

AD0341855	SCIENTIFIC INFORMATION REPORT CHINESE SCIENCE (31)
AD0341885	A HEAT RESISTANT EXPLOSIVE FILL FOR LEADS AND BOOSTERS
AD0341958	ELECTRONIC MEASUREMENTS IN ROCK AND TUNNEL LINER STRUCTURES
AD0342004	SCIENTIFIC INFORMATION REPORT. ORGANIZATION AND ADMINISTRATION OF SOVIET SCIENCE (13)
AD0342082	EXPLOSION OF A TITANIUM FURNACE AT THE JESSOP SAVILLE WORKS, SHEFFIELD
AD0342118	MEASUREMENT OF PERMANENT GROUND DISPLACEMENT AND ROTATION
AD0342159	DEVELOPMENT, ANALYSIS, AND TESTING OF CANTILEVERED 6%-THICK 70 DEGREES DELTA WING FLUTTER MODELS, PART I. SUPERSONIC TESTS
AD0342175	OFF-SITE METEOROLOGY - WINDS ALOFT
AD0342207	LONG-DISTANCE BLAST PREDICTIONS, MICROBAROMETRIC MEASUREMENTS, AND UPPER-ATMOSPHERE METEOROLOGICAL OBSERVATIONS FOR OPERATIONS UPSHOT-KNOTHOLE, CASTLE, AND TEAPOT
AD0342332	SUMMARY REPORT ON EA 1476 AND EA 2233
AD0342338	A SURVEY OF CONVENTIONAL AND UNCONVENTIONAL SUB MARINE PROPULSION SYSTEMS
AD0342463	FEASIBILITY OF A NOVEL ELECTRIC POWER PROPULSION SYSTEM (NEPPS) FOR A SUBMARINE. VOLUME III, HYDRODYNAMIC MODEL TESTS
AD0342464	SCIENTIFIC INFORMATION REPORT; CHINESE SCIENCE (32)
AD0342505	PROJECT VANGUARD
AD0342537	EFFECTS ON MATERIALS OF THERMAL RADIATION FROM NUCLEAR DETONATIONS
AD0342608	SCIENTIFIC INFORMATION REPORT; CHINESE SCIENCE (33)
AD0342723	DEBRIS HAZARDS, A FUNDAMENTAL STUDY
AD0342755	PROJECT VANGUARD
AD0342793	PROJECT VANGUARD
AD0342810	SOME NOTES ON TORSION OSCILLATOR GYROSCOPES
AD0342811	GANNET AEW.3 - XL.452 RADIO ACCEPTANCE TRIALS OF COLLINS 618T3 H.F. SINGLE SIDEBAND EQUIPMENT
AD0342816	TRAINING AND PERSONALITY AS DETERMINANTS OF EXERCISE HYPERVENTILATION; FACTORS AFFECTING THE TESTING OF PHYSICAL INCAPACITATION IN MAN
AD0342843	PROJECT VANGUARD
AD0342881	PROJECT VANGUARD REPORT NO. 1, PLANS, PROCEDURES, AND PROGRESS
AD0342882	PROJECT VANGUARD

AD0342883	PROJECT VANGUARD
AD0342912	PROJECT VANGUARD
AD0342920	SONAR SELF NOISE IN SUBMARINES
AD0342945	PROJECT VANGUARD REPORT NO. 9 PROGRESS THROUGH SEPTEMBER 15, 1956
AD0342966	PROJECT VANGUARD
AD0342975	MAGNETIC DRUM STORAGE CROSSCORRELATION RADAR
AD0342991	PROJECT VANGUARD
AD0343003	THE NL/ALQ-F (XB-1) JAMMER
AD0343014	SYNTHESIS OF A LINEAR QUICKENED DEPTH CONTROL SYSTEM FOR SUBMARINE APPLICATION
AD0343031	PROJECT VANGUARD
AD0343044	PROJECT VANGUARD
AD0343047	UNDERWATER SOUND SIMULATOR
AD0343065	PERFORMANCE EVALUATION OF AN AEROJET-GENERAL CORPORATION EXPANDABLE NOZZLE EXTENSION AND A NON-RIGID CONICAL NOZZLE EXTENSION AT SIMULATED ALTITUDES
AD0343093	PROJECT VANGUARD
AD0343160	SURFACE PHENOMENA PHOTOGRAPHY
AD0343162	PROJECT VANGUARD
AD0343165	REVIEW OF NRL ACTIVITY IN THE COMPUTATION COUNTERMEASURES PROBABILITY OF INTERCEPT
AD0343170	PROJECT VANGUARD
AD0343179	PROJECT VANGUARD
AD0343187	PROJECT VANGUARD STAFF
AD0343196	BOMB ALARM DETECTOR TEST
AD0343198	SHIELDING EFFECTIVENESS OF ENCLOSURE SHIELDS IN A FALLOUT FIELD
AD0343262	PHYSICAL PERFORMANCE FOLLOWING INHALATION OF GB
AD0343267	PROGRESS REPORT ON ALECTO AND CYCLOPS II
AD0343269	A PROPOSED TORPEDO COUNTERMEASURE SYSTEM
AD0343274	LOADING, RESPONSE, AND EVALUATION OF TUNNELS AND TUNNEL LINERS IN GRANITE
AD0343291	THE EXPLOSIVE PROPERTIES OF THE AMINO-SUBSTITUTED, SYMMETRICAL TRINITROBENZENES
AD0343454	THE AGEING AND DE-ALKYLATION OF ALKYL ALKYLPHOSPHONCHOLINESTERASES

AD0343597	THE SECOND FOLDED WAVEGUIDE AERIAL FOR FREQUENCY SCANNING RADAR
AD0343598	THE DOPPLER-TOLERANCE OF A LINEARLY FREQUENCY-MODULATED PULSE
AD0343599	CANBERRA B MK. 15 - CLEARANCE IN 1,650 LB. AND 2,000 LB. TRAINING ROLES USING 25 LB. PRACTICE BOMBS
AD0343600	SCIMITAR F. MK. 1 AIRCRAFT SERVICE CLEARANCE TRIALS OF BULLPUP ASM-N-7A MISSILES
AD0343601	SCOUT A.H. MK.1 XP.165 NIMBUS MK.101 ENGINE TROPICAL ENGINE HANDLING TRIALS
AD0343602	HUNTER G.A. MK.11 WT. 810 CLEARANCE TRIALS OF 25 LB. PRACTICE BOMBING INSTALLATION
AD0343690	EMPLOYMENT OF OV-1 (MOHAWK) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343691	EMPLOYMENT OF OV-1 (MOHAWK) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343692	EMPLOYMENT OF CV-2B (CARIBOU) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343693	EMPLOYMENT OF CV-2B (CARIBOU) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343694	EMPLOYMENT OF OV-1 (MOHAWK) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS (EMASCO)
AD0343695	EMPLOYMENT OF CV-2B (CARIBOU) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343697	MOHAWK -- ANNEX K. RAILWAY SECURITY REPORTS
AD0343699	ARMED HELICOPTER TEST
AD0343700	EMPLOYMENT OF OV-1 (MOHAWK) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343701	OPERATIONAL EVALUATION OF ARMED HELICOPTERS
AD0343702	OPERATIONAL EVALUATION OF ARMED HELICOPTERS
AD0343703	MECHANIZED RIFLE TROOP (M113)
AD0343704	OPERATIONAL EVALUATION OF ARMED HELICOPTERS
AD0343706	MECHANIZED RIFLE TROOP (M113)
AD0343707	OPERATIONAL EVALUATION OF ARMED HELICOPTERS
AD0343708	ARMORED CAVALRY RECONNAISSANCE TROOP M114
AD0343710	UTILIZATION OF THE CV-2B IN THE MEDICAL EVACUATION ROLE
AD0343711	ARMED HELICOPTER TEST
AD0343712	MECHANIZED RIFLE TROOP (M113)

