TYPE-CERTIFICATE
DATA SHEET

No. EASA.A.084

for

ATR 42 and ATR 72

Type Certificate Holder:

ATR-GIE Avions de Transport Régional

1, Allée Pierre Nadot
31712 Blagnac Cedex
FRANCE

For Models:

ATR 42-200, ATR 42-300, ATR 42-320, ATR 42-400, ATR 42-500

ATR 72-101, ATR 72-102, ATR 72-201, ATR 72-202, ATR 72-211, ATR 72-212, ATR 72-212A
TABLE OF CONTENTS

SECTION 1: ATR 42 Series

I. General
   1. Type/ Model/ Variant
   2. Performance Class
   3. Certifying Authority
   4. Manufacturer
   5. State of Design Authority Certification Application Date
   6. EASA Type Certification Application Date
   7. State of Design Authority Type Certificate Date
   8. EASA Type Certification Date

II. Certification Basis
   1. Reference Date for determining the applicable requirements
   2. State of Design Airworthiness Authority Type Certification Data Sheet No.
   3. State of Design Airworthiness Authority Certification Basis
   4. EASA Airworthiness Requirements
   5. Special Conditions
   6. Exemptions
   7. Deviations
   8. Equivalent Safety Findings
   9. Environmental Protection

III. Technical Characteristics and Operational Limitations
   1. Type Design Definition
   2. Description
   3. Equipment
   4. Dimensions
   5. Engines
   6. Auxiliary Power Unit
   7. Propellers
   8. Fluids (Fuel, Oil, Additives, Hydraulics)
   9. Fluid Capacities
   10. Airspeed Limits
   11. Flight Envelope
   12. Operating Limitations
   13. Maximum Certified Masses
   14. Centre of Gravity Range
   15. Datum
   16. Mean Aerodynamic Chord (MAC)
   17. Levelling Means
   18. Minimum Flight Crew
   19. Minimum Cabin Crew
   20. Maximum Seating Capacity
   21. Baggage/ Cargo Compartment
   22. Wheels and Tyres
   23. ETOPS

IV. Operating and Service Instructions
   1. Airplane Flight Manual (AFM)
2. Instructions for Continued Airworthiness and Airworthiness Limitations .................................. 23
3. Weight and Balance Manual (WBM) .................................................................................................. 23
V. Operational Suitability Data (OSD) .................................................................................................. 23
  1. Master Minimum Equipment List ...................................................................................................... 23
  2. Flight Crew Data ............................................................................................................................... 23
  3. Cabin Crew Data ............................................................................................................................... 24
SECTION 2: ATR 72 Series ............................................................................................................ 25
I. General .............................................................................................................................................. 25
  1. Type/ Model/ Variant .......................................................................................................................... 25
  2. Performance Class .............................................................................................................................. 25
  3. Certifying Authority ........................................................................................................................... 25
  4. Manufacturer .................................................................................................................................... 25
  5. State of Design Authority Certification Application Date ................................................................. 25
  6. EASA Type Certification Application Date ....................................................................................... 25
  7. State of Design Authority Type Certificate Date .............................................................................. 25
  8. EASA Type Certification Date ........................................................................................................ 26
II. Certification Basis ....................................................................................................................... 26
  1. Reference Date for determining the applicable requirements .......................................................... 26
  2. State of Design Airworthiness Authority Type Certification Data Sheet No. .................................... 26
  3. State of Design Airworthiness Authority Certification Basis ............................................................ 26
  4. EASA Airworthiness Requirements ................................................................................................. 28
  5. Special Conditions ............................................................................................................................. 30
  6. Exemptions ..................................................................................................................................... 32
  7. Deviations ..................................................................................................................................... 32
  8. Equivalent Safety Findings ............................................................................................................... 33
  9. Environmental Protection ............................................................................................................... 34
III. Technical Characteristics and Operational Limitations .............................................................. 34
  1. Type Design Definition .................................................................................................................... 34
  2. Description ..................................................................................................................................... 34
  3. Equipment ..................................................................................................................................... 35
  4. Dimensions ................................................................................................................................... 35
  5. Engines ....................................................................................................................................... 35
  6. Auxiliary Power Unit ....................................................................................................................... 36
  7. Propellers ..................................................................................................................................... 36
  8. Fluids (Fuel, Oil, Additives, Hydraulics) ............................................................................................ 37
  9. Fluid Capacities ............................................................................................................................... 37
 10. Airspeed Limits ............................................................................................................................. 37
 11. Flight Envelope .............................................................................................................................. 37
 12. Operating Limitations ..................................................................................................................... 37
 13. Maximum Certified Masses ............................................................................................................. 38
 14. Centre of Gravity Range ................................................................................................................... 39
 15. Datum .......................................................................................................................................... 39
 16. Mean Aerodynamic Chord (MAC) ................................................................................................... 40
 17. Levelling Means .............................................................................................................................. 40
 18. Minimum Flight Crew ...................................................................................................................... 40
 19. Minimum Cabin Crew .................................................................................................................... 40
 20. Maximum Seating Capacity ............................................................................................................. 40
 21. Baggage/ Cargo Compartment ....................................................................................................... 41
 22. Wheels and Tyres ............................................................................................................................ 41
23. ETOPS ...................................................................................................................................... 41

