



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 1 of 8

IASA - 0.000 - General Information and Aviation Complexity

0.001 Provide the names and titles of the CAA or Ministerial personnel who attended these meetings.

If there are more than fifteen (15) individuals, add their names to the Comments block.

Names	Positions/Title	Email Contact
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		
14.		
15.		
Comments		

0.002 Provide the official name and acronym of the Civil Aviation Authority (CAA).

Comments



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 2 of 8

0.003 Identify the type of State Civil Aviation System and Safety Oversight organizational structure(s) currently established.

A) Aviation Ministry	Yes	No
B) Ministry Department	Yes	No
C) State Aviation Office	Yes	No
D) Autonomous Agency	Yes	No
E) Civil Aviation Department	Yes	No
F) Civil Aviation Authority	Yes	No
G) Other (specify)	Yes	No

If yes for B), specify the Ministry Department:

Provide a list of all the directorates within the CAA and a brief description of each office in the Comments block. Provide a CAA organizational chart as an addendum to this checklist.

If the State is a member of a Regional Safety Oversight Organization (RSOO), identify the RSOO.

Comments

0.004 Indicate the State regulatory model in use (i.e. MCARS, FAA, EASA). If multiple regulatory models are followed, specify each one below.

Comments

0.005 Specify the appropriate airworthiness requirements (airworthiness code) that the State uses as a basis for issuing a Certificate of Airworthiness?

Comments

0.006 List any bilateral or multilateral agreements and arrangements between States, including but not limited to the following:

- 83bis
- Maintenance Agreements
- Bilateral Aviation Safety Agreements
- Multilateral Aviation Safety Agreements
- Regional Aviation Safety Agreements
- Technical Implementation Procedures

Comments



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 3 of 8

0.007 Indicate the types of air operations in the State by selecting the appropriate boxes below. Enter the total number for each type in the corresponding column and then provide the total number of operators.

Type	Yes/No		Regulations Established Yes/No		Number of Operators
1. Corporate	Yes	No	Yes	No	
2. Private	Yes	No	Yes	No	
3. Instructional	Yes	No	Yes	No	
4. Aerial Application	Yes	No	Yes	No	
5. Aerial Observation	Yes	No	Yes	No	
6. Aerial Other	Yes	No	Yes	No	
7. External Load	Yes	No	Yes	No	
8. Sightseeing	Yes	No	Yes	No	
9. Air Tours	Yes	No	Yes	No	
10. Air Taxi	Yes	No	Yes	No	
11. Air Medical Services	Yes	No	Yes	No	
12. Public Use	Yes	No	Yes	No	
TOTAL	—		—		
Comments					

0.008 Enter the total number of commercial air transport operators in the State carrying passengers and/or cargo for hire (). List the ten largest operators first and select the appropriate boxes. If there are more than ten (10) operators, include the remaining operators in the Comments block.

Operator Name	International Operations		Passengers		Cargo	
1.	Yes	No	Yes	No	Yes	No
2.	Yes	No	Yes	No	Yes	No
3.	Yes	No	Yes	No	Yes	No
4.	Yes	No	Yes	No	Yes	No
5.	Yes	No	Yes	No	Yes	No
6.	Yes	No	Yes	No	Yes	No
7.	Yes	No	Yes	No	Yes	No
8.	Yes	No	Yes	No	Yes	No
9.	Yes	No	Yes	No	Yes	No
10.	Yes	No	Yes	No	Yes	No
Comments						



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 4 of 8

0.009 Provide the number and composition of technical staff, technical support staff, and clerical staff within the CAA. Note: Each staff member should be counted only once in the appropriate category.

Specialty	Total
Personnel Licensing	
1. Inspectors	
2. Technical Support	
3. Clerical	
4. Designees Flight Examiner	
Operations	
1. Operations Inspectors	
2. Cabin Safety Inspectors	
3. Flight Operations Officer/Dispatcher Inspectors	
4. Dangerous Goods Inspectors	
5. Technical Support	
6. Clerical	
7. Designees: Flight Crew Examiner/Check Airman	
Flight Operations Officer/Dispatch Examiner	
Cabin Crew Examiner	
Airworthiness (AID)	
1. Maintenance Inspectors	
2. Avionics Inspectors	
3. Aircraft Registry	
4. Technical Support	
5. Clerical	
6. Designees: Designated Maintenance Examiner	
Designated Airworthiness Representative	
Airworthiness (AED)	
1. Engineers	
2. Production (Production Approvals, Manufacturing)	
3. Technical Support	
4. Clerical	
5. Designees: Designated Engineering Representative	
Organization Designation Authorization	
Medical	
1. Medical Assessor	
2. Medical Examiner	
3. Designees: Medical Examiner	
TOTAL	
Comments	