AD0343713	ARMED HELICOPTER TEST
AD0343714	OPERATIONAL EVALUATION OF ARMED HELICOPTERS
AD0343715	MECHANIZED RIFLE TROOP (M113)
AD0343718	EMPLOYMENT OF OV-1 (MOHAWK) AIRCRAFT IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS
AD0343719	MECHANIZED RIFLE TROOP (M113)
AD0343756	DAMPING OF THE TORSION STEM OF A TUNING FORK GYROSCOPE
AD0343760	RELATIONSHIP BETWEEN DECOMPOSITION KINETICS AND SENSITIVITY
AD0343764	THERMODYNAMIC PROPERTIES OF BIMETALLIC COMPOUNDS
AD0343778	TEST OF ARMALITE RIFLE, AR-15. FIELD TEST REPORT
AD0343882	SCIENTIFIC INFORMATION REPORT. ORGANIZATION AND ADMINISTRATION OF SOVIET SCIENCE (14)
AD0343884	HEAT OF FORMATION OF LI3ALH6
AD0343895	STUDIES OF DOPPLER RECOGNITION USING THE SQS-23 SONAR
AD0343932	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (34)
AD0343989	SCIENTIFIC INFORMATION REPORT. ORGANIZATION AND ADMINISTRATION OF SOVIET SCIENCE (15)
AD0344106	MADRE PERFORMANCE. PART 3. OBSERVATIONS OF FEBRUARY 12, 19623
AD0344156	RADAR DETECTION AND OBSERVATION OF NUCLEAR CLOUDS (PART II PROJECT 50.3, DESERT ROCK VII AND VIII, OPERATION PLUMBBOB)
AD0344334	OPTICAL COHERENCE DEVICE
AD0344419	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (39)
AD0344434	FLUTTER DATA AT HYPERSONIC SPEEDS M=5 TO 10
AD0344460	THE THERMAL SENSITIVITY OF NF COMPOUNDS
AD0344526	SCIENTIFIC INFORMATION REPORT. ORGANIZATION AND ADMINISTRATION OF SOVIET SCIENCE (17)
AD0344612	BIKINI FLIGHT-TEST PROGRAM
AD0344628	SUPERCONDUCTING GYROSCOPE BREADBOARD DEVELOPMENT
AD0344644	DEVELOPMENT AND EVALUATION OF A FALLOUT COLLECTOR
AD0344655	HISTROY AND DESCRIPTION OF MARINE CORPS BATTALION LANDING TEAM AERIAL DRONE RECONNAISSANCE SYSTEM
AD0344702	SCIENTIFIC INFORMATION REPORT, CHINESE SCIENCE (35)
AD0344776	AFTERBURNING OF ROCKET EXHAUSTS
AD0344921	SATELLITE INTERCEPTION SYSTEM FEASIBILITY STUDY. VOLUME 1
AD0344925	SATELLITE INTERCEPTION SYSTEM FEASIBILITY STUDY, VOLUME II

AD0344933	BLAST OVER VEGETATED AND CLEARED AREAS
AD0344935	BASIC AIRBLAST PHENOMENA, OPERATION PLUMBBOB-PROJECT 1.1
AD0344937	EFFECTS OF ROUGH TERRAIN ON DRAG-SENSITIVE TARGETS
AD0344945	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0344965	SCIENTIFIC INFORMATION REPORT, CHINESE SCIENCE (36)
AD0344967	ANTIRADAR FIRE CONTROL FEASIBILITY INVESTIGATION
AD0344976	MECHANIZED RIFLE TROOP (M113)
AD0345006	TRANSIT RADIATION DOSE RATE
AD0345027	DISPLACEMENT SPECTRUM MEASUREMENTS
AD0345045	PROJECT QUICK CHECK
AD0345092	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0345098	STUDY ON INCREASING THE TARGET ACQUISITION AND NUCLEAR SURVEILLANCE CAPABILITY OF THE MISSILE COMMAND (HEAVY)
AD0345229	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (37)
AD0345252	FALLOUT SAMPLING AND ANALYSIS: RADIATION DOSE RATE AND DOSE HISTORY AT 16 LOCATIONS
AD0345283	SCIENTIFIC INFORMATION REPORT. ORGANIZATION AND ADMINISTRATION OF SOVIET SCIENCE (16)
AD0345317	PROJECT QUICK CHECK
AD0345372	SPECIAL AMMUNITION FOR CALIBER .50 M2 AND M85 MACHINE GUNS
AD0345548	FURTHER STUDY OF PPI PIP SHAPES IN RELATION TO SONAR TARGET CLASSIFICATION
AD0345613	MECHANIZED RIFLE TROOP (M113)
AD0345672	MULTI-MODE TRANSPORTATION NETWORK ANALYSIS
AD0345750	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (38)
AD0345753	FREE-AIR AND FREE-FIELD BLAST PHENOMENA FROM A SMALL YIELD DEVICE
AD0345757	EARTH MOTION MEASUREMENTS
AD0345806	IONIZING RADIATION INJURY, PREVENTION AND TREAT MENT (CHEMICAL PROTECTION AGAINST TOTAL BODY RADIATION)
AD0345834	PROCEEDINGS OF OPERATIONAL TRAINING RESEARCH AND DEVELOPMENT CONFERENCE. ANTI-AIR WARFARE - 1
AD0345945	SUMMARY OF NAVY STUDY PROGRAM FOR F4H-1 WEAPON SYSTEM. VOLUME IX
AD0345966	A CORRELATION OF FREE FLIGHT AERODYNAMIC HEAT TRANSFER MEASUREMENTS ON POINTED CONES