IV. Operating and Service Instructions .................................................................................... 42
1. Airplane Flight Manual (AFM) .............................................................................................. 42
2. Instructions for Continued Airworthiness and Airworthiness Limitations ......................... 42
3. Weight and Balance Manual (WBM) ..................................................................................... 42

V. Operational Suitability Data (OSD) ...................................................................................... 42
1. Master Minimum Equipment List .......................................................................................... 42
2. Flight Crew Data .................................................................................................................. 42
3. Cabin Crew Data .................................................................................................................. 43

VI. Notes ................................................................................................................................ 43
1. Design conditions ................................................................................................................ 43
2. Production conditions .......................................................................................................... 43

SECTION: ADMINISTRATIVE ........................................................................................................ 45

I. Acronyms and Abbreviations ............................................................................................... 45
II. Type Certificate Holder Record .......................................................................................... 45
III. Change Record .................................................................................................................... 45
SECTION 1: ATR 42 Series

I. General

1. Type/ Model/ Variant

   ATR 42-200, ATR 42-300, ATR 42-320, ATR 42-400, ATR 42-500

2. Performance Class

   A

3. Certifying Authority

   Primary certification of above aircraft models has been granted by French DGAC under DGAC Type Certificate N° 176 and has been transferred to EASA since 28 September 2003 under EASA Type Certificate A.084.

4. Manufacturer

   ATR - GIE Avions de Transport Régional
   1, Allée Pierre Nadot
   31712 Blagnac Cedex
   France

5. State of Design Authority Certification Application Date

   ATR 42-200 : 02 February 1982
   ATR 42-300 : 02 February 1982
   ATR 42-320 : 27 April 1987
   ATR 42-400 : 19 July 1995
   ATR 42-500 : 18 May 1993

6. EASA Type Certification Application Date

   ATR 42-500 '600 version(1) : 18 December 2007

7. State of Design Authority Type Certificate Date

   ATR 42-200 : 24 September 1985
   ATR 42-300 : 24 September 1985
   ATR 42-320 : 04 March 1988
   ATR 42-500 : 28 July 1995
   ATR 42-400 : 27 February 1996
SECTION 1: ATR 42 Series - Continued

8. EASA Type Certification Date

ATR 42-500 ‘600 version’(1) : 14 June 2012

(1) ATR 42-500 ‘600 version’ is the designation to identify ATR 42-500 aircraft models having received the ATR New Avionic Suite (NAS) modification, also named as 'Glass Cockpit', which represents the incorporation of ATR Significant Major Change n° 5948 and a batch of associated ATR (major & minor) modifications.

ATR 42-500 ‘600 version’ aircraft is not considered as new aircraft model nor variant.

ATR 42-600 is the commercial designation of the ATR 42-500 aircraft model fitted with NAS modification. This designation must not be used on ATR certified / approved documentation, and only 'Mod 5948', 'ATR 42-500 with Mod 5948', 'ATR 42-500 fitted with NAS' or ATR 42-500 ‘600 version’ must be indicated.

II. Certification Basis

1. Reference Date for determining the applicable requirements
   Refer to section I.5

2. State of Design Airworthiness Authority Type Certification Data Sheet No.
   Refer to section I.3

3. State of Design Airworthiness Authority Certification Basis
   a) ATR 42-200 / -300 / -320 models

   JAR 25, Change 8 and Amendment 81/2 inclusive (ref: DGAC-F letter 53.006/SFACT/TC, dated 06 Jan 1983), including the French National Variants.

