

ADA954250	METALLURGICAL EXAMINATION OF FOURTEEN 3/8 IN ROLLED HOMOGENEOUS ARMOR PLATES
ADA954251	RESISTANCE OF A LIGHT-GAUGE (.042 TO .046 IN) AUSTENITIC STEEL AT VARIOUS DEGREES OF HARDNESS TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954252	MANUFACTURE OF SINTERED IRON ROTATING BANDS FOR HE, 75 MM M48E2 SHELL
ADA954253	METALLURGICAL EXAMINATION OF TEN 1 INCH FACE HARDENED ARMOR PLATES MANUFACTURED BY AMERICAN CAR AND FOUNDRY COMPANY
ADA954254	RESISTANCE OF LIGHT GAUGE (.041 TO .046 IN) SAMPLES OF .070% CARBON AMOLA STEEL TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954255	RESISTANCE OF VARIOUS SAMPLES OF PLASTIC MATERIALS TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954256	ARMOR PLATE - FACE HARDENED: BALLISTIC AND METALLURGICAL INVESTIGATION OF EXPERIMENTAL LOW ALLOY FACE HARDENED ARMOR
ADA954257	METALLURGICAL EXAMINATION OF 1/2 IN COUNTERSUNK RIVETS
ADA954258	METALLURGICAL EXAMINATION OF 1/4 INCH THICK ROLLED HOMOGENEOUS ARMOR PLATE
ADA954259	AIRCRAFT ARMOR. PERFORATION RESISTANCE CHARACTERISTICS OF MAGNESIUM ALLOYS DOWMETAL (TYPE FS, J-1)
ADA954260	METALLURGICAL EXAMINATION OF SIDEWALL SECTION OF CAST TURRET FOR T23 TANK MANUFACTURED BY GENERAL STEEL CASTINGS CORPORATION
ADA954261	METALLURGICAL EXAMINATION OF TWELVE 1/2 INCH ROLLED ARMOR PLATES MANUFACTURED BY REPUBLIC STEEL CORPORATION
ADA954262	METALLURGICAL EXAMINATION OF TWO 105MM. GUN SHIELDS SERIAL NUMBER 1 AND SERIAL NUMBER 2, HEAT NUMBER 1506, MANUFACTURED BY CONTINENTAL FOUNDRY & MACHINE COMPANY
ADA954263	BALLISTIC AND METALLURGICAL INVESTIGATION OF M1 HELMETS EDGE-ANNEALED IN A 'TOCCO' INDUCTION HEATING UNIT PRIOR TO TRIMMING
ADA954264	RESISTANCE OF SAMPLES OF 'K PANELS' TO PERFORATION BY CAL. .45 STEEL-JACKETED BALL PROJECTILES AND BY THE FRAGMENT-SIMULATOR, G-2
ADA954265	RESISTANCE OF AN ALUMINUM ALLOY (R301-T) TO PERFORATION BY FRAGMENT- SIMULATING PROJECTILES
ADA954266	RESISTANCE OF 'K PANELS' SUBMITTED BY THE U.S. RUBBER COMPANY TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954267	COMPARISON OF RESISTANCE CHARACTERISTICS OF FLYERS' PROTECTIVE ARMOR, M1, AND EXPERIMENTAL ARMOR VEST, T39 AND THE EFFECT OF COMPONENT PLATE SIZE
ADA954268	ARMOR PLATE. METALLURGICAL EXAMINATION OF JAPANESE BODY ARMOR INCLUDING A NAVY TYPE II JACKET AND AN AERIAL TYPE III BREAST PLATE

ADA954269	ARMOR PLATE - CAST. METALLURGICAL EXAMINATION OF FAILED BOW MACHINE GUN CASTING FROM CADILLAC LIGHT TANK, M5
ADA954270	JONES AND LAUGHLIN 1 INCH ROLLED HOMOGENEOUS ARMOR
ADA954271	METALLURGICAL EXAMINATION OF SAMPLES FROM 'NELSON PROCESS' 1/4 INCH, 3/8 INCH AND 1/2 INCH ARMOR PLATE
ADA954272	METALLURGICAL EXAMINATION OF AMERICAN STEEL FOUNDRIES 1 INCH CAST ARMOR TEST PLATES
ADA954273	METALLURGICAL EXAMINATION OF TWELVE 1 INCH CAST HOMOGENEOUS ARMOR PLATES OF VARYING HARDNESSES MANUFACTURED BY LEBANON STEEL FOUNDRY
ADA954274	METALLURGICAL EXAMINATION OF SIX 1 1/2 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY CARNEGIE-ILLINOIS STEEL CORPORATION
ADA954275	A PRELIMINARY STUDY OF THE EFFECT OF SHOT BLASTING UPON THE BALLISTIC CHARACTERISTICS OF THE M1 STEEL HELMET
ADA954276	METALLURGICAL EXAMINATION OF 4 INCH-6 INCH THICK CAST ARMOR
ADA954277	METALLURGICAL INVESTIGATION OF THE FIBER FRACTURE TEST USED BY THE UNION STEEL CASTINGS DIVISION OF BLAW-KNOX COMPANY
ADA954278	A COMPARISON OF THE BALLISTIC EFFICIENCY OF RECENT FACE HARDENED AND HOMOGENEOUS ARMOR PLATES
ADA954279	POWDER METALLURGY, EVALUATION AND CORRELATION OF THE PROPERTIES OF HEAT-TREATED IRON-GRAPHITE POWDER COMPACTS
ADA954280	RESISTANCE OF VARIOUS SAMPLES OF 'FIBERGLAS' TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954281	BALLISTIC CHARACTERISTICS OF VARIOUS SAMPLES OF EXPERIMENTAL BODY ARMOR MATERIALS
ADA954282	RESISTANCE OF VARIOUS LAYERS OF 17 1/2 OUNCE NYLON TO SEVERAL TYPES OF SMALL ARMS PROJECTILES
ADA954283	METALLURGICAL EXAMINATION OF SECTIONS FROM EIGHTEEN ROLLED HOMOGENEOUS ARMOR PLATES
ADA954284	RESISTANCE OF FOUR TYPES OF THIN ALUMINUM ALLOY SHEET TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954285	METALLURGICAL EXAMINATION OF A FACE HARDENED AND A HOMOGENEOUS 2 INCH EXPERIMENTAL ARMOR PLATE
ADA954286	REDDIES RIVER PROJECT. WILKES COUNTY, NORTH CAROLINA. POST-AUTHORIZATION SUPLEMNT EVALUATION OF REDDIES RIVER PROJECT
ADA954287	MAINTENANCE OF GEORGETOWN HARBOR TO PROJECT DEPTHS
ADA954288	POWDER METALLURGY, MANUFACTURE OF A1M3 EROSION TEST NOZZLES FROM SINTERED COPPER, IRON AND STAINLESS STEEL POWDERS

ADA954289	RESISTANCE TO PERFORATION BY 34-GRAIN FRAGMENT-SIMULATING PROJECTILE G-1-S OF VARIOUS NUMBERS OF LAYERS OF 17-1/2 OZ. NYLON DUCK
ADA954290	RESISTANCE TO LIGHT-GAUGE (.045 TO .048 IN.) ARMOR SUBMITTED BY NATIONAL ARMOR COMPANY TO PERFORATION BY SMALL ARMS PROJECTILES
ADA954291	RESISTANCE OF AUSTEMPERED MN-MO STEEL TO PERFORATION BY CAL. .45 STEEL- JACKETED BALL PROJECTILES
ADA954292	METALLURGICAL EXAMINATION OF TWO 1/4 IN. ROLLED HOMOGENEOUS ARMOR PLATES WHICH EXHIBITED DIFFERENCES IN STEEL SOUNDNESS UNDER BALLISTIC TESTS
ADA954293	METALLURGICAL EXAMINATION OF PUNCHINGS FROM CAST TURRET OF BRITISH A-12 INFANTRY TANK
ADA954294	A PRELIMINARY STUDY ON THE HEAT TREATMENT OF CHROMIUM-MOLYBDENUM CAST ARMOR PLATE
ADA954295	ARMOR PLATE: METALLOGRAPHIC STUDY OF EFFECTS OF SALEH PROCESS ON 1/4 IN. AND 1/16 IN. ARMOR PLATES
ADA954296	EXAMINATION OF SAMPLE OF 1 IN. ARMOR PLATE SHOWING SURFACE DEFECT KNOWN AS 'ALLIGATOR SKIN'
ADA954297	DEVELOPMENT OF LOW ALLOY CAST ARMOR BETWEEN FEBRUARY AND MAY 1942
ADA954298	THERMODYNAMIC STUDY OF CHROMIUM PLATING
ADA954299	PROGRESS REPORT FROM THE CHAIRMAN, METALLURGICAL ADVISORY BOARD (3RD)
ADA954300	BINDERS IN CEMENTED REFRACTORY ALLOYS
ADA954301	DEVELOPMENT OF PRODUCTION OF EXPERIMENTAL HIGH-STRENGTH FERRITIC ELECTRODES
ADA954302	TRANSLATIONS OF SELECTED REPORTS DEALING PRIMARILY WITH ROLE OF BINDER PHASE IN CEMENTED REFRACTORY ALLOYS ISSUED BY ODRAM GESSELSCHAFT, BERLIN. PART 1
ADA954303	TRANSLATIONS OF SELECTED REPORTS DEALING PRIMARILY WITH ROLE OF BINDER PHASE IN CEMENTED REFRACTORY ALLOYS ISSUED BY ODRAM GESSELSCHAFT, BERLIN. PART 2
ADA954304	EVALUATION OF PRINCIPAL FACTORS FOR OBTAINING DUCTILE HOT-HARD CHROMIUM ELECTROPLATE FOR CANNON
ADA954305	METALLURGICAL EXAMINATION OF 4 INCH-6 INCH THICK CAST ARMOR
ADA954306	THE USE OF THE METALLIZING PROCESS IN SELECTIVE CARBURIZING OF ARMOR PLATE
ADA954307	METALLURGICAL EXAMINATION OF THE ARMOR PLATE IN A LIGHT TANK TURRET
ADA954308	METALLURGICAL EXAMINATION OF LARGE BACK SPALL FROM A 1-1/2 INCH FACE HARDENED DISSTON PLATE

