

AD0902461	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. ALUMINUM BRAZED TITANIUM SANDWICH ALLOWABLES
AD0902462	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. INTERMEDIATE SHEAR BEAM ANALYSES
AD0902463	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. COMPRESSION PANEL ANALYSIS
AD0902464	SST TECHNOLOGY FOLLOW-ON PROGRAM, PHASE I. MECHANICAL AND METALLURGICAL CHARACTERISTICS OF TITANIUM ALLOY 6AL-4V
AD0902465	SST TECHNOLOGY FOLLOW-ON PROGRAM PHASE I. CREEP AND CORROSION TESTING, ALUMINUM BRAZED TITANIUM HONEYCOMB SANDWICH
AD0902503	EQUIPMENT RELIABILITY-TEST ANALYSIS OF RADIO SET AN/ARC-144
AD0902515	INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980S (CCIP-85). VOLUME XI, ROADMAPS
AD0902524	PERFORATED METALLIC SHELLS FOR RADOME APPLICATIONS
AD0902530	DESIGN REVIEW OF A-7 AIRCRAFT NOSE LANDING GEAR
AD0902532	BURST HEIGHT DISTRIBUTION COMPUTER. VOLUME I. USER MANUAL
AD0902533	WEAPON SYSTEM EFFECTIVENESS ANALYSIS, OPTIMIZATION AND SIMULATION - PHASE I. VOLUME I. EFFECTS OF AERODYNAMIC DRAG ON A PROPORTIONAL NAVIGATION PURSUER
AD0902534	WEAPON SYSTEM EFFECTIVENESS ANALYSIS, OPTIMIZATION AND SIMULATION - PHASE 1. VOLUME 2. COST-EFFECTIVENESS OF RESOURCE ALLOCATION FOR NETWORK INTERDICTION
AD0902535	WEAPON SYSTEM EFFECTIVENESS ANALYSIS, OPTIMIZATION AND SIMULATION - PHASE I. VOLUME IV. FORMULATION AND OPTIMIZATION OF WARHEAD KILL PROBABILITIES
AD0902536	PYROPHORIC-COATED FLECHETTE STUDY
AD0902549	ORGANIC PERCHLORATES
AD0902555	LIGHT ACTIVATED SILICON SWITCH
AD0902560	LIGHTWEIGHT RIFLE/SUBMACHINE GUN
AD0902566	DESIGN, FABRICATION, AND PERFORMANCE TESTING OF INTEGRAL ARMORED SERVO ACTUATORS
AD0902578	SEMICONDUCTOR PUMPS FOR THE ND:YAG LASER
AD0902582	FUNDAMENTAL ASPECTS OF UNCONFINED EXPLOSIONS
AD0902598	A STUDY OF THE BLUNT SLAB DELTA WING AT HYPERSONIC SPEEDS AND ANGLES OF ATTACK
AD0902604	POLARIZATION EFFECTS ON DIRECTION FINDING ACCURACY
AD0902605	AIRBORNE RADAR MOTION COMPENSATION TECHNIQUES -- EVALUATION OF

	DPCA
AD0902614	THREE TO 5-MICRON PARAMETRIC OSCILLATOR
AD0902627	BURST HEIGHT DISTRIBUTION COMPUTER MODEL. VOLUME II. ANALYST MANUAL
AD0902628	THE NAVY RIGID AIRSHIP
AD0902633	CONCEPTUAL STUDIES OF AERODYNAMIC GLIDER-DECELERATOR COMBINATIONS FOR HEAVY LOADS
AD0902672	GUN BLAST FROM NAVAL GUNS
AD0902705	RELIABILITY TEST PLAN AND PROCEDURES FOR SN-366/APQ-100 AND SN-377/APQ-109 ELECTRICAL SYNCHRONIZERS AND RT-756/APQ-100 AND RT-755/APQ-109 RECEIVER-TRANSMITTERS
AD0902717	SUPERCONDUCTING QUANTUM DEVICES FOR USE AT LIQUID HYDROGEN TEMPERATURES
AD0902723	MOESAIC SYSTEM. VOLUME X. THE PROGRAM LISTING OF THE CDC 6400 VERSION OF MOESAICS WITH SUPPLEMENTARY NOTES
AD0902767	UTILITY TACTICAL TRANSPORT AIRCRAFT SYSTEM (UTTAS) MANEUVER CRITERIA
AD0902826	PROGRESS REPORT ABSTRACTS. BIOCHEMISTRY PROGRAM
AD0902827	GROWTH AND PROPERTIES OF EPITAXIAL FILMS OF FERROELECTRIC BISMUTH TITANATE
AD0902828	PREDICTING AURAL DETECTABILITY OF AIRCRAFT IN NOISE BACKGROUNDS
AD0902830	OPPOSED RATES OF ADVANCE OF LARGE FORCES IN EUROPE (ORALFORE)
AD0902834	MANUFACTURING METHODS FOR SILICON SOLAR CELLS WITH INTEGRAL COVERSLEIPS
AD0902838	IROS COST STUDY FOR THE KS-87B STILL PICTURE CAMERA
AD0902841	A HYDRODYNAMIC AND ACOUSTIC TEST FACILITY FOR UNDERWATER MISSILES
AD0902853	MICROWAVE OVEN INSTRUMENTATION. NARDA MODEL 8200
AD0902856	ENGINEERING DEVELOPMENT OF LUU-8/B, LUU-9/B, LUU-10/B, AND LUU-11/B GROUND-MARINE SMOKE SIGNALS
AD0902857	RESEARCH ON SYNTHESIS PROCEDURES FOR INTERMEDIATES REQUIRED FOR HIGH TEMPERATURE STABLE POLYMERS
AD0902863	CHLORINE BARGE COLLISION. STRUCTURAL ANALYSIS
AD0902869	INSTRUMENTATION DATA REDUCTION FROM FIRST STAGE MINUTEMAN STV
AD0902871	PRODUCTION ENGINEERING MEASURE. SOLID ENCAPSULATED SEMICONDUCTOR DEVICES - VOLUME I
AD0902874	SYSTEMS RESEARCH FOR RADAR AND COMMUNICATION SYSTEMS
AD0902877	COOKOFF PREDICTION OF EXPLOSIVES BY THERMAL ANALYSIS TECHNIQUES

AD0902880	SINGLE CRYSTAL CADMIUM TELLURIDE HIGH ENERGY IR LASER WINDOWS
AD0902886	CALIBRATION OF ANGLE-OF-ATTACK AND DYNAMIC PRESSURE SENSORS ON THE MODULAR-GUIDED GLIDE BOMB AT TRANSONIC MACH NUMBERS
AD0902890	EXPANSION-DEFLECTION NOZZLE
AD0902910	QUALIFICATION TEST OF TWO HUNDRED AND FIVE OPERATIONAL AMPLIFIERS
AD0902911	QUALIFICATION OF NETWORK DC-DC CONVERTER MODULES
AD0902920	QUALIFICATION OF DETECTOR AND SYNC. FILTER MODULES (A-3)
AD0902921	QUALIFICATION OF TWENTY-FIVE MIRROR DAMPER ASSEMBLIES
AD0902922	QUALIFICATION OF GYRO REGULATOR MODULES (A-5)
AD0902923	QUALIFICATION OF FOURTEEN CELL AMP. MODULES P/N X2603270
AD0902937	INVESTIGATION OF HOLOGRAM TECHNIQUES
AD0902943	INCREMENTAL STRETCH FORMING
AD0902944	DEVELOPMENT OF SPACECRAFT VUILLEUMIER CRYOGENIC REFRIGERATORS. PART II. DEVELOPMENT AND FABRICATION
AD0902946	SYNCHRONOUS FILTER MODULES TEST REPORT
AD0902974	RECOMBINATION AND TRANSMISSION STUDIES WITH INFLUENZA VIRUS
AD0902976	DIGITAL EQUIPMENT SUSCEPTIBILITY
AD0902988	PREPRODUCTION TEST SAMPLE REPORT FOR THE EAP-6189 THERMAL BATTERY
AD0903001	SEMICONDUCTOR DEVICE, PN, SILICON, UNIJUNCTION
AD0903002	ELECTRONICS CIRCUIT MODULES ENCAPSULATED
AD0903003	QUALIFICATION OF CAGING AMPLIFIER MODULES
AD0903024	COMPARISON TEST OF TANK, COMBAT, FULL-TRACKED, 105-MM GUN, M60A1
AD0903027	APPLICATIONS OF LEARNING TECHNIQUES TO AMTI RADAR PROBLEMS
AD0903107	ARMY PRELIMINARY EVALUATION II. PRODUCTION OV-1D (MOHAWK) PERFORMANCE ADDENDUM
AD0903108	PLASMA CHROMATOGRAPHY (TRADEMARK) AND DYNAMITE VAPOR DETECTION
AD0903204	SHIPS SUPPLY SUPPORT STUDY
AD0903215	DESIGN AND DEVELOPMENT OF A CRYOGENICALLY COOLED HIGH RESOLUTION INTERFEROMETER
AD0903226	JFET HARDENING AND HIGH DOSE RATE STUDY
AD0903233	WATER CURRENT METER
AD0903246	THE EFFECT OF IODINE ON THE EHD FILM AND TRACTION PROPERTIES OF HEXADECANE IN ROLLING CONTACT