   The applicable technical requirements are referenced through ATR document ref: GATR/C 0001/82 document.

   b) ATR 42-400 / -500 models

   - JAR 25 change 13 including amendments 90/1, 91/1 and 93/1 for:
     • 25X20 to 25X261, except for 25.101(i), .105(c), .109, .113 and .115(a)
     • 25.471 to 25.519
     • NPA 25F-219 "Flight characteristics in icing conditions iss. 2" – 25.1419
     • NPA 25B-215 “Stall - stall warning speeds and manoeuvre capability” – 25.103, .107, .119, .125, .143, .207 (NPA 25B-215 applies per reference from NPA 25F-219)
     • NPA 25DF-179 "Operation without normal electrical power" – 25.1309(e), .1351(d)
       (as published in O.P. 90/1)
SECTION 1: ATR 42 Series - Continued

- NPA 25DF-191 "Miscellaneous requirements" - 25.819(b), .1309(b), .1351(b)(5)(c), .1353(c)(6)(d), .1355(c), .1357(d)(f revoked), .1359(d), .1362, .1363(a), .1431(d).
  (as published in O.P. 90/1)
- NPA 25D-181 "Resistance to fire terminology" - 25.853(e), .863(b)(4), .867(a).
  (as published in O.P. 91/1)
- NPA 25D-206 "Emergency exit marking" - 25.811(e)(4)
  (as published in O.P. 91/1)
- NPA 25D-227 "Compartment interior" – 25.853(f)
  (as published in O.P. 93/1)

- JAR 25 change 11 including amendments 86/1 and 87/1 for:
  - 25.365 (amendment 86/1)
  - 25.603 (amendment 86/1)
  - 25.812 (amendment 86/1)
  - 25.843 (amendment 86/1)
  - 25.853 (amendment 86/1)
  - 25.571(e)(2) (amendment 87/1)
  - 25.905(d) (amendment 87/1)

- JAR 25 change 11 for:
  - 25.601
  - 25.605 to 25.811, except for 25.785 and .787
  - 25.813 to 25.841
  - 25.851
  - 25.855 to 25X1588

- JAR 25 change 8 including amendment 81/2 for:
  - 25.301 to 25.459, except for 25.365
  - 25.561 to 25.581, except for 25.571(e)(2)

- JAR AWO Subpart 2 change 1 for Cat II approaches

On an Elect to Comply basis:

- JAR 25 change 13 for:
  - 25.301 to 25X1587, except for 25.561, .562, .735, .785 and .787
  (Paragraph 25.562 is not part of Certification Basis)

- JAR 25 change 12 for:
  - 25.561
  - 25.785
  - 25.787

- NPA 25 BDG 244 "Accelerate-STOP distances and related performance matters" for:
SECTION 1: ATR 42 Series - Continued

- 25.101(i)
- 25.105(c)
- 25.109
- 25.113
- 25.115(a)
- 25.735 (f)(g)(h)(i)(j)
- 25X1591(a)(b)(c)(d)

The applicable technical requirements for ATR 42-400 /-500 models are respectively referenced through ATR 42-400 CRI A-01 Issue 3 and ATR 42-500 CRI A-01 Issue 6 documents.

4. EASA Airworthiness Requirements
   ATR 42-500 '600 version'

   For areas outside of Glass Cockpit perimeter, ATR 42-400 /-500 Certification requirements (as identified in paragraph II.3.b) apply.

   For areas within Glass Cockpit perimeter (i.e. related to ATR Modification 5948, and associated ATR modifications), requirements listed here below have to be considered accordingly:

   - CS 25 amendment 3, except for 25.561:
     Subpart B
     - 25.255(a)(2)
     Subpart C
     - 25.581
     Subpart D
     - 25.671(b)(c)
     - 25.672(a)
     - 25.677(b)
     - 25.679(a)(2)
     - 25.685
     - 25.699(a)(b)
     - 25.703
     - 25.729(e)(f)(3)
     - 25.735(d)
     - 25.771(a)(c)(e)
     - 25.773(a)
     - 25.777(f)
     - 25.783(e)
     - 25.841(b)(5)(b)(6)(b)(8)
     - 25.843(b)(3)
     - 25.853(a)(d)(e)
     - 25.854(a)
     - 25.855(h)
SECTION 1: ATR 42 Series - Continued

- 25.857(b)(3)
- 25.869(a)
- 25.899

Subpart E
- 25.1141(f)
- 25.1165(g)
- 25.1203(a)(b)(2)(b)(3)

Subpart F
- 25.1301 to 25.1305
- 25.1307(c)(d)(e)
- 25.1309
- 25.1316
- 25.1321 to 25.1323
- 25.1325(a)(d)(e)(f)
- 25.1326(a)
- 25.1327
- 25.1331
- 25.1333
- 25.1337
- 25.1351(a)(b)(6)(c)(d)
- 25.1353 (a)(b)(c)(6)(d)(e)
- 25.1355 to 25.1360
- 25.1381
- 25.1419(c )
- 25.1431
- 25.1435(b)(1)
- 25.1459

