATION AND ANALYSIS OF ARMY HELICOPTER RELIABILITY AND MAINTAINABILITY PROBLEMS AND DEFICIENCIES. VOLUME 2. UTILITY, ATTACK, AND TRAINING HELICOPTERS (UH-1, AH-1, TH-1)

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 16 of 22

AD0901458	IDENTIFICATION AND ANALYSIS OF ARMY HELICOPTER RELIABILITY AND MAINTAINABILITY PROBLEMS AND DEFICIENCES. VOLUME 3. CARGO HELICOPTERS (CH-47, CH-54)
AD0901459	IDENTIFICATION AND ANALYSIS OF ARMY HELICOPTER RELIABILITY AND MAINTAINABILITY PROBLEMS AND DEFICIENCIES. VOLUME IV. LIGHT OBSERVATION HELICOPTERS (OH-6, OH-58)
AD0901463	AMBIENT TEMPERATURE CURE CATALYSTS FOR CARBOXY BINDER SYSTEMS
AD0901465	FLIGHT TEST AND WIND TUNNEL PERFORMANCE CHARACTERISTICS OF THE X-24A LIFTING BODY. VOLUME I
AD0901471	AN INVESTIGATION OF HF AURORAL BACKSCATTER OVER A BISTATIC PATH
AD0901474	METHODS OF ACQUIRING AND MAINTAINING AIRCRAFT ENGINES
AD0901480	LESSONS LEARNED, HEADQUARTERS, 765TH TRANSPORTATION BATTALION
AD0901486	AIR TRANSPORTABILITY TESTING OF THE H-1274 CONTAINER
AD0901503	LESSONS LEARNED, HEADQUARTERS, USASTRATCOM FACILITY, SOUTHERN THAILAND
AD0901506	DYNAMIC ECONOMICAL LARGE TESTING APPARATUSA BLAST PRESSURE LOADING TECHNIQUE
AD0901513	PRELIMINARY REPORT ON EXTRACTING AERODYNAMIC COEFFICIENTS FROM DYNAMIC DATA
AD0901514	DIHEST IMPROVEMENT PROGRAM TEST, DIP IIA DATA REPORT
AD0901523	LASER WELDING PRECISION MINIATURE ASSEMBLIES
AD0901525	DESIGN AND DEVELOPMENT OF SUPERSONIC TURBINE NOZZLES
AD0901529	ELECTROMAGNETIC FIELD PROBES
AD0901530	PLUME FAR FIELD FLOW AND RADIATION CALCULATIONS
AD0901533	ENGINEERING DESIGN HANDBOOK. PACKAGING AND PACK ENGINEERING
AD0901556	INCREASING SALVO KILL PROBABILITY THROUGH AIM POINT PATTERNING
AD0901571	INVESTIGATION OF CORROSION-RESISTANT COATINGS FOR SERVICE AT 2500 F
AD0901582	CO2 OPTICAL GAIN IN GAS DYNAMIC LASERS USING CO2/N2/H2O/CO/H2 MIXTURES
AD0901612	PRELIMINARY ANALYSIS OF R AND D PLANNING
AD0901614	FEASIBILITY STUDY FOR A PRACTICAL HIGH ROTOR TIP CLEARANCE TURBINE
AD0901616	SST TECHNOLOGY FOLLOW-ON PROGRAM - PHASE I. TEST AND ANALYSIS OF A QUADRUPLE REDUNDANT HORIZONTAL STABILIZER ACTUATION SYSTEM
AD0901617	SST TECHNOLOGY FOLLOW-ON PROGRAM-PHASE I. LABORATORY ANALYSIS OF THE SST DIRECTIONAL ELECTRIC COMMAND AND STABILITY SYSTEM COMPONENT FAILURE EFFECTS
AD0901620	THE EQUATIONS OF MOTION OF A SATELLITE IN A LOCAL VERTICAL COORDINATE SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 17 of 22

