

Country Specific Steps to Obtain Israeli Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

GENERAL INFORMATION		
	For more details see IPA paragraph:	Note
What form of recognition does the CAAI give a U.S. TC product?	3.0.0(b)	CAAI may accept FAA statement of compliance without further showing
Validation process with reliance on exporting authority	3.0.0(a)	
Applicants may propose concurrent certification	3.0.7	
AIR-40 Inbox		7-AWA-AVS-AIR-040@faa.gov

Country Specific Steps to Obtain Israeli Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

APPLICATION PROCEDURE		
	For more details see IPA paragraph:	Note
Applicant Responsibilities		
1. Applicants send application to their geographic ACO with applicable data	3.0.2.0(a)	In accordance with <i>CAAI Aircraft Cert. Procedure No. 4.1.29</i>
ACO Responsibilities		
1. Review application to ensure its within scope of IPA		
2. Notify CAAI if application is for product of complexity not previously certificated by FAA	3.0.2.0(d)	
3. Applications must include:	3.0.2.0	
a. ACO cover letter on behalf of applicant (<i>Not necessary but helpful to track receipt and provide POC to CAAI</i>)		Use Memo 08-03 Appendix 1 pages 1 and 2 on AIR-40 website
b. copy of FAA TC and TC data sheet, if issued	3.0.2.0(a)(1)	
c. airworthiness and environmental standards approval was based on	3.0.2.0(a)(1)	
d. amendment level of Israeli airworthiness FAA believes satisfied by its own standards	3.0.2.0(a)(1)	
e. planning date for CAAI certification	3.0.2.0(a)(2)	
If known at time of application:		
f. description of novel or unusual design features possibly requiring CAAI special conditions special review of AMOC	3.0.2.0(b)(1)	<i>CAAI Aircraft Cert. Procedure No. 4.1.29, paragraph 2.10f</i>
g. expected exemptions or ELOS relative to FAA standards	3.0.2.0(b)(2)	
4. Forward above items to CAAI:	3.0.2.0(c)	Civil Aviation Authority of Israel P.O. Box 1101 Golan Street Airport City, 70151 Israel

Country Specific Steps to Obtain Israeli Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

POST APPLICATION - PRE-TC ISSUANCE PROCEDURES		
	For more details see IPA paragraph:	Note
CAAI Responsibilities		
1. After receipt of application package from FAA, CAAI notifies FAA:		
a. accepting application		
b. identifying technical focal point	3.0.2.2	
2. Communicate with FAA through technical focal point	3.0.2.2	
a. Agreement on certification criteria including		
b. Data submittal & Design Review (additional technical conditions, special conditions, equivalent level of safety, or other areas)	3.0.2.5	
c. Support familiarization and technical meetings	3.0.2.1 3.0.2.6	
3. Discuss streamline option with FAA, if applicable	3.0.2.1(c)	
Applicant Responsibilities		
1. Support familiarization and technical meetings	3.0.2.1 3.0.2.6	
2. Request streamlined familiarization if applicable	3.0.2.1(c)	
ACO Responsibilities		
1. Communicate with CAAI through technical focal point	3.0.2.2	
a. Agreement on certification criteria including		
b. Data submittal & Design Review (additional technical conditions, special conditions, equivalent level of safety, or other areas)	3.0.2.5	
c. Support familiarization and technical meetings	3.0.2.1 3.0.2.6	
2. Discuss streamline option with CAAI, if applicable	3.0.2.1(c)	

Country Specific Steps to Obtain Israeli Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

ESTABLISHING CERT BASIS FOR APPROVAL		
	For more details see IPA paragraph:	Note
CAAI Responsibilities		
1. CAAI establishes the type cert basis	3.0.2.3(a)	
a. for applications without FAA approval, CAAI airworthiness standards in effect on date application made to CAAI	3.0.2.3(a)(1)	
b. for applications with FAA approval, applicable airworthiness standards in effect on date application made to FAA for U.S. TC	3.0.2.3(a)(2)	
c. for Part 34 compliance, meet effective amendment level on date of application for FAA certification	3.0.2.3(c)	
d. for Part 36 compliance, meet effective amendment level on date of application to CAAI or change to TC	3.0.2.3(c)	
2. CAAI may supplement applicable airworthiness requirements with additional technical conditions due to:		
a. service history	3.0.2.3(b)(1)	
b. actions by FAA to correct unsafe condition	3.0.2.3(b)(1)	
c. novel and unusual design features requiring special conditions	3.0.2.3(b)(2)	
3. Prepare issue papers and coordinate as necessary	3.0.2.7	
ACO Responsibilities		
1. Coordinate issue papers with CAAI as necessary	3.0.2.7	
Applicant Responsibilities		
1. Review CAAI proposed Israeli TC basis and communicate until agreement reached for cert basis	3.0.2.4	
2. Support issue papers and areas of concern	3.0.2.7(a)	

Country Specific Steps to Obtain Israeli Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