AD0346003	THE ATTACK OF AIRCRAFT FUSELAGES BY CONTINUOUS ROD WARHEADS (3/16 AND 1/4 INCH SQUARE-SECTION RODS)
AD0346006	SOLID STATE DEVICES APPLICATIONS FOR ASW. VLF FERRITE ANTENNAS
AD0346020	SEA VIXEN MK.1 AIRCRAFT. THE RELATIONSHIP BETWEEN AIRSTREAM DIRECTION DETECTOR POSITION AND AIR CRAFT INCIDENCE
AD0346022	THE ALIGNMENT OF EQUIPMENT AND PROJECTILES ON AIRCRAFT
AD0346025	AN ANALYSIS OF FATIGUE LOAD METER RECORDS FOR LIGHTNING FAW MKS.1 AND 1A AIRCRAFT IN R.A.F. SQUADRON USE
AD0346112	PACIFICATION IN ALGERIA, 1956-1958
AD0346190	EVALUATION OF TACTICAL AREA POSITIONING SYSTEM (TAPS) IN ARMY HELICOPTERS
AD0346196	MINUTES OF THE FIFTH EXPLOSIVES SAFETY SEMINAR ON HIGH-ENERGY SOLID PROPELLANTS HELD AT THE MIRAMAR HOTEL, SANTA MONICA, CALIFORNIA ON 20-21-22 AUGUST 1963
AD0346243	ADVANCED OXIDIZER RESEARCH
AD0346344	WIND TUNNEL INVESTIGATION OF FLEXIBLE PARACHUTE MODEL CHARACTERISTICS AT MACH NUMBERS 1.5 TO 5
AD0346357	CABLE LOOP MEASUREMENTS
AD0346383	HF RADAR ECHOES AND REFRACTION EFFECTS DUE TO WATER AND PROPELLANT RELEASES IN THE IONOSPHERE
AD0346407	SOME MODIFICATIONS OF THE OCEAN ENVIRONMENT CAUSED BY A SUBMARINE AND SURFACE CRAFT DURING TRAILS IN BLOCK ISLAND SOUND
AD0346493	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (40)
AD0346611	A STUDY OF VERY BROADBAND ANTIJAM MODULATION/DEMODULATION TECHNIQUES FOR PASSIVE SATELLITE CIRCUITS
AD0346697	THERMODYNAMIC PROPERTIES OF BIMETALLIC COMPOUNDS
AD0346713	EXPERIMENTAL DETERMINATION OF QUASI-STEADY FLUTTER COEFFICIENTS AT HYPERSONIC SPEEDS M SUB N=5 TO 10
AD0346725	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (41)
AD0346727	MILITARY RESEARCH AND DEVELOPMENT CENTER QUARTERLY REPORT
AD0346750	DISSEMINATION OF SOLID AND LIQUID BW AGENTS
AD0346751	DISSEMINATION OF SOLID AND LIQUID BW AGENTS
AD0346764	RESEARCH IN FLUORINE CHEMISTRY
AD0346800	EVALUATION OF THE AN/BRD-4 DIRECTION FINDER
AD0346802	RESEARCH AND DEVELOPMENT OF NEW AND IMPROVED OXIDIZERS FOR USE IN SOLID PROPELLANTS. PART I
AD0346803	RESEARCH AND DEVELOPMENT OF NEW AND IMPROVED OXIDIZERS FOR USE IN SOLID PROPELLANTS. PART II

AD0346812	TERRIER GUIDED MISSILE LAUNCH SYSTEM, MARK 10 MAGAZINE SAFETY TEST: EVALUATION OF THE EFFECTS OF A BURNING TERRIER MARK 30 SUSTAINER ON ADJACENTLY STOWED TERRIER AND ASROC MISSILES
AD0346887	GASP. CONTAMINATION STUDY
AD0347050	COHERENT STREAM INJECTION AND ITS APPLICATION TO STANDING DETONATION WAVE AND HYBRID ROCKET ENGINES
AD0347051	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (42)
AD0347125	AZIMUTH REFERENCE RESEARCH STUDY
AD0347265	RESEARCH ON SUBSTITUTED FLUOROCARBONS
AD0347341	MECHANIZED RIFLE TROOP (M113)
AD0347414	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0347430	WATER WAVES PRODUCED BY IMPULSIVE ENERGY SOURCES. PART VI: DATA ANALYSIS
AD0347432	DEVELOPMENT OF A NEW CLASS OF INERTIAL GUIDANCE SYSTEMS, SECOND PHASE
AD0347508	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0347509	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. REPEATED EXPOSURE OF OPERATORS TO SELECTED TARGET AREAS
AD0347532	ARMED HELICOPTER TEST
AD0347533	MODIFICATION OF CAL .30 MACHINE GUN MOUNT ON THE M114 C + R VEHICLE
AD0347534	ADDITIONAL ARMAMENT FOR THE M113 APC IN VIETNAM
AD0347535	WELDMENTS - M113 ARMORED PERSONNEL CARRIERS IN VIETNAM
AD0347543	MECHANIZED RIFLE TROOP (M113)
AD0347625	THE EFFECT OF FLOW SEPARATION FROM THE HULL ON THE STABILITY OF A HIGH-SPEED SUBMARINE. PART II. COMPARISONS WITH DATA FOR A SPECIFIC SUBMARINE CONFIGURATION
AD0347731	SCIENTIFIC INFORMATION REPORT. ORGANIZATION AND ADMINISTRATION OF SOVIET SCIENCE (19)
AD0347760	TACTICAL MISSILE RESEARCH STUDY MISSILE GUIDANCE SYSTEM PERFORMANCE ANALYSIS. PHASE I ENGINEERING REPORT
AD0347783	OCULAR HAZARDS OF LASER RADIATION
AD0347828	HYDROLYSIS OF BIS(2-FLUORO-2,2-DINITROETHYL) FORMAL. LABORATORY METHOD OF PREPARATION OF 2-FLUORO-2,2-DINITROETHANOL
AD0347849	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (43)
AD0347929	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (44)
AD0347952	AN INVESTIGATION OF HERO PROBLEMS INVOLVING RF ARCS AND SOME PROPOSALS FOR THEIR SOLUTION

AD0347972	WATER WAVES PRODUCED BY IMPULSIVE ENERGY SOURCES. PART II. SURFACE GENERATION
AD0347973	WATER WAVES PRODUCED BY IMPULSIVE ENERGY SOURCES. PART 3: DATA ANALYSIS & SCALING RELATIONS
AD0348011	THE EFFECT OF ASYMMETRY ON THE GYRATIONS OF A BALLISTIC MISSILE DESCENDING THROUGH THE ATMOSPHERE
AD0348021	TRIALS TO ASSESS THE LETHALITY OF A 76 MM HESH SHELL AGAINST ARMoured PERSONNEL CARRIERS
AD0348073	THE UTILIZATION OF SUPERSONIC COMBUSTION RAMJET SYSTEMS AT LOW MACH NUMBERS
AD0348082	PROJECT ARTEMIS ACOUSTIC SOURCE. CHARACTERISTICS OF THE TYPE TR-11F TRANSDUCER ELEMENT
AD0348156	MINIMIZING ESCORT GROUPS FOR MERCHANT SHIP CONVOYS
AD0348160	RELATIONSHIP BETWEEN DECOMPOSITION KINETICS AND SENSITIVITY
AD0348219	REMOTE AREA CONFLICT RESEARCH + ENGINEERING
AD0348263	THE STUDY OF THE MECHANISM OF ENHANCED BURNING RATE OF SOLID PROPELLANTS
AD0348312	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. REPEATED EXPOSURE OF OPERATORS TO SELECTED TARGET AREAS. VOLUME II. SIMULATION TEST DATA
AD0348349	SUBIC: SHIP CONTROL XVI. VOLUME 1. SINGLE OPERATOR SHIP CONTROL FEASIBILITY SIMULATIONS
AD0348352	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE 45
AD0348405	DISSEMINATION OF SOLID AND LIQUID BW AGENTS
AD0348412	SUBIC COMPUTER CONCEPT STUDY. VOLUME II. APPENDICES
AD0348428	THREAT ASSESSMENT OF LAND MINEFIELDS BY SIMULATION TECHNIQUES
AD0348454	RANGE AMBIGUITY REDUCTION IN THE MADRE RADAR. PART 2 - INITIAL SYSTEM EVALUATION
AD0348459	WAVE MEASUREMENT PROGRAM PROJECT SPIN DRIFT. PART I. FEASIBILITY STUDY
AD0348497	IMPACT FAILURE OF PRESSURE VESSELS -- PART 2. 11 OCTOBER 1963
AD0348538	A SURVEY OF ACOUSTIC TRANSIENT PROCESSES AND EXPERIMENTAL EVALUATION OF IMP MOD X-I
AD0348613	A SOLUTION TO THE PROBLEM OF RAIN EROSION AT SUPERSONIC SPEEDS
AD0348620	RADIALLY EXPANDING FRAGMENTATION WARHEAD STUDY
AD0348709	DOPPLER NAVIGATION STUDY
AD0348726	VERY-LOW-FREQUENCY PROPAGATION RESEARCH

