

ICA SUPPLEMENT LIST

1. General

- A. The ICA Supplement List is a list of all ICA Supplements that have been issued for this Airplane Model.
- B. Find ICA Supplements

NOTE: For the most up to date and accurate list of available ICA supplements, refer to Textron Aviation's 1View application and do the steps below.

NOTE: ICA Supplement Revisions are denoted by a letter designation after the ICA Supplement number. For example: ICA-208-21-00001A denotes that this is Revision A of the ICA Supplement, initial issue of ICA Supplements have no letter designation at the end of the ICA Supplement number.

- (1) ICA Supplements can be found for your model using Textron Aviation's 1View application by, selecting your model, then clicking "Service Information".
- (2) Fill out the information under the Service Information tab for your model. Make sure to select the Publication Type check-box labeled "ICA" before clicking the "Search" button.
- (3) If you are having difficulty finding an ICA supplement, contact Textron Aviation Customer Service, refer to the Introduction for contact information..

2. Use

- A. ICA Supplement Incorporation into Applicable Manual(s).

CAUTION: ICA Supplements that have been incorporated into the manual, with a revision number shown in the "Revision Incorporated" column, denote that the ICA Supplement is not the latest version and is obsolete. Refer to the latest revision of the Publication Affected for the most up to date Instructions for Continued Airworthiness.

- (1) When information from an ICA supplement is incorporated in the next revision to the manual(s) listed in the Publications Affected section (refer to Table 1), those manuals shall take precedence over the ICA Supplement.
- (2) Based on revision cycle times for the manuals listed in the Publications Affected column, the ICA supplement will be incorporated in the manuals at different Revision levels.
- (3) Manuals listed in the Publications Affected column with a status of "Pending Incorporation" in the Revision Incorporated Column, have not yet been updated with the contents of the ICA Supplement.
 - (a) ICA Supplements that are listed as "Pending Incorporation" in the Revision Incorporation column, refer to Table 1, that are effective for your serial number, must be maintained in conjunction with the latest revision of documents listed in the individual ICA Supplement, Introduction, Section titled, "Complete ICA Documents".
- (4) Manuals listed in the Publications Affected column with a Revision number listed in the Revision Incorporated Column contain the updated ICA Supplement instructions. Once incorporation occurs, the ICA Supplement is no longer the latest version of the maintenance information.

- B. ICA Supplements that show a status of "No Incorporation" in the Revision Incorporation column (Refer to Table 1).

- (1) Some Airplane Manuals are issued at time of delivery and remain specific to one single Airplane Serial Number, with the initial delivery configuration. In this case, the ICA supplement issued will not be incorporated into that manual, however, must be maintained with that manual as outlined in the ICA Supplement Introduction section.
- (2) In some cases, options to Airplanes and/or equipment are designed for a specific Airplane Serial Number. In those cases, the ICA Supplement will be listed in this document, but will not be incorporated into the Applicable Manual(s).
- (3) ICA Supplements that are listed as "No Incorporation" in the Revision Incorporation column that are effective for your serial number, must be maintained in conjunction with the latest revision of documents listed in the individual ICA Supplement, Introduction, Section titled, "Complete ICA Documents".

- C. Airplane Manuals that are **NOT** listed in the Publications Affected column:

- (1) If a manual is **NOT** listed in the Publications Affected column, the ICA Supplement has **NO** effect to non-listed manuals.

NOTE: Only Airplane Manual(s) that are listed in the Publications Affected column, are affected by the ICA Supplement.