AD0901622	EFFECTS OF COLD AND HYPOXIC STRESS ON PROTEIN METABOLISM, BRAIN SEROTONIN CONCENTRATION AND VARIOUS PARAMETERS OF THYROID FUNCTION
AD0901623	INTERNATIONAL AIR TRAVEL ON POTENTIAL SST ROUTES
AD0901629	MANUFACTURING METHODS AND TECHNOLOGY STUDY COVERING PRODUCTION AND INSPECTION TECHNIQUES FOR INFRARED COMPONENTS
AD0901631	OPTICAL RECEIVER
AD0901647	HIGH SPEED 0.53 MICRON PHOTOMULTIPLIER TUBE
AD0901649	UH-1N CATEGORY II ARCTIC TESTS. APPENDIX IV. VOLUME I
AD0901650	UH-1N CATEGORY II ARCTIC TESTS. APPENDIX IV. VOLUME II
AD0901651	CATEGORY 2 PERFORMANCE TEST OF THE UH-1N HELICOPTER. VOLUME 1
AD0901652	CATEGORY 2 PERFORMANCE TEST OF THE UH-1N HELICOPTER. VOLUME 2
AD0901657	ENGINEERING DESIGN HANDBOOK HELICOPTER ENGINEERING. PART THREE. QUALIFICATION ASSURANCE
AD0901659	PRODUCT IMPROVEMENT TEST OF MODIFIED LEAF SIGHT FOR M203 GRENADE LAUNCHER
AD0901663	A FEASIBILITY STUDY OF AN INTEGRATED MOBILE DATA COLLECTION PLATFORM USING AN AIR CUSHION VEHICLE. VOLUME 1
AD0901710	KINETICS AND MECHANISMS OF THERMAL DEGRADATION OF POLYMERS USING TIME-OF-FLIGHT MASS SPECTROMETRY FOR CONTINUOUS GAS ANALYSIS
AD0901716	STUDY OF OPTICAL ENERGY TRANSFER PROCESSES
AD0901731	EVALUATION OF A POWER-ASSISTED BREATHING DEVICE III. TREADMILL WORK PERFORMANCE
AD0901743	NATO COMBAT CAPABILITIES STUDY. VOLUME IV. IMPACT OF LOSSES AND REPLACEMENTS ON UNIT COMBAT CAPABILITY (TASK 5)
AD0901744	NATO COMBAT CAPABILITIES STUDY. VOLUME VI. RATES OF ADVANCE OF THEATER FORCES (TASK 7)
AD0901763	UNDERSEA DETECTION OF VARIOUS SIGNALS
AD0901770	AIRCRAFT LANDING GEAR DYNAMIC LOADS INDUCED BY SOIL LANDING FIELDS. VOLUME I. PREDICTION MODEL AND WHEEL LOADS
AD0901780	COUPLING OF EPOXY POLYMERS TO GRAPHITE FIBERS
AD0901787	TAIL ROTOR PERFORMANCE AND TRANSLATIONAL FLIGHT HANDLING QUALITIES TESTS UH-1H HELICOPTER
AD0901789	EXPERIMENTAL AERODYNAMIC CHARACTERISTICS OF A FLUIDIC- CONTROLLED, ANTITANK MISSILE WITH WRAPAROUND FINS AT MACH NUMBERS FROM 0.2 TO 3.0. VOLUME I. DATA REPORT
AD0901790	EXPERIMENTAL AERODYNAMIC CHARACTERISTICS OF A FLUIDIC- CONTROLLED, ANTITANK MISSILE WITH WRAPAROUND FINS AT MACH