ADA954309	METALLURGICAL EXAMINATION OF TWELVE 4 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY GARY ARMOR PLATE PLANT
ADA954310	REPAIR WELDING OF CAST ARMOR
ADA954311	METALLURGICAL EXAMINATION OF DEFECTIVE 3/16 INCH HARD HOMOGENEOUS ARMOR MANUFACTURED BY AMERICAN CAR AND FOUNDRY COMPANY
ADA954312	EXAMINATION AND PHYSICAL TESTING OF IRON POWDERS FOR USE IN THE DEVELOPMENT OF IRONPOWDER ROTATING BANDS AND THE PREPARATION OF A SERIESL OF ROTATING BANDS FOR TEST PURPOSES
ADA954313	METALLURGICAL EXAMINATION OF SIX 1 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY GREAT LAKES STEEL CORPORATION
ADA954314	METALLURGICAL AND BALLISTIC INVESTIGATION OF A 3 1/2% NICKEL MODIFIED HADFIELD MANGANESE STEEL PROPOSED FOR USE IN THE M1 HELMET
ADA954315	THERMODYNAMIC STUDY OF CHROMIUM PLATING
ADA954316	METALLURGICAL EXAMINATION OF TWENTY-FIVE 1 1/2 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY REPUBLIC STEEL CORPORATION
ADA954317	EXAMINATION OF TWO 5/8 INCH DISSTON FACE HARDENED ARMOR PLATES
ADA954318	METALLURGICAL EXAMINATION OF SECTIONS FROM TWO CAST ARMOR FINAL DRIVE HOUSINGS
ADA954319	METALLURGICAL EXAMINATION OF EXPERIMENTAL 2 INCH ROLLED DISSTON ARMOR PLATES (CARBURIZED AND HOMOGENEOUS)
ADA954320	COMPARATIVE RESISTANCE OF LIGHT-GAUGE (.045 IN.) X4130 STEEL AND 8630 STEEL, AS-ROLLED AND AFTER HEAT TREATMENT, TO PERFORATION BY FLAK-SIMULATING PROJECTILES
ADA954321	EFFECT OF QUILTING UPON THE RESISTANCE TO PERFORATION OF FIBER GLASS ECC-11-162
ADA954322	EFFECT OF HARDNESS ON RESISTANCE OF A THIN-GAUGE (.039 TO .042 IN.) MODIFIED SAE 4340 STEEL TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954323	RESISTANCE OF 6-PLY GLASS WEBBING TO PERFORATION BY VARIOUS SMALL ARMS PROJECTILES
ADA954324	RESISTANCE OF VARIOUS NUMBERS OF PLYS OF .020 ALUMINUM ALLOY SHEETS TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954325	MECHANICS OF WELDED STRUCTURES. EFFECTS OF STRESS CONCENTRATION AND RESIDUAL STRESSES ON MECHANICAL PROPERTIES OF WELDED JOINTS
ADA954326	WELDING OF ARMOR. SUMMARY OF BALLISTIC SHOCK TEST RESULTS ON 1 INCH AND 3/4 INCH HOMOGENEOUS ARMOR H PLATES WELDED WITH AUSTENITIC ELECTRODES AND TESTED AT ABERDEEN PROVING GROUND DURING THE PERIOD FROM 1 OCTOBER 1942 THROUGH 31 MARCH 1943

ADA954327	WELDING OF ARMOR. SUMMARY OF BALLISTIC SHOCK TEST RESULTS ON 1/2, 3/8, AND 1/4 INCH THICK HOMOGENEOUS ARMOR 'H' PLATES WELDED WITH AUSTENITIC ELECTRODES AND TESTED AT ABERDEEN PROVING GROUND DURING THE PERIOD FROM 1 OCTOBER 1942 THROUGH 31 MARCH 1943
ADA954328	AIRCRAFT ARMOR AN EMPIRICAL APPROACH TO THE EFFICIENT DESIGN OF ARMOR FOR AIRCRAFT
ADA954329	COMPARISON OF THE PHYSICAL, CHEMICAL, AND BALLISTIC PROPERTIES OF VARIOUS LOTS OF CALIBER .45 M1911 PISTOL BALL AMMUNITION USED FOR THE PROOF TESTING OF HELMETS AND BODY ARMOR COMPONENTS
ADA954330	RESISTANCE OF UNSIZED 19-OUNCE NYLON DUCK TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954331	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1961
ADA954332	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1962
ADA954333	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1963
ADA954334	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1964
ADA954335	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1965
ADA954336	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1966
ADA954337	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1967
ADA954338	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1968
ADA954339	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1970
ADA954340	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1971
ADA954341	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1972

ADA954342	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1973
ADA954343	EDUCATIONAL AND NONPROFIT INSTITUTIONS RECEIVING PRIME CONTRACT AWARDS FOR RDT&E (RESEARCH, DEVELOPMENT, TEST AND EVALUATION), FISCAL YEAR 1974
ADA954344	EVALUATION OF SHOCK PROPERTIES OF WELDED ARMOR JOINTS AT SUBNORMAL TEMPERATURES: EXAMINATION OF SAMPLES FROM 31 COMMERCIALY WELDED 'H' PLATES BALLISTICALLY SHOCK TESTED AS PART OF THE 1942 -1943 CANADIAN COLD TEST PROGRAM
ADA954346	THERMODYNAMIC STUDY OF CHROMIUM PLATING
ADA954347	ARC WELDING OF ARMOR. ROLLED, HOMOGENEOUS, 1 INCH THICK ARMOR PLATE, WELDED WITH FERRITIC ELECTRODE BY THE ALLEGHENY LUDLUM STEEL CORPORATION AND HEAT TREATED SUBSEQUENT TO WELDING
ADA954348	A STUDY OF THE SEAM WELDING PROCESS APPLIED TO PREVENT STRESS CRACKING OF THE VISOR OF THE M1 HELMET
ADA954349	EXPERIMENTAL 1-1/2 IN. LOW ALLOY HOMOGENEOUS ROLLED ARMOR
ADA954350	MECHANISM OF ARMOR PENETRATION
ADA954351	METALLURGICAL EXAMINATION OF TWELVE 3/4 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY CARNEGIE-ILLINOIS STEEL CORPORATION
ADA954352	A RESEARCH INVESTIGATION OF POSSIBILITIES FOR OBTAINING HOT-HARD ELECTRODEPOSITED CHROMIUM OR CHROMIUM-BASE ALLOYS FOR CANNON
ADA954353	METALLURGICAL EXAMINATION OF TWO DEFECTIVE CAST ARMOR BASE RINGS
ADA954354	'FIVE POINT' DEEPHARD PROCESS APPLIED TO LIGHT ARMOR PLATE
ADA954355	EXAMINATION OF TWO EXPERIMENTAL CAST ARMOR PLATES SUBMITTED BY LEBANON STEEL FOUNDRY
ADA954356	RESISTANCE OF WEINBERGER PROTECTIVE FABRIC AND OF ITS COMPONENTS TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954357	BALLISTIC CHARACTERISTICS OF FOUR TYPES OF LIGHT GAUGE (.044 INCH TO .051 INCH) STEELS SUBMITTED BY REPUBLIC STEEL CORPORATION
ADA954358	RESISTANCE OF LIGHT GAUGE MN-MO TYPE STEEL TO PERFORATION BY STANDARD CAL. .45 BALL AMMUNITION AND BY FRAGMENT-SIMULATING CAL. .22 PROJECTILE, G-2
ADA954359	RESISTANCE OF LIGHT GAUGE (.039 INCH TO .051 INCH) MN-MO STEEL AS VARIOUSLY HEAT TREATED, TO PERFORATION BY SMALL ARMS PROJECTILES
ADA954360	EVALUATION OF PRINCIPAL FACTORS FOR OBTAINING DUCTILE HOT-HARD CHROMIUM ELECTROPLATE FOR CANNON
ADA954361	RESISTANCE OF REGULATION 'FLAK-JACKET' TO PERFORATION BY FRAGMENT- SIMULATING PROJECTILES

