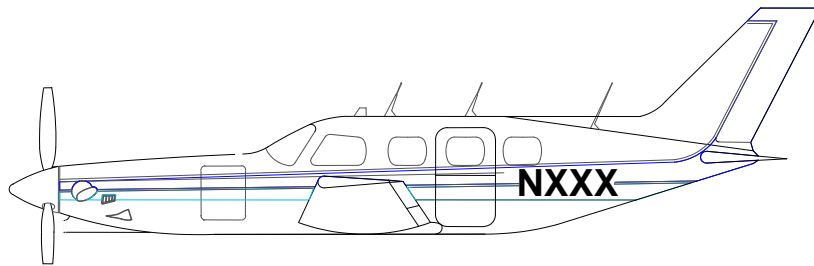


JetProp DLX

Pilot's Operating Handbook

And

FAA Approved Airplane Flight Manual



FAA Approval Date (Orig): 30 July 1998
Change 26
Revision Date: 7/1/2014

JetProp LLC
JetProp DLX

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS

The basic JetProp DLX Operating Handbook issued Jul 30, 1998.

Change Number	Revised Pages	Description of Revision
20	Cover	Reflects Change 20
20	xxv	Change 20 revision page
20	2-3	Adjust engine limitations
20	2-4	Adjust engine & prop limitations
20	2-5	Adjust engine limitations
*****End*****		
FAA Approved: <i>Donald Wilson</i> Date: <i>10/2/07</i> Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

FAA Approval Date: OCT -2 2007
Change 20 xxv

JetProp LLC
 JetProp DLX

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS

The basic JetProp DLX Operating Handbook issued Jul 30, 1998.


Change Number	Revised Pages	Description of Revision
21	Cover	Reflects Change 21
21	xxvi	Change 21 revision page
21	2-4	Added pages to the contents page
21	2-24	Added Placard for replacing the nose tire
21	2-28 to 2-29	Added Avidyne Limitations
21	3-4 to 3-iv	Added Paragraph 3.4 to contents
21	3-10	Change Power Off Pattern Altitude to 1500 ft AGL
21	3-17 to 3-26	Corrected page numbers to eliminate "4" pages
21	3-27 to 3-36	Added avionics related emergency procedures checklists
21	3-37 to 3-61	Adjusted page numbers
21	3-62 to 3-72	Added avionics related amplified emergency procedures
21	4-ii to 4-iii	Adjusted/corrected contents page number references
21	4-16 to 4-47	Minor corrections and Realigned page numbers
21	7-ii	Added Avidyne PFD and MFD Displays to contents
21	7-98 to 7-117	Added Avidyne Display Information
*****End*****		
FAA Approved: <i>[Signature]</i>		Date: 10-6-09
For Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

FAA Approval Date: _____
 Change 21 xxvi

JetProp LLC
JetProp DLX

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS

The basic JetProp DLX Operating Handbook issued Jul 30, 1998.

Change Number	Revised Pages	Description of Revision
22	Cover	Reflects Change 22
22	xxvii	Change 22 revision page
22	2-28	Changed S-TEC Autopilot Limitations
22	6-14	Added S-TEC CO Limitation
*****Engine*****		
FAA Approved 		Date: 12/29/09
Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

FAA Approval Date: **DEC 29 2009** xxvii
Change 22

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS

The basic JetProp DLX Operating Handbook issued Jul 30, 1998.

Change Number	Revised Pages	Description of Revision
23	Cover	Reflects Change 23
23	xxviii	Change 23 revision page
23	1-3a	Changed fuel information to require anti-icing additive
23	2-i	Section 2 Table of Contents Update
23	2-17	Changed fuel information to require anti-icing additive
23	2-23	Added Placard information to require anti-icing additive
23	3-i to 3-iv	Updated Section 3 Contents
23	3-12	Added loss of oil pressure information
23	3-17	Clarified Emergency gear extension by serial number
23	3-18 to 3-19	Added specific Manual Override Operation paragraph
23	3-30	Correct Typographical error
23	3-40	Referred to Section 2 for alt airspeed chart for restart
23	3-44	Expanded loss of oil pressure discussion
23	3-45 to 3-46	Expanded discussion for header tank high pressure
23	3-50	Minor wording change for clarity
23	3-52 to 3-73	Added manual override section & adjusted paged #s
23	4-5	Added information on vented fuel caps
23	7-57	Added information on vented fuel caps
23	8-17 to 8-19	Added information on fuel anti-icing additives
*****End*****		
FAA Approved: _____ Date: _____ Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS
 The basic JetProp DLX Operating Handbook issued Jul 30, 1998.

Change Number	Revised Pages	Description of Revision
24	Cover	Reflects Change 24
24	xxix	Change 24 revision page
24	2-28 to 2-29	Added Avidyne DFC90 Autopilot Information
24	4-47 to 4-48	Added Avidyne DFC90 Autopilot Information
24	6-14	Added Avidyne DFC90 Autopilot Information
*****End*****		
FAA Approved: _____ Date: _____ Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

FAA Approval Date:
 Change 24

JetProp LLC
 JetProp DLX

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS
 The basic JetProp DLX Operating Handbook issued Jul 30, 1998.

Change Number	Revised Pages	Description of Revision
25	Cover	Reflects Change 25
25	xxx	Change 25 revision page
25	3-11,12,20,42,57	Expanded Smoke Evacuation procedures
25	4-iii	Added Additional JetProp Heat Provisions
25	4-45 to 4-52	Added Information on JetProp Heat System
25	7-i to 7-ii	Updated Contents
25	7-80 to 7-87b	Added Heat Exchanger Bypass System Information
*****End*****		
FAA Approved: _____ Date: _____ Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

FAA Approval Date:
 Change 25

xxx

PILOT'S OPERATING HANDBOOK LOG OF REVISIONS
 The basic JetProp DLX Operating Handbook issued Jul 30, 1998.

Change Number	Revised Pages	Description of Revision
26	Cover	Reflects Change 26
26	xxxi	Change 26 revision page
26	4-iii	Added MVP-50T Primary Engine Monitor
26	4-53	Added Information MVP-50T
*****End*****		
FAA Approved: _____ Date: _____ Manager, Flight Test Branch Seattle Aircraft Certification Office Federal Aviation Administration Seattle, Washington		

FAA Approval Date:
 Change 25