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 5 of 8

0.010 Provide the number of operators that have been issued an air operator certificate (AOC) by the CAA (). List the specific approvals granted by the CAA (e.g., Dangerous Goods, Low Visibility Operations, RVSM, EDTO, PBN, NAT/HLA, and EFB). **Provide copies of the current operations specifications issued to AOC holders.**

Comments

0.011 If a State's AOC holders conduct flights to foreign states, list the foreign states below.

Comments

0.012 List a State's AOC holders using a "Doing Business As" (dba) or other Trading Name:

Comments

0.013 List the number of operators utilizing foreign registered aircraft (). List the State of Registry for these aircraft.

Comments

0.014 List the number of aircraft registered in the State operated by foreign operators (). List each State of the Operator

Comments

0.015 List the number of International Airports in the State (). List the number of Domestic Airports in the State ().

Comments

0.016 If the State issues a medical certificate separately from the airman certificate, specify who is responsible for issuing the medical certificate.

Comments

0.017 List all foreign air operators that operate in the State.

Comments



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 6 of 8

0.018 Provide the number of each type of airman certificate issued by the State.

Flight Crew:	Other Personnel:
• Private Pilot	• Aircraft Maintenance
• Commercial Pilot	• Air Traffic Controller
• Multi-Crew Pilot	• Flight Operations Officer/Dispatcher
• Airline Transport Pilot	• Aeronautical Station Operator
• Flight Navigator	
• Flight Engineer	
• Glider Pilot	
• Free Balloon	
• Remote Pilot	

Comments

0.019 Describe the methods used to provide licensing and rating requirements to applicants.

Comments

0.020 Describe the documents that the CAA provides to the public concerning certification and examinations (i.e. study guides, flight test guidelines, AOC, AMO, ATO).

Comments

0.021 Identify the type and number of authorized Aircraft Maintenance Organizations (AMO):

A) Domestic Yes No Number of Domestic AMOs ()

B) Foreign Yes No Number of Foreign AMOs ()

C) Does the CAA validate maintenance organization approvals granted by other States? Yes No

D) Does the CAA authorize subcontracting of aircraft maintenance? Yes No

Comments

0.022 Describe the State's involvement in aviation design or manufacturing activities.

Comments



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 7 of 8

0.023 Has the Civil Aviation Authority (CAA) established an Airworthiness Engineering Division (AED)? Yes No

If yes, describe how airworthiness engineering responsibilities are assigned within the AED.

If no, explain how and to whom AED responsibilities have been assigned or delegated.

Include the relevant regulations and guidance.

Comments

0.024 List air operators that have authority to operate to the U.S. List the authority issued by the U.S. If there are more than ten (10) operators, list the remaining operators in the Comments block. Additionally, list any operators that are considering operations into the U.S. but have not obtained the required approvals.

Operator Name	U.S. DOT Economic Authority	TSA Security Program	14 CFR Part 129 Ops Specs	
1.	Yes No	Yes No	Yes	No
2.	Yes No	Yes No	Yes	No
3.	Yes No	Yes No	Yes	No
4.	Yes No	Yes No	Yes	No
5.	Yes No	Yes No	Yes	No
6.	Yes No	Yes No	Yes	No
7.	Yes No	Yes No	Yes	No
8.	Yes No	Yes No	Yes	No
9.	Yes No	Yes No	Yes	No
10.	Yes No	Yes No	Yes	No

Comments



AVS

Quality Management System

QPM #
AFS-050-004-F2.0

Revision 7.0

Title: International Aviation Safety Assessment Assessor's Checklist – General Information & Aviation Complexity

Effective Date:
November 1, 2025

Page 8 of 8

0.025 List the number of aircraft on the State's registry ().

For aircraft greater than 5700 kg., list the operator's name, make, model, and series (MMS). If an Operator has multiple MMS, list those on the same Operator line. If there are more than ten (10) operators, list the remaining operators with MMS in the Comments block.

Operator Name	List Aircraft Make, Model, Series (MMS)/number of aircraft
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
Comments	