Subpart G
- 25.1501
- 25.1523 to 25.1529
- 25.1541 to 25.1549
- 25.1555
- 25.1563 to 25.1587

As per Reversion on Certification Basis: JAR 25 change 13 for 25.561
- CS-AWO Subpart 2 for CAT II approaches

The applicable technical requirements for ATR 42-500 "600 version" are referenced through ATR 42-500 CRI A-1001 issue 4.
SECTION 1: ATR 42 Series - Continued

5. Special Conditions  
a) ATR 42-200 / -300 / -320 models

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>Endurance flight campaign</td>
<td>DGAC-F letter 53084/SFACT/TC, dated 17 Jan 1984</td>
</tr>
<tr>
<td>B1</td>
<td>Take-off path</td>
<td>n/a</td>
</tr>
<tr>
<td>B2</td>
<td>High speed characteristics</td>
<td>n/a</td>
</tr>
<tr>
<td>B3</td>
<td>Landing climb / all engines operating</td>
<td>n/a</td>
</tr>
<tr>
<td>B4</td>
<td>Static lateral stability</td>
<td>n/a</td>
</tr>
<tr>
<td>B5</td>
<td>Stick pusher</td>
<td>n/a</td>
</tr>
<tr>
<td>BB1</td>
<td>Automatic take-off power control system</td>
<td>n/a</td>
</tr>
<tr>
<td>C3</td>
<td>Pressurized cabin loads</td>
<td>DGAC-F letter 53006/SFACT/TC, dated 06 Jan 1983</td>
</tr>
<tr>
<td>C4</td>
<td>Damage tolerance and fatigue evaluation of structure</td>
<td>DGAC-F letter 53006/SFACT/TC, dated 06 Jan 1983</td>
</tr>
<tr>
<td>C5</td>
<td>Design airspeeds</td>
<td>DGAC-F letter 53006/SFACT/TC, dated 06 Jan 1983</td>
</tr>
<tr>
<td>C6</td>
<td>High lift devices</td>
<td>DGAC-F letter 53006/SFACT/TC, dated 06 Jan 1983</td>
</tr>
<tr>
<td>C7</td>
<td>Propeller debris</td>
<td>DGAC-F letter 53006/SFACT/TC, dated 06 Jan 1983</td>
</tr>
<tr>
<td>D1</td>
<td>Doors</td>
<td>DGAC-F letter 53730/SFACT/TC, dated 10 Aug 1983</td>
</tr>
<tr>
<td>D2</td>
<td>Fire extinguishers</td>
<td>DGAC-F letter 53730/SFACT/TC, dated 10 Aug 1983</td>
</tr>
<tr>
<td>D3</td>
<td>Cargo compartment fire detection system</td>
<td>DGAC-F letter 53730/SFACT/TC, dated 10 Aug 1983</td>
</tr>
<tr>
<td>D4</td>
<td>Test for pressurized cabins</td>
<td>DGAC-F letter 53730/SFACT/TC, dated 10 Aug 1983</td>
</tr>
<tr>
<td>D-16</td>
<td>Heat Release and Smoke Density Requirements to Seat Materials</td>
<td>n/a</td>
</tr>
<tr>
<td>E1</td>
<td>Propellers</td>
<td>DGAC-F letter 54011/SFACT/TC, dated 05 Oct 1984</td>
</tr>
<tr>
<td>F1</td>
<td>Miscellaneous</td>
<td>DGAC-F letter 53248/SFACT/TC, dated 19 Mar 1985</td>
</tr>
<tr>
<td>G1</td>
<td>Instructions for Continued Airworthiness</td>
<td>n/a</td>
</tr>
<tr>
<td>H-1</td>
<td>Instructions for Continued Airworthiness for EWIS</td>
<td>n/a</td>
</tr>
</tbody>
</table>
SECTION 1: ATR 42 Series - Continued

Special Conditions linked with ATR 42-200 / -300 and -320 optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>B8</td>
<td>Steep approach capability</td>
<td>n/a</td>
</tr>
<tr>
<td>B13(*)</td>
<td>Steep slope approach with reduced landing distances</td>
<td>n/a</td>
</tr>
<tr>
<td>C01</td>
<td>Operations on unpaved runways</td>
<td>n/a</td>
</tr>
<tr>
<td>D-15</td>
<td>Introduction of towbarless towing</td>
<td>n/a</td>
</tr>
</tbody>
</table>