ADA954362	EFFECT OF HARDNESS ON RESISTANCE OF A THIN-GAUGE (.040 INCH TO .044 INCH) HADFIELD MANGANESE STEEL TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954363	HELMETS: BALLISTIC AND METALLURGICAL INVESTIGATION OF AMOLA STEEL HELMETS
ADA954364	ARC WELDING OF ALLOY STEELS. STUDY OF BASE CRACKS ASSOCIATED WITH EFFECTS OF ARC WELDING PROCESS
ADA954365	ARMOR: A PRELIMINARY STUDY OF THE EFFECTS OF THE CONCHOIDAL FRACTURE UPON THE PHYSICAL AND METALLURGICAL CHARACTERISTICS OF CAST ARMOR
ADA954366	ARMOR: METALLURGICAL EXAMINATION OF CAST GUN SHIELD ARMOR FOUR TO SIX INCHES IN THICKNESS
ADA954367	ADHESION AND BONDING OF COATINGS
ADA954368	METALLURGICAL EXAMINATION OF FOURTEEN 3/4 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY GREAT LAKES STEEL CORPORATION
ADA954369	TEST OF COMPOSITE PLATES FOR ARMOR PLATE
ADA954370	ARMOR AND WELDING: METALLURGICAL EXAMINATION OF ARMOR AND WELDED JOINTS FROM GERMAN PZKW IV TANK, MODEL GF-2
ADA954371	POWDER METALLURGY: EVALUATION AND CORRELATION OF THE QUALITY CHARACTERISTICS OF POWDERED IRON COMPACTS
ADA954372	THERMODYNAMIC STUDY OF CHROMIUM PLATING
ADA954373	WELDING OF ARMOR: SUMMARY OF BALLISTIC SHOCK TEST RESULTS ON 1-1/2 INCH HOMOGENEOUS ARMOR 'H' PLATES WELDED WITH AUSTENITIC ELECTRODES AND TESTED AT ABERDEEN PROVING GROUND DURING THE PERIOD FROM 1 OCTOBER 1942 THROUGH 31 MARCH 1943
ADA954374	FERROELECTRICS FOR DIGITAL INFORMATION STORAGE AND SWITCHING
ADA954375	EVALUATION OF SHOCK PROPERTIES OF WELDED ARMOR JOINTS. EXAMINATION OF SAMPLES FROM 33 COMMERCIALY WELDED, BALLISTICALLY SHOCK TESTED 'H' PLATES
ADA954376	COMPARISON OF RESISTANCE TO PERFORATION OF MULTIPLE LAYERS OF THIN STEEL SHEETS WITH THAT OF A SINGLE SHEET OF EQUIVALENT WEIGHT
ADA954377	THE HFG ELECTROMAGNETIC MINE SWEEPING GEAR
ADA954378	INVESTIGATION OF FOREIGN ORDNANCE MATERIEL
ADA954379	ARMOR PLATE - CAST, BALLISTIC AND METALLURGICAL INVESTIGATION OF SAE 1035 EXPERIMENTAL 1 3/4 INCH CAST ARMOR
ADA954380	METALLURGICAL EXAMINATION OF GERMAN AIRCRAFT ARMOR
ADA954381	QUALIFICATION TEST FOR PLATERS OF CHROMIUM
ADA954382	REPORT ON CORRELATION OF COOLING VELOCITY OF THE STANDARD JOMINY HARDENABILITY TEST WITH THE COOLING VELOCITY WITHIN THE

	CROSS-SECTION OF PLATES
ADA954383	DEVELOPMENT AND PRODUCTION OF EXPERIMENTAL HIGH-STRENGTH FERRITIC ELECTRODES. PART 1
ADA954384	STUDY OF OCULAR EFFECTS OF CHRONIC EXPOSURE TO LASAR RADIATION
ADA954386	PRIME CONTRACT AWARDS, FY-62
ADA954387	PRIME CONTRACT AWARDS, FY-63
ADA954388	PRIME CONTRACT AWARDS, FY-64
ADA954389	PRIME CONTRACT AWARDS, FY-68
ADA954390	PRIME CONTRACT AWARDS, FY-69
ADA954391	PRIME CONTRACT AWARDS, FY-70
ADA954392	PRIME CONTRACT AWARDS, FY-71
ADA954393	PRIME CONTRACT AWARDS, FY-72
ADA954394	PRIME CONTRACT AWARDS, FY-73
ADA954395	PRIME CONTRACT AWARDS, FY-74
ADA954397	PRIME CONTRACT AWARDS, FY-60
ADA954398	PRIME CONTRACT AWARDS, FY-65
ADA954399	PRIME CONTRACT AWARDS, FY-66
ADA954400	METALLURGICAL EXAMINATION OF DEFECTIVE CARNEGIE-ILLINOIS 2-1/4 INCH, 60MM, AND 2 1/2 INCH HOMOGENEOUS ARMOR PLATES
ADA954401	POWDER METALLURGY. INFLUENCE OF DRI-FILM TREATMENT ON THE CHARACTERISTICS OF FINELY DIVIDED IRON POWDER
ADA954402	THE APPLICATION OF COLMONOY NUMBER 1 AND DYMONHARD NUMBER 65 BY THE SURFACE HARDENING OF ARMOR PLATE
ADA954403	METALLURGICAL EXAMINATION OF RIVETS FROM LIGHT TANK TURRET M2A4 322
ADA954404	COLD HEADING VS. HOT HEADING AND RIVET DESIGN
ADA954405	TESTS OF COMPOSITE PLATES
ADA954406	ARMOR. METALLURGICAL EXAMINATION OF CAST TURRET NUMBER 757 FOR M4 TANK, MANUFACTURED BY UNION STEEL CASTINGS CO., BALLISTICALLY TESTED AT SUBZERO TEMPERATURES AT CAMP SHILO, CANADA
ADA954407	ARMOR PLATE. METALLURGICAL EXAMINATION OF GERMAN ARMOR FROM A PZ. KW. 111 TANK
ADA954408	RESEARCH INVESTIGATION OF ARMOR PLATE STEELS
ADA954409	A RESEARCH INVESTIGATION OF POSSIBILITIES FOR OBTAINING HOT-HARD ELECTRODEPOSITED CHROMIUM OR CHROMIUM-BASE ALLOYS FOR CANNON
ADA954438	THERMODYNAMIC STUDY OF CHROMIUM PLATING

ADA954439	ARC WELDING OF ARMOR. SUMMARY OF BALLISTIC TESTS OF WELDED 'H' PLATES IN ROLLED AND CAST HOMOGENEOUS ARMOR PLATE AT SUB-ZERO TEMPERATURES AT CAMP SHILO, CANADA, DURING THE WINTER OF 1942-1943
ADA954440	THE FLOOD OF JUNE 1973, BLACK AND POCOTALIGO RIVERS, SOUTH CAROLINA
ADA954441	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1968
ADA954442	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1969
ADA954443	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1970
ADA954444	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1971
ADA954445	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1972
ADA954446	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1973
ADA954447	PRIME CONTRACT AWARDS, SIZE DISTRIBUTION, FISCAL YEAR 1974
ADA954448	FLAME CUTTING OF ARMOR: EFFECT OF FLAME CUTTING ON THE EDGE CONDITION OF SEVEN 1/2 INCH THICK EXPERIMENTAL HIGH ALLOYH HARD HOMOGENEOUS ROLLED AIRCRAFT ARMOR PLATE COMPOSITIONS
ADA954449	WELDING OF HIGH STRENGTH CONSTRUCTIONAL STEELS WITH FERRITIC ELECTRODES
ADA954450	POWDER METALLURGY: COMPARATIVE PROPERTIES OF .55 CARBON STEEL BARS FORMED BY CONVENTIONAL AND POWDER METALLURGY METHODS
ADA954451	POWDER METALLURGY: THE DETERMINATION OF OXYGEN IN IRON POWDER
ADA954452	ARMOR PLATE: THE METALLURGICAL AND BALLISTIC PROPERTIES OF 1 IN. CAST ARMOR TEST PLATES MANUFACTURED BY KELSEY-HAYES WHEEL COMPANY
ADA954453	A RESEARCH INVESTIGATION OF FUNDAMENTAL FACTORS GOVERNING THE DUCTILITY AND HOT HARDNESS OF ELECTRODEPOSITED CHROMIUM
ADA954454	HELMETS: METALLURGICAL AND BALLISTIC INVESTIGATION OF FIFTY CAPTURED GERMAN HELMETS
ADA954455	EXPANDED PROJECT FOR AQUATIC PLANT CONTROL IN SOUTH CAROLINA
ADA954457	POWDER METALLURGY - IRON POWDER ROTATING BANDS
ADA954458	AIRCRAFT ARMOR - BALLISTIC CHARACTERISTICS OF A MAGNESIUM ALLOY, DOWMETAL (TYPE FS)
ADA954459	RESISTANCE OF LIGHT-GAUGE SI-NI-CR-MO AND CR-MO-V STEELS TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954460	ARMOR - PRELIMINARY METALLURGICAL STUDIES OF EXPERIMENTAL FACE HARDENED CAST AND ROLLED ARMOR
ADA954461	POWDER METALLURGY - IRON POWDERS AND PRODUCTS
ADA954462	RADIATION DAMAGE TO PLASTICS AND COATED FABRICS-1