AD0348732	THE HELIBORNE PUBLIC ADDRESS SYSTEM FOR USE IN PSYWAR AND CIVIC ACTION (16 MAY 1963 TO 1 JANUARY 1964)
AD0348828	COLOR TEMPERATURE AND SPECTRAL PROFILE OF SOME PROPELLANT GRAINS
AD0348901	A SURVEY OF ULTRAVIOLET COMMUNICATION SYSTEMS
AD0348937	FEASIBILITY STUDY OF A HIGH CAPACITY DISTILLATION SEPARATOR FOR AN AIR ENRICHMENT SYSTEM. (EXPERIMENTAL AND ANALYTICAL PROGRAM)
AD0348955	SEPARATION OF OVERLAPPING SIGNALS FOR TIMING PURPOSES
AD0349013	ADVANCED OXIDIZER RESEARCH
AD0349166	HYDROFOIL CRAFT IN NAVAL OPERATIONS. VOLUME II. NON-ASW HYDROFOIL MISSION SURVEY
AD0349187	HYDROFOIL TRANSPORT ANALYSIS. VOLUME III
AD0349188	HYDROFOIL SONAR EQUIPMENT. VOLUME V
AD0349189	HYDROFOIL CRAFT IN ASW OPERATIONS. VOLUME I
AD0349208	THE DEVELOPMENT OF THE LINNET SOLID PROPELLANT ROCKET MOTOR
AD0349214	PROCEEDINGS OF SYMPOSIUM ON AEROELASTIC AND DYNAMIC MODELING TECHNOLOGY. SEPTEMBER 1963, DAYTON, OHIO
AD0349227	STUDY OF EXPLOSION-GENERATED SURFACE WATER WAVES
AD0349263	IONIZATION RATE MEASUREMENTS
AD0349268	A METHOD OF SEPARATING APPROACH AND RECEDE PULSE DOPPLER RADAR ECHOES
AD0349305	V/STOL AIRCRAFT FOR AMPHIBIOUS WARFARE
AD0349439	WIND TUNNEL TESTS ON WEAPON CONTROLS FOR HIGH ALTITUDES AND SPEEDS
AD0349443	THE THERMAL SENSITIVITY OF HIGH ENERGY MATERIALS
AD0349444	DEVELOPMENT OF THE SQUIB, ELECTRIC, WOX-3A
AD0349491	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (46)
AD0349591	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. VOLUME II. SIMULATION TEST DATA
AD0349605	A RADIOCHEMICAL METHOD FOR THE DETERMINATION OF CONTENT AND REMOVAL OF THE INERT CARRIER IN AN INERT CARRIER PROPELLANT MIXING PROCESS
AD0349657	SCIENTIFIC INFORMATION REPORT. CHINESE SCIENCE (47)
AD0349675	ADVANCED AIR-BREATHING ENGINE STUDY
AD0349698	EXPERIMENTAL DAPHNE II EQUIPMENT USED ON THE SUBMARINE TEST OF AUGUST 1963
AD0349772	HYPERVELOCITY KILL MECHANISMS PROGRAM

AD0349906	SUBMARINE SYSTEM INTEGRATION. PROGRESS BROCHURE 1962-63
AD0350001	SETTLEMENT OF CYLINDRICAL MINES INTO THE SEA BED GRAVITY WAVES
AD0350003	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0350053	ACOUSTIC DETECTION PREDICTION STUDIES
AD0350054	ACOUSTIC DETECTION PREDICTION STUDIES, PART 2
AD0350109	OPERATION DOMINIC. FISH BOWL SERIES. PROJECT OFFICERS REPORT - PROJECT 6.11. HF COMMUNICATIONS EXPERIMENT
AD0350154	BACKGROUND DISCRIMINATION WITH THE ROTATING FIELD DETECTOR
AD0350190	STUDIES OF THE OCEAN'S SURFACE. PART 3. THE DETECTION OF SURFACE FILMS AND HYDRODYNAMIC SMOOTHING BY SUN-GLITTER PHOTOGRAPHY
AD0350193	DISSOCIATION OF POLYNITROMETHYLCARBINOLS. II. DISSOCIATION OF SOME 2-SUBSTITUTED DERIVATIVES OF 2,2-DINITROETHANOL IN AQUEOUS SOLUTION
AD0350275	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. THE EFFECTS OF RASTER LINE NUMBERS, FRAME RATES, FIELDS-OF-VIEW SIGNAL-TO-NOISE RATIOS, AND TRANSPARENCIES OF REPRESENTATIVE TERRAIN ON OPERATOR PERFORMANCE. VOLUME I. SIMULATION TEST DATA
AD0350318	AUTOMATIC LIGHT GAS GUN DEVELOPMENT
AD0350335	SECURITY GUIDELINES ON HEAT RESISTANT EXPLOSIVES
AD0350348	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0350393	ADVANCED OXIDIZER RESEARCH
AD0350412	COMMERCIAL SUPERSONIC TRANSPORT PANEL FLUTTER STUDIES
AD0350496	PRELIMINARY WARHEAD TERMINAL BALLISTIC HANDBOOK. PART 1. TERMINAL BALLISTIC EFFECTS
AD0350533	NUCLEAR RAMJET PROPULSION SYSTEM APPLIED RESEARCH AND ADVANCED TECHNOLOGY (PROJECT PLUTO). VOLUME 5. PROPULSION SYSTEM TEST PLANNING AND GROUND TEST FACILITY STUDIES
AD0350590	NUCLEAR RAMJET PROPULSION SYSTEM APPLIED RESEARCH AND ADVANCED TECHNOLOGY (PROJECT PLUTO). VOLUME 4. PROPULSION SYSTEM DESIGN AND STRUCTURAL ANALYSIS
AD0350648	LARGE SCALE SAMPLE DROP TESTING OF CASTABLE PLASTIC BONDED EXPLOSIVES
AD0350735	ALPHA CONTAMINATION MONITORING
AD0350783	POLARIS
AD0350798	MECHANIZED RIFLE TROOP (M-113)
AD0350852	MPL'S EXPERIMENTAL HIGH PERFORMANCE DIMUS SONAR
AD0350876	LONG WAVELENGTH IR BACKGROUND DISCRIMINATION STUDY