Table 1. ICA Supplement List

ICA SUPPLEMENT NUMBER	AIRPLANE EFFECTIVITY	TITLE	DATE RELEASED	PUBLICATION(S) AFFECTED	REVISION INCORPORATION
ICA-208-21-00001	208B-005000 thru 208B5314 incorporating CAB-21-05 and 208B-002197,-005315 and On	AIR CONDITIONING HEATER VALVE REPLACEMENT	APR 13/2016	Model 208/208B Maintenance Manual	31
				Model 208/208B Wiring Diagram Manual	12
ICA-208-23-00001B	208-000533 and On	DUAL GMA1347 AUDIO PANEL	AUG 31/2011	Model 208/208B Maintenance Manual	25
	208B-002273, 002294, -002303 and On			Model 208/208B Wiring Diagram Manual	10
ICA-208-23-00002B	208-000542 and On	HONEYWELL KTR-909B UHF	NOV 22/2011	Model 208/208B Maintenance Manual	25
	208B-002344 and On			Model 208/208B Wiring Diagram Manual	10
ICA-208-23-00004	208B-005527 and On	AUDIO WIRING UPDATE	NOV 28/2018	Model 208/208B Wiring Diagram Manual	14
ICA-208-24-00003	208-000610 and On	GENERATOR CONTROL UNIT WIRING IMPROVEMENT	DEC 07/2017	Model 208/208B Wiring Diagram Manual	14
	208B-005424 and On				
ICA-208-26-00001A	208B-002096	CABIN FIRE EXTINGUISHER INSTALLATION	MAR 20/2009	Model 208/208B Maintenance Manual	No Incorporation
ICA-208-30-00001A	208B-001190, 001216, 2000 and On	LOW AIRSPEED AWARENESS	OCT 06/2008	Model 208/208B Maintenance Manual	22
ICA-208-30-00002	208B-001314	LOW AIRSPEED AWARENESS	OCT 09/2008	Model 208/208B Maintenance Manual	No Incorporation
ICA-208-30-00003B	208B-002256 and On	TKS W/ FAIRING	DEC 03/2010	Model 208/208B Maintenance Manual	24
ICA-208-30-00004	208B-005000 and On	HARTZELL TKS PROPELLER MAINTENANCE	APR 05/2013	Model 208/208B Maintenance Manual	27
ICA-208-30-00005	208-000	STALL WARNING HORN OBSOLESCENCE	NOV 23/2020	Model 208/208B Wiring Diagram Manual	Pending Incorporation
	208B-002197, and 208B-00				

ICA-208-31-00001B	208-000524 and On	L-3 COMMUNICATIONS FA2100 CVDR	JUL 26/2010	Model 208/208B Maintenance Manual	24
	208B-002226 and On			Model 208/208B Wiring Diagram Manual	10
ICA-208-32-00001	208-000567 and On	BRAKE LINING CHANGE	APR 29/2014	Model 208/208B Maintenance Manual	28
	208B-005170 and On				
ICA-208-34-00001	Airplanes NOT Incorporating CAB-34-03 and CAB-34-04, 208-000416, 000500 thru -000581	GTS TAS/ADS-B OUT & PHASE 14 SOFTWARE UPDATE	FEB 18/2016	Model 208/208B Maintenance Manual	31
	Airplanes NOT Incorporating CAB-34-03 and CAB-34-04, 208B-001190, 001216, 002000 thru 002196, and 002198 thru 005271				
	208-000582 and On			Model 208/208B Wiring Diagram Manual	12
	208B-002197, 005272 and On				
ICA-208-34-00002	208-000601 and On	GARMIN G1000 NXI WIRING UPDATE	MAY 03/2017	Model 208/208B Wiring Diagram Manual	13
	208B-002197, -005401 and On				
ICA-208-34-00003	208-000651 and On	GARMIN G1000 NXI PHASE 2 UPDATE	JAN 31/2019	Model 208/208B Maintenance Manual	36
	208-002197, 005501 and On			Model 208/208B Wiring Diagram Manual	14
ICA-208-34-00004	208-000653 and On	AVIONICS GDU COOLING FAN UPDATE	JAN 08/2019	Model 208/208B Maintenance Manual	36
	208B-005511 and On			Model 208/208B Wiring Diagram Manual	14
ICA-208-34-00005	208-000678 and On	GARMIN G1000 NXI PHASE 3 INSTALLATION	JUL 30/2021	Model 208/208B Maintenance Manual	38

	208B-002197, 208B-005642 and On			Model 208/208B Wiring Diagram Manual	Pending Incorporation
ICA-208-35- 00001D	208B-002290 and On	PORTABLE OXYGEN SUPPLY INSTALLATION	AUG 30/2011	Model 208/208B Maintenance Manual	25
ICA-208-44- 00001A	208-000583 and On	ADDING ADDITIONAL CABIN INTERCOMS AND AUXILIARY JACK INPUTS	MAR 23/2016	Model 208/208B Maintenance Manual	31
				Model 208/208B Wiring Diagram Manual	12
ICA-208-53-00001	208B With Cargo Pod Incorporating CAB-36-01	TAILCONE VENTILATION AND DRAINAGE IMPROVMENTS	SEP 26/2016	Model 208/208B Maintenance Manual	32
ICA-208-57- 80001A	208B-005349 and On (OPTION)	WING PAYLOAD ATTACH POINTS	DEC 14/2018	Model 208/208B Maintenance Manual	No Incorporation
ICA-208-77-00002	208B-002197, 005000 and On	FUEL TEMPERATURE PROBE	FEB 16/2016	Model 208/208B Maintenance Manual	31
				Model 208/208B Wiring Diagram Manual	12
ICA-208B-77- 00001	208B-005000 and On	FAST ETM	MAR 27/2014	Model 208/208B Maintenance Manual	28
				Model 208/208B Wiring Diagram Manual	11