ADA954463	METALLURGICAL EXAMINATION OF GERMAN AIRCRAFT ARMOR FROM HEINKEL III AND JUNKERS 87 PLANES
ADA954464	METALLURGICAL EXAMINATION OF EXPERIMENTAL 3/8 INCH FACE HARDENED ARMOR
ADA954465	METALLURGICAL EXAMINATION OF DEFECTIVE AND SATISFACTORY HELMETS AND HELMET STEEL STOCK FURNISHED BY THE MCCORD RADIATOR AND MANUFACTURING COMPANY, DETROIT, MICHIGAN
ADA954466	METALLURGICAL EXAMINATION OF TWO 1/4 INCH, TWO 3/8 INCH, AND TWENTY-ONE 1/2 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY GREAT LAKES STEEL CORPORATION
ADA954467	IMMUNOLOGICAL STUDIES ON HEROIN ADDICTION
ADA954468	LITERATURE SURVEY OF THE FIELD OF FIBER-REINFORCED PLASTIC COMPOSITES: PART 1
ADA954469	METALLURGICAL EXAMINATION OF HULL BOW CASTING, SERIAL NUMBER 134 FOR MEDIUM TANK M4, MANUFACTURED BY AMERICAN STEEL FOUNDRIES
ADA954470	METALLURGICAL EXAMINATION OF TWO HEAVY CAST ARMOR PLATES
ADA954471	ARMORED VEHICLE COMPONENTS - METALLURGICAL EXAMINATION OF ARMORED VEHICLE COMPONENTS (ARMOR ATTACHMENT BOLTS AND WELDED ARMOR SECTIONS) FROM A GERMAN PZK III TANK
ADA954472	FLAME CUTTING OF ARMOR - 1 INCH ROLLED HOMOGENEOUS ARMOR (0.30% C)
ADA954473	ARMOR - PRELIMINARY STUDY OF THE EFFECT OF SEVERAL ALLOYING ELEMENTS AND ADDITION AGENTS UPON THE METALLURGICAL PROPERTIES OF MANGANESE-MOLYBDENUM STEEL USED IN ARMOR
ADA954474	EXAMINATION OF HIGH QUALITY EXPERIMENTAL 1/2 INCH HOMOGENEOUS PLATE
ADA954475	METALLURGICAL EXAMINATION OF A DEFECTIVE CAST ARMOR FRONT END CASTING FOR LIGHT TANK M3
ADA954476	METALLURGICAL EXAMINATION OF EXPERIMENTAL CAST ARMOR TURRENT NUMBER 2 MANUFACTURED BY THE GENERAL STEEL CASTINGS CORPORATION
ADA954477	CAST ARMOR REPORT NUMBER 11 INSPECTION OF HOMOGENEOUS CAST ARMOR
ADA954478	METALLURGICAL EXAMINATION AND BALLISTIC PROPERTIES OF FOUR NICKEL ALLOYS
ADA954479	BIOLOGICAL APPLICATIONS AND EFFECTS OF OPTICAL MASERS
ADA954480	GENERALIZED ACOUSTIC SENSOR OPERATOR TRAINING: VISUAL. PHASE I
ADA954481	LITERATURE SEARCH FOR THE CORPS OF ENGINEERS' MURRELL'S INLET NAVIGATION PROJECT. REVISION

ADA954482	THE TREATMENT OF SHOCK BASED UPON PHYSIOLOGICAL PRINCIPLES AND IMPEDENCE METHOD FOR MEASURING CARDIAC OUTPUT IN SHOCK
ADA954501	GERMAN NAVY MOORED MINESWEEPING
ADA954502	RESEARCH ON THE DESIGN OF ADAPTIVE TEACHING SYSTEMS WITH A CAPABILITY FOR SELECTING AND ALTERING CRITERIA FOR ADAPTATION
ADA954503	COMPUTER PRODUCED FORECASTS OF MAXIMUM AND MINIMUM TEMPERATURES (PREVISIONS, ETABLIES PAR ORDINATEUR, DES TEMPERATURES MAXIMALES ET MINIMALES)
ADA954504	TISSUE CULTURE STUDIES OF HOST VERSUS GRAFT REACTION
ADA954512	MEDUCOMP - MEDICAL USES OF COMPUTERS: DEVELOPMENT OF A PILOT INFORMATION SYSTEM
ADA954526	PERSONALITY VARIABLES AS PREDICTORS OF PERFORMANCE ON A PROLONGED MONITORING TASK
ADA954527	THE USAF SCIENTIFIC ADVISORY BOARD: ITS FIRST TWENTY YEARS. 1944-1964
ADA954540	PRIME CONTRACT AWARDS BY STATE, FISCAL YEAR 1970
ADA954541	PRIME CONTRACT AWARDS BY STATE, FISCAL YEAR 1971
ADA954542	PRIME CONTRACT AWARDS BY STATE, FISCAL YEAR 1972
ADA954545	THE SALEH DIFFUSION PROCESS AS APPLIED TO LIGHT ARMOR PLATE
ADA954578	WATER AND ELECTROLYTE ECONOMY OF DESERT ABORIGINALS AND NEW GUINEA MELANESIANS
ADA954579	A RESEARCH INVESTIGATION OF POSSIBILITIES FOR OBTAINING HOT-HARD ELECTRODEPOSITED CHROMIUM OR CHROMIUM-BASE ALLOYS FOR CANNON
ADA954580	DEFENSE ACQUISITION MANAGEMENT DATA SYSTEM (DAMDS) CODE TRANSLATION FOR COMPUTER LISTINGS, FISCAL YEARS 1966, 1967
ADA954581	DEFENSE ACQUISITION MANAGEMENT DATA SYSTEM (DAMDS) CODE TRANSLATION FOR COMPUTER LISTINGS, FISCAL YEAR 1968
ADA954582	DEFENSE ACQUISITION MANAGEMENT DATA SYSTEM (DAMDS) CODE TRANSLATION FOR COMPUTER LISTINGS, FISCAL YEARS 1969, 1970, 1971
ADA954583	DEFENSE ACQUISITION MANAGEMENT DATA SYSTEM (DAMDS) CODE TRANSLATION FOR COMPUTER LISTINGS, FISCAL YEARS 1972, 1973
ADA954584	DEFENSE ACQUISITION MANAGEMENT DATA SYSTEM (DAMDS) CODE TRANSLATION FOR COMPUTER LISTINGS, FISCAL YEAR 1974
ADA954603	HILTON HEAD ISLAND, BEAUFORT COUNTY, SOUTH CAROLINA, SURVEY REPORT ON BEACH EROSION CONTROL AND HURRICANE PROTECTION
ADA954615	DIGITAL COMPUTER TECHNIQUE FOR SOLVING 'WEIBULL' DISTRIBUTION FUNCTION PARAMETERS
ADA954616	LITTLE RIVER, LAURENS COUNTY, LAURENS, SOUTH CAROLINA, DETAILED PROJECT REPORT ON FLOOD CONTROL

ADA954628	RECONNAISSANCE REPORT, BEACH EROSION CONTROL - EDISTO BEACH, CHARLESTON COUNTY, SOUTH CAROLINA
ADA954629	REVIEW OF REPORTS ON SANTEE RIVER SYSTEM, NORTH CAROLINA AND SOUTH CAROLINA
ADA954630	REPORT ON SEDIMENTATION W. KERR SCOTT RESERVOIR YADKIN RIVER, NORTH CAROLINA SURVEYS OF AUGUST 1962 AND MARCH, MAY & JUNE 1971
ADA954631	MAINTENANCE MANUAL FOR SMALL FLOOD CONTROL PROJECT, SAWMILL BRANCH, DORCHESTER, BERKELEY & CHARLESTON COUNTIES, SOUTH CAROLINA
ADA954632	COOPER RIVER REDIVERSION PROJECT. LAKE MOULTRIE AND SANTEE RIVER, SOUTH CAROLINA. ACCESS ROADS AND CONSTRUCTION FACILITIES. SUPPLEMENT 1. REVISED PROJECT OFFICE FACILITIES AND RELOCATION OF CONSTRUCTION FACILITIES AREA AND CONTRACTOR'S AREA
ADA954633	OYSTER CULTURE WITH REFERENCE TO DREDGING OPERATIONS IN SOUTH CAROLINA. PART 1 AND THE EFFECTS OF THE FLOODING OF THE SANTEE RIVER IN APRIL 1936 ON OYSTERS IN THE CAPE ROMAIN AREA OF SOUTH CAROLINA. PART 2
ADA954634	GAPWAY SWAMP, COLUMBUS COUNTY, NORTH CAROLINA AND HORRY COUNTY, SOUTH CAROLINA
ADA954635	TURKEY CREEK, SUMTER COUNTY, SOUTH CAROLINA
ADA954636	TOWN CREEK, MCCLELLANVILLE, SOUTH CAROLINA
ADA954638	CALIFORNIA BRANCH, BERKELEY COUNTY, SOUTH CAROLINA ECONOMIC REANALYSIS REPORT
ADA954640	EARLY IMPLEMENTATION CONCEPT, ST. STEPHEN PROJECT (COOPER RIVER REDIVERSION)
ADA954641	BUCK CREEK, COLUMBUS COUNTY, NORTH CAROLINA AND HORRY COUNTY, SOUTH CAROLINA DETAILED PROJECT REPORT
ADA954642	KINGSTREE BRANCH, WILLIAMSBURG COUNTY, SOUTH CAROLINA DETAILED PROJECT REPORT. REVISION
ADA954643	REVIEW OF REPORTS ON BUCK CREEK AND ITS TRIBUTARIES, NORTH AND SOUTH CAROLINA (FLOOD CONTROL AND DRAINAGE)
ADA954645	APPLICATION BY CHICAGO BRIDGE & IRON COMPANY FOR PERMIT TO DREDGE AND CONSTRUCT A PIER AND DOLPHINS IN THE COLLETON RIVER AT VICTORIA BLUFF, BEAUFORT COUNTY, SOUTH CAROLINA. FINAL ENVIRONMENTAL STATEMENT
ADA954648	PARTICIPATION AND ACHIEVEMENT IN THE USAFI (UNITED STATES ARMED FORCES INSTITUTE) HIGH SCHOOL GED (GENERAL EDUCATIONAL DEVELOPMENT) PROGRAM
ADA954649	LONG TERM RETENTION AS A FUNCTION OF THE DEGREE OF TASK PREDICTABILITY
ADA954650	METALLOGRAPHY (COLLECTION OF ARTICLES) (METALLOVEDENIYA (SBORNIK STATEY))

