Air Force Case History Files

After the close of World War II, the US Air Force commissioned a number of Case History Files that examined various research and development efforts conducted by the Air Force and its contractors. Most of these reports are available as 16mm microfilm reels from the Air Force Historical Research Agency.

A list of reports available on microfilm appears below.

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Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
CASE HISTORY OF C-76 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF C-76 AIRCRAFT DEVELOPMENT PROJECT.	A2059	3827	1258	1599	202.1-4	142032
CASE HISTORY OF V-72, A-31, A-35 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF A-35 AIRCRAFT DEVELOPMENT PROJECT.	A2059	3827	889	1257	202.1-3	142031
CASE HISTORY OF XP-62 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XP-62 AIRCRAFT DEVELOPMENT PROJECT.	A2059	3827	716	888	202.1-2	142030
CASE HISTORY OF XP-71 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XP-71 AIRCRAFT DEVELOPMENT PROJECT.	A2059	3827	1600	1794	202.1-5	142033
SUMMARIZED PRESENTATION OF GLIDER REPORT PICTURES AND/OR 3 VIEW DRAWINGS OF GLIDER TYPES WHY THIS REPORT HAS BEEN PREPARED: SOURCES, ET CETERA GLIDER CONTRACTORS BY PROCUREMENT DISTRICTS DELIVERY DATA BACKGROUNDS OF GLIDER PERSONNEL, VOL 1 OF 6	PRESENTATION CONCERNING WORLD WAR II DEVELOPMENT AND PROCUREMENT PROGRAMS FOR MILITARY GLIDERS. CONTAINS SPECIFIC HISTORICAL INFORMATION CONCERNING SPECIFIC GLIDER TYPES, EXPENDITURES, GLIDERS IN COMBAT AND TOWING ABILITIES IN CERTAIN TUG AND GLIDER COMBINATIONS. INCLUDES STATISTICAL DATA AND CHARTS, PHOTOGRAPHS, MAPS AND DIAGRAMS.	A2058	3826	4	294	202.1-1 V.1	142024
GLIDER PROJECT BOOKS ON GLIDER PROCUREMENT CORPORATE BACKGROUND TECHNICAL AIRCRAFT EXPERIENCE SALARIES PEACE AND WARTIME ACTIVITIES FACILITIES, VOL 2 OF 6	CONTAINS SPECIFIC INFORMATION OF VARIOUS GLIDER PRODUCING CORPORATIONS. CORPORATIONS LISTED IN ALPHABETICAL ORDER.	A2058	3826	295	703	202.1-1 V.2	142025
GLIDER PROJECT BOOKS ON GLIDER PROCUREMENT STATISTICS OBJECTIVES SOUGHT IN GLIDERS FORM OF CONTRACTS DELIVERY STATISTICS DELAYS IN PRODUCTION, VOL 3 OF 6	SEEMS TO CONTAIN SPECIFIC INFORMATION OF PROCUREMENT PROCESS. ALSO CONTAINS DESIGN TECHNICAL DATA FOR VARIOUS TYPES OF GLIDERS, BRIEF HISTORICAL STATEMENT ON ASSAULT GLIDERS, INFORMATION ON EXPERIMENTAL GLIDER TYPES, INFORMATION ON CONTRACT CANCELLATIONS AND STATISTICAL DATA ON ACTUAL GLIDER DELIVERIES.	A2058	3826	704	1088	202.1-1 V.3	142026
GLIDER PROJECT BOOKS ON GLIDER PROCUREMENT COSTS, VOL 4 OF 6	DETAILED EXPLANATION OF COSTS OF GLIDER PRODUCTION AND METHODS UTILIZED IN DETERMINING THOSE COSTS.	A2058	3826	1089	1529	202.1-1 V.4	142027
GLIDER PROJECT BOOKS ON GLIDER PROCUREMENT APPROPRIATIONS AND DISPOSITIONS BALANCE SHEETS AND EARNING STATEMENTS COMPLETE ANALYSIS FOR EACH CONTRACTOR ADVANCE PAYMENTS, VOL 5 OF 6	COMPILATION OF FINANCIAL DOCUMENTS FOR GLIDER PROGRAM.	A2059	3827	4	414	202.1-1 V.5	142028
GLIDER PROJECT BOOKS ON GLIDER PROCUREMENT SPECIAL PROJECTS, VOL 6 OF 6	COMPILATION OF DOCUMENTS REFERRING TO CORPORATE FAILURES, MODIFICATIONS OF EXISTING TYPES OF GLIDERS, GLIDER COMBAT OPERATIONS, EXPERIMENTAL AND PROTOTYPE GLIDERS, CLAIMS AGAINST GOVERNMENT, AND CONTRACT DATA.	A2059	3827	415	715	202.1-1 V.6	142029
CASE HISTORY OF A-24 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF A-24 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	2028	2243	202.1-14	142044
CASE HISTORY OF C-62 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF C-62 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	1839	2027	202.1-13	142043
CASE HISTORY OF C-93 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF C-93 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	891	1064	202.1-8	142038
CASE HISTORY OF XB-33 AND B-33 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XB-33 AND B-33 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	4	258	202.1-6	142034
CASE HISTORY OF XBT-12 AND BT-12 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XBT-12 AND BT- 12 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	1394	1599	202.1-11	142041
CASE HISTORY OF XP-54 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XP-54 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	1065	1227	202.1-9	142039
CASE HISTORY OF XP-60 AIRCRAFT SERIES PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XP-60 AIRCRAFT SERIES DEVELOPMENT PROJECT.	A2060	3828	1600	1838	202.1-12	142042
CASE HISTORY OF XP-75 AND P-75 AIRCRAFT PROJECT, VOL 1 OF 3	COMPILATION OF DOCUMENTS AND NARRATIVE OF XP-75 AND P-75 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	259	641	202.1-7 V.1	142035

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
SUPPLEMENT TO CASE HISTORY OF XP-75 AND P- 75 AIRCRAFT PROJECT, VOL 2 OF 3	IN MONOGRAPH FORM, NARRATIVE OF XP-75 AND P-75 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	642	667	202.1-7 V.2	142036