AD0903254	ADVANCED CONTROLS TECHNOLOGY
AD0903260	DEVELOPMENT AND DEMONSTRATION OF LOW COST BORON FILAMENT FORMATION PROCESS
AD0903279	EXPLOSION EFFECTS COMPUTATION AIDS
AD0903305	ATMOSPHERIC EMISSION AT HIGH LATITUDES
AD0903313	THE DETECTION RANGE OF THE AN/TPN-19 RADARS IN HEAVY RAIN (BASELINE SCAN MODE)
AD0903316	SUSTAINED PROTECTION AGAINST SUPERFICIAL BACTERIAL AND FUNGAL INFECTIONS BY TOPICAL TREATMENT
AD0903321	STEREO RADAR ANALYSIS
AD0903327	AIRBORNE LASER BEAM PROPAGATION MEASUREMENTS OF HIGH-ALTITUDE ATMOSPHERIC TURBULENCE
AD0903328	AIRFIELD PAVEMENT EVALUATION, ROYAL THAI NAVY STATION, BAN U-TAPAO AIRFIELD, THAILAND
AD0903330	ELECTRO-OPTICAL SURVEILLANCE - CLOUDCROFT
AD0903337	SUPPORT TASKS FOR TRANSDUCER ANALYSIS AND DIFFRACTION INVESTIGATIONS
AD0903384	STUDY OF ELECTRICAL POWER DISTRIBUTION SYSTEM TRANSIENTS CAUSED BY LIGHTNING AT NAVRADSTA (T), ISABELA, PUERTO RICO
AD0903392	A SIGNAL-TO-NOISE-RATIO, BEARING-DEVIATION-INDICATOR METER UNIT UTILIZING CLIPPER-CORRELATOR CIRCUITRY
AD0903400	EVALUATION OF THE ADHESIVE BONDING PROCESSES USED IN HELICOPTER MANUFACTURE. PART 3. DEVELOPMENT OF IMPROVED TITANIUM SURFACE TREATMENTS
AD0903401	PORTABLE VOLUME CONTROLLED RESPIRATOR - PRODUCTION PROTOTYPE COMPRESSOR DEVELOPMENT PROGRAM
AD0903404	AN/AAS-18 INFRARED DETECTING SET CRYOGENIC COOLER
AD0903414	VHF MONOLITHIC FILTERS
AD0903417	ALTERNATE DESIGN APPROACHES FOR 10-30 MHZ ANTENNAS ON DLG'S
AD0903418	THE EFFECT OF TARGET MANEUVERING ON KILL PROBABILITY IN AIR-TO-AIR GUNNERY
AD0903430	EPITAXIAL GROWTH AND CHARACTERIZATION OF GAAS ON SPINEL
AD0903446	INDEPENDENT RESEARCH AND INDEPENDENT EXPLORATORY DEVELOPMENT
AD0903447	HIGH-POWER TRAPATT DEVICES
AD0903488	AIRWORTHINESS AND FLIGHT CHARACTERISTICS TEST CH-47C HELICOPTER (CHINOOK) STABILITY AND CONTROL
AD0903500	RELIABILITY TEST PLAN AND PROCEDURES FOR C-4453/APQ-100 AND C-6410/APQ-109 RADAR INDICATOR CONTROL UNITS

AD0903501	EVALUATION OF MATERIALS APPLICABLE TO AEROSPACE SYSTEMS
AD0903524	PRODUCTION ENGINEERING MEASURE SOLID ENCAPSULATED SEMICONDUCTOR DEVICES. VOLUME II
AD0903527	DEVELOPMENT OF AN 80-WATT LINEAR BROADBAND AMPLIFIER
AD0903553	A FRACTOGRAPHIC INVESTIGATION OF EXPLOSIVELY FRAGMENTED SILICON-MANGANESE STEELS BY SCANNING ELECTRON MICROSCOPY
AD0903565	EVALUATION OF CANDIDATE MATERIALS FOR FIRE FIGHTER'S PROXIMITY SUITS
AD0903570	DEVELOPMENT AND DEMONSTRATION OF A FLIGHTWEIGHT HYDROQUENCH THRUST TERMINATION SYSTEM (HTTS)
AD0903572	BASIC CIRCUIT MODULES
AD0903573	SMALL SHIPS SHF SATCOM ANTENNA (PHASE I)
AD0903592	ANTISLIME COATINGS. PART III. ANTISLIME ORGANOMETALLIC POLYMERS OF OPTICAL QUALITY
AD0903619	SIMULATION OF THE THERMAL RESPONSE OF ORDNANCE IMMERSSED IN LARGE AVIATION FUEL FIRES
AD0903625	IROS COST STUDY FOR THE AN/AAS-18 INFRARED DETECTING SET
AD0903645	THE EFFECT OF DECK DECELERATION ON THE RESPONSE OF SEATED MAN TO DECK MOTIONS INDUCED BY UNDERWATER EXPLOSIONS
AD0903661	LANGMUIR PROBE THEORY AND ANALYSIS
AD0903664	THERMIONIC CONVERTER PLASMA ANALYSIS
AD0903665	PROBE - A DIGITAL COMPUTER PROGRAM FOR COMPUTING LANGMUIR PROBE CURRENT-VOLTAGE CHARACTERISTICS
AD0903666	THRIVE - A DIGITAL COMPUTER PROGRAM FOR THE CALCULATION OF THERMIONIC CONVERTER PERFORMANCE CHARACTERISTICS
AD0903667	DEVELOPMENT OF A HIGH SPEED 1.06 MICRON PHOTOMULTIPLIER TUBE
AD0903668	DEVELOPMENT OF A LOW LIGHT LEVEL CAMERA TUBE WITH III-V MATERIAL PHOTOCATHODE
AD0903669	SMALL SIGNAL UHF INTEGRATED CIRCUITS
AD0903685	COLOUR OR MONOCHROME FILMS IN LABORATORY EXPERIMENTS ON THE ACQUISITION OF GROUND TARGETS FROM MEDIUM ALTITUDE
AD0903688	SALVAGE EQUIPMENT POOL - SUPSALV/NCEL (SAFETY, HANDLING AND OPERATING DATA FOR SMALL, HYDRAZINE FUELED LIFT DEVICES AND OTHER MISCELLANEOUS EQUIPMENTS)
AD0903700	'ACTIVISION' OPTIMIZATION. VOLUME I. AIR BASE PERIMETER SURVEILLANCE TESTING
AD0903701	'ACTIVISION' OPTIMIZATION. VOLUME II. UTILIZATION OF 'ACTIVISION' FOR AIR TO GROUND MISSILE GUIDANCE

AD0903704	PREMATURE SIMULATOR FOR PROJECTILE EXPLOSIVES
AD0903710	DYNAMIC ANALYSIS OF ASW EFFECTIVENESS - QUEUING APPROACH
AD0903724	EVALUATION OF ATMOSPHERIC CORRELATION TECHNIQUES
AD0903747	STUDY OF ELECTROMECHANICAL CABLE TESTING AND TEST SPECIFICATIONS
AD0903772	OCS LOW- AND HIGH-ALTITUDE TARGET ACQUISITION STUDY
AD0903773	POLYMER STRUCTURES AND PROPERTIES. PART II. THERMALLY STABLE POLYMERS
AD0903789	ENGINEERING DESIGN HANDBOOK. SABOT TECHNOLOGY ENGINEERING
AD0903797	EXPLORATORY DEVELOPMENT OF HIGH TEMPERATURE RESINS FOR STRUCTURAL LAMINATES AND ADHESIVES
AD0903799	PROGRAM TO ESTIMATE THE AVERAGE HEAD-RECOVERY COEFFICIENT OF A WATERJET-DUCTING CIRCUIT FROM INLET TO PUMP
AD0903800	FREQUENCY DOUBLED NEODYMIUM LASER
AD0903807	RESPONSIVE DEPLOYMENT TECHNIQUES STUDY (AFAR)
AD0903809	TOTAL INTERNAL REFLECTION (TIR) MODULATOR FEASIBILITY STUDY
AD0903810	PLANT LOADING SIMULATION (PLS) SOFTWARE PROGRAM
AD0903811	MODULARIZED FIBER-OPTIC-COUPLED LASER ARRAYS
AD0903818	ANALYSIS OF PURSUIT GUIDANCE SYSTEMS USING AERODYNAMICALLY STABILIZED SEEKERS
AD0903828	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 1. SUMMARY REPORT
AD0903829	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 2. COMPARISONS OF THEORY AND EXPERIMENT
AD0903830	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 3. WING SECTION AND TOTAL SURFACE AERODYNAMIC COEFFICIENTS
AD0903831	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 4. WING CHORDWISE PRESSURE DISTRIBUTIONS - NACELLES ON
AD0903832	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 5. WING NET CHORDWISE PRESSURE DISTRIBUTION AND ISOBARS - NACELLES ON. PART 1
AD0903833	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 5. WING NET CHORDWISE PRESSURE DISTRIBUTIONS AND ISOBARS - NACELLES ON, PART 2
AD0903834	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 6. WING