ADA954651	PROBLEMS OF METALLOGRAPHY AND THE PHYSICS OF METALS. PART 1. (PROBLEMY METALLOVEDENIYA I FIZIKI METALLOV)
ADA954652	PROBLEMS OF METALLOGRAPHY AND THE PHYSICS OF METALS. PART 2. (PROBLEMY METALLOVEDENIYA I FIZIKI METALLOV)
ADA954654	REDDIES RIVER PROJECT, NORTH CAROLINA, ECONOMIC RESTUDY
ADA954655	SURVEY REPORT ON COOPER RIVER, SOUTH CAROLINA (SHOALING IN CHARLESTON HARBOR), APPENDIX A. SOURCES OF SHOALING MATERIAL
ADA954656	PRELIMINARY REVIEW REPORT FOR FLOOD CONTROL AND DRAINAGE, WILLOW CREEK, FLORENCE COUNTY, SOUTH CAROLINA
ADA954657	PRELIMINARY REVIEW REPORT FOR FLOOD CONTROL, LYNCHES RIVER, SOUTH CAROLINA
ADA954658	COOPER RIVER REDIVERSION PROJECT, LAKE MOULTRIE AND SANTEE RIVER, SOUTH CAROLINA, DESIGN MEMORANDUM 3 - ENTRANCE CHANNEL IN LAKE MOULTRIE
ADA954659	CHARLESTON HARBOR, SOUTH CAROLINA. FEASIBILITY REPORT. DEEPENING AND EXTENDING CHANNELS FOR NAVIGATION
ADA954660	CHARLESTON HARBOR, SOUTH CAROLINA. FEASIBILITY REPORT. DEEPENING AND EXTENDING CHANNELS FOR NAVIGATION. APPENDICES
ADA954661	HURRICANE SURVEY. EDISTO AND HUNTING ISLAND BEACHES, SOUTH CAROLINA
ADA954662	WATEREE RIVER, SOUTH CAROLINA. PRELIMINARY REVIEW REPORT FOR MAJOR DRAINAGE AND CHANNEL STRAIGHTENING
ADA954663	COOPER RIVER REDIVERSION PROJECT. LAKE MOULTRIE AND SANTEE RIVER, SOUTH CAROLINA. SUPPLEMENT NUMBER 1. COMPARISON OF ALTERNATIVE PLANS. REVISION
ADA954668	ATLAS/STATE DATA ABSTRACT FOR THE UNITED STATES, FISCAL YEAR 1974
ADA954669	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-56
ADA954671	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-58
ADA954672	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-59
ADA954675	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-62
ADA954676	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-63
ADA954677	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-64
ADA954678	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-65
ADA954679	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-66
ADA954681	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-68
ADA954683	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-70
ADA954684	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-71
ADA954686	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-73

ADA954687	DISTRIBUTION OF PERSONNEL BY STATE-BY INSTALLATION, FY-74
ADA954688	REDDIES RIVER LAKE PROJECT, YADKIN RIVER BASIN, REDDIES RIVER, NORTH CAROLINA. HYDROLOGY AND HYDRAULIC ANALYSIS
ADA954689	WILKESBORO RESERVOIR, YADKIN RIVER, NORTH CAROLINA. DESIGN MEMORANDUM NUMBER 3. HYDROLOGY
ADA954690	WILKESBORO RESERVOIR, YADKIN RIVER, NORTH CAROLINA. DESIGN MEMORANDUM NUMBER 7 DAM, SPILLWAY AND DIVERSION WORKS. VOLUME 1
ADA954691	SOULES SWAMP, COLUMBUS COUNTY, NORTH CAROLINA, RECONNAISSANCE REPORT
ADA954692	MAINTENANCE MANUAL FOR SMALL FLOOD CONTROL PROJECT ON OLD FIELD SWAMP AND MILL BRANCH, ROBESON COUNTY, NORTH CAROLINA
ADA954693	LITTLE RIVER, LAURENS COUNTY, SOUTH CAROLINA, RECONNAISSANCE REPORT
ADA954694	GARDEN CITY BEACH, GEORGETOWN AND HORRY COUNTIES, SOUTH CAROLINA. DETAILED PROJECT REPORT ON BEACH EROSION CONTROL
ADA954695	REPORT OF THE FLOOD OF 20 JUNE THRU 5 JULY 1972, YADKIN-PEE DEE RIVER, NORTH AND SOUTH CAROLINA
ADA954696	REVIEW OF REPORTS YADKIN-PEE DEE RIVER, NORTH CAROLINA AND SOUTH CAROLINA
ADA954708	COOPER RIVER REDIVERSION PROJECT. LAKE MOULTRIE AND SANTEE RIVER, SOUTH CAROLINA. ACCESS ROADS AND CONSTRUCTION FACILITIES
ADA954709	ADAMS CREEK, CHARLESTON COUNTY, SOUTH CAROLINA. DETAILED PROJECT REPORT ON NAVIGATION
ADA954710	SURFSIDE AND GARDEN CITY BEACHES, SOUTH CAROLINA. HURRICANE SURVEY
ADA954711	BERESFORD CREEK, SOUTH CAROLINA. NAVIGATION REPORT
ADA954712	YADKIN-PEE DEE RIVER, NORTH AND SOUTH CAROLINA. REPORT OF THE FLOOD OF 9-12 AUGUST 1970
ADA954713	CHARLESTON HARBOR, SOUTH CAROLINA. SPOIL DISPOSAL STUDY
ADA954714	GEORGETOWN HARBOR, SOUTH CAROLINA. IDENTIFICATION OF DEPOSITED SEDIMENTS
ADA954715	A VEGETATION TRANSECT OF THE THULE PENINSULA
ADA954716	OTHER COASTAL BEACHES, SOUTH CAROLINA. HURRICAN SURVEY
ADA954717	DISABLED PERSONNEL EMERGENCY HEATING SYSTEM
ADA954718	STORAGE SITES FOR PACKAGING AND PACKING TEST OF SKIS
ADA954719	GROUND SURFACE SHOCK ABSORBENCY
ADA954720	PREPARATION OF COLD STRAIN MAPS

ADA954721	REDDIES RIVER LAKE, REDDIES RIVER, NORTH CAROLINA. DESIGN MEMORANDUM 1. SITE SELECTION
ADA954722	EDISTO RIVER BASIN, SOUTH CAROLINA FEASIBILITY REPORT FOR WATER RESOURCES DEVELOPMENT
ADA954723	TURKEY CREEK, SUMTER COUNTY, SOUTH CAROLINA RECONNAISSANCE REPORT
ADA954724	SAWMILL BRANCH, DORCHESTER, BERKELEY & CHARLESTON COUNTIES, SOUTH CAROLINA DETAIL PROJECT REPORT
ADA954725	ANALYSIS OF EJECTORS USED AS SUPERSONIC PROPELLING NOZZLES FOR JET ENGINES
ADA954726	EXPOSURE SITES FOR TROOP TESTS OF MAGNESIUM-ENCLOSED EQUIPMENT
ADA954727	ENVIRONMENTAL SUMMARY OF THE MAYNARD QUARTERMASTER TEST ACTIVITY: A PRELIMINARY REPORT
ADA954728	METEOROLOGICAL OBSERVATIONS DURING EXERCISE CRYSTAL KEY I CAMP FISTCLENCH, GREENLAND, SUMMER 1959
ADA954729	THE TREATMENT OF SHOCK BASED UPON PHYSIOLOGICAL PRINCIPLES AND IMPEDENCE METHOD FOR MEASURING CARDIAC OUTPUT IN SHOCK
ADA954730	SHIPYARD RIVER, SOUTH CAROLINA SURVEY REPORT FOR NAVIGATION
ADA954731	MAINTENANCE MANUAL FOR SMALL FLOOD CONTROL PROJECT, SHOP POUCH CREEK, SUMTER COUNTY, SOUTH CAROLINA
ADA954732	JOHNS ISLAND, CHARLESTON COUNTY, SOUTH CAROLINA PRELIMINARY RECONNAISSANCE REPORT
ADA954733	IMMUNOCHEMISTRY OF THE SURFACE ANTIGENS OF STAPHYLOCOCCUS AUREUS
ADA954734	THE INTERFACE MESSAGE PROCESSOR PROGRAM
ADA954735	ILLIAC IV PROJECT. EXTENSIONS TO FORTRAN FOR ARRAY PROCESSING
ADA954736	THREE MOUNTAIN AREAS IN SOUTHWESTERN WYOMING
ADA954737	SOME OBSERVATIONS OF THE EFFECT OF DIRECT AND SNOW-REFLECTED SOLAR RADIATION ON EXPOSED AND SHIELDED THERMOCOUPLES
ADA954748	'CR-39 LENS, SPECTACLE, FIELD FABRICATION'
ADA954749	REPORT OF THE FLOOD OF 17 - 23 MARCH 1966, WACCAMAW RIVER, HORRY COUNTY, SOUTH CAROLINA
ADA954750	A SYSTEM FOR COLLATION OF ENVIRONMENTAL DATA
ADA954751	CLIMATIC INFORMATION SOURCES FOR GREENLAND
ADA954752	MICROCLIMATIC OBSERVATIONS AT MISSILE SITES
ADA954753	A COMPARISON OF THE WHOLE AND PART METHODS OF MARKSMANSHIP TRAINING