SUPPLEMENT TO CASE HISTORY OF XP-75 AND P- 75 AIRCRAFT PROJECT (SUPPORTING DOCUMENTS), VOL 3 OF 3		A2060	3828	668	890	202.1-7 V.3	142037
CASE HISTORY OF XP-77 AIRCRAFT PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF XP-77 AIRCRAFT DEVELOPMENT PROJECT.	A2060	3828	1228	1393	202.1-10	142040
CASE HISTORY OF A-25 AIRPLANE PROJECT	CASE HISTORY OF DEVELOPMENT OF THE A-25 AIRCRAFT. CONTAINS PERSPECTIVE INBOARD PROFILE, AIRCRAFT CHARACTERISTICS, COMMUNICATIONS RELATED TO A-25 AIRCRAFT PROJECT, PROCUREMENT DOCUMENTS, ARMY AIR FORCES MODIFICATIONS NEEDED, CONTRACTS, TERMINATION OF CONTRACTS, LOCATION OF AIRCRAFT IN USE AS OF 11 DEC 43, AND A-25 AIRCRAFT REPORTED AS EXCESS.	A2061	3829	4	164	202.1-15	142045
CASE HISTORY OF B-26 AIRPLANE PROJECT	CONTAINS CASE HISTORY OF B-26 AIRCRAFT PROJECT: INCLUDING SUMMARY OF PROJECT; CHARACTERISTICS AND PHOTOGRAPHS OF AIRCRAFT; TABLE OF INFORMATION ON CONTRACTS, TYPES, COMPANIES, QUANTITY, COST, DATE APPROVED, DESIGNATION, ENGINE, AND NUMBER CONVERTED TO AT-23 AIRCRAFT; DIGEST OF COMMUNICATIONS RELATING TO B-26 PROJECT; AND SUPPORTING DOCUMENTS.	A2061	3829	514	755	202.1-18	142048
CASE HISTORY OF B-26 AIRPLANE PROJECT, VOL 2, VOL 2	CASE HISTORY OF B-26 AIRCRAFT CONSISTS SUMMARY OF PROJECT CONFERENCE HELD AT WRIGHT FIELD OH ON PRODUCTION OF 1000 B-26 AIRCRAFT, 1942. CONTRACT WITH GLEN MARTIN COMPANY.	A2061	3829	756	1041	202.1-18 V.2	142049
CASE HISTORY OF XB-40 PROJECT	CONTAINS CASE HISTORY OF XB-40 VERSION OF B-17F AIRCRAFT. SUMMARY OF XB-40 PROJECT. PHOTOGRAPHS AND CHARACTERISTICS OF XB-40. DIGEST OF COMMUNICATIONS RELATED TO XB-40; NEED FOR THE AIRCRAFT, AND REQUIREMENTS OF AIRCRAFT FOR ITS MISSION. PROCUREMENT AND CONTRACT DOCUMENTS. CONVERSION OF YB-40 AIRCRAFT TO TRAINING MISSION. DIGEST OF AIRCRAFT HISTORY: THEORY, DEVELOPMENT, TESTING, COMBAT USE, REACTION OF AIRCREWS, AND FINANCIAL SUMMARY.	A2061	3829	165	380	202.1-16	142046
CASE HISTORY OF XB-41 PROJECT	CONTAINS HISTORY OF XB-41 AIRCRAFT PROJECT. HISTORY CONSISTS OF DIGEST OF SIGNIFICANT DOCUMENTS AVAILABLE FROM AIR TECHNICAL SERVICE COMMAND FILES AND COPIES OF DIGESTED DOCUMENTS. INCLUSIVE SUBJECTS: REQUIREMENTS, MODIFICATIONS, TEST OF MODIFIED AIRCRAFT, CONTRACTS FOR MODIFICATION, ARMY AIR FORCES BOARD FOUND AIRCRAFT UNSUITABLE FOR MISSION, CHRONOLOGICAL HISTORY OF PROJECT, AND CANCELLATION OF PROJECT.	A2061	3829	381	513	202.1-17	142047
CASE HISTORY OF YB-35, YB-49 AIRPLANES, VOL 1 OF 4	CASE HISTORY OF YB-35 AND YB-49 AIRCRAFT. CONTAINS SUMMARY OF HISTORY OF THE YB-35 AND YB-49 AIRCRAFT AND DIGEST OF COMMUNICATIONS CONCERNING YB-35 AND YB-49.	A2061	3829	1042	1132	202.1-19 V.1	142050
CASE HISTORY OF YB-35, YB-49 AIRPLANES, VOL 2 OF 4	SUPPORTING DOCUMENTS 1 THROUGH 150 FOR HISTORY OF YB-35 AND YB-49 AIRCRAFT, MAY 46 TO SEP 49. SEE VOL 1 FOR CASE HISTORY.	A2061	3829	1133	1442	202.1-19 V.2	142051
CASE HISTORY OF YB-35, YB-49 AIRPLANES, VOL 3 OF 4	SUPPORTING DOCUMENTS 151 THROUGH 235 FOR CASE HISTORY OF YB-35 AND YB-49 AIRPLANES. SEE VOL 1 FOR HISTORY OF YB-35 AND YB-49 AIRPLANES.	A2061	3829	1443	1717	202.1-19 V.3	142052
CASE HISTORY OF XB-35 AIRPLANE PROJECT, VOL 4 OF 4	CASE HISTORY OF XB-35 AIRCRAFT WITH PHOTOGRAPHS, DIGEST OF COMMUNICATIONS CONCERNING XB-35, AND SUPPORTING DOCUMENTS.	A2061	3829	1718	2038	202.1-19 V.4	142053

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CASE HISTORY OF A-26 AIRCRAFT	DOCUMENT CONTAINS MATERIAL PERTAINING TO A-26 AIRCRAFT PROJECT, WRIGHT FIELD OH, INCLUDING PROJECT SUMMARY AND PHOTOGRAPHS.	A2062	3830	385	730	202.1-23 MAR 1946	142056
Case history of C-69 aircraft project	Document contains material pertaining to C-69 aircraft project (CONSTELLATION built by Lockheed Aircraft Corporation), Wright Field OH, including photographs and project summary.	A2062	3830	1713	2007	202.1-29 FEB 1946	142060
CASE HISTORY OF F-7 AIRCRAFT	DOCUMENT CONTAINS MATERIAL PERTAINING TO F-7 AIRCRAFT PROJECT, WRIGHT FIELD OH. (F-7 WAS DESIGNATION GIVEN TO B-24 AIRCRAFT MODIFIED FOR PHOTOGRAPHIC RECONNAISSANCE PURPOSES.)	A2062	3830	4	191	202.1-21 1945	142054
CASE HISTORY OF LIAISON AIRCRAFT PROGRAM	DOCUMENT CONTAINS MATERIAL PERTAINING TO LIAISON AIRCRAFT PROJECT (A GROUP OF LIGHT, SINGLE ENGINE, LOW ALTITUDE AIRCRAFT PROCURED FOR SHORT RANGE LIAISON AND OBSERVATION PURPOSES IN CONNECTION WITH GROUND FORCES, L-1 TO L-9A AIRCRAFT BUILT BY VULTEE/STINSON, TAYLOR, AERONCA, AND PIPER), WRIGHT FIELD OH, INCLUDING PROJECT SUMMARY AND PHOTOGRAPHS.	A2062	3830	731	1045	202.1-26 1939- 1943	142057
CASE HISTORY OF LIAISON AIRCRAFT PROGRAM	DOCUMENT CONTAINS MATERIAL PERTAINING TO LIAISON AIRCRAFT PROJECT.	A2062	3830	1046	1338	202.1-27 1941- 1944	142058
CASE HISTORY OF XA-41 AIRCRAFT	DOCUMENT CONTAINS MATERIAL PERTAINING TO XA-41 AIRCRAFT PROJECT, WRIGHT FIELD OH, INCLUDING PROJECT SUMMARY AND PHOTOGRAPHS.	A2062	3830	192	384	202.1-22 SEP 1945	142055