	CHORDWISE PRESSURE DISTRIBUTION - NACELLES OFF
AD0903835	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 7. WING NET CHORDWISE PRESSURE DISTRIBUTIONS AND ISOBARS - NACELLES OFF
AD0903836	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9 VOLUME 8. WING CHORDWISE PRESSURE DISTRIBUTIONS, EFFECTS OF: NACELLES, FLAPS, SPOILERS, SIDESLIP, AND REYNOLDS NUMBER. PART 1
AD0903837	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 8. WING CHORDWISE PRESSURE DISTRIBUTIONS, EFFECT OF: NACELLES, FLAPS, SPOILERS, SIDESLIP, AND REYNOLDS NUMBER. PART 2
AD0903838	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 9. HORIZONTAL STABILIZER SECTION AND TOTAL SURFACE AERODYNAMIC COEFFICIENTS, CHORDWISE PRESSURE DISTRIBUTIONS
AD0903839	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 10. HORIZONTAL STABILIZER NET CHORDWISE PRESSURE DISTRIBUTIONS AND ISOBARS
AD0903840	PRESSURE DISTRIBUTIONS ON A DELTA WING HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 11. VERTICAL TAIL SECTION AND TOTAL SURFACE AERODYNAMIC COEFFICIENTS, CHORDWISE PRESSURE DISTRIBUTIONS
AD0903841	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 12. VERTICAL TAIL NET CHORDWISE PRESSURE DISTRIBUTIONS AND ISOBARS
AD0903842	PRESSURE DISTRIBUTIONS ON A DELTA WING - HORIZONTAL STABILIZER COMBINATION AT MACH NUMBERS FROM 0.3 TO 2.9. VOLUME 13. BODY, NACELLES, AND LEADING AND TRAILING EDGE FLAP LOAD DISTRIBUTIONS
AD0903854	CATEGORY II EVALUATION OF THE C-5A INSTRUMENT SUBSYSTEM
AD0903862	DESIGN CRITERIA FOR HIGH-AUTHORITY CLOSED-LOOP PRIMARY FLIGHT CONTROL SYSTEMS
AD0903864	ND:YALO3 LASER DEVICE DEVELOPMENT
AD0903865	BIPOLAR/MOS HIGH-SPEED DIVIDER AND PHASE COMPARATOR FOR FREQUENCY SYNTHESIZER
AD0903875	SYNTHESIS AND EVALUATION OF POLYFUNCTIONAL PERFLUOROHYPOFLUORITES
AD0903898	1.06 MICRON INTENSIFIED SILICON TARGET TV CAMERA TUBE
AD0903899	CARMONETTE IV AND CARMONETTE V
AD0903906	THERMOOXIDATION STUDIES OF THE QUINOXALINE SYSTEM AND CERTAIN BENZIMIDAZOLE COPOLYMER SYSTEMS. PART 1. INITIAL STUDIES ON THE MECHANISM OF THERMOOXIDATION OF THE QUINOXALINE SYSTEM. PART 2.

	SYNTHESIS AND EVALUATION OF THERMOOXIDATIVE PROPERTIES OF A SERIES OF BENZIMIDAZOLE COPOLYMERS
AD0903919	NON-SAMPLING UHF SAME FREQUENCY REPEATER
AD0903922	SEPARATION CHARACTERISTICS OF SIX STORES FROM THE A-7D AIRCRAFT AT MACH NUMBERS FROM 0.325 TO 0.814
AD0903948	ENGINEERING TEST OF TRAINING SET GUIDED MISSILE, XM-70, FOR TOW HEAVY ANTITANK/ASSAULT WEAPON SYSTEM
AD0903967	ENGINEERING DESIGN HANDBOOK. TABLES OF THE CUMULATIVE BINOMIAL PROBABILITIES
AD0903968	BASIC CRYOBIOLOGY
AD0903969	PARAMETRIC STUDY OF ADVANCED FORWARD AREA AIR DEFENSE WEAPON SYSTEM (AFAADS). VOLUME 1. ANALYSIS. SUPPLEMENT
AD0903970	PARAMETRIC STUDY OF ADVANCED FORWARD AREA AIR DEFENSE WEAPON SYSTEM (AFAADS). VOLUME II. SIMULATION MODELS. SUPPLEMENT
AD0903971	PARAMETRIC STUDY OF ADVANCED FORWARD AREA AIR DEFENSE WEAPON SYSTEM (AFAADS). VOLUME 3. EFFECTIVENESS. SUPPLEMENT
AD0903975	THEORETICAL AND EXPERIMENTAL STUDY OF USE OF JUNCTION FET DIGITAL INTEGRATED CIRCUITS IN RADIATION ENVIRONMENTS
AD0903979	GULF OF ALASKA SONAR TESTS: APRIL-AUGUST 1971, VOLUME II. STD/SV,SVTP, AND XBT DATA REPORT
AD0903980	SYNTHESIS OF SOIL HUGONIOTS BETWEEN 1 AND 100 KILOBARS
AD0903982	CATEGORY II FB-111A RELIABILITY AND MAINTAINABILITY EVALUATION
AD0903994	THERMAL PROPERTIES AND GRUENEISEN PARAMETERS FOR SEVERAL POLYMERS, CONCRETES, AND COMPOSITE MATERIALS
AD0904030	CATEGORY II EVALUATION OF THE C-5A AUXILIARY POWER UNIT AND FUEL SUBSYSTEMS
AD0904032	ADAPTATION OF THE CONVEX DRAW DIE TO THE PRODUCTION OF AIRCRAFT ENGINE RINGS
AD0904040	FINITE DIFFERENCE CALCULATIONS OF THE FREE-AIR GUN BLAST ABOUT THE MUZZLE OF A 5IN./54 NAVAL GUN
AD0904050	THE APPLICATION OF INFORMATION TRANSFER TECHNIQUES FOR SOLVING THE INTERNAL COMMUNICATION REQUIREMENTS OF AN ADVANCED MANNED BOMBER. VOLUME I
AD0904051	THE APPLICATION OF INFORMATION TRANSFER TECHNIQUES FOR SOLVING THE INTERNAL COMMUNICATION REQUIREMENTS OF AN ADVANCED MANNED BOMBER. VOLUME II
AD0904052	THE APPLICATION OF INFORMATION TRANSFER TECHNIQUES FOR SOLVING THE INTERNAL COMMUNICATION REQUIREMENTS OF AN ADVANCED MANNED BOMBER. VOLUME III
AD0904072	HIGH EFFICIENCY OCTAVE BANDWIDTH TRAVELING-WAVE TUBE