b) ATR 42-400 / -500 models

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>Demonstration of endurance (Refer to CRI 01 - issue 00/85)</td>
<td>n/a</td>
</tr>
<tr>
<td>B5</td>
<td>Stick pusher (refer to CRI B-02)</td>
<td>n/a</td>
</tr>
<tr>
<td>B7</td>
<td>Stall and stall warning speeds and manoeuvre capability</td>
<td>n/a</td>
</tr>
<tr>
<td>B10</td>
<td>Clever stall warning / Stick Pusher (Refer to CRI B-03)</td>
<td>n/a</td>
</tr>
<tr>
<td>D7</td>
<td>Lightning protection indirect effects</td>
<td>DGAC-F letter 953202/SFACT/N.AT, dated 27 Jul 1995</td>
</tr>
<tr>
<td>D-16</td>
<td>Heat Release and Smoke Density Requirements to Seat Materials</td>
<td>n/a</td>
</tr>
<tr>
<td>F3</td>
<td>Effect of external radiations upon aircraft systems</td>
<td>DGAC-F letter 953202/SFACT/N.AT, dated 27 Jul 1995</td>
</tr>
<tr>
<td>H-1</td>
<td>Instructions for continued Airworthiness for EWIS</td>
<td>n/a</td>
</tr>
</tbody>
</table>
SECTION 1: ATR 42 Series - Continued

Special Conditions linked with ATR 42-500 optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>C01</td>
<td>Operations on unpaved runways</td>
<td>n/a</td>
</tr>
<tr>
<td>B11</td>
<td>Operations on narrow runways</td>
<td>DGAC-F letter 961413/SFACT/N.AT, dated 22 Mar 1996</td>
</tr>
<tr>
<td>B13(*)</td>
<td>Steep slope approach with reduced landing distances</td>
<td>n/a</td>
</tr>
<tr>
<td>D-15</td>
<td>Introduction of towbarless towing</td>
<td>n/a</td>
</tr>
</tbody>
</table>

(*) This Condition reference was initially referenced as B11, but corrected to avoid same references on different topics.

c) ATR42-500 '600 version'

All Special Conditions (SC) applicable to ATR 42-500 are also applicable to ATR 42-500 '600 version', plus the specific SC listed in the following table, as applicable to the Glass Cockpit perimeter (i.e. related to Mod 5948):

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-10</td>
<td>Fuel Quantity Indication System</td>
<td>n/a</td>
</tr>
<tr>
<td>F-18</td>
<td>HIRF Protection (ATR modification 5948)</td>
<td>n/a</td>
</tr>
<tr>
<td>F-35</td>
<td>Flight Recorder / Data Link recording</td>
<td>n/a</td>
</tr>
<tr>
<td>F-1018</td>
<td>HIRF Protection (ATR modification 6233 for Fuel Control Unit)</td>
<td>n/a</td>
</tr>
</tbody>
</table>

6. Exemptions

7. Deviations

a) ATR 42-200 / -300 / -320 models

None
### SECTION 1: ATR 42 Series - Continued

b) ATR 42-400 / -500 models

Deviation linked with ATR 42-500 optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-11</td>
<td>Mid Cabin door on VIP configuration aircraft</td>
<td>n/a</td>
</tr>
</tbody>
</table>

8. Equivalent Safety Findings

a) ATR 42-200 / -300 / -320 models

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAR 25.865</td>
<td>Fire resistance of forward upper engine fitting</td>
<td>GATR/C 422.183/84 E2, dated 18 July 1985</td>
</tr>
<tr>
<td>JAR 25.807(c)</td>
<td>Number of passengers authorized in 'Combi' configuration</td>
<td>GATR/C 422.183/84 E2, dated 18 July 1985</td>
</tr>
<tr>
<td>JAR 25.807(d)</td>
<td>Emergency exits in the event of ditching for 'Combi' configurations</td>
<td>GATR/C 422.183/84 E2, dated 18 July 1985</td>
</tr>
<tr>
<td>D01</td>
<td>Reinforced security cockpit door</td>
<td>n/a</td>
</tr>
</tbody>
</table>

b) ATR 42-400 / -500 models

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAR 25.853(f)</td>
<td>Lavatory - &quot;NO SMOKING&quot; placard</td>
<td>DGAC-F letter 953117/SFACT/N.AT, dated 21 Jul 1995</td>
</tr>
<tr>
<td>B01</td>
<td>Stall and stall warning speeds and manoeuvre capability (1g stall speeds)</td>
<td>n/a</td>
</tr>
<tr>
<td>D01</td>
<td>Reinforced security cockpit door</td>
<td>n/a</td>
</tr>
<tr>
<td>D-10</td>
<td>Improved flammability standards for thermal / acoustic Insulation materials used in Large Aeroplanes</td>
<td>n/a</td>
</tr>
</tbody>
</table>
SECTION 1: ATR 42 Series - Continued