CASE HISTORY OF XF-12 AIRCRAFT PROJECT	DOCUMENT CONTAINS MATERIAL PERTAINING TO XF-12 AIRCRAFT PROJECT (LONG RANGE, HIGH ALTITUDE, PHOTOGRAPHIC RECONNAISSANCE AIRCRAFT), WRIGHT FIELD OH, INCLUDING PHOTOGRAPHS AND PROJECT SUMMARY.	A2062	3830	1339	1712	202.1-28 JAN 1946	142059
CASE HISTORY OF C-46 AIRCRAFT PROJECT	DOCUMENT CONTAINS MATERIAL PERTAINING TO C-46 AIRCRAFT PROJECT.	A2063	3831	879	1065	202.1-31	142063
CASE HISTORY OF C-46 AIRCRAFT PROJECT, PART 1 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO C-46 AIRCRAFT PROJECT (BUILT BY CURTISS/WRIGHT FOR AIR TRANSPORT COMMAND), WRIGHT FIELD OH, INCLUDING PHOTOGRAPHS AND PROJECT SUMMARY.	A2063	3831	4	462	202.1-30 PT.1	142061
CASE HISTORY OF C-46 AIRCRAFT PROJECT, PART 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO C-46 AIRCRAFT PROJECT.	A2063	3831	463	878	202.1-30 PT.2	142062
Case history of Hughes D-2, D-5, and F-11 aircraft project, VOL 1 OF 2	Document contains material pertaining to DX-2 aircraft project (DX-2 later modified and known in turn as the D-S, D-3, D-5, XA-37, XF-11 and F-11 aircraft). A twin engine, twin boom aircraft which evolved through long range pursuit, medium bombardment, bombardment escort, and long range photographic reconnaissance functions, DX-2, similar in appearance to Lockheed P-38 aircraft, was originally conceived by Howard Hughes, who was critically injured piloting aircraft on its maiden flight.	A2063	3831	1066	1560	202.1-32 AUG 1946 V.1	142064
CASE HISTORY OF HUGHES D-2, D-5, AND F-11 AIRCRAFT PROJECT, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO DX-2 AIRCRAFT PROJECT.	A2063	3831	1561	1811	202.1-32 AUG 1946 V.2	142065
CASE HISTORY OF AT-21 AIRCRAFT PROJECT, PART I OF II	DOCUMENT CONTAINS MATERIAL PERTAINING TO AT-21 AIRCRAFT PROJECT, A TRAINER AIRCRAFT MANUFACTURED BY FAIRCHILD AVIATION FROM NON/CRITICAL MATERIALS (WOOD).	A2064	3832	4	370	202.1-33 PART 1	142066
CASE HISTORY OF AT-21 AIRCRAFT PROJECT, PART II OF II	DOCUMENT CONTAINS MATERIAL PERTAINING TO AT-21 AIRCRAFT PROJECT, A TRAINER AIRCRAFT MANUFACTURED BY FAIRCHILD AVIATION FROM NON/CRITICAL MATERIALS (WOOD).	A2064	3832	371	690	202.1-33 PART 2	142067
CASE HISTORY OF XB-36 AIRCRAFT PROJECT	DOCUMENT CONTAINS MATERIAL PERTAINING TO XB-36 AIRCRAFT PROJECT, A HEAVY BOMBARDMENT AIRCRAFT (FIRST BOMBER WITH INTERCONTINENTAL RANGE) MANUFACTURED BY CONSOLIDATED/VULTEE AIRCRAFT, FORT WORTH, TX.	A2064	3832	691	1156	202.1-34 AUG 1946	142068

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CASE HISTORY OF XB-36, YB-36, AND B-36 AIRCRAFT	DOCUMENT CONTAINS HISTORICAL SUMMARY OF B-36 AIRCRAFT (DESIGN, MANUFACTURE, AND DEVELOPMENT).	A2064	3832	1157	1464	202.1- 34A MAY 1948	142069
Case history of XP-58 aircraft	Document contains historical summary of, and other material pertaining to, XP-58 aircraft project. Aircraft, designed and manufactured by Lockheed Aircraft Corporation, Burbank CA, and similar in design to P-38 aircraft, was heavily armed with numerous high velocity cannon.	A2064	3832	1465	1720	202.1-35 DEC 1945	142070
CASE HISTORY OF XA-42, XB-42, AND XB-42A AIRCRAFT, VOL 1 OF 3	DOCUMENT CONTAINS HISTORICAL SUMMARY OF B-42 AIRCRAFT PROJECT. HISTORY COVERS DEVELOPMENT OF XB-42 (MIXMASTER PUSHER TYPE, MEDIUM BOMBARDMENT AIRCRAFT MANUFACTURED BY DOUGLAS) AND ALSO INCLUDES DEVELOPMENT OF XB- 42A AIRCRAFT, A MODIFIED XB-42 WITH AUXILIARY JET AIRCRAFT ENGINES FITTED UNDER WINGS.	A2065	3833	1268	1322	202.1-38 V.1	142075
CASE HISTORY OF XA-42, XB-42, AND XB-42A AIRCRAFT: APPENDIX, VOL I, VOL 2 OF 3	DOCUMENT CONTAINS MATERIAL PERTAINING TO B-42 AIRCRAFT PROJECT.	A2065	3833	1323	1623	202.1-38 V.2	142076
CASE HISTORY OF XA-42, XB-42, AND XB-42A AIRCRAFT: APPENDIX, VOL II, VOL 3 OF 3	DOCUMENT CONTAINS MATERIAL PERTAINING TO B-42 AIRCRAFT PROJECT.	A2065	3833	1624	1889	202.1-38 V.3	142077
CASE HISTORY OF XP-56 AIRCRAFT	DOCUMENT CONTAINS HISTORICAL SUMMARY OF, AND OTHER MATERIAL PERTAINING TO, XP-56 AIRCRAFT PROJECT. AIRCRAFT, DESIGNED AND BUILT BY NORTHROP AIRCRAFT, WAS FLYING/WING OR TAILLESS MONOPLANE.	A2065	3833	4	315	202.1-36 JAN 1946	142071
CASE HISTORY OF XP-59, XP-59A, YP-59A, P-59B, AND XP-59B AIRCRAFT PROJECT, VOL 1 OF 2	DOCUMENT CONTAINS HISTORICAL SUMMARY OF, AND OTHER MATERIAL PERTAINING TO, P-59 AIRCRAFT PROJECT. P-59 SERIES OF AIRCRAFT (6 DIFFERENT MODELS DESIGNED AND BUILT BY BELL AIRCRAFT) WERE ALL VERSIONS OF TWIN ENGINED, JET/PROPELLED P-59. XP-59A WAS FIRST JET/PROPELLED AIRCRAFT PRODUCED IN UNITED STATES.	A2065	3833	624	995	202.1-38 V.1	142073
CASE HISTORY OF XP-59, XP-59A, YP-59A, P-59B, AND XP-59B AIRCRAFT PROJECT, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO P-59 AIRCRAFT PROJECT.	A2065	3833	996	1267	202.1-38 V.2	142074