AD0904077	REVIEW AND ANALYSIS OF RECENT MOBILIZATIONS AND DEPLOYMENTS OF US ARMY RESERVE COMPONENTS
AD0904089	V/STOL DYNAMICS AND AEROELASTIC ROTOR - AIRFRAME TECHNOLOGY. VOLUME 2. DESCRIPTION AND CORRELATION OF NEW METHODOLOGIES
AD0904090	BUFFET DYNAMIC LOADS DURING TRANSONIC MANEUVERS
AD0904092	INSTALLATION OF A SELF-SEALING MATERIALS SYSTEM IN A C-130 INTEGRAL FUEL TANK WING
AD0904099	METALLURGICAL STUDIES OF EROSION IN ALUMINUM ALLOYS
AD0904111	REACTIONS OF TETRAKIS(DIMETHYLAMINO)ETHYLENE WITH WEAK ACIDS
AD0904112	ELECTROREFLECTANCE. PART 7. MOS TECHNIQUES
AD0904161	A PORT TRAFFIC SIMULATION MODEL
AD0904185	SECOND QUALIFICATION TEST OF SIX INDUCTORS
AD0904235	DEVELOPMENT OF LOW-COST FERRITE PARTS FOR PHASERS AND MICROWAVE INTEGRATED CIRCUITS
AD0904262	CATHODE-DRIVEN, HIGH GAIN, CROSSED-FIELD AMPLIFIER
AD0904282	RELIABILITY TEST OF ELECTRONICS MODULE OF METEOROLOGICAL MEASURING SET AN/TMQ-22(XE-4)
AD0904284	A STUDY OF INSTRUMENTATION CANISTER PROBLEMS FOR THE MIDDLE GUST TEST SERIES
AD0904287	LIMITED PERFORMANCE AND FLYING QUALITIES EVALUATION OF THE F-4E WITH THE RETROFIT TWO-POSITION MANEUVERING SLAT KIT
AD0904300	THEORETICAL ANALYSIS OF A TRIAXIAL SYSTEM OF VELOCITY GAGES
AD0904302	PRELIMINARY TESTS ON CELLULAR CONCRETE FOR SMALL-SCALE CRATERING STUDIES
AD0904306	MICROWAVE INTEGRATED CIRCUIT STEERABLE POLARIZER
AD0904310	ENGINE SIMULATION STUDIES
AD0904317	HOLOGRAPHIC INSPECTION AND EVALUATION OF PROPULSION MATERIALS
AD0904324	ADVANCED COMPOSITES DATA FOR AIRCRAFT STRUCTURAL DESIGN. VOLUME IV. MATERIAL AND BASIC ALLOWABLE DEVELOPMENT - GRAPHITE/EPOXY
AD0904326	AEROSPACE VEHICLE EMI TRANSIENT TEST TECHNIQUES
AD0904328	THERMOMECHANICAL WORKING OF ELECTROSLAG MELTED M-50 BEARING STEEL
AD0904331	F-106A NUCLEAR VULNERABILITY ANALYSIS. VOLUME III. BLAST AND THERMAL APPENDIXES
AD0904352	QUALIFICATION TEST REPORT FOR TRANSISTORS
AD0904358	AMBIENT NOISE ATTENUATION
AD0904368	USS EDENTON (ATS-1) TACTICAL AND MANEUVERING TRIAL RESULTS

AD0904378	A COMPUTER PROGRAM TO CALCULATE THE PHYSICAL PROPERTIES OF A SYSTEM OF COAXIAL BODIES OF REVOLUTION
AD0904379	BLOCKAGE STUDY OF A 1/16-SCALE B-1 INLET MODEL IN THE 1-FT TRANSONIC AND SUPERSONIC TUNNELS OF THE PROPULSION WIND TUNNEL FACILITY
AD0904407	THE DELPHI TECHNIQUE AND ITS APPLICABILITY TO ARMY SYSTEMS ANALYSES
AD0904413	ADVANCED MEASUREMENT TECHNIQUES STUDY FOR DIGITAL SYSTEMS
AD0904414	CHEMICAL VAPOR DEPOSITION OF IR MATERIALS FOR RECONNAISSANCE
AD0904446	RESULTS OF A 0.2-SCALE B-1 INLET VERIFICATION MODEL TEST AT TRANSONIC AND SUPERSONIC MACH NUMBERS
AD0904472	HANDBOOK OF UNDERWATER IMAGING SYSTEM DESIGN
AD0904474	ANALYSIS OF THE HOVER PERFORMANCE OF A HIGH SPEED CIRCULATION CONTROL ROTOR
AD0904476	DISPOSAL OF ELECTROPLATING WASTES BY CATION EXCHANGE
AD0904481	PWU-5/A MODULAR INTERNAL SPRAY SYSTEM
AD0904484	SENIOR OFFICER DEBRIEFING REPORT: 29TH GENERAL SUPPORT GROUP, 17 JULY 1971-30 APRIL 1972
AD0904486	ROLE OF BINDERS IN SOLID PROPELLANT COMBUSTION
AD0904488	MICROWAVE DEVICES IN SILICON-ON-SAPPHIRE
AD0904496	CONCEPT DEFINITION OF THE NAVY ENVIRONMENTAL PROTECTION DATA BASE (NEPDB) SYSTEM
AD0904499	SIGNAL AMPLITUDE AND WAVE POLARIZATION MEASUREMENT IN SHORT-RANGE RADIOLOCATION
AD0904502	DRB AVIATION MEDICAL RESEARCH UNIT REPORTS. VOLUME II. 1968-1971
AD0904503	STUDY OF MARKING, SIGNALING AND ILLUMINATING DEVICES
AD0904554	AN INVESTIGATION OF THE AERODYNAMIC EFFECTS OF A CLOSE-COUPLED CANARD ON A 0.10-SCALE F-4B AIRCRAFT MODEL AT SUBSONIC SPEEDS
AD0904567	TWO METER OPD INTERFEROMETER
AD0904582	MEASURED CHARACTERISTICS OF THE X-24A LIFTING BODY FLIGHT CONTROL SYSTEM
AD0904600	TRANSONIC CHARACTERISTICS OF CLOSE-COUPLED CANARD AND HORIZONTAL TAIL INSTALLED ON A 50 DEGREE SWEEP RESEARCH AIRCRAFT MODEL
AD0904601	THE USE OF MICROWAVE ENERGY AS A MEANS OF DRYING PHOTOGRAPHIC FILM
AD0904603	(HG,CD)TE HIGH RELIABILITY
AD0904605	SYSTEMS ANALYSIS OF AMPHIBIOUS LANDING CRAFT: COMPARISONS OF REVISED DESIGNS OF ADVANCED LANDING CRAFT

AD0904625	ELECTROREFLECTANCE. PART 8. SYMMETRY ANALYSES
AD0904662	SENIOR OFFICER DEBRIEFING REPORT: US ARMY SUPPORT COMMAND, SAIGON, PERIOD NOV 1970-JUN 1972
AD0904665	V/STOL DYNAMICS AND AEROELASTIC ROTOR-AIRFRAME TECHNOLOGY. VOLUME 3. USER'S MANUALS - COMPUTER PROGRAMS FOR AEROELASTIC STABILITY ANALYSIS AND AEROELASTIC PROP/ROTOR LOADS ANALYSIS
AD0904675	THE USE OF COMPOSITE OMEGA AND THE 3.4 KHZ DIFFERENCE FREQUENCY FOR AIRCRAFT NAVIGATION
AD0904683	MANUFACTURING METHODS FOR CARBOXY NITROSO RUBBER
AD0904685	DIGITAL INTERFACE CODE CONVERTER
AD0904690	MAGNETIC DOMAIN WALL MEMORY
AD0904714	SONIC CASTING OF CDTE FOR HIGH POWER IR LASER WINDOWS
AD0904715	AN INVESTIGATION OF DIRECTIONAL PROPAGATION EFFECTS IN HIGH-FREQUENCY RADIO SOURCE LOCATION
AD0904716	AZIMUTHAL AND TIME VARIATIONS OF HF NOISE
AD0904717	FOLDED PATH SURFACE WAVE DELAY LINE
AD0904725	AIRBORNE ENGINE CONDITION ANALYSIS INSTRUMENTATION (AECAI)
AD0904727	RADIATION PYROMETER FOR GAS TURBINE BLADES
AD0904729	STUDY OF THE FEASIBILITY OF LONG-RANGE SEISMIC COMMUNICATIONS
AD0904745	TECHNICAL EVALUATION PLAN FOR THE IMPROVED 5 IN/54 PROJECTILE
AD0904747	EXPERIMENTAL AND ANALYTICAL DETERMINATION OF INTEGRATED AIRFRAME NOZZLE PERFORMANCE. VOLUME 1
AD0904748	BIOLOGICAL EFFECTS OF FIELDS OF THE SIEGE ARRAY
AD0904766	TITANIUM 3AL-2.5V CW HYDRAULIC TUBING DEVELOPMENT
AD0904767	WELDED PERMANENT FITTINGS FOR TITANIUM HYDRAULIC TUBING
AD0904768	RECONNECTABLE TITANIUM FITTINGS WITH WELD-ATTACHED SLEEVES FOR THE HYDRAULIC SYSTEM
AD0904769	CLAMPS, RUB STRIP MATERIAL, AND THERMAL INSULATION FOR TITANIUM HYDRAULIC TUBING
AD0904770	REPAIR FITTINGS AND REPAIR TECHNIQUES FOR TITANIUM HYDRAULIC TUBING
AD0904771	THE OPTICAL SENSOR AND TRACKER
AD0904773	CATEGORY II ICING TEST OF THE HH-53C HELICOPTER
AD0904778	PROGRAM TO DEVELOP HIGH STRENGTH ALUMINUM POWDER METALLURGY PRODUCTS. PHASE 3 - SCALE-UP A
AD0904779	EXPERIMENTAL AND ANALYTICAL DETERMINATION OF INTEGRATED AIRFRAME NOZZLE PERFORMANCE. VOLUME 2. OPERATING MANUAL FOR