ADA954754	MAINTENANCE MANUAL FOR SMALL FLOOD CONTROL PROJECT ON BUCK CREEK, COLUMBUS COUNTY, NORTH CAROLINA AND HORRY COUNTY, SOUTH CAROLINA
ADA954755	REVIEW OF REPORTS ON SANTEE RIVER SYSTEM, NORTH CAROLINA AND SOUTH CAROLINA
ADA954756	SAWMILL BRANCH, DORCHESTER, BERKELEY AND CHARLESTON COUNTIES, SOUTH CAROLINA
ADA954757	SURVEY REPORT ON COOPER RIVER, SOUTH CAROLINA (SHOALING IN CHARLESTON HARBOR), APPENDIX A, SUPPLEMENT 1. FIELD AND LABORATORY STUDIES METHODS AND RESULTS
ADA954758	FLOOD PLAIN INFORMATION, FLORENCE, SOUTH CAROLINA
ADA954759	DETAILED PROJECT REPORT ON VILLAGE CREEK, SAINT HELENA ISLAND, BEAUFORT COUNTY, SOUTH CAROLINA
ADA954760	THE TREATMENT OF SHOCK BASED UPON PHYSIOLOGICAL PRINCIPLES AND IMPEDENCE METHOD FOR MEASURING CARDIAC OUTPUT IN SHOCK
ADA954761	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS, FISCAL YEAR 1963
ADA954762	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS, FISCAL YEARS 1961, 1962
ADA954763	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS, FISCAL YEAR 1958
ADA954764	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS, FISCAL YEAR 1959
ADA954765	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS, FISCAL YEAR 1960
ADA954769	DEFENSE CONTRACT ADMINISTRATION SERVICES ENGINEERING IN SUPPORT OF DEPARTMENT OF DEFENSE PROCUREMENTS
ADA954770	PACKET RADIO LINK-RELATED MEASUREMENTS TEST PLAN
ADA954771	CORRECTNESS OF TRANSLATIONS OF PROGRAMMING LANGUAGES -- AN ALGEBRAIC APPROACH
ADA954772	UH/ALOHA PARTICIPATION IN THE ATS-1 COMPUTER COMMUNICATIONS EXPERIMENT
ADA954773	COMPUTER ALGEBRAIC MANIPULATION FOR THE CALCULUS OF VARIATIONS, THE MAXIMUM PRINCIPLE, AND AUTOMATIC CONTROL
ADA954774	A PROPOSED EXPERIMENT IN PACKET BROADCAST SATELLITE COMMUNICATION
ADA954781	PRIME CONTRACT AWARDS OVER \$25,000 BY MAJOR SYSTEM, CONTRACTOR AND STATE, FY 74
ADA954790	SURVEY OF NETWORK CONTROL PROGRAMS IN THE ARPA COMPUTER NETWORK. REVISION

ADA954791	STRATEGY, COMPETENCE AND CONVERSATION AS DETERMINANTS OF LEARNING
ADA954792	PROBLEMS OF POWDER METALLURGY AND THE STRENGTH OF MATERIALS (VOPROSY POROSHKOVOY METALLURGII I PROCHNOSTI MATERIALOV. VYPUSK V)
ADA954793	PROCEEDINGS OF A SYMPOSIUM AND SEMINAR ON PERSONNEL RESEARCH AND DEVELOPMENT PLANNING AND MANAGEMENT HELD AT PHILADELPHIA, PENNSYLVANIA ON DECEMBER 6, 7, AND 8, 1971
ADA954794	THE CODE, DOES IT HAVE LIMITS?
ADA954795	EFFECTIVENESS OF THE GENEVA CONVENTION RELATIVE TO AMERICAN POW'S (PRISONER OF WAR)
ADA954796	PROBLEMS OF COMMAND IN A PRISONER OF WAR SITUATION (OR LANCER TO CHARLIE CHARLIE)
ADA954797	THE PLIGHT OF AMERICAN POW'S IN KOREA AND VIETNAM
ADA954798	W. KERR SCOTT RESERVOIR, YADKIN RIVER, WILKESBORO, NORTH CAROLINA. FOREST MANAGEMENT PLAN. PART OF THE MASTER PLAN
ADA954799	A METHOD OF SIMULATING TIRE ENVELOPING POWER IN CALCULATIONS OF VEHICLE RIDE PERFORMANCE
ADA954800	VISCOSITY BREAKDOWN OF OILS
ADA954801	DEVELOPMENT OF PROCEDURE FOR CASTING AND HEAT TREATING VERTICALLY CAST CORED STEEL PLATE
ADA954802	EXPERIMENTAL 3 INCH THICK CAST ARMOR PROGRAM HEAT TREATMENT OF FRACTURE BLOCKS FROM HEATS NUMBERS 1903, 1917, 1968, AND 2244, PRODUCED BY CONTINENTAL FOUNDRY AND MACHINE COMPANY
ADA954803	INVESTIGATION OF SALVAGED M1 HELMETS
ADA954804	TORSION PRE-STRAIN AND THE FATIGUE LIFE OF RC-55 TITANIUM ALLOY
ADA954805	HISTORICAL REVIEW OF THE CORRELATION OF BALLISTIC AND METALLURGICAL CHARACTERISTICS OF DOMESTIC ARMOR AT WATERTOWN ARSENAL
ADA954806	METALLURGICAL EXAMINATION OF 2 INCH, 2-1/2 INCH, AND 3 INCH ROLLED HOMOGENEOUS ARMOR EMPLOYED IN THE BALLISTIC EVALUATION OF ARMOR AGAINST 57 MM AND 90 MM ARMOR-PIERCING PROJECTILES
ADA954807	DEVELOPMENT AND APPLICATION OF A THEORY FOR PLASTIC DEFORMATION OF CEMENTED ALLOYS. TASK 1. ZONE REFINING OF CEMENTED TUNGSTEN-BASE ALLOYS
ADA954808	STUDY AND DEVELOPMENT OF LIGHT-ARMOR CONSISTING OF NON-METALLIC OR A COMBINATION OF METALLIC AND NON-METALLIC MATERIALS
ADA954809	STUDY AND DEVELOPMENT OF LIGHT ARMOR MATERIALS
ADA954810	TICKS OF JAPAN, KOREA, AND THE RYUKYU ISLANDS. VOLUME 15, NUMBER 1

ADA954811	MECHANICAL-OPTICAL PROPERTIES OF TRANSPARENT SOLIDS
ADA954812	METALLURGICAL EXAMINATION OF EXPERIMENTAL HELMET T24
ADA954813	METALLURGICAL EXAMINATION OF 4 IN. AND 5 IN. THICK ROLLED HOMOGENEOUS ARMOR PLATES SUBMITTED FOR DEVELOPMENT BY JONES AND LAUGHLIN STEEL CORPORATION
ADA954814	METALLURGICAL EXAMINATION OF 4 INCH AND 5 INCH THICK CAST ARMOR MANUFACTURED BY THE PITTSBURGH STEEL FOUNDRY
ADA954815	CHEMICAL COMPOSITIONS OF PRODUCTION ROLLED ARMOR PLATE 1941-1945
ADA954816	METALLURGICAL EXAMINATION OF JAPANESE FACE HARDENED CAST ARMOR
ADA954817	INSPECTION MANUAL FOR MACROETCHING (MACROEXAMINATION OF GUN FORGINGS AND BREECHBLOCK FORGINGS). REVISION 1
ADA954818	CENTRIFUGALLY-CAST STEEL OF GUN FORGING GRADE
ADA954819	RESISTANCE OF VARIOUS STEELS TO PERFORATION BY FRAGMENT SIMULATING PROJECTILES
ADA954820	COMPARATIVE RESISTANCE OF VARIOUS COMPONENTS OF EXPERIMENTAL HELMET T21E1
ADA954821	EFFECT OF INCREASE IN AMOUNT OF BONDING PLASTIC ON RESISTANCE OF A PLASTIC LAMINATE TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954822	RESEARCH AND DEVELOPMENT ON ARMOR, NATIONAL DEFENSE AND RESEARCH COMMITTEE, WATERTOWN ARSENAL LABORATORY - ARMOR SECTION, 1942-1945
ADA954823	STUDY AND DEVELOPMENT OF LIGHT-ARMOR CONSISTING OF NON-METALLIC OR A COMBINATION OF METALLIC AND NON-METALLIC MATERIALS
ADA954824	EFFECT OF LONG TIME SOLUTION HEAT TREATMENT ON THE PROPERTIES OF 4 INCH THICK R301T ALUMINUM ALLOY ARMOR PLATE
ADA954825	THE DEVELOPMENT OF EQUIPMENT AND METHODS FOR STUDYING THE DYNAMICS OF THE PERFORMANCE OF LIGHT ARMOR CONSISTING OF FIBROUS OR A COMBINATION OF FIBROUS AND METALLIC MATERIALS
ADA954826	RESISTANCE OF VARIOUS LAMINATES TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954828	HELMETS: INVESTIGATION OF HELMETS CONDUCTED AT WATERTOWN ARSENAL, 1940-1945
ADA954829	EVALUATION OF WATER-BASE CUTTING FLUIDS
ADA954830	RESULTS OF TESTS TO DETERMINE EFFECTS OF VANADIUM
ADA954831	HIGH IMPACT STRENGTH STEELS FOR LOW TEMPERATURE SERVICE
ADA954832	STUDY AND DEVELOPMENT OF LIGHT-ARMOR CONSISTING OF NON-METALLIC OR A COMBINATION OF METALLIC AND NON-METALLIC MATERIALS