CASE HISTORY OF XP-67 AIRCRAFT	DOCUMENT CONTAINS HISTORICAL SUMMARY OF, AND OTHER MATERIAL PERTAINING TO, XP-67 AIRCRAFT PROJECT. AIRCRAFT, DESIGNED AND BUILT BY MCDONNELL AIRCRAFT, WAS TWIN ENGINE, LONG RANGE INTERCEPTOR. ORIGINAL AIRCRAFT DESTROYED BY FIRE AND PROJECT TERMINATED.	A2065	3833	316	623	202.1-36 JUL 1946	142072
CASE HISTORY OF XB-43 AIRCRAFT, VOL 1 OF 2	DOCUMENT CONTAINS HISTORICAL SUMMARY OF, AND MATERIAL PERTAINING TO, XB-43 AIRCRAFT PROJECT. AIRCRAFT WAS LIGHT BOMBARDMENT TYPE POWERED BY 2 GENERAL ELECTRIC TG-180 (J35) TURBO/JET ENGINES. DOUGLAS AIRCRAFT BUILT XB-43 WHICH WAS FIRST AMERICAN BOMBER DESIGNED FOR TURBO/JET ENGINES. FIRST FLIGHT OCCURRED 17 MAY 46 AT MUROC, CA.	A2066	3834	1064	1339	202.1-41 V.1	142080
CASE HISTORY OF XB-43 AIRCRAFT, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO XB-43 AIRCRAFT PROJECT.	A2066	3834	1340	1714	202.1-41 V.2	142081
CASE HISTORY OF XF-92 AIRCRAFT, VOL 1 OF 2	DOCUMENT CONTAINS HISTORICAL SUMMARY OF XF-92 AIRCRAFT PROJECT. AIRCRAFT WAS JET/PROPELLED, HIGH ALTITUDE INTERCEPTOR DESIGNED AND BUILT BY CONSOLIDATED/VULTEE AIRCRAFT, FORT WORTH, TX.	A2066	3834	1715	1790	202.1-42 V.1	142082
CASE HISTORY OF XF-92 AIRCRAFT, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO XF-92 AIRCRAFT PROJECT.	A2066	3834	1791	2033	202.1-42 V.2	142083

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
Case history of XP-80, XP-80A, YP-80A, P-80A-1, P-80A-5, P-80B-1, P-80B-5, P-80N, and P-80R aircraft, VOL 1 OF 2	Document contains historical summary of, and material pertaining to, P-80 aircraft project. SHOOTING STAR aircraft, designed and manufactured by Lockheed Aircraft Corporation, Burbank CA, was first jet propelled fighter produced by American manufacturer in large numbers. Aircraft initial flight occurred on 8 Jan 44, half a year after contract was awarded and after completion of an accelerated production schedule which enabled Lockheed to finish prototype in 145 days (original Lockheed estimate had been 180 days). Power plant, a Halford H-1 engine, supplied by Great Britain. Power plant for production models supplied by General Electric (J33-11 engine).	A2066	3834	4	602	202.1-40 V.1	142078
CASE HISTORY OF XP-80, XP-80A, YP-80A, P-80A-1, P-80A-5, P-80B-1, P-80B-5, P-80N, AND P-80R AIRCRAFT, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO P-80 AIRCRAFT PROJECT.	A2066	3834	603	1063	202.1-40 V.2	142079
CASE HISTORY OF T-31 AIRCRAFT TRAINER, VOL 1 OF 2	DOCUMENT CONTAINS HISTORICAL SUMMARY OF T-31 AIRCRAFT TRAINER PROJECT (NAVY DESIGNATION XNQ TRAINER). AIRCRAFT DESIGNED AND MANUFACTURED BY FAIRCHILD AVIATION.	A2067	3835	1409	1513	202.1-44 V.1	142089
CASE HISTORY OF T-31 AIRCRAFT TRAINER, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO T-31 AIRCRAFT TRAINER PROJECT.	A2067	3835	1514	1917	202.1-44 V.2	142090
CASE HISTORY OF XF-87 ALL WEATHER FIGHTER AIRCRAFT, VOL 1 OF 3	DOCUMENT CONTAINS HISTORICAL SUMMARY OF XF-87 AIRCRAFT PROJECT. XF-87 (BLACKHAWK) WAS TWO/PLACE, SIDE/BY/SIDE, MID/WING, HIGH PERFORMANCE, NIGHT AND INCLEMENT WEATHER FIGHTER POWERED BY 4 WESTINGHOUSE JET ENGINES (TWO J34-WE-7 AND TWO J34-WE-9) AND DESIGNED BY CURTISS/WRIGHT.	A2067	3835	409	528	202.1-44 V.1	142086
CASE HISTORY OF XF-87 ALL WEATHER FIGHTER AIRCRAFT, VOL 2 OF 3	DOCUMENT CONTAINS MATERIAL PERTAINING TO XF-87 AIRCRAFT PROJECT.	A2067	3835	529	948	202.1-44 V.2	142087
CASE HISTORY OF XF-87 ALL WEATHER FIGHTER AIRCRAFT, VOL 3 OF 3	DOCUMENT CONTAINS MATERIAL PERTAINING TO XF-87 AIRCRAFT PROJECT.	A2067	3835	949	1408	202.1-44 V.3	142088
XB-52 AIRCRAFT, VOL 1 OF 2	DOCUMENT CONTAINS HISTORICAL MONOGRAPH COVERING DEVELOPMENT OF B-52 AIRCRAFT. INCLUDED ARE DRAWINGS, BIBLIOGRAPHY, APPENDIX, READING AIDS, GLOSSARY, ILLUSTRATIONS, AND PHOTOGRAPHS.	A2067	3835	4	57	202.1-43 V.1	142084
XB-52 AIRCRAFT, VOL 2 OF 2	DOCUMENT CONTAINS MATERIAL PERTAINING TO DEVELOPMENT OF B-52 AIRCRAFT.	A2067	3835	58	408	202.1-43 V.2	142085
CASE HISTORY OF BENDIX PRODUCTS DIVISION (STRUTS)	CONTAINS INFORMATION COVERING: EXPANSION OF FACILITIES FOR MANUFACTURING STRUTS AND RETRACTING MECHANISMS.	A2068	3836	1451	1643	202.2-4	142097
CASE HISTORY OF F-84 AIRPLANE, VOL 1 OF 3		A2068	3836	4	137	202.1-46 V.1	142091
CASE HISTORY OF F-84 AIRPLANE (DOCUMENTS 1 THROUGH 120), VOL 2 OF 3	INCLUDES CORRESPONDENCE COVERING MILITARY CHARACTERISTICS OF DAY FIGHTER AIRCRAFT, AVIATION CORPORATION PROPOSALS, AND AIRPLANE PROCUREMENT.	A2068	3836	138	500	202.1-46 V.2	142092
CASE HISTORY OF F-84 AIRPLANE (DOCUMENTS 121 THROUGH 230), VOL 3 OF 3	CONTAINS CORRESPONDENCE COVERING AIRPLANE PROCUREMENT, JET AIRCRAFT DEPLOYMENT, AND F-84 AIRCRAFT MAINTENANCE. INCLUDES REPUBLIC AVIATION CORPORATION F-84 CONTRACT. PROVIDES REPORT ON ACTION TAKEN ON DEFICIENCIES AFFECTING OPERATIONAL SUITABILITY AND DEPLOYMENT OF JET AIRCRAFT.	A2068	3836	501	844	202.1-46 V.3	142093
CASE HISTORY OF OLEO STRUTS	DISCUSSES DEVELOPMENT OF STRUTS.	A2068	3836	1644	1909	202.2-5	142098
CASE HISTORY OF THE AGL-2 RADAR CONTROLLED GUN LAYING SYSTEM		A2068	3836	978	1114	202.2-2	142095