	TWIN-NOZZLE/AFTBODY DRAG AND INTERNAL NOZZLE PERFORMANCE COMPUTER DECK
AD0904811	EVALUATION OF ADVANCED BERYLLIUM STRUCTURAL CONFIGURATIONS
AD0904831	AMORPHOUS SEMICONDUCTORS. PART 1. PHOTOCONDUCTIVITY, ELECTROREFLECTANCE, AND ELECTRON MICROSCOPY IN AMORPHOUS GERMANIUM
AD0904839	BASIC CIRCUIT MODULES
AD0904852	KINEMATIC RANGING IN AN AIR-AIR MISSILE
AD0904853	ADAPTIVE FILTERING IN AMTI RADAR
AD0904867	CALCULATION OF THE HEAT TRANSFER ON THE WINDWARD SIDE OF A DELTA WING IN HYPERSONIC FLOW
AD0904868	ANNUAL REPORT FOR CONTRACT YEAR 1 SEPTEMBER 1971 TO 31 AUGUST 1972
AD0904891	LOW-MOISTURE PERMEABLE-RUBBER BARRIER BAGS FOR COMBUSTIBLE-CASED AMMUNITION
AD0904895	EFFECT OF PREVAPORIZED JP-5 FUEL ON COMBUSTOR PERFORMANCE
AD0904898	IMPROVED ADHESION OF A THERMOPLASTIC POLYMER TO NONWOVEN SUBSTRATES
AD0904904	TELETERM BUOY DATA REPORT: SUPPORT FOR ACOUSTIC MODEL VALIDATION
AD0904907	INFRARED RADIOMETER EXPERIMENT
AD0904920	LIQUID POLYMERS AS COATINGS FOR IMPROVED COATED FABRICS. SUPPLEMENT
AD0904921	SHELL 405 CATALYST IMPROVEMENT SUBSTRATE EVALUATION
AD0904922	SENIOR OFFICER DEBRIEFING REPORT: US ARMY ENGINEER COMMAND, VIETNAM, PERIOD 5 AUG 1971 - 15 MAR 1972
AD0904929	DOPPLER BEAM SAMPLING STUDY. VOLUME II. PRELIMINARY DESIGN OF MOBILE NAVIGATION LABORATORY
AD0904930	HEIGHT-VELOCITY EVALUATION CH-47C HELICOPTER WITH T55-L-11A ENGINES
AD0904938	HYDROGEN FLUORIDE LASER TECHNOLOGY STUDY (CCN)
AD0904941	MATERIALS AND APPROACHES FOR IMPROVED STRESS CORROSION INHIBITIVE COATINGS
AD0904945	CONCEPT DEFINITION OF THE NAVY ENVIRONMENTAL PROTECTION DATA BASE SYSTEM. PART 1. TECHNICAL STUDIES AND CONCLUSIONS. PART 2. PLAN FOR PHASE II
AD0904946	CONCEPT DEFINITION OF THE NAVY ENVIRONMENTAL PROTECTION DATA BASE (NEPDB) SYSTEM
AD0904952	NONPOLLUTING ANTIFOULING ORGANOMETALLIC POLYMERS
AD0904962	SUN PUMPED LASER

AD0904979	PROGRAM TO DEVELOP HIGH STRENGTH ALUMINUM POWDER METALLURGY PRODUCTS. PHASE 4A - VACUUM PROCESS VERIFICATION
AD0904981	TARGET DESCRIPTION AND VULNERABILITY PROGRAM
AD0904984	TV PINHOLE CAMERA
AD0904986	MODULARIZED FIBER-OPTIC-COUPLED LASER ARRAYS
AD0904994	ELECTROMAGNETIC FIELD PROBES
AD0905000	TARGET SIGNATURE ANALYSIS CENTER: DATA COMPILATION, ELEVENTH SUPPLEMENT. VOLUME II. BIDIRECTIONAL REFLECTANCE: GRAPHIC DATA
AD0905014	PREDICTION OF HUMAN RELATED FIELD FAILURES IN ELECTRONIC EQUIPMENT
AD0905017	CYLINDER EXPANSION (GURNEY CONSTANT) AND WARHEAD FRAGMENTATION. PART 2. COMPUTERIZED DATA REDUCTION
AD0905026	AUTOMATIC TRIPLE INTERFEROMETER DIRECTION OF ARRIVAL CALCULATION TECHNIQUES
AD0905027	ADVANCED METALLIC AIR VEHICLE STRUCTURE PROGRAM
AD0905028	SENIOR OFFICER DEBRIEFING REPORT: DEPUTY SENIOR ADVISOR, DINH TUONG PROVINCE, 6 DEC 1970-8 JUL 1972
AD0905033	EXACT RAY-CALCULATION ANALYSIS OF OBLIQUE IONOGRAMS
AD0905035	SENSITOMETRY OF HUGHES NUCLEATION MEDIA
AD0905038	UH-1N SALT WATER SPRAY INGESTION TESTS (CATEGORY II FOLLOW-ON TEST PROGRAM)
AD0905043	BRITTLE MATERIALS DESIGN, HIGH TEMPERATURE GAS TURBINE
AD0905048	DEVELOPMENT OF SURFACE TREATMENTS FOR TITANIUM ALLOYS FOR ADHESIVE BONDING
AD0905053	THE RELATIONSHIP OF DYNAMIC PRESSURE FLUCTUATIONS TO VELOCITY FLUCTUATIONS
AD0905055	OPTICAL PROPAGATION TESTS STUDY
AD0905056	PRELIMINARY CONCEPT EVALUATION FOR THE WING CARRYTHROUGH STRUCTURE OF AN ADVANCED STRATEGIC BOMBER. SUMMARY
AD0905070	THE AERODYNAMIC DESIGN AND TEST OF AN ATTACK TYPE CONFIGURATION AT SUPERCRITICAL FLOW CONDITIONS
AD0905072	ULTRAVIOLET LASER RECORDING TECHNIQUES FOR SIDE LOOKING RADAR APPLICATIONS
AD0905089	SEALING OF SABOT AND PRIMER OF XM645 CARTRIDGE (SFR)
AD0905099	ELECTRO-OPTICAL FREQUENCY MEASUREMENT SYSTEM
AD0905100	F.C.D.A. FAMILY SHELTER EVALUATION
AD0905101	QUALIFICATION OF SIX MATCHED SETS AND TWO SETS UNPOTTED REACTOR AND FOUR SETS FOR LIFE TEST

AD0905113	MAIDS STUDY LANGUAGE PROCESSING TECHNOLOGY
AD0905180	POWER TRANSFER SYSTEMS FOR FUTURE NAVY HELICOPTERS
AD0905182	COMPUTER PROGRAMS TO CALCULATE NORMAL MODE PROPAGATION AND APPLICATIONS TO ANALYSIS OF EXPLOSIVE SOUND DATA IN THE BIFI RANGE
AD0905185	SENIOR OFFICER DEBRIEFING REPORT: SENIOR ADVISOR, QUANG NAM AND AN GIANG PROVINCE, 12 JAN 1971-11 JUL 1972
AD0905195	RELATIVE SURFACING REQUIREMENTS FOR CONTAINER-HANDLING VEHICLES
AD0905201	THE DEVELOPMENT OF NONLINEAR ANALYSIS METHODS FOR BONDED JOINTS IN ADVANCED FILAMENTARY COMPOSITE STRUCTURES
AD0905202	LASER BEAM STEERING
AD0905203	SENIOR OFFICER DEBRIEFING REPORT: SENIOR ADVISOR, QUANG TIN PROVINCE, DEC 1970 - JUL 1972
AD0905219	DESIGN, DEVELOPMENT, AND FABRICATION OF IMPACT INSTRUMENTATION PACKAGES FOR DETERMINATION OF IMPACT PARAMETERS
AD0905223	STEERABLE PARACHUTES
AD0905227	STUDY OF THE TRANSIENT RADIATION RESPONSE OF THIN-FILM FIELD EFFECT TRANSISTORS
AD0905229	THE ELECTROMAGNETIC PULSE (EMP) AND ITS EFFECTS ON SYSTEMS
AD0905235	FLIGHT DEMONSTRATIONS OF VEGA COMMAND/DATA SYSTEM FOR TARGET DRONE APPLICATIONS
AD0905236	IMPROVED FMU-68/B FUZE
AD0905241	NEW AND IMPROVED RUBBER COMPOUNDS FOR WEAPON SYSTEMS
AD0905271	AEROSPACE HOL COMPUTER. VOLUME I. SUMMARY
AD0905272	AEROSPACE HOL COMPUTER. VOLUME II. DIRECT EXECUTION TRADEOFFS
AD0905273	AEROSPACE HOL COMPUTER. VOLUME III. ARCHITECTURE AND PREPROCESSOR DESIGN
AD0905274	AEROSPACE HOL COMPUTER. VOLUME IV. EVALUATION RESULTS
AD0905284	ADVANCED DIAGNOSTIC SENSOR APPLICATIONS TECHNOLOGY
AD0905287	IMPROVED OPTICS FOR SIRIUS (SPACEBORNE INTENSIFIER RADIOMETER FOR IMAGING ULTRAVIOLET SPECTROSCOPY)
AD0905288	PRELIMINARY DESIGN OF A 3-D MODEL DISPLAY
AD0905291	PERFORMANCE SYNTHESIS (ELECTRO OPTICAL SENSORS)
AD0905342	DETERMINATION OF THE OPERATIONAL PHASES OF COST-EFFECTIVENESS
AD0905360	INTEGRATED CIRCUIT/MESSAGE SWITCH FEASIBILITY MODEL DEVELOPMENT, TEST AND EVALUATION. VOLUME IV. COMMON COMMUNICATIONS PROCESSOR

