**SFTE Reference Handbook Third Edition 2013 Edition**

The Society of Flight Test Engineers (SFTE) is pleased to present the Third Edition (2013) of the SFTE Reference Handbook (RHB) in 8.5” by 11” format to all SFTE members in good standing. Send comments, questions, and corrections to [handbook@sfte.org](mailto:handbook@sfte.org) This e-mail address is being protected from spambots. You need JavaScript enabled to view it. . The RHB will be made available on CD to all SFTE members and will also be available as a download on the member’s only section of the SFTE website at [www.sfte.org](http://www.sfte.org/).

Below you will find all the files that are included in the reference handbook CD. You may view and download them individually or download the complete (zipped) package [here](http://www.sfte.org/files/members/handbook/sfte_reference_handbook_07.zip).

* [SFTE Ref HB 3rd Edition 2013 Readme.pdf](http://www.sfte.org/files/members/handbook/Readme.doc) (new) - This document explains the contents of the handbook and its files.
* SFTE Errata from 2007 to 2013 Edition.docx (new) - SFTE Reference Handbook 2013 Edition

**Handbook Full Page PDF File for Screen Viewing And/Or Printing**

* [SFTE Reference Handbook 2013 3rd Edition 03-07-13.pdf](http://www.sfte.org/files/members/handbook/SFTE%20Reference%20Handbook%202007%20Edition.pdf) (new) - This is the PDF file of the complete Reference Handbook for computer screen viewing and/or printing in a 8.5” by 11” format which includes Book Marks and Thumbnails for ease of navigation.

**Air Data Calculation Software** - These Air Data Parameter Calculation files are a RHB bonus graciously provided by Kelan Sisk and Al Lawless and may be made available to anyone subject to the Disclaimers in the two PowerPoint Slide Presentations.

* [AirDat32A\_executable.ppt](http://www.sfte.org/files/members/handbook/AirDat32A_executable.ppt) - This presentation by Kelan Sisk explains the use of the AirDat32A.exe Air Data Parameter Calculator file below.
* [AirDat32A.exe](http://www.sfte.org/files/members/handbook/airdat32a.exe) - This file by Kelan Sisk is the Air Data Parameter calculator.
* [AirDat32A\_Excel.ppt](http://www.sfte.org/files/members/handbook/AirDat32A_Excel.ppt) - This presentation by Kelan Sisk explains the installation and use of the AirDat32A.xla file below which is an MS Excel Add-In for calculating Air Data Parameters using Microsoft Excel.
* [AirDat32A.xla](http://www.sfte.org/files/members/handbook/AirDat32A.xla) - This is the Add-In by Kelan Sisk for MS Excel which allows generating tables of Air data Parameters which then can also be used to make Air Data graphs.[Atmosphere, Airspeed Mach, qc Calculator.xls](http://www.sfte.org/files/members/handbook/Atmosphere,%20Airspeed%20Mach,%20qc%20Calculator.xls) - This Excel spreadsheet by Al Lawless provides Airspeed & Mach Calculations and Data Tables.
* Standard Atmosphere Plot and Tables.xlsx (new) – This Excel spreadsheet by Al Lawless provides a plot and tables for the Standard Atmosphere.