CASE HISTORY OF THE CLEVELAND PNEUMATIC TOOL COMPANY (STRUTS)	CONTAINS INFORMATION COVERING: EXPANSION OF FACILITIES FOR MANUFACTURING STRUTS AND RETRACTING MECHANISMS AND STRUT PRODUCTION.	A2068	3836	1115	1450	202.2-3	142096
CASE HISTORY OF THE XH-2470 ENGINE	INCLUDES XH-2470 ENGINE PROJECT SUMMARY.	A2068	3836	845	977	202.2-1	142094
CASE HISTORY OF DROPPABLE FUEL TANKS	CONTAINS INFORMATION COVERING THE HISTORY OF DROPPABLE FUEL TANKS AND AIRPLANE RANGE EXTENSION PROGRAM.	A2069	3837	4	280	202.2-6	142099

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
CASE HISTORY OF HARD ALUMINUM ALLOY PROPELLER BLADES	DATE SUPPLIED.	A2069	3837	857	1086	202.2-9	142102
CASE HISTORY OF PORTABLE OIL CLARIFIERS	DATE SUPPLIED.	A2069	3837	1087	1549	202.2-10	142103
CASE HISTORY OF PRESSURIZED IGNITION HARNESS (SWANSON/NORTHWEST AIRLINES)	INCLUDES INFORMATION ON SUPERCHARGED AIRCRAFT IGNITION DISTRIBUTION SYSTEMS.	A2069	3837	281	596	202.2-7	142100
CASE HISTORY OF SPERRY CENTRAL FIRE CONTROL SYSTEM	DATE SUPPLIED.	A2069	3837	597	856	202.2-8	142101
CASE HISTORY OF THE FIGHTER AIRCRAFT RANGE EXTENSION PROJECT, VOL 1 OF 2		A2069	3837	1550	1804	202.2-11 V.1	142104
CASE HISTORY OF THE FIGHTER AIRCRAFT RANGE EXTENSION PROJECT, VOL 2 OF 2		A2069	3837	1805	2038	202.2-11 V.2	142105
CASE HISTORY OF AIRBORNE ODOGRAPH	COMPILATION OF DOCUMENTS AND NARRATIVE OF AIRBORNE ODOGRAPH DEVELOPMENT PROJECT. ORIGINALLY DEVELOPED AS NAVIGATIONAL AID IN RETURNING SEA SEARCH AIRCRAFT TO BASES. LATER ADAPTED FOR USE BY ELECTRONIC INTELLIGENCE FERRET AIRCRAFT OPERATING IN SOUTHWEST PACIFIC AREA.	A2070	3838	1761	2012	202.2-15	142112
CASE HISTORY OF R-2600 AIRCRAFT ENGINE PROJECT, VOL 1 OF 3	COMPILATION OF DOCUMENTS AND NARRATIVE OF R-2600 AIRCRAFT ENGINE DEVELOPMENT PROJECT.	A2070	3838	349	704	202.2-13 V.1	142107
SUPPORTING DOCUMENTS TO CASE HISTORY OF R-2600 AIRCRAFT ENGINE PROJECT, VOL 2 OF 3		A2070	3838	705	861	202.2-13 V.2	142108
CASE HISTORY OF R-2600 AIRCRAFT ENGINE PROJECT, PART II LOCKLAND INVESTIGATION, VOL 3 OF 3	NARRATIVE AND COMPILATION OF DOCUMENTS CONCERNING INVESTIGATION OF WRIGHT AERONAUTICAL CORPORATION LOCKLAND PLANT, CINCINNATI OH, BY TRUMAN COMMITTEE (UNITED STATES SENATE SPECIAL COMMITTEE INVESTIGATING NATIONAL DEFENSE PROGRAM) IN APR 43. SPECIAL COMMITTEE UNDER LT GEN WILLIAM S. KNUDSEN ANALYZED SITUATION AT PLANT AND LISTED REMEDIAL MEASURES TO SECURE MORE RIGID INSPECTION.	A2070	3838	862	1186	202.2-13 V.3	142109
CASE HISTORY OF R-3350 AIRCRAFT ENGINE PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF R-3350 AIRCRAFT ENGINE DEVELOPMENT PROJECT.	A2070	3838	4	348	202.2-12	142106
CASE HISTORY OF S-1 BOMBSIGHT AND A-5 AUTOMATIC PILOT, VOL 1 OF 2	COMPILATION OF DOCUMENTS AND NARRATIVE OF SPERRY S-1 BOMBSIGHT AND A-5 AUTOMATIC PILOT DEVELOPMENT PROJECT.	A2070	3838	1187	1451	202.2-14 V.1	142110
SUPPORTING DOCUMENTS TO CASE HISTORY OF S-1 BOMBSIGHT AND A-5 AUTOMATIC PILOT, VOL 2 OF 2		A2070	3838	1452	1760	202.2-14 V.2	142111
CASE HISTORY OF AIRBORNE OXYGEN GENERATORS	COMPILATION OF DOCUMENTS AND NARRATIVE OF AIRBORNE OXYGEN GENERATOR DEVELOPMENT.	A2071	3839	4	204	202.2-16	142113
CASE HISTORY OF AIRCRAFT FIRE EXTINGUISHER SYSTEM	COMPILATION OF DOCUMENTS AND NARRATIVE OF AIRCRAFT FIRE EXTINGUISHER SYSTEM DEVELOPMENT.	A2071	3839	991	1361	202.2-20	142117
CASE HISTORY OF BRODIE LAUNCHING AND LANDING DEVICE	COMPILATION OF DOCUMENTS AND NARRATIVE OF BRODIE LAUNCHING AND LANDING SYSTEM DEVELOPMENT. SYSTEM PROVIDED FOR LAUNCHING AND LIAISON TYPE AIRCRAFT FROM SUSPENDED CABLE AND LANDING AIRCRAFT ON SAME CABLE ON COMPLETION OF FLIGHT.	A2071	3839	1362	1636	202.2-21	142118
CASE HISTORY OF K-22 CAMERA PROJECT	COMPILATION OF DOCUMENTS AND NARRATIVE OF K-22 AERIAL CAMERA DEVELOPMENT.	A2071	3839	411	711	202.2-18	142115
CASE HISTORY OF NIGHT GLASSES	COMPILATION OF DOCUMENTS AND NARRATIVE OF NIGHT GLASSES DEVELOPMENT. BINOCULAR DEVICES SPECIALLY DESIGNED FOR AERIAL NIGHT FIGHTING ULTIMATELY DEVELOPED FOR USE AS NIGHT AERIAL GUN SIGHT.	A2071	3839	205	410	202.2-17	
CASE HISTORY OF RADAR RECORDING CAMERA	COMPILATION OF DOCUMENTS AND NARRATIVE OF RADAR RECORDING CAMERA DEVELOPMENT. USED IN CONJUNCTION WITH H2X RADAR.	A2071	3839	1637	1922	202.2-22	142119
CASE HISTORY OF T-5 MAPPING CAMERA	COMPILATION OF DOCUMENTS AND NARRATIVE OF T-5 MAPPING CAMERA DEVELOPMENT.	A2071	3839	712	990	202.2-19	142116

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
CASE HISTORY OF AERIAL NIGHT PHOTOGRAPHY PART I: PHOTOFLASH BOMB	COMPILATION OF DOCUMENTS AND NARRATIVE OF AERIAL NIGHT PHOTOGRAPHIC PHOTOFLASH BOMB DEVELOPMENT.	A2072	3840	4	219	202.2-23	142120
CASE HISTORY OF AERIAL NIGHT PHOTOGRAPHY PART II: FLASH PHOTOGRAPHY	COMPILATION OF DOCUMENTS AND NARRATIVE OF AERIAL FLASH PHOTOGRAPHY DEVELOPMENT.	A2072	3840	220	435	202.2-24	142121