AD0905361	QUALITY VERIFICATION TEST DATA FOR RESISTOR MODULES, DRAWING NO. 2439994
AD0905392	HUMAN FACTORS EVALUATION OF SUBMARINE ESCAPE. III. THE EFFECTS OF THREE TYPES OF CHARGING CONNECTORS ON DISCONNECT TIME
AD0905400	A STUDY OF ULTRASONIC TECHNIQUES FOR THE INSPECTION OF LIBERTY SHIP WELDS
AD0905411	A PHYSICAL APPROACH TO DYNAMIC MODELING OF DETECTION PERFORMANCE USING PERFORMED BEAMS IN A MULTITARGET ENVIRONMENT
AD0905412	DESIGN CONSIDERATIONS FOR AN AIRCRAFT OBSTACLE AVOIDANCE SYSTEM BASED ON OBSTACLE STRIKE ACCIDENT EXPERIENCE
AD0905434	INTEGRATED TARGET CONTROL SYSTEM AN/USW-3(XN-1)(V)
AD0905447	VALIDATION AND EXPANSION OF THE FLOW ANGULARITY TECHNIQUE FOR PREDICTING STORE SEPARATION TRAJECTORIES
AD0905483	A DRY-DOCKING SIMULATION SYSTEM (DDS), A PART OF THE NAVSHIPS LONG RANGE SHIPYARD WORKLOAD PLANNING SYSTEM (LRPS)
AD0905524	INDUCTION MELTING AND CASTING OF TITANIUM ALLOY AIRCRAFT COMPONENTS
AD0905526	DEMONSTRATION OF AMBIENT TEMPERATURE CURE
AD0905532	Q-SWITCHED RUBY RETINAL DAMAGE IN RHESUS MONKEY
AD0905545	HIGH-AVERAGE-POWER ROOM-TEMPERATURE LARGE OPTICAL CAVITY (LOC) LASERS
AD0905551	SENIOR OFFICER DEBRIEFING REPORT: KIEN GIANG PROVINCE, PERIOD 19 MARCH 1971 - 15 AUGUST 1972
AD0905552	SENIOR OFFICER DEBRIEFING REPORT: BINH TUY PROVINCE, 12 JAN 1971 - 9 JUL 1972
AD0905566	MAINTAINABILITY OF AIR FORCE GROUND SYSTEMS NONELECTRONIC EQUIPMENT/DEVICES
AD0905591	STRUCTURAL AND ENVIRONMENTAL TEST REPORT FOR THE NATO SEA SPARROW FOLDING WING PROGRAM
AD0905611	TORQUE-TENSION RELATIONSHIP AND STATIC PRELOAD LOSS OF HIGH STRENGTH, HEAT RESISTANT, AND CORROSION RESISTANT AIRCRAFT ALLOY FASTENERS
AD0905617	EFFECT OF NOISE SIGNALS ON ANGLE-OF-ARRIVAL DETERMINATION
AD0905627	SENIOR OFFICER DEBRIEFING REPORT: SENIOR ADVISOR, LONG KHAN AND BINH LONG PROVINCE, 1 DEC 1970-16 JUN 1972
AD0905636	ELEVATION ANGLE OF ARRIVAL MEASUREMENT WITH A CIRCULARLY DISPOSED ANTENNA ARRAY
AD0905638	PRODUCTION ENGINEERING MEASURE FOR AN ELECTRON-BEAM MACHINE AND MICROWAVE TRANSISTORS

AD0905640	EXPERIMENTAL STUDY OF INDUCED DRAG AND LEADING EDGE TANGENTIAL SUCTION FORCE SPANWISE DISTRIBUTION OF THIN PLANE DELTA WINGS AT LOW SPEEDS INCLUDING THE EFFECTS OF FUSELAGE DIAMETER
AD0905641	PRODUCTION ENGINEERING MEASURE FOR AN ELECTRON-BEAM MACHINE AND MICROWAVE TRANSISTORS
AD0905642	THE NEED FOR AIR FORCE ENGINE STABILITY MARGIN TESTING FOR INLET-ENGINE INTERFACE DEFINITION
AD0905643	ACOUSTO-OPTICAL COUPLING IN GASES
AD0905663	COATINGS FOR INFRARED SIGNATURE CONTROL OF HELICOPTERS
AD0905666	DRAG, PERFORMANCE CHARACTERISTICS, AND PRESSURE DISTRIBUTIONS OF SEVERAL RIGID AERODYNAMIC DECELERATORS AT MACH NUMBERS FROM 0.2 TO 5
AD0905674	ENVIRONMENTAL TESTING OF THE ADVANCED CONTACT SENSOR. VOLUME I. INITIAL DEVELOPMENT TESTING
AD0905676	SEPARATION TRAJECTORIES OF MODULAR WEAPON STORES WITH VARIOUS NOSE AND TAIL GEOMETRIES FROM THE F-4C AIRCRAFT
AD0905678	KMB-8 BANDMASK EVALUATION
AD0905691	DEVELOPMENT OF IR GLASS FOR RECONNAISSANCE AND SURVEILLANCE
AD0905696	COMPASS PREVIEW TRADE-OFF STUDIES
AD0905701	ADVANCED PROPULSION TECHNOLOGY ASSESSMENT FOR AN EXTERNALLY BLOWN FLAP TRANSPORT
AD0905714	DETERMINATION OF MUZZLE VELOCITY CHANGES DUE TO NONSTANDARD PROPELLANT TEMPERATURE USING AN INTERIOR BALLISTIC COMPUTER SIMULATION
AD0905719	ZINC INORGANIC SILICATE COATINGS: FIVE YEARS MARINE ATMOSPHERIC EXPOSURE
AD0905720	DETERMINATION OF BLAST LEAKAGE PRESSURES AND FRAGMENT VELOCITY FOR FULLY VENTED AND PARTIALLY VENTED PROTECTIVE CUBICLES
AD0905734	ANALYTICAL CONSIDERATIONS IN THE APPLICATION OF IMAGE INTENSIFICATION TO SURVEILLANCE PHOTOGRAPHY
AD0905752	MODIFIED BRIDGMAN TECHNIQUE GROWTH OF CADMIUM TELLURIDE FOR HIGH POWER INFRARED LASER WINDOWS
AD0905763	POWER SOURCE FOR USE IN LONG DELAY, IMPACT AND PROXIMITY BOMB FUZES
AD0905769	PRODUCTION ENGINEERING MEASURE, SOLID ENCAPSULATED SEMICONDUCTOR DEVICES
AD0905775	TEST RESULTS REPORT AND FINAL TECHNOLOGY DEVELOPMENT REPORT, HLH/ATC TRANSMISSION HOUSING MATERIAL EVALUATION
AD0905783	FUEL AND HIGH TEMPERATURE RESISTANCE CHANNEL SEALANT SUITABLE FOR 15-MIL GAPS