Equivalent Safety Finding linked with ATR 42-500 optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-19</td>
<td>Bilingual EXIT signs for Japan</td>
<td>n/a</td>
</tr>
<tr>
<td>D-20</td>
<td>Trilingual EXIT signs Arabic / French / English</td>
<td>n/a</td>
</tr>
<tr>
<td>D-28</td>
<td>Bilingual EXIT signs for China</td>
<td>n/a</td>
</tr>
</tbody>
</table>

c) ATR 42-500 ‘600 version’

All Equivalent Safety Findings (ESF) applicable to ATR 42-500 are also applicable to ATR 42-500 '600 version', plus the specific ESF listed in the following table, as applicable to the Glass Cockpit perimeter (i.e. related to ATR Modification 5948):

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-17</td>
<td>New harmonized CS 25.1329</td>
<td>n/a</td>
</tr>
<tr>
<td>F-25</td>
<td>Integrated Modular Avionics (IMA): Compliance with requirements for individual circuit protection</td>
<td>n/a</td>
</tr>
</tbody>
</table>

9. Environmental Protection

Noise: ICAO Annex 16, Volume I (see TCDSN EASA.A.84)

Fuel Venting and Emissions: ICAO Annex 16, Volume II

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

The type definition is given in the ATR notes given in the table below:

<table>
<thead>
<tr>
<th></th>
<th>ATR 42-200/-300/-320</th>
<th>ATR 42-400</th>
<th>ATR 42-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Note GATR/C n° 422.268/84</td>
<td>Note A/RT/C n° 425.0960/95</td>
<td>Note A/RT/C n° 425.0000/95</td>
</tr>
</tbody>
</table>

2. Description

The ATR 42 is a short range narrow fuselage twin turbo prop aircraft.

The ATR 42-200, -300, -320, -400, and -500 differ from each other from operating weights and/or powerplant (engine / propeller) configuration:

- The ATR 42-200 and ATR 42-300 models are physically identical and only differ in their maximum operating weights.
- The ATR 42-320 model is equipped with a different engine.
SECTION 1: ATR 42 Series - Continued

- The ATR 42-400 model is equipped with a different powerplant.
- The ATR 42-500 model is equipped with a different engine and differs from ATR 42-400 in its maximum operating weights.

3. Equipment
The pieces of equipment required by the Applicable Technical Requirements must be installed.
The pieces of equipment whose installation is approved are listed in the table below, as applicable according to the aircraft model.

<table>
<thead>
<tr>
<th>Equipment list</th>
<th>ATR 42-200 / -300 / -320</th>
<th>ATR 42-400</th>
<th>ATR 42-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note GATR/C n° 422.204/85</td>
<td>Note A/RT/C n° 425.1100/95</td>
<td>Note A/RT/C n° 425.0469/95</td>
<td></td>
</tr>
</tbody>
</table>

Cabin furnishing equipment complies with the following specifications (latest applicable issue):

<table>
<thead>
<tr>
<th>Aircraft model</th>
<th>Engine model</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR 42-200</td>
<td>2 PRATT and WHITNEY CANADA PW 120 (see Note 1)</td>
</tr>
<tr>
<td>ATR 42-300</td>
<td>2 PRATT and WHITNEY CANADA PW 120 (see Note 1)</td>
</tr>
<tr>
<td>ATR 42-320</td>
<td>2 PRATT and WHITNEY CANADA PW 121</td>
</tr>
<tr>
<td>ATR 42-400</td>
<td>2 PRATT and WHITNEY CANADA PW 121A</td>
</tr>
<tr>
<td>ATR 42-500</td>
<td>2 PRATT and WHITNEY CANADA PW 127M or PW 127E or PW 127F engines (after embodiment of Service Bulletin PW N° 21589 or N° 21667) (see Note 2)</td>
</tr>
</tbody>
</table>

Note 1: ATR Modification 1822 (SB ATR 42-72-0002) installs 1 or 2 PW 121 engines on ATR 42-200 / -300 but under PW 120 operating conditions.
SECTION 1: ATR 42 Series - Continued

Note 2: Listed engine models are interchangeable and mixable with conditions (refer to relevant approved Airplane Flight Manual and approved MMEL). PW 127N engine is not eligible for ATR 42-500 model installation

a) Engines limitations:

Refer to EASA Type Certificate Data Sheet IM.E.041 and relevant approved Airplane Flight Manual for PW 120, 121, 121A, 127E, 127F, 127M engines limitations.

b) Fuel limitations:

Refer to relevant approved Airplane Flight Manual Section LIM.5.70.4.

c) Oil limitations:

Refer to relevant Engine Maintenance Manual chapter 72-00-00.