CASE HISTORY OF FIGHTER AIRCRAFT BOMB RACKS AND SHACKLES	COMPILATION OF DOCUMENTS AND NARRATIVE OF FIGHTER AIRCRAFT BOMB RACK AND SHACKLE DEVELOPMENT.	A2072	3840	1216	1466	202.2-27	142124
CASE HISTORY OF FIGHTER AIRCRAFT GUNSIGHTS	COMPILATION OF DOCUMENTS AND NARRATIVE OF FIGHTER AIRCRAFT GUNSIGHT DEVELOPMENT.	A2072	3840	896	1215	202.2-26	142123
CASE HISTORY OF FRAGMENTATION BOMB RACKS	COMPILATION OF DOCUMENTS AND NARRATIVE OF FRAGMENTATION BOMB RACK DEVELOPMENT.	A2072	3840	1467	1726	202.2-28	142125
CASE HISTORY OF QUICK RELEASE PARACHUTES	COMPILATION OF DOCUMENTS AND NARRATIVE OF QUICK RELEASE PARACHUTE DEVELOPMENT.	A2072	3840	436	895	202.2-25	142122
CASE HISTORY OF TURBOJET ENGINE HALFORD (DEHAVILLAND H-1)	COMPILATION OF DOCUMENTS AND NARRATIVE OF TURBOJET ENGINE HALFORD (DEHAVILLAND H-1) DEVELOPMENT.	A2072	3840	1727	1929	202.2-29	142126
CASE HISTORY OF CHRYSLER XIV-2220 AIRCRAFT ENGINE	COMPILATION OF DOCUMENTS AND NARRATIVE OF CHRYSLER XIV- 2220 AIRCRAFT ENGINE DEVELOPMENT.	A2073	3841	1389	1526	202.2-32	142132
CASE HISTORY OF IV 1430 (CONTINENTAL) AIRCRAFT ENGINE	COMPILATION OF DOCUMENTS AND NARRATIVE OF CONTINENTAL IV 1430 AIRCRAFT ENGINE DEVELOPMENT.	A2073	3841	1665	1914	202.2-34	142134
CASE HISTORY OF R-2160 (WRIGHT TORNADO 617) AIRCRAFT ENGINE	COMPILATION OF DOCUMENTS AND NARRATIVE OF R-2160 (WRIGHT TORNADO 617) AIRCRAFT ENGINE DEVELOPMENT.	A2073	3841	1527	1664	202.2-33	142133
CASE HISTORY OF V-1650 AIRCRAFT ENGINE, PART 1 OF 2	COMPILATION OF DOCUMENTS AND NARRATIVE OF V-1650 AIRCRAFT ENGINE DEVELOPMENT.	A2073	3841	787	1067	202.2-31 PT.1	142130
SUPPORTING DOCUMENTS TO CASE HISTORY OF V-1650 AIRCRAFT ENGINE, PART 2 OF 2		A2073	3841	1068	1388	202.2-31 PT.2	142131
CASE HISTORY OF WHITTLE TURBOJET ENGINE	COMPILATION OF DOCUMENTS AND NARRATIVE OF WHITTLE TURBOJET ENGINE DEVELOPMENT.	A2073	3841	4	322	202.2-30	142127
SUPPLEMENT TO CASE HISTORY OF WHITTLE TURBOJET ENGINE: WHITTLE TYPE I, TYPE I-16 (J31), TYPE I-18 AND TYPE I-20 (J39), VOL 1 OF 2	NARRATIVE OF WHITTLE TURBOJET ENGINE, TYPES: I, I-1 (J31), I-18 AND I-20 (J39), DEVELOPMENT. INCLUDES TABLE OF CONTENTS AND BIBLIOGRAPHY.	A2073	3841	323	386	202.2- 30A V.1	142128
SUPPLEMENT TO CASE HISTORY OF WHITTLE TURBOJET ENGINE: WHITTLE TYPE I, TYPE I-16 (J31), TYPE I-18 AND TYPE I-20 (J39) APPENDIX A, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS.	A2073	3841	387	786	202.2- 30A V.2	142129
CASE HISTORY OF BOEING AIRCRAFT COMPANY	CONTAINS CORRESPONDENCE COVERING BOEING FACILITY EXPANSION FOR PRODUCTION OF B-29 AIRCRAFT.	A2074	3842	771	1202	202.2-37	142138
CASE HISTORY OF JACK AND HEINTZ, INCORPORATED	CONTAINS INFORMATION COVERING AIRCRAFT ACCESSORY AND FLIGHT INSTRUMENT PRODUCTION AT JACK AND HEINTZ INCORPORATED.	A2074	3842	1203	1570	202.2-38	142139
CASE HISTORY OF NORDEN BOMBSIGHT AND C-1 AUTOMATIC PILOT, PART I OF II	CONTAINS CORRESPONDENCE COVERING BOMBSIGHT: PROCUREMENT PLANS, PRODUCTION AND ALLOCATION, PERMANENT INSTALLATIONS, EQUIPMENT, AND SECURITY. INCLUDES INFORMATION ON STABILIZED BOMBING APPROACH EQUIPMENT. PROVIDES NORDEN BOMBSIGHT SUMMARY.	A2074	3842	4	446	202.2-35 PART 1	142135
CASE HISTORY OF NORDEN BOMBSIGHT AND C-1 AUTOMATIC PILOT, PART II OF II	CONTAINS CORRESPONDENCE COVERING: GLIDE ANGLE ATTACHMENTS, STABILIZED BOMBING APPROACH EQUIPMENT PRODUCTION, BOMBSIGHT DEVELOPMENT, BOMBSIGHT ALLOCATION TO ALLIED GOVERNMENTS, AND M-SERIES BOMBSIGHTS.	A2074	3842	447	609	202.2-35 PART 2	142136
CASE HISTORY OF SPITFIRE AIRPLANE RANGE EXTENSION	CONTAINS CORRESPONDENCE COVERING: SUITABILITY OF SPITFIRE IX AS FIGHTER BOMBER, FLIGHT CONDITIONS OF MODIFIED SPITFIRES, AND LONG RANGE FUEL INSTALLATIONS. INCLUDES SUMMARY OF SPITFIRE AIRPLANE RANGE EXTENSION.	A2074	3842	610	770	202.2-36	142137
CASE HISTORY OF TURBOJET ENGINES	CONTAINS INFORMATION COVERING XJ41-V-1 (PT-4000-3), XJ41-V-3 (PT-4000-5), AND XJ49-V-1 (PT-205) TURBOJET ENGINES.	A2074	3842	1571	1695	202.2-39	142140
CASE HISTORY OF TURBOJET ENGINES	CONTAINS INFORMATION COVERING X19B (XJ30-WE-4), X19XB (XJ30-WE), X9.5A (XJ32-WE-2), AND X24C (XJ34-WE) TURBOJET ENGINES.	A2074	3842	1696	1877	202.2-40	142141

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
CASE HISTORY OF IDENTIFICATION FRIEND OR FOE (IFF) RADAR EQUIPMENT	CONTAINS INFORMATION COVERING THE DEVELOPMENT AND USE OF IDENTIFICATION FRIEND OR FOE RADAR EQUIPMENT.	A2075	3843	713	1033	202.2-44	142145
CASE HISTORY OF L-1000 (XJ37-1) JET PROPULSION ENGINE	CONTAINS INFORMATION COVERING INSTALLATION OF RADAR EQUIPMENT IN AIRCRAFT, RADAR AIDS FOR ARMAMENT, RADAR FIRE CONTROL EQUIPMENT, AND FLEXIBLE GUNNERY TRAINING REQUIREMENTS.	A2075	3843	1245	1368	202.2-46	142147
CASE HISTORY OF RADAR GUNSIGHTS	CONTAINS INFORMATION COVERING INSTALLATION OF RADAR EQUIPMENT IN AIRCRAFT, RADAR AIDS FOR ARMAMENT, RADAR FIRE CONTROL EQUIPMENT, AND FLEXIBLE GUNNERY TRAINING REQUIREMENTS.	A2075	3843	1034	1244	202.2-45	142146