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 18 of 22

	NUMBERS FROM 0.2 TO 3.0. VOLUME II. TABULATION OF PRESSURE DATA
AD0901791	EXPERIMENTAL AERODYNAMIC CHARACTERISTICS OF A FLUIDIC- CONTROLLED, ANTITANK MISSILE WITH WRAPAROUND FINS AT MACH NUMBERS FROM 0.2 TO 3.0. VOLUME III. TABULATION OF PRESSURE DATA
AD0901792	LIGHTWEIGHT INDIVIDUAL WEAPON SYSTEMS (LIWS)
AD0901796	DEVELOPMENT OF PRODUCTION MANUFACTURING TECHNIQUES FOR APPLICATION OF PROTECTIVE COATINGS TO THORIA DISPERSION STRENGTHENED ALLOYS
AD0901837	NUMERICAL, ANALYTICAL, AND EXPERIMENTAL INVESTIGATION OF PENETRATION BY KINETIC ENERGY PROJECTILES
AD0901844	DICHROIC PARAMETRIC MIRROR TECHNIQUES
AD0901850	UPSTAGE TECHNOLOGY REPORT: SPECIAL MANUFACTURING AND FABRICATION PROCESSES
AD0901852	TRANSONIC AERODYNAMIC CHARACTERISTICS OF BOMBLET MUNITION MODELS USED IN THE EVALUATION OF THE ROLL-THROUGH-ZERO AERODYNAMIC DISPERSION TECHNIQUE
AD0901875	SYNTHESIS OF PERFLUOROALIPHATIC ETHER MONOMERS. PART II
AD0901877	A FEASIBILITY STUDY OF DIVERSIFYING THE ACTIVITIES AND FUNCTIONS OF A DEFENSE RESEARCH AND DEVELOPMENT LABORATORY
AD0901878	A METHOD OF MINIMUM-WEIGHT SYNTHESIS FOR FLUTTER REQUIREMENTS. PART I. ANALYTICAL INVESTIGATION
AD0901883	AIRCRAFT LANDING GEAR DYNAMIC LOADS INDUCED BY SOIL LANDING FIELDS. VOLUME II. SOIL TESTS AND SOIL RESPONSE STUDIES
AD0901886	COMPENDIUM ON HIGH POWER INFRARED LASER WINDOW MATERIALS (LQ-10 PROGRAM)
AD0901900	TACTICAL VEHICLE POOLING IN THE CORPS/ARMY SERVICE AREA
AD0901911	VARIABLE GEOMETRY FUEL TANK
AD0901920	INVENTORY, DESCRIPTION AND EVALUATION OF THE DOD MANPOWER INFORMATION SYSTEM
AD0901929	INTERIOR COMMUNICATION REQUIREMENTS FOR NEW-CONSTRUCTION AIRCRAFT CARRIERS
AD0901936	PROGRESS REPORT ABSTRACTS. MICROBIOLOGY PROGRAM
AD0901945	SELECTED UNIFORM COST FACTORS: A MANUAL FOR THE ARMY MATERIEL COMMAND
AD0901949	EXPLORATORY DEVELOPMENT ON FORMATION OF HIGH STRENGTH, HIGH MODULUS BORON NITRIDE CONTINUOUS FILAMENT YARNS
AD0901957	ANALYSIS OF THE APPROACH, FLARE AND LANDING CHARACTERISTICS OF THE X-24A LIFTING BODY
AD0901958	DEVELOPMENT OF ADVANCED ELECTRO-PNEUMATIC ACTUATION SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 19 of 22