6. Auxiliary Power Unit

Not Applicable

7. Propellers

a) ATR 42-200 / -300 / -320 models

2 HAMILTON SUNDSTRAND 14 SF-5 propellers

Limitations: Refer to FAA Type Data sheet P7NE or relevant approved Airplane Flight Manual.

b) ATR 42-400 / -500 models

2 HAMILTON SUNDSTRAND 568F-1 propellers

Limitations: Refer to FAA Type Data Sheet P8BO or relevant approved Airplane Flight Manual.

8. Fluids (Fuel, Oil, Additives, Hydraulics)

Hydraulics fluid for all ATR 42 models: AIRBUS/ATR standard NSA307110. Refer to Airplane Flight Manual, Structural Repair Manual and Aircraft Maintenance Manual. For Fuel, refer to Airplane Flight Manual Section LIM.5.70.4

9. Fluid Capacities

<table>
<thead>
<tr>
<th>Usable fuel (kg)</th>
<th>Normal refuelling with pre selector (kg)</th>
<th>Refuelling up to high level indication (kg)</th>
<th>(litres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable fuel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(kg)</td>
<td>(kg)</td>
<td>(kg)</td>
<td>(litres)</td>
</tr>
<tr>
<td>21.2</td>
<td>4 500</td>
<td>4 550</td>
<td>5 700</td>
</tr>
</tbody>
</table>
10. Airspeed Limits
Refer to relevant approved Airplane Flight Manual section Limitations LIM.3

11. Flight Envelope
Refer to relevant approved Airplane Flight Manual section Limitations LIM.2

12. Operating Limitations

12.1 Approved Operations
All ATR 42 aircraft models are certified in the Transport Category, for night and day operations when the appropriate equipment and instruments required by the airworthiness and operational regulations are approved, installed and operative, in the following conditions:
- instrument and visual flight
- flight in icing conditions

• Ditching
  - ATR 42-200 / -300 / -320 models are certified for ditching.
  - ATR 42-500 model is certified for ditching when fitted with ATR Modification 4626.

When required by the operational rules, the life raft must be installed in accordance with the locations defined through ATR document ref A/RT/C 421.0178/96 rev. 2.

• Approaches
All ATR 42 aircraft models are certified for ILS CAT II precision approaches.

a) ATR 42-200 / -300 / -320 models

The list of modifications enabling ATR 42-200 / -300 and -320 models to be operated for CAT II approaches is defined by ATR Service Letter 42-22-5001, dated 28 October 1986. These modifications are as follows:

- Production aircraft:
  • 0030
  • 0801, when aircraft is equipped with Collins radio-navigation systems only
  • 0884, from aircraft MSN 040 and subsequent
  • 1046, up to aircraft MSN 039
  • 1078
  • 1175, only when CAT II approaches are performed with Flight Director

- In service aircraft (retrofit):
  • 0084
  • 0801, when aircraft is equipped with Collins radio-navigation systems only
SECTION 1: ATR 42 Series - Continued

- 1046, up to aircraft MSN 039
- 1078
- 1112
- 1175, only when CAT II approaches are performed with Flight Director
b) ATR 42-400 / -500 models

ATR 42-400 / -500 models can be operated for CAT II approaches when fitted with ATR Modification 1112.

c) ATR 42-500 ‘600 version’

ATR 42-500 ‘600 version’ (i.e. fitted with Modification 5948) can be operated for CAT II approaches.

- Navigation (B-RNAV, P-RNAV, GNSS, …)

All ATR 42 aircraft models are compliant with B-RNAV, P-RNAV, RNAV non precision approach, RNP approach, and GNSS as primary means of navigation specifications, providing that aircraft is equipped and operated in accordance with the relevant approved Airplane Flight Manual (AFM).