CASE HISTORY OF RADAR RANGE FINDERS	CONTAINS CORRESPONDENCE COVERING: RADAR FIRE CONTROL DEVELOPMENTS, RADAR TECHNIQUES, RADAR RANGING EQUIPMENT, AND RADAR INSTALLATION. INCLUDES SUMMARY OF RADAR RANGE FINDERS.	A2075	3843	4	283	202.2-41	142142
CASE HISTORY OF SPARK PLUGS	CONTAINS INFORMATION COVERING EXPERIENCE OF THE ARMY AIR FORCES WITH RESPECT TO AIRPLANE SPARK PLUGS AND THE MEASURES TAKEN TO DEVELOP SATISFACTORY PLUGS FOR USE IN THE V-1650 (MERLIN) ENGINE.	A2075	3843	1369	1999	202.2-47	142148
CASE HISTORY OF THE CHINA AIRCRAFT CORPORATION	CONTAINS INFORMATION COVERING CHINA AIRCRAFT CORPORATION PARTICIPATION IN THE MANUFACTURE OF A-26 AIRCRAFT.	A2075	3843	498	712	202.2-43	142144
CASE HISTORY OF THE ELASTIC STOP NUT CORPORATION OF AMERICA	CONTAINS INFORMATION COVERING: THE MANUFACTURE OF ELASTIC STOP NUTS FOR USE IN MILITARY AIRCRAFT.	A2075	3843	284	497	202.2-42	142143
CASE HISTORY OF AN/APQ-7 RADAR EQUIPMENT	CONTAINS CASE HISTORY OF ANAPQ-7 RADAR EQUIPMENT; ARTICLES ON HISTORY OF EAGLE EQUIPMENT; DIGEST OF DOCUMENTS CONCERNED WITH AN/APQ-7 RADAR EQUIPMENT; AND SUPPORTING DOCUMENTS CITED IN DOCUMENT DIGEST.	A2076	3844	1425	1693	202.2-50	142154
CASE HISTORY OF ASSISTED TAKEOFF DEVICES	CONTAINS CASE HISTORY OF DEVELOPMENT, TESTING, AND PROCUREMENT OF DEVICES TO IMPROVE TAKEOFF, INITIAL CLIMB OF AIRCRAFT, AND SHORTEN TAKEOFF DISTANCES; PHOTOGRAPHS; DIGEST OF COMMUNICATIONS CONCERNING PROJECT; AND SUPPORTING DOCUMENTS.	A2076	3844	4	402	202.2-48	142149
CASE HISTORY OF ASSISTED TAKEOFF DEVICES, SUPPLEMENT, VOL 1 OF 3	CONTAINS INFORMATION ON ASSISTED TAKEOFF DEVICE PROJECT; POLICIES AND PROCEDURES; LIQUID PROPELLANT ROCKET ENGINES; SOLID PROPELLANT ROCKET ENGINES; GROUND BASED DEVICES; REORIENTATION OF PROGRAMS; BIBLIOGRAPHY AND APPENDICES. PHOTOGRAPHS INCLUDED IN APPENDIX A.	A2076	3844	403	511	202.2- 48A V.1	142150
CASE HISTORY OF ASSISTED TAKEOFF DEVICES, SUPPLEMENT, VOL 2 OF 3	CONTAINS APPENDIX B OF CASE HISTORY OF ASSISTED TAKEOFF DEVICES; SUPPORTING DOCUMENTS 1 THRU 97. INCLUSIVE DATES ARE 1926 THROUGH 1947.	A2076	3844	512	828	202.2- 48A V.2	142151
CASE HISTORY OF TAKEOFF ASSISTED DEVICES, SUPPLEMENT, VOL 3 OF 3	CONTAINS APPENDIX C OF CASE HISTORY OF ASSISTED TAKEOFF PROJECT; SUPPORTING DOCUMENTS 98 THROUGH 189. INCLUSIVE DATE IS 1948.	A2076	3844	829	1132	202.2- 48A V.3	142152
CASE HISTORY OF H2X RADAR EQUIPMENT	CONTAINS CASE HISTORY OF H2X RADAR EQUIPMENT; DIGEST OF DOCUMENTS CONCERNING H2X RADAR EQUIPMENT; AND SUPPORTING DOCUMENTS CITED IN DIGEST. TWO ARTICLES CONCERNING ACCURACY OF H2X RADAR APPEAR BEFORE DOCUMENT DIGEST.	A2076	3844	1133	1424	202.2-49	142153
CASE HISTORY OF AIRBORNE RADAR ANTENNAE	CONTAINS CASE HISTORY OF RADAR ANTENNAE USED WITH RADAR UNITS IN B-17, B-24, B-29, AND B-52 AIRCRAFT; ARTICLE ON RADAR COMPUTER COMBINATIONS FOR PACIFIC BOMBING; DIGEST CONCERNING RADAR ANTENNAE; SUPPORTING DOCUMENTS CITED IN DIGEST.	A2077	3845	1262	1498	202.2-53	142158

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
CASE HISTORY OF BOEING AIRCRAFT COMPANY, SEATTLE WA, VOL 1 OF 2	CONTAINS CASE HISTORY OF BOEING AIRCRAFT COMPANY, WITH MAIN EMPHASIS ON B-17 AND B-29 AIRCRAFT PROJECTS; TABLES OF B-17 AND B-29 AIRCRAFT PRODUCTION; PHOTOGRAPHS OF PLANT; DIGEST OF DOCUMENTS CONCERNING PRODUCTION AT BOEING OF B-17 AND B-29 AIRCRAFT; SUPPORTING DOCUMENTS CITED IN DIGEST.	A2077	3845	401	843	202.2-52 V.1	142156
CASE HISTORY OF BOEING AIRCRAFT COMPANY, SEATTLE WA, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS CITED IN DIGEST OF DOCUMENTS FOR CASE HISTORY OF BOEING AIRCRAFT COMPANY. EMPHASIS IS ON B-17 AND B-29 AIRCRAFT PRODUCTION. FOR CASE HISTORY SEE VOL 1.	A2077	3845	844	1261	202.2-52 V.2	142157
CASE HISTORY OF TOSS BOMBING	CONTAINS CASE HISTORY OF TOSS BOMBING; DIAGRAMS OF EQUIPMENT USED; DIGEST OF DOCUMENTS CONCERNING TOSS BOMBING; AND SUPPORTING DOCUMENTS CITED IN DIGEST.	A2077	3845	4	400	202.2-51	142155
CASE HISTORY OF ARMY AIR FORCES NAVIGATIONAL AIDS, GROUND CONTROLLED APPROACH, VOL 1 OF 3	CONTAINS CASE HISTORY OF GROUND CONTROLLED APPROACH; CHRONOLOGY OF EVENTS; CONTRACTS TABLE; LIST OF GROUND APPROACH INSTALLATIONS, ARMY AIR FORCE, NAVY, OUTSIDE CONTINENTAL UNITED STATES, AND THOSE OPERATED BY OTHERS; DIAGRAMS OF EQUIPMENT; ARTICLE ON ALL WEATHER GLIDE PATH; SENATE REPORT ON AIR SAFETY; DIGEST OF DOCUMENTS CONCERNING GROUND CONTROLLED APPROACH; AND SUPPORTING DOCUMENTS CITED IN DIGEST.	A2077	3845	1499	1866	202.2-54 V.1	142159
CASE HISTORY OF ARMY AIR FORCES NAVIGATIONAL AIDS, GROUND CONTROLLED APPROACH, VOL 2 OF 3	CONTAINS SUPPORTING DOCUMENTS FOR CASE HISTORY OF GROUND CONTROLLED APPROACH CITED IN DIGEST OF DOCUMENTS CONCERNED WITH SUBJECT. FOR CASE HISTORY AND DIGEST SEE VOL 1.	A2078	3846	4	382	202.2-54 V.2	142160
CASE HISTORY OF ARMY AIR FORCES NAVIGATIONAL AIDS, GROUND CONTROLLED APPROACH, VOL 3 OF 3	CONTAINS SUPPORTING DOCUMENTS CITED IN DIGEST OF DOCUMENTS. FOR CASE HISTORY AND DIGEST OF DOCUMENTS SEE VOL 1.	A2078	3846	383	757	202.2-54 V.3	142161