ISSUANCE OF THE TC		
	For more details see IPA paragraph:	Note
CAAI Responsibilities		
1. Accept FAA environmental testing and approval	3.0.2.8	
2. Accept FAA evaluation of operational and maintenance aspects	3.0.2.10	
3. Prepare the TC and TC Data Sheet and forward to FAA for transmittal to applicant	3.0.2.9	
4. Support final meeting, if necessary	3.0.2.9	
5. CAAI issues TC when:		
a. Applicant has demonstrated compliance to CAAI TC basis, and	3.0.2.9	
ACO Responsibilities		
1. FAA has issued statement of compliance to CAAI TC basis, and	3.0.2.9	Israeli ANR Ch.2 Para 13
a. supplied the requested additional information	3.0.2.9	
b. FAA has issued US TC for product	3.0.2.9	
2. Support final meeting, if necessary	3.0.2.9	
Applicant Responsibilities		
1. Support final meeting, if necessary	3.0.2.9	

Country Specific Steps to Obtain Israeli Supplemental Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

GENERAL INFORMATION		
	For more details see IPA paragraph:	Note
CAAI will issue STC if:		
Product has a CAAI TC/Approval	3.0.4(a)	
U.S. is State of Design for STC and has been issued	3.0.4(a)	
CAAI may retain compliance determinations	3.0.4(a)	
CAAI may accept concurrent STC certifications/validations	3.0.7	
AIR-40 Inbox		7-AWA-AVS-AIR-040@faa.gov

Country Specific Steps to Obtain Israeli Supplemental Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

APPLICATION PROCEDURE		
	For more details see IPA paragraph:	Note
Applicant Responsibilities		
1. Applicants send application to their geographic ACO with applicable data	3.0.4(b)	In accordance with <i>CAAI Aircraft Cert. Procedure No. 4.1.29</i>
2. Request application be forwarded to CAAI	3.0.4(c)	
ACO Responsibilities		
1. Review application to ensure it's within scope of IPA		
2. Applications must include:		
a. ACO cover letter on behalf of applicant (<i>Not necessary but helpful to track receipt and provide POC to CAAI</i>)		Use Memo 08-03 Appendix 1 pages 1 and 2 on AIR-40 website
3. Review application to ensure it includes:		
a. description of change	3.0.4(d)(1)	
b. make and model	3.0.4(d)(1)	
c. copy of FAA STC	3.0.4(d)(2)	
d. copy of certification basis	3.0.4(d)(2)	
e. planning date for CAAI STC issuance	3.0.4(d)(3)	
f. novel or unusual design features	3.0.4(d)(4)	
g. exemptions or equivalent levels of safety findings granted by FAA for US STC	3.0.4(d)(5)	
4. Streamline procedures possible if agreed to by both authorities	3.0.4(e)	
5. Forward above items to CAAI:	3.0.4(c)	Civil Aviation Authority of Israel P.O. Box 1101 Golan Street Airport City, 70151 Israel

Country Specific Steps to Obtain Israeli Supplemental Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

POST APPLICATION - PRE-STC ISSUANCE PROCEDURES		
	For more details see IPA paragraph:	Note
CAAI Responsibilities		
1. After receipt of application package from FAA, CAAI notifies applicant:		
a. accepting application (<i>Not necessary but helpful to track receipt</i>)		
b. identifying technical focal point	3.0.2.2	Similar to TC process
2. Communicate with FAA through technical focal point	3.0.2.2	
a. Agreement on certification criteria including	3.0.2.4	Similar to TC process
b. Data submittal & Design Review (additional technical conditions, special conditions, equivalent level of safety, or other areas)	3.0.2.5	Similar to TC process
Applicant Responsibilities		
1. Support data requests made by FAA	3.0.2.5	
ACO Responsibilities		
1. Communicate with CAAI through technical focal point		
a. Agreement on certification criteria	3.0.2.4	Similar to TC process
b. Data submittal & Design Review (additional technical conditions, special conditions, equivalent level of safety, or other areas)	3.0.2.5	Similar to TC process

Country Specific Steps to Obtain Israeli Supplemental Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

ESTABLISHING CERT BASIS FOR APPROVAL		
	For more details see IPA paragraph:	Note
Applicant Responsibilities		
1. Comply with CAAI environmental requirements	3.0.2.3(c)	
2. Provide to CAAI for review:		Send through ACO, unless prior approval
a. compliance checklist	3.0.4(f)(1)	
b. airplane/rotorcraft flight manual supplement	3.0.4(f)(2)	
c. master documentation/drawing list	3.0.4(f)(3)	
d. manufacturing and installation instruction dwgs	3.0.4(f)(4)	
e. maintenance/repair manual supplements	3.0.4(f)(5)	
f. weight and balance data	3.0.4(f)(6)	
g. instructions for continued airworthiness	3.0.4(f)(7)	
CAAI Responsibilities		
1. CAAI establishes the STC cert basis per:	3.0.4(b)	In accordance with CAAI <i>Aircraft Cert. Procedure No. 4.1.38</i>

Country Specific Steps to Obtain Israeli Supplemental Type Certificate

ISRAEL Civil Aviation Authority of Israel (CAAI)

ISSUANCE OF THE STC		
	For more details see IPA paragraph:	Note
CAAI Responsibilities		
1. CAAI issues STC when:		
a. Compliance with airworthiness requirements has been verified	3.0.4(g)	Similar to TC process
ACO Responsibilities		
1. FAA has issued statement of compliance to CAAI	3.0.4(g)	Similar to TC process
2. Notify applicant when CAAI issues STC if necessary		