ADA954833	STUDY AND DEVELOPMENT OF LIGHT-ARMOR CONSISTING OF NON-METALLIC OR A COMBINATION OF METALLIC AND NON-METALLIC MATERIALS
ADA954834	THE DEVELOPMENT OF EQUIPMENT AND METHODS FOR STUDYING THE DYNAMICS OF THE PERFORMANCE OF LIGHT ARMOR CONSISTING OF FIBROUS OR A COMBINATION OF FIBROUS AND METALLIC MATERIALS
ADA954835	DEVELOPMENT OF NOTCHED BAR IMPACT REQUIREMENTS FOR HEAVY CAST ARMOR 4 IN. TO 12 IN. THICKNESS SPEC. AXS-1013. REVISION 1
ADA954836	METALLURGICAL EXAMINATION OF SECTIONS FROM THE CAST ARMOR TURRET MADE BY CONTINENTAL FOUNDRY AND MACHINE COMPANY AND TWO TRUNNION PINS FROM A HEAVY TANK M6A2E1
ADA954837	THE HEAT TREATMENT OF AN EXPERIMENTAL STEEL DESIGNED TO PRODUCE 8 IN. THICK CAST ARMOR OF ACCEPTABLE SHOCK PROPERTIES
ADA954838	METALLURGICAL EXAMINATION OF T26E2 CAST ARMOR TURRET NUMBER 376 MANUFACTURED BY THE GENERAL STEEL CASTINGS CORPORATION
ADA954839	RESISTANCE OF VARIOUS FABRICS TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954840	RESEARCH ON THE IRON NITROGEN SYSTEM
ADA954841	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
ADA954842	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
ADA954843	CRITIQUE OF THE CAL. .50 AP M2 PROJECTILE-THROUGH-PLATE TEST AND THE 20 MM H.E.I. SHOCK TEST REQUIREMENTS OF SPEC. AXS-4GG. REVISION 3
ADA954844	CENTRIFUGALLY CAST MONEL METAL
ADA954845	DEVELOPMENT AND APPLICATION OF A THEORY FOR PLASTIC DEFORMATION OF CEMENTED ALLOYS. TASK 3. COPPER-COOLED TUNGSTEN FIBER ROCKET NOZZLE MATERIALS
ADA954846	THE DEVELOPMENT OF EQUIPMENT AND METHODS FOR STUDYING THE DYNAMICS OF THE PERFORMANCE OF LIGHT ARMOR CONSISTING OF FIBROUS OR A COMBINATION OF FIBROUS AND METALLIC MATERIALS
ADA954847	CHEMICAL ANALYSES OF ARMOR STEELS EMPLOYED BY THE ARMY, 1940-1945
ADA954848	SHORT TIME ELEVATED TEMPERATURE TENSILE PROPERTIES AND NOTCH TOUGHNESS OF SOME CHROMIUM-IRON ALLOYS
ADA954849	FATIGUE OF COPPER ALLOYS
ADA954850	EXPERIMENTAL 6 INCH THICK CAST ARMOR PROGRAM. HEAT TREATMENT OF FRACTURE BLOCKS FROM HEATS NUMBERS 9674 AND 9702, PRODUCED BY GENERAL STEEL CASTINGS CORPORATION
ADA954851	METALLURGICAL EXAMINATION OF 1 INCH AND 2 INCH THICK CAST ARMOR USED FOR THE DEVELOPMENT OF 57MM AND 105MM PROOF PROJECTILE SHOCK TESTS
ADA954852	METALLURGICAL EXAMINATION OF 2-1/2 INCH TO 6" INCH ROLLED HOMOGENEOUS ARMOR MANUFACTURED BY GREAT LAKES STEEL

	CORPORATION AND HEAT TREATED BY STANDARD STEEL SPRING COMPANY
ADA954853	SCHILLING MANOR - A COMMUNITY OF MILITARY DEPENDENTS
ADA954854	RESISTANCE OF VARIOUS THICKNESSES OF HADFIELD MANGANESE STEEL TO PERFORATION BY VARIOUS PROJECTILES
ADA954855	THE DEVELOPMENT OF LAMINATED ARMOR
ADA954856	HISTOPATHOLOGIC RECOGNITION OF POSTERIOR SEGMENT LESIONS PRODUCED BY RED NEAR INTRA-RED LASER RADIATION
ADA954857	TOXICITY STUDIES ON ANTIRADIATION AGENTS
ADA954858	CASTING OF HALIDE AND FLUORIDE ALLOYS FOR LASER WINDOWS
ADA954859	THE DEVELOPMENT OF EQUIPMENT AND METHODS FOR STUDYING THE DYNAMICS OF THE PERFORMANCE OF LIGHT ARMOR CONSISTING OF FIBROUS OR A COMBINATION OF FIBROUS AND METALLIC MATERIALS
ADA954860	SUMMARY OF ANALYSIS COMPARING HOMOGENEOUS ROLLED AND FACE-HARDENED ARMOR PLATE
ADA954861	DEVELOPMENT OF A MODEL SYSTEM FOR STUDIES OF MALABSORPTION IN DIARRHIC ANIMALS
ADA954862	STUDY AND DEVELOPMENT OF LIGHT ARMOR MATERIALS
ADA954863	ARMOR: DEVELOPMENT OF NON-BALLISTIC TESTS OF ARMOR AT WATERTOWN ARSENAL, 1940-1945
ADA954864	NUMERICAL CALCULATION OF LIGHT PROPAGATION
ADA954865	SPACED ARMOR
ADA954866	ARMOR--AIRCRAFT. METALLURGICAL PROPERTIES OF SEVERAL ALUMINUM AND MAGNESIUM ALLOYS BALLISTICALLY TESTED AT NORMAL AND SUBZERO TEMPERATURES
ADA954867	CAST ARMOR. CORRELATION BETWEEN METALLURGICAL PROPERTIES OF SEVERAL 1 INCH AND 2 INCH CAST ARMOR SAMPLES AND THEIR RESISTANCE TO VARIOUS DEGREES OF BALLISTIC SHOCK
ADA954868	COMPARATIVE EFFECTIVENESS OF ARMOR-DEFEATING AMMUNITION
ADA954869	STUDY AND DEVELOPMENT OF LIGHT-ARMOR CONSISTING OF NON-METALLIC OR A COMBINATION OF METALLIC AND NON-METALLIC MATERIALS
ADA954870	STUDY AND DEVELOPMENT OF LIGHT-ARMOR CONSISTING OF NON-METALLIC OR A COMBINATION OF METALLIC AND NON-METALLIC MATERIALS
ADA954871	THE DEVELOPMENT OF LAMINATED ARMOR
ADA954872	ARPA SEMIANNUAL TECHNICAL REPORT, MATERIALS SCIENCE
ADA954873	ELECTROMAGNETIC COMPATABILITY. REVISION
ADA954874	THE DEVELOPMENT OF EQUIPMENT AND METHODS FOR STUDYING THE DYNAMICS OF THE PERFORMANCE OF LIGHT ARMOR CONSISTING OF

	FIBROUS OR A COMBINATION OF FIBROUS AND METALLIC MATERIALS
ADA954875	STUDY OF AFRICAN TRYPANOSOMIASIS
ADA954876	DEVELOPMENT AND INVESTIGATION OF A CELL CULTURE MODEL OF MORPHINE ADDICTION
ADA954877	THE DEVELOPMENT OF CHEMICAL COMPOSITIONS FOR 4 1/2 INCH CAST ARMOR SATISFYING THE REQUIREMENTS OF THE FIBRE FRACTURE TEST AFTER HEAT TREATMENT
ADA954878	2-1/2 TON 6X6 DUMP TRUCK
ADA954879	MILDEW RESISTANT TREATMENT FOR OPTICAL INSTRUMENTS
ADA954880	DEVELOPMENT OF PORTABLE AUTOFOCUS REFLECTING PROJECTOR
ADA954881	MEDICAL DEVICE EVALUATION PROGRAM
ADA954882	AN INTRODUCTORY DESCRIPTION OF THE ILLIAC IV SYSTEM. VOLUME 1
ADA954883	THERMAL BLOOMING IN THE TRANSONIC REGIME
ADA954884	STUDY OF THE BEHAVIOR OF LIGHT PERSONNEL ARMOR CONSISTING OF METALLIC, OR A COMBINATION OF FIBROUS AND METALLIC MATERIALS
ADA954885	HEAVY WROUGHT ARMOR METALLURGICAL EVALUATION OF COMMERCIALY PRODUCED HEAVY WROUGHT ARMOR TO IMPROVE THE SPECIFICATION REQUIREMENTS
ADA954886	RESINOUS WATER REPELLENTS FOR SOILS
ADA954887	COMPOSITION AND FUNCTION OF PHOSPHOLIPIDS IN PLASMODIUM KNOWLESI
ADA954888	NEW TABLES OF MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES. PART 5. VALUES OF AMPLITUDE FUNCTIONS AM AND BM FOR REFRACTIVE INDEX $n = 1.50$ AND FOR SIZE PARAMETERS $\alpha = 0(0.1)30$
ADA954889	EXPERIMENTS WITH SENSITIVE DETECTORS OF ULTRA-VIOLET AND INFRA-RED RADIATIONS
ADA954890	MEASUREMENTS OF THE PHYSICAL AND CHEMICAL PROPERTIES OF THE SODIUM-POTASSIUM ALLOY
ADA954891	ATTEMPTS TO PRODUCE A VACCINE AGAINST SCHISTOSOMA MANSONI INFECTION IN MICE
ADA954892	BIOCHEMICAL RELATIONSHIPS BETWEEN MALARIA PARASITES AND THEIR HOST ERYTHROCYTES
ADA954893	THE NAVY AND THE COMMON SEA
ADA954894	CONTROL OF COASTAL LIGHTING IN ANTI-SUBMARINE WARFARE
ADA954895	DEVELOPMENT AND TESTING OF THE TWIN-SCREW UTILITY POWER BOAT
ADA954896	JAPANESE DRAFTING EQUIPMENT
ADA954897	MILDEW-PROOFING TREATMENT FOR SANDBAGS
ADA954898	DEVELOPMENT OF FIRE RETARDANT PAINTS AND PAINT SYSTEMS