CASE HISTORY OF TURBOJET ENGINE J33 SERIES, VOL 1 OF 2	CONTAINS CASE HISTORY OF TURBOJET ENGINE J33 SERIES: CONFLICTING PROGRAMS; GENERAL ELECTRIC'S PERFORMANCE; ALLISON AS ADDITIONAL SOURCE OF PRODUCTION; ALLISON'S PERFORMANCE; PRODUCTION TABLE; DIGEST OF DOCUMENTS; AND SUPPORTING DOCUMENTS CITED IN DIGEST.	A2078	3846	758	1117	202.2-55	142162
CASE HISTORY OF TURBOJET ENGINE J33 SERIES, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS CITED IN DOCUMENT DIGEST FOR CASE HISTORY OF TURBOJET J33 ENGINE.	A2078	3846	1118	1345	202.2-55 V.2	142163
CASE HISTORY OF TURBOJET ENGINE J35 SERIES, VOL 1 OF 2	CONTAINS CASE HISTORY OF TURBOJET J35 SERIES: PROCUREMENT OF EXPERIMENTAL MODELS ENGINES; PLANS FOR INSTALLATION OF ENGINES IN AIRCRAFT; ENGINE DELIVERY AND PERFORMANCE; PROCUREMENT OF GENERAL ELECTRIC PRODUCTION MODELS; GENERAL ELECTRIC FACILITIES; GENERAL MOTORS PARTICIPATION IN PROGRAM; REEVALUATION AND PLANS AFTER JAPANESE DEFEAT; PRODUCTION TABLE; PHOTOGRAPHS OF ENGINE; DIGEST OF DOCUMENTS CONCERNED WITH PROJECT; AND SUPPORTING DOCUMENTS CITED IN DIGEST OF DOCUMENTS.	A2078	3846	1346	1627	202.2-56 V.1	142164
CASE HISTORY OF TURBOJET ENGINE J35 SERIES, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS CITED IN DIGEST OF DOCUMENTS FOR CASE HISTORY OF TURBOJET ENGINE J35 SERIES. FOR CASE HISTORY AND DIGEST OF DOCUMENTS SEE VOL 1.	A2078	3846	1628	1865	202.2-56 V.2	142165
CASE HISTORY OF EMERSON ELECTRIC MANUFACTURING COMPANY, VOL 1 OF 2	CONTAINS CASE HISTORY OF EMERSON ELECTRIC MANUFACTURING COMPANY, EMPHASIS ON POWERED GUN TURRETS; PRODUCTION GRAPH AND TABLES; PHOTOGRAPHS OF PLANT; BLUEPRINTS OF PLANT; PHOTOGRAPH OF TURRETS; DIGEST OF DOCUMENTS CONCERNING EMERSON ELECTRIC MANUFACTURING COMPANY AND TURRET CONSTRUCTION; AND SUPPORTING DOCUMENTS CITED IN DIGEST OF DOCUMENTS.	A2078	3846	1866	2157	202.2-57 V.1	142166

Title	Abstract	IRIS Ref.	Reel No.	Start Frame	End Frame	Call No.	IRIS No.
CASE HISTORY OF EMERSON ELECTRIC MANUFACTURING COMPANY, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS CITED IN DIGEST OF DOCUMENTS FOR CASE HISTORY OF EMERSON ELECTRIC MANUFACTURING COMPANY. FOR CASE HISTORY AND DIGEST OF DOCUMENTS SEE VOL 1.	A2079	3847	4	250	202.2-57 V.2	142167
CASE HISTORY OF AIR TO AIR REFUELING, VOL 1 OF 2	CONTAINS INFORMATION ON HISTORICAL BACKGROUND OF AIR TO AIR REFUELING; PROBLEM OF RANGE EXTENSION FOR BOMBARDMENT AIRCRAFT; MODIFICATION AND INSTALLATION OF HOSE METHOD OF IN FLIGHT REFUELING; DEVELOPMENT OF FLYING BROOM AND OTHER AMERICAN METHODS OF IN FLIGHT REFUELING; BIBLIOGRAPHY; INDEX; AND APPENDIX.	A2079	3847	1129	1185	202.2-59 V.1	142170
CASE HISTORY OF AIR TO AIR REFUELING, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS CITED IN DOCUMENT DIGEST FOR CASE HISTORY OF AIR TO AIR REFUELING. FOR CASE HISTORY AND DOCUMENT DIGEST SEE VOL 1.	A2079	3847	1186	1368	202.2-59 V.2	142171
CASE HISTORY OF FORD ENGINE PLANT AT RIVER ROUGE, DEARBORN MI, VOL 1 OF 2	CONTAINS CASE HISTORY OF FORD RIVER ROUGE PLANT, DEARBORN MI; FACILITIES EXPANSION CHARTS; PLAN OF PLANT; DIGEST OF DOCUMENTS CONCERNING RIVER ROUGE PLANT; AND SUPPORTING DOCUMENTS CITED IN DOCUMENT DIGEST.	A2079	3847	251	691	202.2-58 V.1	142168
CASE HISTORY OF FORD RIVER ROUGE PLANT, DEARBORN MI, VOL 2 OF 2	CONTAINS SUPPORTING DOCUMENTS CITED IN DOCUMENT DIGEST FOR CASE HISTORY OF FORD RIVER ROUGE PLANT, DEARBORN MI. FOR CASE HISTORY AND DOCUMENT DIGEST SEE VOL 1.	A2079	3847	692	1128	202.2-58 V.2	142169
CASE HISTORY OF KING COUNTY AIRPORT, BOEING FIELD, SEATTLE WA, 1922 TO 1947, VOL 1 OF 3	CONTAINS CASE HISTORY OF KING COUNTY FIELD, SEATTLE WA; BEFORE WORLD WAR II; DURING WORLD WAR II; AFTER WORLD WAR II; AND BIBLIOGRAPHY.	A2079	3847	1369	1467	202.2-60 V.1	142172
CASE HISTORY OF KING COUNTY AIRPORT, BOEING FIELD, SEATTLE WA, 1922 TO 1947, VOL 2 OF 3	CONTAINS SUPPORTING DOCUMENTS FOR CASE HISTORY OF KING COUNTY AIRPORT, BOEING FIELD, SEATTLE WA. FOR CASE HISTORY SEE VOL 1.	A2079	3847	1468	1757	202.2-60 V.2	142173
CASE HISTORY OF KING COUNTY AIRPORT, BOEING FIELD, SEATTLE WA, VOL 3 OF 3		A2080	3848	4	215	202.2-60 V.3	142174
CASE HISTORY OF VARIABLE DISCHARGE TURBOSUPERCHARGER ENGINE, VOL 1 OF 3	CONTAINS INFORMATION COVERING ORIGIN OF THE VARIABLE DISCHARGE TURBOSUPERCHARGER (VDT) ENGINE.	A2080	3848	216	329	202.2-61 V.1	142175
CASE HISTORY OF VARIABLE DISCHARGE TURBOSUPERCHARGER ENGINE, VOL 2 OF 3	CONTAINS INFORMATION COVERING DEVELOPMENT, PRODUCTION, AND PURCHASE OF THE VARIABLE DISCHARGE TURBOSUPERCHARGER (VDT) ENGINE.	A2080	3848	330	615	202.2-61 V.2	142176
CASE HISTORY OF VARIABLE DISCHARGE TURBOSUPERCHARGER ENGINE, VOL 3 OF 3	CONTAINS INFORMATION COVERING PERFORMANCE CHARACTERISTICS, COORDINATION PROCEDURE FOR THE DEVELOPMENT, AND TEST SCHEDULE OF THE VARIABLE DISCHARGE TURBOSUPERCHARGER (VDT) ENGINE.	A2080	3848	616	959	202.2-61 V.3	142177