AD0351001	AERODYNAMIC CHARACTERISTICS OF VARIOUS TYPES OF FULL SCALE PARACHUTES AT MACH NUMBERS FROM 1.8 TO 3.0
AD0351054	ENTERING BEARING RATES INTO BEARINGS ONLY TARGET MOTION ANALYSIS
AD0351091	BALLISTIC EVALUATIONS OF COMPOSITE ARMOR
AD0351104	FIELD TRIALS WITH THE SSX-1 SUBMARINE AT CHESAPEAKE BAY, NOVEMBER 1962
AD0351207	FEASIBILITY STUDY OF A HIGH CAPACITY DISTILLATION SEPARATOR FOR AN AIR ENRICHMENT SYSTEM. (DESIGN AND FABRICATION OF BOILERPLATE AIR SEPARATOR)
AD0351223	THE EFFECT OF CALIBRATION ACCURACY ON BASIC SONAR OPERATIONS
AD0351230	OPERATION BLOWDOWN
AD0351237	AN ADAPTIVE, PASSIVE, UNDERWATER TRACKING AND TARGET LOCALIZATION SYSTEM
AD0351252	MECHANIZED RIFLE TROOP (M-113)
AD0351273	PANEL FLUTTER ANALYSES AND EXPERIMENTS IN THE MACH NUMBER RANGE OF 5.0 TO 10.0
AD0351275	SOME CHEMICAL REACTIONS OF BZ
AD0351333	RELATIONSHIP BETWEEN DECOMPOSITION KINETICS AND SENSITIVITY
AD0351579	STRUCTURAL EVALUATION OF LIGHTWEIGHT HEAT EXCHANGERS FOR AN AEROSPACE PROPULSION SYSTEM
AD0351688	SUBIC: SHIP CONTROL XVI (VOLUME 2) THE FEASIBILITY OF SINGLE OPERATOR CONTROL OF FBM SHIP AND BALLAST CONTROL FUNCTIONS
AD0351696	THE ROLE OF NORTH VIETNAM IN THE SOUTHERN INSURGENCY
AD0351701	RESEARCH IN FLUORINE CHEMISTRY
AD0351814	REPAIR OF BOMB-DAMAGED RUNWAY
AD0351943	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0351962	THE HUMAN ASSESSMENT OF EA 1729 AND EA 3528 BY THE INHALATION ROUTE
AD0352151	HEAT RESISTANT EXPLOSIVES, XVII. IMPROVED PROCEDURES FOR THE PREPARATION OF 3,3'-DIAMINO-2,2',4,4',6,6'-HERANITROHIPHENYL, DIPAM
AD0352181	SERVICE TEST OF BASE RADIO STATION FOR SPECIAL FORCES
AD0352199	TRI-LAMBRETTA AUDIO-VISUAL UNIT
AD0352249	AIRMOBILE COMPANY IN COUNTERINSURGENCY OPERATIONS
AD0352428	AN INVESTIGATION OF MATERIALS FOR CHOKE DISCS AND EXPANSION NOZZLES FOR 2-INCH EXPERIMENTAL ROCKET MOTORS
AD0352431	BLAST DAMAGE. THE USE OF SCALED MODELS IN THE EXPERIMENTAL STUDY OF THE EFFECTS OF AIR BLAST ON MISSILE STRUCTURES

AD0352455	A HIGH SPEED PHOTOGRAPHIC ANALYSIS OF THE PERFORMANCE OF A PROPOSED END CENTRAL BOOSTER FOR THE PHOENIX WARHEAD
AD0352495	THE PERFORMANCE CAPABILITY OF THE BLACK KNIGHT ROCKET IN VARIOUS ROLES
AD0352577	SENSITIVITY FUNDAMENTALS
AD0352684	SHOCK PHOTOGRAPHY
AD0352704	EVALUATION OF AIRCRAFT KILL CRITERIA BY ANALYSIS OF AIRCRAFT ACCIDENT RECORDS
AD0352713	ADVANCED OXIDIZER RESEARCH
AD0352801	EVALUATION OF AERIAL RADIAC MONITOR SYSTEMS FOR INTERIM TRIPARTITE STANDARDIZATION
AD0352807	STATIC AND DYNAMIC STABILITY STUDIES ON SEVERAL LAZY DOG CONFIGURATIONS AT SUBSONIC AND TRANSONIC SPEEDS
AD0352827	TEMPERATURE AND SPECTRAL PROFILE OF FULL-SCALE PROPELLANT GRAINS
AD0352834	A STUDY OF UNDERWATER EXPLOSIONS IN A HIGH GRAVITY TANK
AD0352921	HERO TESTS ON GUIDED MISSILE YAGM-45A (SHRIKE)
AD0352948	HIGH PERFORMANCE GENERAL PURPOSE ATTACK AIRCRAFT STUDY. STATE OF THE ART
AD0352949	HIGH PERFORMANCE GENERAL PURPOSE ATTACK AIRCRAFT STUDY. CONFIGURATION ANALYSIS
AD0352972	NEW EXPLOSIVES EVALUATION TECHNIQUES
AD0353063	IONIZING RADIATION INJURY, PREVENTION AND TREATMENT. CHEMICAL PROTECTION AGAINST TOTAL BODY RADIATION
AD0353118	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0353221	HIGH-ALTITUDE NUCLEAR DETONATION OPTICALINFRARED EFFECTS
AD0353233	KINEMATIC EVALUATION OF THE SPECIAL PURPOSE INDIVIDUAL WEAPON PROTOTYPES
AD0353241	RESEARCH IN FLUORINE CHEMISTRY
AD0353247	LEAST DISPERSION OF THE MARK 12 RE-ENTRY VEHICLE
AD0353249	RESEARCH ON THE RESPONSE OF REINFORCED SOLID PROPELLANTS
AD0353288	RESEARCH ON SATELLITE ATTITUDE CONTROL USING PLASMA PINCH ENGINES
AD0353523	DEMONSTRATION OF A PROPULSION UNIT FOR THE COMBINED ROCKET-WARHEAD
AD0353599	VERTICAL IONOSPHERIC SOUNDING MEASUREMENTS
AD0353618	RESEARCH IN FLUORINE CHEMISTRY
AD0353634	FLUID SYSTEM APPLICATIONS TO NAVAL EQUIPMENT AREAS