AD0901984	SMALL SHIP SHF SATCOM ANTENNA
AD0901985	SMALL SHIP SHF SATCOM ANTENNA. APPENDICES
AD0901997	WELDING PROCESS DEVELOPMENT OF HIGH STRENGTH ALLOYS
AD0902004	A COMMENT ON APPROACHING THE 'COOK-OFF' PROBLEM
AD0902007	PROGRESS REPORT ABSTRACTS. MICROBIOLOGY PROGRAM
AD0902008	EVALUATION OF HEALTH HAZARDS IN BUILDING M-9, DEFENSE PERSONNEL SUPPORT CENTER, PHILADELPHIA, PENNSYLVANIA, 8, 16 AND 21 MARCH 1972
AD0902017	C/MOS ANALOG-TO-DIGITAL CONVERTER
AD0902023	DEVELOPMENT OF A VLF ATMOSPHERIC NOISE PREDICTION MODEL
AD0902026	CERAMIC NOSE CAP AND LEADING EDGES FOR HIGH PERFORMANCE WEAPON SYSTEMS
AD0902041	MODIFICATIONS TO THE HELP CODE FOR MODELING PLUGGING FAILURE: USER'S MANUAL
AD0902042	ENVIRONMENTAL SENSITIVITY OF STRUCTURAL METALS: LIQUID METAL EMBRITTLEMENT
AD0902064	UPSTAGE EXPERIMENT. UPSTAGE TECHNOLOGY REPORT: VIBRATION ANALYSIS AND TESTING
AD0902068	DETERMINATION OF THE (IDEAL PRACTICAL) HOVER EFFICIENCY OF CIRCULATION CONTROL ROTORS
AD0902087	STRENGTHENING OF FECRALY OXIDATION RESISTANT ALLOYS
AD0902089	CASTABLE ILLUMINATION FLARES
AD0902091	MICRO-NAVIGATOR (MICRON) PHASE 1A. VOLUME I. TECHNICAL REPORT
AD0902092	MICRO-NAVIGATOR (MICRON) PHASE 1A. VOLUME II. N57A MODEL SPECIFICATION
AD0902093	MICRO-NAVIGATOR (MICRON) PHASE 1A. VOLUME IV. APPENDICES B THROUGH U
AD0902096	CUMULATIVE INDEXES OF PAPERS FROM PROCEEDINGS OF MINEFIELD CONFERENCES (I THROUGH XIV)
AD0902097	WIDEBAND ELECTRONICS FOR HIGH SPEED DIGITAL LASER COMMUNICATIONS
AD0902099	FLEXIBLE ROLLED-UP SOLAR ARRAY
AD0902114	REACTION ENGINE MODULE TEST EVALUATION
AD0902115	ENVIRONMENTAL SENSOR PROGRAM
AD0902122	RESEARCH AND DEVELOPMENT OF FLOW-CAST MAGNESIUM FLARES
AD0902132	HELMET CAMOUFLAGE KIT
AD0902158	AMMUNITION CONTAINER CRITERIA

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 20 of 22

AD0902159	DESIGN OF AN ELF LOOP ANTENNA RECEIVER
AD0902171	ENVIRONMENTAL STABILITY OF COATED FABRIC HEAT SEALS
AD0902172	INCENDIARY PARTICLE CAPTURE DEVICE
AD0902177	STATIC AND DYNAMIC TESTING OF THE MHU-12/M TRAILER
AD0902178	TIMATION NAVIGATION SATELLITE SYSTEM CONSTELLATION STUDY
AD0902183	FLIGHT PLANNING AND CONDUCT OF THE X-24A LIFTING BODY FLIGHT TEST PROGRAM
AD0902186	DIRECT PROCUREMENT METHOD (DPM) COST MODEL
AD0902193	AIR CARGO CONTAINERIZATION
AD0902194	DEVELOP FABRICATION/PROCESSING TECHNIQUES FOR HIGH TEMPERATURE ADVANCED COMPOSITES FOR USE IN AIRCRAFT STRUCTURES
AD0902196	ELECTROOPTICAL MODULATOR. VOLUME 1
AD0902204	ASM IMU ELECTRONICS DEVELOPMENT PROGRAM
AD0902219	SEEK GUN - AMD 420 30MM AND GPU-2/A 20MM GUN POD TEST
AD0902221	POLYMERIC MATERIALS FOR USE AS BINDERS AND TRANSPARENT FILMS
AD0902222	ANALYTIC MATHEMATICAL MODELS OF TACTICAL MILITARY COMMUNICATIONS CHANNELS
AD0902238	DEVELOPMENT OF RUBBER PADS FOR TRACKED VEHICLES
AD0902245	CHEMICAL STRUCTURAL AGING EFFECTS
AD0902247	A COMPUTER PROGRAM FOR COHERENCE ANALYSIS
AD0902248	ANALYSIS AND SIMULATION OF A SUBMARINE STEERING CONTROL SYSTEM
AD0902249	THE CANDIDATE FAMILIES METHODOLOGY: SIMULATION, COST, AND OPTIMIZATION MODELS WITH USER'S MANUAL. VOLUME II. PART III. COST MODEL
AD0902250	THE CANDIDATE FAMILIES METHODOLOGY: SIMULATION, COST, AND OPTIMIZATION MODELS WITH USER'S MANUAL. VOLUME III. PART IV. OPTIMIZATION MODEL
AD0902251	THE CANDIDATE FAMILIES METHODOLOGY: SIMULATION, COST, AND OPTIMIZATION MODELS WITH USER'S MANUAL. VOLUME I. PART I. GENERAL DESCRIPTION OF CANDIDATE FAMILIES METHODOLOGY. PART II. SIMULATION MODEL
AD0902264	UH-1N CATEGORY 2 TEST PROGRAM SUMMARY
AD0902273	FOAMED-IN-PLACE HELMET
AD0902274	FAILURE RECURRENCE CONTROL PLAN FOR SPARROW III AIM-7F-4 GUIDANCE AND CONTROL SECTION
AD0902283	EXPLORATORY ANALYSIS OF ELASTOHYDRODYNAMIC PROPERTIES OF LUBRICANTS