ADA954899	SOIL COMPACTION INVESTIGATIONS
ADA954900	PHOSPHORESCENT PAINTS
ADA954901	PSYCHOLOGICAL DISORDERS IN FLYING PERSONNEL OF THE ROYAL AIR FORCE, INVESTIGATED DURING THE WAR 1939-1945
ADA954902	ELECTROFORMED PRECISION PRISMS
ADA954903	STUDY AND DEVELOPMENT OF LIGHT ARMOR MATERIALS
ADA954904	DESIGN INFORMATION FOR CONSTRUCTION OF LIGHT PERSONNEL ARMOR
ADA954905	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 11. TRAINING IN THE GROUND ARMY 1942-1945
ADA954906	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 13. ACTIVATION AND EARLY TRAINING OF 'D' DIVISION
ADA954907	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 14. PROBLEMS OF NONDIVISIONAL TRAINING IN THE ARMY GROUND FORCES
ADA954908	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 18. HISTORY OF THE FOURTH ARMY
ADA954909	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 22. THE AMPHIBIOUS TRAINING CENTER
ADA954910	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 23. TRAINING IN MOUNTAIN AND WINTER WARFARE
ADA954911	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 25. THE AIRBORNE COMMAND AND CENTER
ADA954912	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 28. HISTORY OF THE LIGHT DIVISION (10TH) (ALPINE)
ADA954913	HISTORY OF THE ARMY GROUND FORCES. STUDY NUMBER 35. ARMY GROUND FORCES AND THE AIR-GROUND BATTLE TEAM INCLUDING ORGANIC LIGHT AVIATION
ADA954915	TABLES FOR COMPUTING HORIZONTAL DISTANCE OF PILOT BALLOONS (30 GRAM) FOR USE WITH THE ML-462 ()/UM-NOZZLE
ADA954916	ILLIAC IV PROJECT SOFTWARE REFERENCE MANUAL GLYPNIR. REVISION 2
ADA954917	FORMATION OF DEBRI (PLATELET, WHITE CELL, FIBRIN AGGREGATES) IN STORED BLOOD: PHYSIOLOGICAL SIGNIFICANCE AND REMOVAL BY FILTRATION
ADA954918	RESEARCH AND DEVELOPMENT OF HEATING AND ISOLATION OF CHROMIUM
ADA954919	ARMOR - CAST. THE DEVELOPMENT OF COMBINATIONS OF COMPOSITIONS AND HEAT-TREATMENTS TO YIELD OPTIMUM SHOCK PROPERTIES IN CAST ARMOR 1 TO 6 INCHES THICK. APPENDIXES
ADA954920	EFFECT OF THE HIGH TEMPERATURE NORMALIZING TREATMENT UPON THE MECHANICAL PROPERTIES AND MICROSTRUCTURE OF ALLOY GUN STEELS CAST OF ALLOY STEEL INGOTS

ADA954921	METALLURGICAL EXAMINATION OF 2 INCH, 2-1/2 INCH ROLLED HOMOGENEOUS ARMOR SHOCK TESTED WITH 105MM. TG PROOF PROJECTILES
ADA954922	METALLURGICAL EXAMINATION OF 2 INCH CAST ARMOR SHOCK TESTED WITH 105MM. PROOF PROJECTILES
ADA954923	EFFECTS OF HIGH TEMPERATURE (+175 F) AND LOW TEMPERATURE (-65 F) UPON THE RESISTANCE OF DORON (TYPE NUMBER 1) TO PERFORATION BY FLAK-SIMULATING PROJECTILES
ADA954924	RESISTANCE OF VARIOUS PLASTIC LAMINATES, MADE BY VICTORY PLASTICS COMPANY, TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954925	RESISTANCE OF SEVERAL SAMPLES OF ALUMINUM ALLOY (24ST) TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954926	METALLURGICAL EXAMINATION OF SAMPLES OF 2-1/4 INCH THICK ROLLED HOMOGENEOUS ARMOR MANUFACTURED BY CARNEGIE-ILLINOIS STEEL CORPORATION
ADA954927	COMPARISON OF 24ST AND 75ST ALUMINUM ALLOYS ON THE BASIS OF RESISTANCE TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954928	ARMOR PLATE BALLISTIC TESTING
ADA954929	METALLURGICAL EXAMINATION OF SECTIONS FROM TWO 4 INCH THICK CAST ARMOR PLATES MANUFACTURED BY CONTINENTAL FOUNDRY AND MACHINE COMPANY
ADA954930	ARMOR-ROLLED: METALLURGICAL EXAMINATION OF BRITISH HOMOGENOUS AND FACE HARDENED ARMOR
ADA954931	HELMETS. INVESTIGATION OF FACTORS RESPONSIBLE FOR SERVICE CRACKING OF M1 HELMETS
ADA954932	METALLURGICAL EXAMINATION OF A CAST TURRET MANUFACTURED BY THE AMERICAN STEEL FOUNDRIES
ADA954933	RESISTANCE OF VARIOUS PROPOSED COMPONENTS OF FLAK-CURTAINS TO PERFORATION BY FLAK-SIMULATING PROJECTILES
ADA954934	EFFECT OF RARE EARTHS ON MEDIUM CARBON ALLOY STEELS
ADA954935	FRACTURED LEAF SPRINGS - METALLURGICAL EXAMINATION
ADA954936	METALLURGICAL EXAMINATION OF 4 IN. CAST ARMOR PROJECT AW-10
ADA954937	METALLURGICAL EXAMINATION OF 4 IN. THICK CAST ARMOR
ADA954938	METALLURGICAL EXAMINATION OF SECTION FROM 6 IN. EXPERIMENTAL M4A3E2 ASSAULT TURRET MANUFACTURED BY UNION STEEL CASTINGS DIVISION OF BLAW-KNOX COMPANY
ADA954939	METALLURGICAL EXAMINATION OF THIRTEEN 1/2 INCH ROLLED HOMOGENEOUS ARMOR PLATES MANUFACTURED BY GREAT LAKES STEEL CORPORATION
ADA954940	ARMOR: METALLURGICAL EXAMINATION OF ARMOR AND WELDED JOINTS FROM THE SIDE OF A GERMAN PZKW VF (PANTHER) TANK

ADA954941	RESISTANCE OF M1 HELMETS OF VARYING THICKNESSES AND OF M1 HELMETS FITTED WITH PLASTIC LINERS TO PERFORATION BY THE SOFT AND HARD TYPES OF CALIBER .45 M1911 BALL AMMUNITION
ADA954942	METALLURGICAL EXAMINATION OF CAST HULL (FRONT SECTION) MANUFACTURED BY GENERAL STEEL CASTINGS CORPORATION
ADA954943	RESUME OF PROGRAMS ON DEVELOPMENT OF BODY ARMOR UNDERTAKEN AT WATERTOWN ARSENAL DURING WORLD WAR II
ADA954944	METALLURGICAL EXAMINATION OF A CAST ARMOR TURRET T23 PRODUCED BY ORDNANCE STEEL FOUNDRY
ADA954945	RESEARCH AND DEVELOPMENT OF HEATING AND ISOLATION OF CHROMIUM
ADA954946	EVALUATION OF TESTS FOR CERMETS AS COMPONENTS OF HEAT-RESISTANT MATERIALS
ADA954947	EXAMINATION AND TESTS OF HYDRAULIC BRAKE FLUIDS AND DEFECTIVE BRAKE MECHANISMS
ADA954948	CERAMIC NOZZLES: A METALLOGRAPHIC EXAMINATION OF ERODED, HOG-PRESSED, CERAMIC NOZZLES FOR RECOILLESS WEAPON
ADA954949	CRYSTAL STRUCTURE OF TACR2 AND CBCR2
ADA954950	METALLURGICAL EXAMINATION OF 2 AND 1/2 IN. THICK ROLLED HOMOGENEOUS ARMOR SHOCK TESTED WITH 105MM. T8 PROOF PROJECTILE AND 3 IN. APC M62 PROJECTILE
ADA954951	METALLURGICAL EXAMINATION OF FLAME HARDENED GUN SHIELD MANUFACTURED BY CONTINENTAL FOUNDRY & MACHINE COMPANY
ADA954952	METALLURGICAL EXAMINATION OF A 3-1/4 IN. THICK ARMOR PLATE FROM A GERMAN PZKW V (PANTHER) TANK
ADA954953	RESISTANCE OF A MAGNESIUM ALLOY, DOWMETAL (TYPE J-1), TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
ADA954954	ANALYSIS OF CALIBER .45 M1911 PISTOL BALL AMMUNITION SUBMITTED BY ABERDEEN PROVING GROUND, MARYLAND
ADA954955	METALLURGICAL EXAMINATION OF 2 INCH CAST ARMOR MANUFACTURED BY CONTINENTAL FOUNDRY AND MACHINE COMPANY
ADA954956	PRELIMINARY METALLURGICAL EXAMINATION OF TWENTY-FOUR (24) SAMPLES OF 1 1/2 INCHES CAST HOMOGENEOUS ARMOR TO BE FIRED DURING THE 1943-44 COLD TEST PROGRAM
ADA954957	METALLURGICAL EXAMINATION OF EXPERIMENTAL 3/8 INCH FACE HARDENED ARMOR
ADA954958	RESISTANCE OF NE-8620 STEEL IN VARIOUS CONDITIONS OF HARDNESS TO PERFORATION BY FLAK-SIMULATING PROJECTILES
ADA954959	RESISTANCE OF VARIOUSLY HEAT-TREATED SAMPLES OF NI-MO AND SI-CR-MO-ZR STEELS TO PERFORATION BY FRAGMENT-SIMULATING PROJEECTILES
ADA954960	METALLURGICAL EVALUATION OF A METHOD OF ANTI-PERSONNEL DEFENSE FOR THE MEDIUM TANK M4A1

ADA954961

STATISTICAL BASIS FOR REVISION OF A BALLISTIC SPECIFICATION FOR
ACCEPTANCE OF HELMET STEEL