AD0353635	APPLICATION OF FLUID TECHNOLOGY TO NAVAL SYSTEMS
AD0353665	INVESTIGATION OF THE INTERNAL FLOW CHARACTERISTICS OF THE ALARR PAYLOAD
AD0353697	DEVELOPMENT OF A HIGH TEMPERATURE RESISTANT MILD DETONATING FUZE (MDF)-III
AD0353781	PULSED ROCKET VELOCITY CONTROL FINAL PROGRAM REPORT
AD0353793	RADIOMETRIC SIGNATURES OF BATTLEFIELD TARGETS
AD0353800	THE RESEARCH AND DEVELOPMENT EFFORT OF THE U.S. ARMY SIGNAL CORPS TO PROVIDE A COMBAT SURVEILLANCE AND TARGET ACQUISITION CAPABILITY FOR THE U.S. ARMY AND RELATED ACTIVITIES OF OTHER AGENCIES FY 1963
AD0354019	COMPARATIVE BLAST MEASUREMENTS OF VARIOUS HIGH EXPLOSIVE COMPOSITIONS IN A STANDARD WARHEAD CONFIGURATION
AD0354042	ANALYSIS OF THE PENETRATION OF ELECTRONIC COMPONENTS BY STEEL FRAGMENTS
AD0354119	HEAT RESISTANT EXPLOSIVES XVIII. RECRYSTALLIZATION TECHNIQUES FOR DIPAM
AD0354142	ARMY OPERATIONS IN MALAYA, 1947-1960
AD0354143	ORGANIZING COUNTERINSURGENCY IN MALAYA, 1947-1960
AD0354196	A NOTE ON SWEDISH ADDITIVE
AD0354224	TETRAHYDROCANNABINOLS. I. SYNTHESIS OF THE FOUR ISOMERS OF 2-(3,5-DIMETHOXYPHENYL)-3-METHYLOCTANE
AD0354288	HIGH-ALTITUDE NUCLEAR DETONATION OPTICALINFRARED EFFECTS
AD0354295	HEIGHT OF BURST FOR ATOMIC BOMBS (AFTER UPSHOTKNOTHOLE)
AD0354327	RESETTLEMENT AND FOOD CONTROL IN MALAYA
AD0354328	ANTIGUERRILLA INTELLIGENCE IN MALAYA, 1948-1960
AD0354374	SYNTHESIS AND CHEMISTRY OF LYSERGIC ACID DERIVATIVES. PART 1
AD0354507	WINNING THE HEARTS AND MINDS OF THE PEOPLE: MALAYA, 1948-1960
AD0354580	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0354604	FACT CORRELATION FOR INTELLIGENCE ANALYSIS. VOLUME 1. APPLIED RESEARCH PLAN
AD0354615	FACT CORRELATION FOR INTELLIGENCE ANALYSIS. VOLUME 2. ANALYSIS OF TECHNICAL PROBLEMS
AD0354633	RELATIVE MERIT OF EXPERIMENTAL AND ANALYTICAL AERODYNAMIC INFLUENCE COEFFICIENTS FOR PREDICTING THE FLUTTER CONDITIONS OF GENERALLY DEFORMING WINGS
AD0354734	CHEROKEE ROCKET MOTOR, THIOKOL, TE-146
AD0354893	LEADTIMES FOR DEVELOPMENT OF GUIDED MISSILES

AD0354894	CHAFF COUNTERMEASURES AND AIR DEFENSE RADAR DESIGN
AD0354995	TECHNIQUES FOR IMPROVING RELIABILITY OF AIR DROPPABLE SONAR TRANSPONDER BUOYS
AD0355115	CHEMICAL STUDY - SYNTHESIS OF INCAPACITATING AGENTS
AD0355154	THE SAFE PROCESSING OF HIGH SPECIFIC-IMPULSE PROPELLANTS
AD0355158	DIGITAL HYDRAULIC ACTUATOR STUDY
AD0355191	AN INVESTIGATION OF THE CHARACTERISTICS OF FLECHETTE ROUNDS WHEN FIRED FROM A MULTI-BARRELED TEST GUN
AD0355199	AIRBORNE LASER SYSTEMS
AD0355284	HYPERSONIC FLUTTER MODEL TESTS OF ADVANCED WING CONFIGURATIONS AT INITIAL ANGLES OF ATTACK
AD0355326	D-REGION PHYSICAL CHEMISTRY
AD0355359	IMAGE VELOCITY SENSOR SUBSYSTEM (IVSS) STUDY. VOLUME 1. SUMMARY
AD0355361	IMAGE VELOCITY SENSOR SUBSYSTEM (IVSS) STUDY. VOLUME 3. SUBSYSTEM DEFINITION
AD0355362	IMAGE VELOCITY SENSOR SUBSYSTEM (IVSS) STUDY. VOLUME 4. EXPERIMENT AND HUMAN FUNCTION DEFINITION
AD0355385	CARRIER TASK FORCE ANTI-AIR WARFARE IN THE 1970 ERA
AD0355386	COMMUNICATIONS DECEPTION IN AMPHIBIOUS OPERATIONS FOR THE 1975-1980 TIME PERIOD
AD0355388	FAULT CARRYING CAPACITY-SANTON 200A ADMIRALTY TYPE ROTARY SWITCH
AD0355391	LIGHTNING MK.3 XP.694 PHOTOGRAPHIC TRIALS OF STANDARD G.90 CAMERA INSTALLATION
AD0355392	ANALYSIS OF CANADIAN TRIALS OF THE PROXIMITY FUZE FOR PROJECT INSIGHT
AD0355393	AIRCRAFT TORPEDO DEVELOPMENT UNIT PROGRESS REPORTS
AD0355396	THE INHIBITION OF THE LIVER MICROSOMAL N-DEMETHYLATION OF MORPHINE AND T.2636 BY N-ALLYL NORMOPHINE AND ITS PHARMACOLOGICAL IMPLICATIONS
AD0355398	A BIOCHEMICAL AND TOXICOLOGICAL COMPARISON OF T.2636 AND MORPHINE
AD0355492	LOADING ON BURIED SIMULATED STRUCTURES IN HIGH-OVERPRESSURE REGIONS
AD0355499	TECHNICAL EVALUATION OF THE ROCKEYE I BOMBLET FUZE MK 258 MOD 0
AD0355503	ADVANCED AIR BREATHING ENGINE STUDY
AD0355505	DAMAGE TO EXISTING EPG STRUCTURES
AD0355521	HYPERVELOCITY KILL MECHANISMS PROGRAM

AD0355561	FULL-SCALE FIELD TESTS OF DOME AND ARCH STRUCTURES
AD0355562	IN-FLIGHT STRUCTURAL RESPONSE OF THE MODEL A4D-1 AIRCRAFT TO A NUCLEAR EXPLOSION
AD0355563	ATOMIC PARTICLE IRRADIATION TECHNIQUES
AD0355573	STATIC STABILITY CHARACTERISTICS OF A WINGED BODY WITH VARIOUS INLET CONFIGURATIONS AT MACH NUMBERS OF 2, 5, 8, AND 10
AD0355577	SENSITIVITY FUNDAMENTALS
AD0355592	DEVELOPMENT OF WEAPONS FOR PSYCHOLOGICAL WARFARE
AD0355641	(NO TITLE)
AD0355651	A SOLID STATE DUPLEXER SWITCH FOR HF RADAR
AD0355660	REDUCTION OF RANGE AMBIGUITY IN THE MADRE RADAR
AD0355669	RADIATION EFFECTS ON EXPLOSIVES
AD0355745	F/R-69 DUAL SHIP TEST INSTRUMENTATION AND COMMUNICATIONS REPORT FOR USS ALBANY (CG-10) AND WILLIAM V. PRATT (DLG-13)
AD0355755	FLUTTER MODEL TESTS OF ADVANCED WING CONFIGURATIONS AT INITIAL ANGLES OF ATTACK
AD0355783	AN INVESTIGATION OF CREW ESCAPE FROM VEHICLES PERFORMING AT SUPERORBITAL RE-ENTRY VELOCITIES
AD0355785	SIX YEARS OF RESEARCH ON HUMAN FACTOR PROBLEMS IN ASW: A SUMMARY
AD0355850	FIELD STRENGTHS OF SOME VLF TRANSMISSIONS AND ATMOSPHERIC NOISE MEASURED IN EUROPEAN AND ASIAN AREAS MARCH, APRIL AND MAY, 1962
AD0355863	THERMAL PHENOMENA IN THE FIREBALL
AD0355898	PERSONNEL RESEARCH ON ELECTROMAGNETIC PASSIVE INTERCEPT AND JAMMING AND DECEPTION SYSTEMS
AD0355899	PERSONNEL RESEARCH ON ELECTROMAGNETIC PASSIVE INTERCEPT AND JAMMING AND DECEPTION SYSTEMS
AD0355930	GLIPAR PHASE I. GUIDE LINE IDENTIFICATION PROGRAM FOR ANTI-MISSILE RESEARCH
AD0356026	DEVELOPMENT, ANALYSIS, AND TESTING OF CANTILEVERED 6%-THICK 70 DEGREE DELTA WING FLUTTER MODELS. PART II. TRANSONIC TESTS
AD0356124	THE EFFECT OF STAGING ON THE RANGE OF UNDERWATER ROCKETS
AD0356125	THE SENSITIVITY OF NITROGLYCERIN TO IMPACT
AD0356143	RESEARCH ON THE PROJECTION OF MULTILAYERED FRAGMENTS
AD0356185	JUNK BLUE BOOK. A HANDBOOK OF JUNKS OF SOUTH VIETNAM (HAI THUYEN THANH THU. QUYEN SACH VE HAI-THUYEN XU-DUNG TRONG MIEN NAM VIETNAM)
AD0356270	DAMAGE SURVEY AND ANALYSIS OF STRUCTURES

