

# Flight Test Engineering Reference Handbook

Society of Flight Test Engineers

2013



# Contents

<b>Preface</b>	<b>5</b>
Contributors . . . . .	6
Editors . . . . .	6
Feedback . . . . .	6
Publication Policy . . . . .	6
Section Index . . . . .	7



# Preface



**Flight Test Engineering Reference Handbook**

Third (2013) Edition

Corporate support supplied by

McDonnell Douglas/Boeing (2nd Edition CD's)

and

The National Test Pilot School

## Contributors

Contributing Authors	Sections
Al Lawless	1-8, 10-12, 15, 18
Greg Lewis	2.6
Bill Norton	9, 13
Dan Hrehov	14
Steven Arney	16
John Minor	19
David Kidman, Christopher Moulder, Craig Stevens	17

## Editors

Editors	Tenure
Lee Gardner & Darcy Painter	1998-2006
Harold Weaver	2006-2013

## Feedback

The SFTE Technical Council continually seeks comments and new content

Contact [tech-council@sfte.org](mailto:tech-council@sfte.org)

## Publication Policy

Copyright ©2013 by Society Of Flight Test Engineers

All rights reserved. This Technical Handbook is for the exclusive use of the Society of Flight Test Engineers individual and corporate members. The technical information contained herein may not be reproduced by any other individual or organization in any form without written permission from the Society of Flight Test Engineers. The Society reserves the exclusive right of publication. For further information concerning the publication policy, contact:

Society of Flight Test Engineers  
 44814 N. Elm Avenue  
 Lancaster, California 93534 USA  
 Phone: (661) 949-2095  
 Fax: (661) 949-2096  
<http://www.sfte.org>

## Section Index

Section	Title
1	General Information
2	Mathematics
3	Earth and Atmosphere
4	Pitot Statics
5	Aerodynamics
6	Axis Systems and Transformations
7	Mass Properties
8	Motion/Vibration Analysis
9	Material Strength (Loads)
10	Reciprocating Engines
11	Propellers
12	Fixed-Wing Performance Standardization
13	Acoustics
14	Electromagnetic Compatibility
15	Handling Qualities
16	Rotary Wing
17	Gas Turbine Propulsion
18	Radio Communications
19	The Electromagnetic Spectrum