

APPENDIX C

References

1. Roskam, J. "Methods for estimating drag polars of subsonic airplanes". Roskam aviation and engineering corporation, 519 Boulder, Lawrence , Kansas 66044,(1973).
2. Roskam, J."Methods for estimating stability and control derivatives of conventional subsonic airplane". Address same as in Ref.1,(1973).
3. Heffley R.K and Jewell, W.F, "Aircraft handling qualities data", NASA CR 2144(1972). This report can be downloaded from "NASA Technical Report Server (NTRS)".
4. Taylor, J.W.R(Editor) "Janes all the world's aircraft". Marston Low and Co. U.K., (1971)
5. Wood, K.D., "Aerospace vehicle design Vol.I."Johnson Publishing Co. Boulder Colorado, U.S.A, (1966).
6. Hoerner, S.F., "Fluid dynamic drag." Hoerner Fluid Dynamic Bricktown, U.S.A., (1965).
7. Perkins, C.D and Hage,R.E., "Airplane performance stability and control", John Wiley,(1963).
8. Abbot, I.H and Von Doenhoff, A.E., "Theory of wing sections", Dover, (1959).
9. Roskam, J., " Flight dynamics of rigid and elastic airplane pt. I", Address same as in Ref.1(1975)
10. Nelson,R.C., " Flight stability and automatic control", 2nd edition (1998), McGraw Hill.
11. Roskam.J., "Airplane design Volumes I to VIII" address same as Ref.1,(1987).

12. Pamadi, B.N. “Performance, stability, dynamics and control of airplanes”, 2nd Edition, AIAA Educational Series, (2004).
13. Web course under Aerospace Engineering of NPTEL entitled “Flight dynamics-II – stability and control” by Tulapurkara, E.G. (2012).