AD0356271	BLAST EFFECTS ON MISCELLANEOUS STRUCTURES
AD0356274	AIR SHOCK PRESSURE-TIME VS DISTANCE
AD0356275	TRANSPORT OF RADIOACTIVE DEBRIS FROM OPERATIONS BUSTER AND JANGLE
AD0356309	DEMONSTRATION OF THE USE OF A COMPOSITE PLASTISOL NITROCELLULOSE PROPELLANT IN A SHORT-BURNING ROCKET
AD0356352	DATA INTERFACE FOR MOL SECONDARY EXPERIMENTS
AD0356399	LOADING ON SIMULATED BURIED STRUCTURES AT HIGH INCIDENT OVERPRESSURES
AD0356438	A WIND TUNNEL MEASUREMENT OF FLUCTUATIONS IN INFRARED EMISSION FROM A TURBULENT MIXING LAYER
AD0356596	AXIAL MODE COMBUSTION INSTABILITY IN SOLID PROPELLANT ROCKET MOTORS
AD0356614	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. MASSED VERSUS DISTRIBUTED PRACTICE
AD0356615	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. THE USE OF SECTIONAL AERONAUTICAL CHARTS AS BRIEFING MATERIAL FOR TERMINAL GUIDANCE
AD0356626	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0356667	A COMPARISON OF TWO WIDE-BAND INTERCEPT TECHNIQUES
AD0356668	LOW-ALTITUDE MANNED PENETRATORS: A COMPARISON OF DROMEDARY-CARRIED PARASITE AND TANKER-SUPPORTED, LARGE BOMBER SYSTEMS
AD0356821	EXPERIMENTAL STUDIES OF THE UNSTEADY AERODYNAMICS OF PANELS AT OR NEAR FLUTTER WITH A FINITE BOUNDARY LAYER MACH NUMBER 1 TO 10
AD0356835	ARMED HELICOPTER RECONNAISSANCE AND AREA SURVEILLANCE
AD0356868	BALLISTIC DISPERSION OF MK 80 SERIES BOMBS DELIVERED IN STICKS BY THE A- 4 AIRCRAFT
AD0356903	HYPERVELOCITY IMPACT EXPERIMENTS
AD0357139	NEAR FIELD PRESSURE FOR A STEERED ARRAY OF STRIPS
AD0357368	RESEARCH IN FLUORINE CHEMISTRY
AD0357373	AUTOMATIC LIGHT GAS GUN DEVELOPMENT
AD0357454	OPTIMUM SUBMARINE DEPTH CONTROL SYSTEMS
AD0357468	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0357501	MODEL TESTS AND SCALING
AD0357548	MASS DISTRIBUTION MEASUREMENTS
AD0357577	DRAG AND STABILITY COEFFICIENTS OBTAINED FROM FREE-FLIGHT BALLISTICS RANGE FIRINGS OF MODELS OF MARK 6

AD0357615	MICROBATHYMETRIC SURVEY
AD0357617	AEROELASTIC INVESTIGATIONS OF INFLATABLE LIFTING SURFACES
AD0357721	ARMALITE RIFLE (AR15) WOUND BALLISTICS TRIALS
AD0357823	THE ARMA G-16 FLEX PIVOT GYRO PHASE II
AD0357877	ELECTRONIC COUNTERMEASURES
AD0357951	SHIPBOARD RADIATION FROM UNDERWATER BURSTS
AD0357953	UNDERWATER PRESSURES FROM UNDERWATER BURSTS
AD0357954	LOADING AND RESPONSE OF SURFACE-SHIP HULL STRUCTURES FROM UNDERWATER BURSTS
AD0357955	SHIPBOARD CONTAMINANT INGRESS FROM UNDERWATER BURSTS
AD0357956	OPERATION BUSTER
AD0357957	MANNED PENETRATIONS OF ATOMIC CLOUDS
AD0357958	PHOTOGRAPHIC RECORDING OF SHIP-BORNE RADAR INFORMATION
AD0357960	CLOUD PHOTOGRAPHY
AD0357962	STANDARD RECOVERY PROCEDURE FOR TACTICAL DECONTAMINATION OF SHIPS
AD0357963	VERIFICATION OF SHIPBOARD WASHDOWN COUNTERMEASURE
AD0357964	EVALUATION OF SELF-RECORDING THERMAL RADIATION INSTRUMENTS
AD0357965	DECONTAMINATION AND PROTECTION
AD0357966	MEASUREMENT OF IRRADIANCE AT HIGH TIME RESOLUTION
AD0357967	SHIP-SHIELDING STUDIES
AD0357968	CONTACT RADIATION HAZARD ASSOCIATED WITH AIRCRAFT CONTAMINATION BY EARLY CLOUD PENETRATIONS
AD0357969	DRAG LOADING ON MODEL TARGETS
AD0357970	INDIRECT WATER WAVES FROM LARGE-YIELD BURSTS
AD0357971	MEASUREMENT OF FREE-AIR ATOMIC-BLAST PRESSURES
AD0357974	FREE-AIR AND GROUND-LEVEL PRESSURE MEASUREMENTS
AD0357975	IN-FLIGHT STRUCTURAL RESPONSE OF AN F-89D AIRCRAFT TO A NUCLEAR DETONATION
AD0357977	BLAST AND THERMAL EFFECTS OF AN ATOMIC BOMB ON TYPICAL TACTICAL COMMUNICATION SYSTEMS
AD0357978	MINEFIELD CLEARANCE
AD0357979	RADIOACTIVE PARTICLE STUDIES INSIDE AN AIRCRAFT
AD0357980	DESTRUCTIVE LOADS ON AIRCRAFT IN FLIGHT
AD0357981	RADIANT ENERGY DELIVERED PRIOR TO THE FIRST MINIMUM

