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 - Performance test of Ford C-9 airplane equipped with 3 Wright J-6 R-975 engines (12-14-29)
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- Navy Department report on Ford transport JR-2 (Land type) Flight test # 1 (7-1-29)
- Engine Log Book - Ford 111A "Evangeline" (*LIBERTY 1918*)
- Process specification A-9 (Protection of steel bolts, nuts and heavy steel parts against corrosion) 5-7-31 (A Ford Motor Co. specification)
- Westland Aircraft rudder bias gear reports
- Unbound copies of reports and tests:
 - Ford Aircraft Engineering Dept., Reports
 - Static tests
 - Flight test reports
 - Metal tests
 - AN AIRPLANE TRIP TO MEXICO CITY (MAY 1929)*
 - Landing lights
 - Miscellaneous reports and engineering data
- Bureau of Aircraft Production, Airplane Engineering Dept., McCook Field, Dayton, Ohio reports and technical data.
- National Advisory Committee for Aeronautics technical notes
- Department of Commerce Aeronautics Branch, Washington, Inspection Service Memorandum (10-19-29)
- Copies of miscellaneous papers, lectures, data
 - Data on Apache airplane with whirlwind engine, by C.H. Chatfield
 - Economic production of metal airplane and seaplanes by A. Rorbach
 - Fusion of metallic materials in aircraft construction by Samuel Daniels
 - Description of The Romino Silencer for aeroplane motors
 - Proposed international standard procedure in computing flight-test climb data, by L. V. Kerber
 - Messier oleo-pneumatic buffer
 - Heat treatment of duralumin by Wm. Nelson