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 21 of 22

AD0902307	HOT FORMING, HEAT TREATING, AND MECHANICAL EVALUATION OF 4-INCH- THICK TI-6AL-4V, ELI PLATE
AD0902308	75-LBF PBPS MONOPROPELLANT ENGINE TEST AND EVALUATION
AD0902342	STUDIES OF THE DYNAMIC FRACTURE CHARACTERISTICS OF COMPOSITES
AD0902355	FEASIBILITY TESTS OF A PIN AND CONE CONCEPT FOR FINAL ALIGNMENT AND LATCHING OF WEAPONS TO CARRIER-BASED AIRCRAFT
AD0902360	LORAN/OMEGA RECEIVER STUDY
AD0902385	PERFORMANCE OF 20MM ABLATIVE AMMUNITION
AD0902388	THE DEFORMATION OF A TURBULENT FIELD BY AN INVISCID, MEAN FLUID MOTION WITH APPLICATION TO THE FLOW AROUND A BODY
AD0902395	MANUFACTURING METHODS FOR ROLLING VERY HIGH STRENGTH SUPERALLOY SHEET
AD0902396	A FEASIBILITY STUDY OF PULSED CHEMICAL LASER IGNITION BY VERY RAPID INFRARED ABSORPTION HEATING
AD0902414	SYNTHESIS OF THERMALLY STABLE POLYMERS
AD0902436	PROGRESS REPORT ABSTRACTS. OCEANIC BIOLOGY
AD0902444	ANALYTICAL PHOTOGRAMMETRIC REDUCTIONS IN SUPPORT OF PROJECT COMBAT THUNDER
AD0902445	RELIABILITY AND REDUNDANCY STUDY FOR ELECTRONIC FLIGHT CONTROL SYSTEMS
AD0902446	PERFORATED METALLIC SHELLS FOR RADOME APPLICATIONS
AD0902450	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. BETA PROCESSED TITANIUM ALLOY 6AL-4V PLATE
AD0902451	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOY 6AL-4V SHEET
AD0902452	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOY 6AL-4V MECHANICAL PROPERTY DATA
AD0902453	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. DEVELOPMENT OF ALUMINUM-BRAZED TITANIUM HONEYCOMB SANDWICH STRUCTURE
AD0902454	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOY 6AL-4V BAR AND FORGINGS
AD0902455	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOYS 6AL-4V AND 3AL-2.5V, HYDRAULIC TUBING
AD0902456	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOY 6AL-4V EXTRUSIONS
AD0902457	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOY 6AL-4V HYDROGEN EFFECTS
AD0902458	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. COMPATIBILITY OF SST MATERIALS WITH TITANIUM ALLOYS. VOLUME I. FLYAWAY MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 470 of 1597 | Page 22 of 22

AD0902459	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE 1. COMPATIBILITY OF SST MATERIALS WITH TITANIUM ALLOYS. VOLUME 2. MANUFACTURING-AID MATERIALS
AD0902460	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. TITANIUM ALLOY WELDING