AD0357983	SEA-WATER RADIOLOGICAL MONITORING METHODS
AD0358070	GROUND-SHOCK SPECTRA FROM SURFACE BURSTS
AD0358121	MINE-FIELD CLEARANCE BY NUCLEAR WEAPONS
AD0358133	SENSITIVITY FUNDAMENTALS
AD0358140	RELIABILITY AND MAINTENANCE MAN-HOUR AUDIT OF SEVENTEEN TYPES OF SELECTED IN-SERVICE NAVAL AIRCRAFT
AD0358153	A PRELIMINARY STUDY OF A NUCLEAR POWERED AIRSHIP
AD0358249	AIRBOATS
AD0358262	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0358325	AERODYNAMIC PERFORMANCE OF VARIOUS HYPERFLO AND HEMISFLO PARACHUTES AT MACH NUMBERS FROM 1.8 TO 3.0
AD0358341	ANNEX A (SEARCHLIGHTS) TO ADDENDUM, MECHANIZED RIFLE TROOP (M-113)
AD0358528	THE AMERICAN MILITARY ADVISOR AND HIS FOREIGN COUNTERPART: THE CASE OF VIETNAM
AD0358545	ADVANCED OXIDIZER RESEARCH
AD0358574	UTILIZATION OF DEACTIVATED MISSILE GUIDANCE SYSTEMS
AD0358863	EXPERIMENTAL EVALUATION OF HYBALINE B3
AD0359202	A STUDY OF ACOUSTIC TRAVEL TIME VARIATION ACROSS THE APERTURE OF THE ARTEMIS ARRAY
AD0359204	REMOTE INDICATOR SYSTEM FOR E21 SERIES AUTOMATIC G-AGENT ALARM
AD0359250	A TELEMETRY SYSTEM FOR THE MEASUREMENT OF THE YAW OF A PROJECTILE THROUGHOUT THE MAJOR PART OF ITS TRAJECTORY
AD0359390	STUDIES OF EXPLOSIVE CHARGES FOR EXPLOSIVE ECHO RANGING
AD0359527	FIELD STRENGTHS OF SOME VLF TRANSMISSIONS AND ATMOSPHERIC NOISE MEASURED IN EUROPEAN AND ASIAN AREAS JUNE 1962 THROUGH MAY 1963
AD0359710	TRACKING AND POSITIONING
AD0359727	PERSONNEL MARKING AND DETECTION (LASER TECHNIQUE)
AD0359742	HELIBORNE COMMAND POST
AD0359774	CRITERIA FOR INCAPACITATING SOLDIERS WITH FRAGMENTS AND FLECHETTES
AD0359820	TARGET DETECTION TRADE-OFFS FOR MOL/P-10
AD0359821	OPTO-MECHANICAL SCANNERS FOR THE MOL POINTING AND TRACKING TELESCOPE
AD0359978	DESIGN STUDY AND EXPERIMENTAL PROGRAM FOR A HELICOPTER-TOWED SONAR SYSTEM
AD0359999	POSITIVE EXPULSION EXPERIENCE AT THE U.S. NAVAL ORDNANCE TEST

	STATION
AD0360082	TRANSITIONS IN THE LFT-10 GAS GENERATOR
AD0360086	EVALUATION OF BOMB FUZE MK 255 MOD O
AD0360096	DEVELOPMENT OF A NEW PROCESS FOR THE PREPARATION OF TETRAFLUOROHYDRAZINE
AD0360135	BLAST OVERPRESSURE FROM VERY-HIGH-ALTITUDE BURSTS
AD0360164	SOME PROPOSED EXPERIMENTS TOWARD IMPROVING THE DASH-LORELI TECHNIQUE
AD0360193	EXPERIMENTS WITH TRANSMISSION OF ELECTROMAGNETIC ENERGY IN A SEA MEDIUM
AD0360204	PERFORMANCE OF AN RFD BACKGROUND DISCRIMINATION SYSTEM
AD0360252	PERSONNEL MARKING AND DETECTION (CONDENSATION NUCLEI CONCEPT)
AD0360288	THE REACTION OF FLUORODINITROMETHYL COMPOUNDS WITH ALKALI
AD0360289	COMBUSTION OF SOLID PROPELLANTS AT HIGH PRESSURES - A SURVEY
AD0360346	THE EFFECT OF DUSTS ON THE TRANSMISSION OF INFRARED RADIATION THROUGH THE ATMOSPHERE
AD0360436	SPECIAL STUDY OF MOBILITY IN THE MEKONG DELTA AREA OF SOUTH VIETNAM
AD0360456	RADIOISOTOPE FRACTIONATION AND PARTICLE SIZE CHARACTERISTICS OF A LOW-YIELD SURFACE NUCLEAR DETONATION
AD0360457	PIGGYBACK SATELLITE PACKAGES
AD0360458	SATELLITE LAUNCHING FROM AIRCRAFT
AD0360459	STUDY OF VERY-HIGH-ALTITUDE BURSTS WITH AIRBORNE UHF RADAR
AD0360623	OPERATION HARDTACK. PROJECT 3.6. BEHAVIOR OF DEEP REINFORCED-CONCRETE SLABS IN HIGH-OVERPRESSURE REGIONS
AD0360624	EFFECTS ON EYES FROM EXPOSURE TO VERY-HIGH-ALTITUDE BURSTS
AD0360625	WATER-WAVE MEASUREMENTS
AD0360630	PHYSICAL CHARACTERISTICS OF CRATERS FROM NEAR-SURFACE NUCLEAR DETONATIONS
AD0360632	OPERATION HARDTACK. PROJECT 8.3. GROWTH OF FIREBALL RADII AT VERY HIGH ALTITUDES
AD0360646	OCONUS DEFOLIATION TEST PROGRAM
AD0360851	HYPERVELOCITY KILL MECHANISMS PROGRAM. VOLUME 1
AD0360852	HYPERVELOCITY KILL MECHANISMS PROGRAM. AEROTHERMAL PHASE. VOLUME 2. EXPERIMENTS ON FREE AND IMPINGING UNDEREXPANDED JETS FROM A CONVERGENT NOZZLE
AD0360866	THE STRATEGIC SETTING FOR CONFLICT IN SOUTH THAILAND

AD0360872	EVALUATION OF MILITARY RADIAC
AD0360873	IN-FLIGHT STRUCTURAL RESPONSE OF AN HSS-1 HELICOPTER TO A NUCLEAR DETONATION
AD0360874	STRUCTURAL RESPONSE AND GAS DYNAMICS OF AN AIRSHIP EXPOSED TO A NUCLEAR DETONATION
AD0360875	IN-FLIGHT STRUCTURAL RESPONSE OF FJ-4 AIRCRAFT TO NUCLEAR DETONATIONS
AD0360876	PREDICTION OF THERMAL PROTECTION OF UNIFORMS, AND THERMAL EFFECTS ON A STANDARD-REFERENCE MATERIAL
AD0360916	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0360919	FEASIBILITY STUDY AND SUGGESTED PROGRAM FOR COLLECTING RECORDED AQS-10 DETECTION AND CLASSIFICATION MATERIALS
AD0360920	NOTES ON THE PROBLEM OF TRAINING OPERATORS FOR THE AQS-10 SONAR
AD0360988	FEASIBILITY OF DESIGN OF OMEGA ANTENNAS BY FERRITE-LOADING TECHNIQUES