AD0905889	Q-SWITCHED EVALUATION OF CALASOAP:ND
AD0905901	MEASURED TEMPERATURES OF SOLID ROCKET MOTORS DUMP STORED IN THE TROPICS AND DESERT. PART 2. DATA SAMPLE
AD0905910	ARMY PRELIMINARY EVALUATION 1 AND RESEARCH AND DEVELOPMENT ACCEPTANCE TEST 1, AH-56A CHEYENNE COMPOUND HELICOPTER
AD0905911	MEASURED TEMPERATURES OF SOLID ROCKET MOTORS DUMP STORED IN THE TROPICS AND DESERT. PART 1. DISCUSSION AND RESULTS
AD0905965	MONOPROPELLANT HYDRAZINE ENGINE EVALUATION WITH SHELL 405 AND SHELL X-4 CATALYSTS
AD0905980	ANNUAL REPORT 1972
AD0905981	DEVELOPMENT OF SHORT-WAVELENGTH IR VIDICON
AD0905984	SYSTEM 621B USER EQUIPMENT DEFINITION AND EXPERIMENTS PROGRAM. TASK VI - PHASE II ALTERNATE RECEIVER
AD0905989	DEVELOPMENT OF NON-MELT DEPOSITION TECHNIQUES FOR OPTICAL COATING FOR RECONNAISSANCE
AD0906056	MINUTEMAN II WEAPON SYSTEM SELF-TEST AND OPERATIONAL STATUS DISPLAY TECHNIQUES
AD0906065	ERECTION INSTRUCTIONS FOR UNHEATED STORAGE SHELTER AND EQUIPMENT REPAIR SHOP IN POLAR REGIONS
AD0906085	DEVELOPMENT OF WEAR-RESISTANT ELASTOMERS FOR TRACK PADS
AD0906095	MAF FIRE SUPPORT STUDY FINAL REPORT. VOLUME 2. ANNEX 1. STUDY METHODOLOGY
AD0906136	CONTROLLING THE QUALITY FUNCTION
AD0906160	QUALIFICATION EFFORT OF SIX HEAD COILS
AD0906165	DETERMINATION OF ACOUSTIC PARAMETERS USING NORMAL MODE THEORY
AD0906170	INTEGRATED CIRCUIT/MESSAGE SWITCH FEASIBILITY MODEL DEVELOPMENT, TEST, AND EVALUATION. VOLUME III. TIME DIVISION MODULE
AD0906178	VOLUME REVERBERATION MEASUREMENTS IN THE GULF OF ALASKA
AD0906185	INVESTIGATION OF ACOUSTIC EMISSION FROM SIMULATED REACTOR PRIMARY PIPING UNDER DYNAMIC STRESS TESTING
AD0906187	ANALYTIC MATHEMATICAL MODELS OF TACTICAL MILITARY COMMUNICATIONS CHANNELS
AD0906190	UHF COMMAND/SATELLITE TRANSCEIVER AN/ARC-151
AD0906195	ELECTROMAGNETIC FIELD PROBES
AD0906196	DEVELOPMENT OF ENGINEERING DATA FOR ADVANCED COMPOSITE MATERIALS. VOLUME I. STATIC AND THERMOPHYSICAL PROPERTIES
AD0906197	DEVELOPMENT OF ENGINEERING DATA FOR ADVANCED COMPOSITE MATERIALS. VOLUME II. FATIGUE AND LOAD RATE CHARACTERISTICS

AD0906203	PROGRESS REPORT ABSTRACTS. OCEANIC BIOLOGY
AD0906204	HIGH AVERAGE POWER INJECTION LASER ILLUMINATOR
AD0906222	PRODUCTION ENGINEERING MEASURES FOR PACKAGES FOR MICROWAVE INTEGRATED CIRCUITS
AD0906227	OXYGEN REGULATOR (MD-1) TIME CHANGE STUDY FOR F-4 AND F-101 AIRCRAFT
AD0906235	MAINTAINABILITY DEMONSTRATION REPORT FOR THE APD-10 RADAR MAPPING SET
AD0906245	DEVELOPMENT OF PACKAGE DECONTAMINATING SYSTEM
AD0906250	USERS MANUAL FOR THE NWC SPECTRAL ANALYSIS COMPUTER PROGRAM
AD0906251	IMPROVED MATERIALS FOR AIRCRAFT SELF-SEALING FUEL CELL SYSTEMS
AD0906261	STUDY OF PHYSICAL SIMULATOR REQUIREMENTS AND MANAGEMENT. PHASE II: SYSTEM SIMULATION AND TEST FACILITY DEVELOPMENT PLAN FOR THE 1974-77 PERIOD
AD0906267	STRUCTURAL CHARACTERIZATION OF MATERIALS BY USE OF ELECTRON MICROSCOPY AND SPECTROSCOPY
AD0906275	AN/AIC-27(V) (XA-2) AIRCRAFT INTERPHONE SYSTEM
AD0906294	MULTIPLE CHANNEL SAME FREQUENCY REPEATER SYSTEM
AD0906318	LESSONS LEARNED, HEADQUARTERS, 165TH AVIATION GROUP (COMBAT)
AD0906347	DESIGN OF A SPECIAL PURPOSE DIGITAL COMPUTER USING STANDARD MOS CIRCUITS
AD0906385	ACCELERATED WEATHERING OF POLYAMIDES, AROMATIC POLYAMIDES, AND POLYBENZIMIDAZOLE FABRICS
AD0906392	QUASI-OPTICAL TECHNIQUES FOR SIMULTANEOUS RECEPTION OF MULTIPLE MILLIMETER SIGNALS
AD0906399	EFFECTS OF VARIATIONS IN TRIPLE-EJECTION-RACK-FAIRING GEOMETRY ON SEPARATION CHARACTERISTICS OF TWO STORES FROM THE F-4C AIRCRAFT
AD0906402	PRESSURE LOSSES IN SIMPLE DUMP COMBUSTORS
AD0906405	TRADE STUDY REPORT FOR ADVANCED SURVIVAL AVIONICS PACKAGE
AD0906406	EXPLORATORY DEVELOPMENT OF TYPE VII FOLDING SIDEWALL TIRE
AD0906438	THERMAL OXIDATION-POLYMERIC COATING TREATMENTS OF HIGH MODULUS GRAPHITE FIBERS
AD0906445	1.06 MICRON AVALANCHE PHOTODIODE
AD0906458	DECOMPOSITION OF HYDRAZINE ON SHELL 405 CATALYST AT HIGH PRESSURE. PART 1. 500 - 5,000 PSI
AD0906459	REPRODUCTION OF HIGH RESOLUTION PHOTOGRAPHY
AD0906462	SUMMARY OF PUBLISHED JET NOISE DATA. REVISION 1

AD0906463	FACTOR ANALYSIS AS AN EXPLORATORY TOOL IN THE MODAL ANALYSIS OF RANDOMLY-LOADED VIBRATING STRUCTURES
AD0906464	MISSION DATA FOR THE 2707-300 PPD AIRPLANE
AD0906467	PRODUCTION SST PARAMETRIC ENGINE STUDIES - MISSION ANALYSIS
AD0906468	PERFORMANCE HANDBOOK FOR ENGINE CYCLE EVALUATION - AFTERBURNING FAN
AD0906469	PERFORMANCE HANDBOOK FOR ENGINE CYCLE EVALUATION - DRY TURBOJET (IMPROVED VERSION)
AD0906471	EXPLORATORY DEVELOPMENT OF LOW THERMAL CONDUCTIVITY CARBON FIBERS
AD0906472	OBSERVATIONAL DATA FOR THE SATELLITE OBSERVABLES PROGRAM. I. PHOTOMETRY OF THE STO 71-2 SPACECRAFT
AD0906476	SINGLE AND MULTIPLE BURST NEUTRON IRRADIATION TEST OF LITHIUM DOPED SILICON SOLAR CELLS
AD0906481	OPTIMUM PROJECTILE SHAPE FOR IMPROVED AMMUNITION
AD0906487	A RESEARCH AND ANALYSIS PROGRAM OF STUDIES ON THE ANALYSIS OF WEAPON EFFECTIVENESS-PHASE II RESULTS. VOLUME II. PREDICTION OF AIM ERRORS OF ANTI-AIRCRAFT ARTILLERY DURING ENCOUNTERS WITH AIRCRAFT
AD0906490	DESIGN OF A 4-BIT X-BAND PHASE SHIFTER NETWORK
AD0906496	APPLICATIONS OF A TWO-DIMENSIONAL MODEL OF SUBMARINE DISTURBANCE IN AN OCEAN WITH A THIN THERMOCLINE
AD0906527	FATIGUE CRACK GROWTH IN A 5456-H117 ALUMINUM ALLOY
AD0906528	EFFECTS OF CARBON AND OTHER CONTAMINANTS ON IGNITION OF LUBRICANTS IN COMPRESSED GAS SYSTEMS
AD0906532	ANTENNA AND RF DISTRIBUTION SYSTEMS APPROACHES TO MEET AN/VCC-2 COMMUNICATIONS REQUIREMENTS ON AMPHIBIOUS SHIPS
AD0906552	AN APPRAISAL OF CAS (CLOSE AIR SUPPORT) CAPABILITIES. VOLUME III. A REVIEW OF SELECTED CAS STUDIES AND EXPERIMENTS
AD0906553	AN APPRAISAL OF CAS (CLOSE AIR SUPPORT) CAPABILITIES. VOLUME IV. DEVELOPMENT OF A SIMULATION MODEL FOR EVALUATING SYSTEMS IN PROLONGED INTENSIVE COMBAT (EPIC)
AD0906556	HANDBOOK FOR ELECTRONIC SYSTEMS OF MARINE CORPS AIRBORNE RADIO RELAY
AD0906558	TACTICAL RADIO COMMUNICATION SYSTEM CONCEPT STUDY. VOLUME IV
AD0906561	EVALUATION OF LASER WINDOW MATERIALS
AD0906570	CORRELATION OF THE MOSSBAUER EFFECT AND HYDROGEN EMBRITTLEMENT OF AISI 4340 STEEL
AD0906614	REMOTELY PILOTED VEHICLE LASER TARGET DESIGNATION TESTS
AD0906628	ROCKET PLUME OPTICAL SIGNATURES

