FLYING WING REFERENCES

No. Source

Item

- 1. Milberry, SIXTY YEARS, pp235-242.
- 2. A W.J. Cox, J.N. Siddall, & T.E. Stephenson, A TAILLESS RESEARCH AIRCRAFT, An Account of the Structural Design, Manufacture and Flight Trials of the Tailless Glider of the National Research Council of Canada, Aircraft Engineering, June 1949.
- 3. A Ten Technical Reports on the NRC Tailless Glider, 1945-1949, in the YCX, LN and AE series.
- 4. B J.H. Parkin, AERONAUTICAL RESEARCH IN CANADA, 1917 1957, Memoirs of J.H. Parkin, NRC. Ottawa 1983.
- 5. B W.E. Knowles Middleton, MECHANICAL ENGINEERING AT THE NATIONAL RESEARCH COUNCIL OF CANADA, 1929-1951.
- 6. ?1 Minutes of Meetings of the NRC Special Panel of the Associate Committee on Aeronautical Research, 1942-43. Planning of development of the NRC Tailless Glider was a major element of some of these meetings.
- 7. * An article about the British Series of Pterodactyls or Tailless Aircraft and their designer Prof G.T.R. Hill, in Aeroplane Monthly, July 1973.
- 8. A G.H. Lee, THE CASE FOR TAILLESS AIRCRAFT, The Royal Aeronautical Society, 1946.
- 9. A G.H. Lee, TAILLESS AIRCRAFT DESIGN PROBLEMS, The Royal Aeronautical Society, c1946.
- 10. C D.G. Gould & D.F. Daw, A HISTORICAL ACCOUNT OF THE RESEARCH ACTIVITIES OF THE FLIGHT RESEARCH LABORATORY OF THE NATIONAL RESEARCH COUNCIL (1943-1984).
- C Video Tape of NAE FRL Flying including the Tailless.
- 12. A John K. Northrop, DEVELOPMENT OF ALL-WING AIRCRAFT, Journal of Royal Aeronautical Society, June 1947.
- 13. B A.D. Wood, THIRTY FIVE YEARS OF NRC FLIGHT RESEARCH, for CAHS Journal, May 1987.
- 14. D National Archives, Canada. Part of NRC Accession List 1984-83, Many photos of NRC construction and lab testing of tailless; very few flight pictures.
- 15. E Harald Penrose, BRITISH AVIATION, THE PIONEER YEARS 1903-1914.

- 16. E Harald Penrose, BRITISH AVIATION, THE ADVENTURING YEARS 1920-1929.
- 17. G Harald Penrose, BRITISH AVIATION, WIDENING HORIZONS 1930-1934.
- 18. G Harald Penrose, NO ECHO IN THE SKY Cassell 1958.
- 19. E Percy B. Walker, EARLY AVIATION AT FARNBOROUGH, VOL II.
 THE FIRST AEROPLANES, 1974.
- 20. E Bruno Lange, DAS BUCH DER DEUTSCHEN LUFTFAHRTTECHNIK, 1970.
- 21. F Paddy Gardiner, FIFTY YEARS IN "THE 'PRIOR", A HISTORIC LOOK BACK AT BOEING CANADA, ARNPRIOR DIVISION, 1991.
- 22. *F Anderson, Fred, NORTHROP AN AERONAUTICAL HISTORY pub by Northrop Corporation, July 1976, Century City Los Angeles CA. 90067 (Lib of Cong. #76-22294). Deals with early efforts plus good coverage of the B35 and B49 with simple three-views.
- 23. *F Woodridge, E.T. WINGED WONDERS THE STORY OF THE FLYING WINGS pub by Smithsonian Institution Press 1983 Washington DC. Softcover ISBN #0-87474-966-2, US\$19.50. Covers the subject world-wide. Canadian tailless is included.
- 24. H Coleman, Ted, JACK NORTHROP AND THE FLYING WING THE REAL STORY BEHIND THE STEALTH BOMBER pub Paragon House, New York 1988 ISBN #1-55778-079-X, Interesting account in journalistic style on background to XB35. Coleman is a former VP and Director of Northrop. Referred by Paddy Gardiner.
- 25. *F Maloney, Edward, NORTHROP FLYING WINGS Softbound book that covers the different aircraft from 1928 to recent times. 70 photos & drawings, 88 pages.
- 26. *F TAIL-LESS ACHIEVEMENT The Aeroplane Spotter pp 66-68 5 April 1947. An account of the work of the German Horten brothers.
- 27. I Weyl, A.R. TAILLESS AIRCRAFT AND FLYING WINGS A Study of Their Evolution and Their Problems, Aircraft Engineering, December 1944 October 1945. A series of technical articles including, history, stability, control systems, wing tips and high-lift devices.
- 28. J AFHQ AMRD Directive Number 4-46, 7 Feb 1946. FLIGHT TRIALS OF NATIONAL RESEARCH COUNCIL TAILLESS GLIDER

- 29. J National Research Laboratories. INSTRUCTIONS FOR TRIALS OF TAILLESS GLIDER NAMAO FIELD, EDMONTON, ALTA.
- 30. K Robert Kronfeld, TEST-FLYING A TAILLESS GLIDER, The Aeroplane, April 11, 1947.
- 31. A Reimar Horten / Peter F. Sellinger, NURFLäGEL DIE GESCHICHTE DER HORTEN-FLUGZEUGE 1933-1960.
- 32. A Charles Burnet, THREE CENTURIES TO CONCORDE
- 33. A C.H. Barnes, HANDLEY PAGE AIRCRAFT SINCE 1907.
- 34. A Constance Babington-Smith, TESTING TIME The Story of British Test Pilots and Their Aircraft.
- 35. A Oliver Stewart, AVIATION: THE CREATIVE IDEAS.
- 36. A Alexander Lippisch, THE DELTA WING HISTORY AND DEVELOPMENT.

My Sources

- * I have not yet seen this document.
- ? Source forgotten or uncertain.
- ?1 Probably obtained from National Defence or NRC.
 - A NRC CISTI J.H. Parkin Branch, Librarian Joan Leonardo.
- B NRC Senior Archival Officer.
- C NAE (now IAR) Flight Research Lab, Uplands.
- D National Archives, Ottawa.
- E University of Waterloo Library.
- F Paddy Gardiner, Boeing Canada, Arnprior Division.
- G Peter Robertson, National Archives, Ottawa.
- H Kitchener Public Library
- I University of Toronto Library
- J DND Dir of History, File 181.009 D2579
- K Richard H. Wickens, NRC