AD0906629	FEASIBILITY INVESTIGATION OF EDDY CURRENT AIR GAUGING AND ELECTRO-OPTICAL METHODS TO MEASURE PRIMER POCKET DIAMETER AND DEPTH FOR THE NEW GENERATION AMMUNITION MANUFACTURING SYSTEM
AD0906637	SIMPLIFIED MULTIMODE AIRBORNE RADAR TECHNIQUES STUDY
AD0906655	WEAPON SYSTEM EFFECTIVENESS ANALYSIS, OPTIMIZATION AND SIMULATION - PHASE I. VOLUME VI. AUTOPILOT PARAMETER OPTIMIZATION
AD0906656	A RESEARCH AND ANALYSIS PROGRAM OF STUDIES ON THE ANALYSIS OF WEAPON EFFECTIVENESS-PHASE II RESULTS. VOLUME IV. AERODYNAMICS OF AUTOROTATING DEVICES
AD0906687	MICROWAVE INTEGRATED CIRCUIT FILTER AND SCHIFFMAN LINE DESIGN
AD0906691	GROUND SURVEILLANCE RADAR AN/PPS-15
AD0906699	INVESTIGATION AND EVALUATION OF NONFLAMMABLE, FIRE-RETARDANT MATERIALS
AD0906705	ACOUSTIC DETECTION AND TRACKING USING CORRELATION TECHNIQUES
AD0906711	THE EFFECT OF PROJECTILE MASS IN AIR TO AIR GUNNERY
AD0906715	EXPLOSIVE DREDGE IN-COUNTRY EVALUATION
AD0906730	COMPARATIVE ANALYSIS OF THE USE OF DYNAMIC AND STATIC SHIFT REGISTERS IN DIGITAL SIGNAL PROCESSORS
AD0906734	MICROWAVE INTEGRATED CIRCUITS FOR LIGHTWEIGHT ARRAY ANTENNAS. I-BAND MIC COMPONENT DESIGN AND PERFORMANCE IN PHASED ARRAY ANTENNA MODULES AND OTHER MICROWAVE SYSTEMS
AD0906757	INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980S (CCIP-85). VOLUME VII. TECHNOLOGY TRENDS: INTEGRATED DESIGN
AD0906781	PERFORMANCE OF OPTICAL PROXIMITY FUZES IN DEGRADED ATMOSPHERES
AD0906784	EPITAXIAL SUBLIMATION METHODS FOR THE STUDY OF PSEUDO-BINARY SEMICONDUCTOR ALLOYS
AD0906801	DEVELOPMENT OF 100-W, 1.7- TO 3.4-GIGAHERTZ, LINEAR POWER TRANSISTOR
AD0906872	CATHODE-DRIVEN, HIGH GAIN, CROSSED-FIELD AMPLIFIER
AD0906907	APPLICATION OF COLD PLATES TO ELECTRONIC EQUIPMENT COOLING
AD0906915	INDUCED PLASTICIZATION, A SURFACE TREATMENT TECHNIQUE FOR EXTENDING THE ENVIRONMENTAL CAPABILITY OF SOLID PROPELLANT ROCKET MOTORS
AD0906931	TECHNICAL EVALUATION OF ELECTRONICALLY SCANNED TACAN ANTENNAS (ITT AVIONICS ESTA)
AD0906967	INSTRUMENTATION AND FLIGHT RESULTS OF REENTRY PLASMA DIAGNOSTIC AND ALLEVIATION EXPERIMENTS ON TRAILBLAZER II ROCKETS
AD0906968	COVERT NIGHT PANORAMIC PHOTOGRAPHIC SYSTEM
AD0906976	A CNI SYSTEMS PREREQUISITES/CAPABILITIES FOR INSTRUMENT LANDING

AD0906977	BRASSBOARD ACQUISITION AND TRACKING REQUIREMENTS STUDY
AD0906983	HIGH PRESSURE TRANSDUCER
AD0906990	DEVELOPMENT OF MINIATURE TRAVELING WAVE TUBES FOR AIRBORNE PHASED ARRAYS
AD0906992	SOME GEOMETRIC QUANTITIES USED IN MILITARY INFRARED TECHNOLOGY
AD0906997	VIBRATORY EMPLACEMENT OF SMALL PILES
AD0906998	APPLICATION OF FLUIDIC CONCEPTS TO HYDRAULIC CONTROL SYSTEMS
AD0906999	ADVANCED LIGHTWEIGHT FIGHTER STRUCTURAL CONCEPT STUDY
AD0907002	MULTIWHEEL LANDING GEAR/SOIL INTERACTION - PHASE III. BRAKED WHEEL SINKAGE PREDICTION TECHNIQUE AND COMPUTER PROGRAM
AD0907010	OSDOC II ENGINEERING TESTS - CORONADO
AD0907011	A TECHNIQUE FOR THE INVESTIGATION OF BACTERIAL CONTAMINATION INSIDE ELECTRONIC COMPONENTS
AD0907016	MODELING OF INTEGRATED CIRCUITS AS COMPONENTS OF LARGE SYSTEMS
AD0907027	LABORATORY SUBSYSTEM PERFORMANCE EVALUATION 1
AD0907041	PERFORMANCE OF 20MM AND 7.62 MM ABLATIVE AMMUNITION
AD0907085	DEVELOPMENT OF CONICAL METALLIC BLADDERS FOR TRANSPIRATION COOLED NOSETIPS
AD0907096	NAVIGATOR-OBSERVER UTILIZATION FIELD FLYING SPECIALTIES STUDY
AD0907097	NAVIGATOR-OBSERVER UTILIZATION FIELD FLYING SPECIALTIES STUDY APPENDIX 2. COMMON AND NON-COMMON OPERATIONAL TASK REQUIREMENTS
AD0907098	NAVIGATOR-OBSERVER UTILIZATION FIELD FLYING SPECIALTIES STUDY APPENDIX III. DEVELOPMENT OF TRAINING REQUIREMENTS
AD0907100	SPACE LASER DESIGN
AD0907101	UHF COMMAND/SATELLITE TRANSCEIVER AN/ARC-152(V)
AD0907107	SENIOR OFFICER DEBRIEFING REPORT: PROVINCE DEPUTY SENIOR ADVISOR, PLEIKU PROVINCE, 5 MAY 1971 - 10 DEC 1972
AD0907108	SUPERSONIC TRANSPORT NOISE REDUCTION TECHNOLOGY SUMMARY. PHASE I
AD0907109	SUPERSONIC TRANSPORT NOISE REDUCTION TECHNOLOGY SUMMARY. PHASE 1. SUMMARY OF GE4/SST ACOUSTIC SUPPRESSION RESEARCH. VOLUME 1
AD0907110	SUPERSONIC TRANSPORT NOISE REDUCTION TECHNOLOGY SUMMARY. PHASE 1. SUMMARY OF GE4/SST ACOUSTIC SUPPRESSION RESEARCH. VOLUME 2
AD0907115	FREQUENCY-DOUBLED, MODE-LOCKED ND:YAG LASER
AD0907116	FREQUENCY-DOUBLED, SINGLE-FREQUENCY ND:YAG LASER

AD0907118	SENIOR OFFICER DEBRIEFING REPORT: PROVINCE SENIOR ADVISOR, PHU YEN PROVINCE, 22 MAY 1971 - 13 DEC 1972
AD0907127	EXPERIMENTAL ANALYSIS OF THE TRANSMISSION OF DIGITAL SIGNALS OVER TWISTED PAIR CABLE
AD0907130	TMDE TASK 05, INFORMATION DYNAMICS, MAIDS TECHNICAL REPORT. LANGUAGE DESIGN STUDY FOR AUTOMATIC TEST EQUIPMENT
AD0907131	TMDE TASK 05, INFORMATION DYNAMICS. MAIDS STUDY SYSTEM ORGANIZATION TECHNOLOGY
AD0907135	INVESTIGATION OF THERMOCHEMICAL EFFECTS ON BLOWOFF OF REENTRY VEHICLE HEATSHIELD RESINS
AD0907142	POWDER METALLURGY PRODUCTION OF STRUCTURAL SHAPES
AD0907145	LIDAR ATMOSPHERIC PROBE
AD0907147	A FUNCTION LEVEL COMMONALITY ANALYSIS OF THE F-4/F-14 NFO POSITIONS
AD0907149	TD NICR FASTENER DEVELOPMENT