12.2 Other Limitations

Refer to relevant Airplane Flight Manual approved by EASA

13. Maximum Certified Masses

a) ATR 42-200/300/320 models

<table>
<thead>
<tr>
<th>ATR 42-200</th>
<th>ATR 42-300 / -320</th>
<th>ATR 42-300 / -320 Mod 0951 or 8430</th>
</tr>
</thead>
<tbody>
<tr>
<td>(kg)</td>
<td>(kg)</td>
<td>(kg)</td>
</tr>
<tr>
<td>MRW</td>
<td>15 770</td>
<td>16 170</td>
</tr>
<tr>
<td>MTOW</td>
<td>15 750</td>
<td>16 150</td>
</tr>
<tr>
<td>MLW</td>
<td>15 500</td>
<td>16 000</td>
</tr>
<tr>
<td>MZFW</td>
<td>14 500 / 15 200 (1)</td>
<td>14 800 / 15 200 (1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ATR 42-300 / -320 Mods 4076 (2)</th>
<th>ATR 42-300 / -320 Mods 0951 + 1739 + 2082 (kg)</th>
<th>ATR 42-300 / -320 Mods 8430 + 2082 + 1739 (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(kg)</td>
<td>(kg)</td>
<td>(kg)</td>
</tr>
<tr>
<td>MRW</td>
<td>17 070</td>
<td>16 720</td>
</tr>
<tr>
<td>MTOW</td>
<td>16 900</td>
<td>16 700</td>
</tr>
<tr>
<td>MLW</td>
<td>16 400</td>
<td>16 400</td>
</tr>
<tr>
<td>MZFW</td>
<td>15 540</td>
<td>15 540</td>
</tr>
</tbody>
</table>

(1) With the embodiment of ATR Modification 0863, the Maximum Zero Fuel Weight is increased to 15 200 kg.

(2) ATR Modification 4076 is only applicable if associated with ATR modification 1739 (a/c prior to MSN 70) or ATR Modification 1267 (other MSN).
SECTION 1: ATR 42 Series - Continued

b) ATR 42-400 model

<table>
<thead>
<tr>
<th>ATR 42-400 (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRW 18 070</td>
</tr>
<tr>
<td>MTOW 17 900</td>
</tr>
<tr>
<td>MLW 17 600</td>
</tr>
<tr>
<td>MZFW 16 300</td>
</tr>
</tbody>
</table>

c) ATR 42-500 model

<table>
<thead>
<tr>
<th>ATR 42-500 (kg)</th>
<th>ATR 42-500 Mod 5175 (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRW 18 770</td>
<td>18 770</td>
</tr>
<tr>
<td>MTOW 18 600</td>
<td>18 600</td>
</tr>
<tr>
<td>MLW 18 300</td>
<td>18 300</td>
</tr>
<tr>
<td>MZFW 16 700</td>
<td>17 000</td>
</tr>
</tbody>
</table>

14. Centre of Gravity Range
Refer to relevant approved Airplane Flight Manual

15. Datum
Refer to Weight and Balance Manual.

16. Mean Aerodynamic Chord (MAC)
Refer to Weight and Balance Manual.

17. Levelling Means
Refer to relevant approved Airplane Flight Manual

18. Minimum Flight Crew
For all ATR 42 aircraft models: Two (Pilot and Co-pilot) for all types of flight.

19. Minimum Cabin Crew
(in accordance with the emergency evacuation test)

<table>
<thead>
<tr>
<th>Installed Passenger Seats</th>
<th>Minimum Cabin Crew</th>
</tr>
</thead>
<tbody>
<tr>
<td>51 to 60</td>
<td>2</td>
</tr>
<tr>
<td>50 or fewer</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: The above minimum cabin crew numbers are those demonstrated by the type certificate holder for conventional cabin layouts. A lower number may be acceptable in the case of a cabin layout with compensating features agreed by the Agency. In such a case, the lower minimum cabin crew number must be documented in an EASA approved major design change or Supplemental Type Certificate (STC).
SECTION 1: ATR 42 Series - Continued

20. Maximum Seating Capacity

For the approved number of passengers for each aircraft, refer to the Cabin Layout Catalogue approved by the DGAC-F (ref. GATR/C 422.057/85).

- Full passenger configuration: 60

  Note: The maximum number of passengers used for showing compliance with JAR 25.803(c) (emergency evacuation demonstration) was 66.

- COMBI configuration: 34.

  Note: The COMBI configuration is achieved by embodiment of ATR Modification 0244 or 0755, respectively associated with embodiment of ATR Modification 1073. COMBI version is only certified for ATR 42-200 / -300 and -320 aircraft models.

21. Baggage/ Cargo Compartment

Refer to relevant Weight and Balance Manual.

22. Wheels and Tyres

a) ATR 42-200 / -300 / -320 models

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Landing Gear tyres</td>
</tr>
<tr>
<td>Nose Landing Gear tyres</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

b) ATR 42-400 / -500 models

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Landing Gear tyres</td>
</tr>
<tr>
<td>Nose Landing Gear tyres</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

23. ETOPS

The following table provides details on the ETOPS approvals for ATR 42 aircraft models:

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine type</th>
<th>120 min approval date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR 42-500</td>
<td>PW127E</td>
<td>19 November 2000</td>
</tr>
</tbody>
</table>
SECTION 1: ATR 42 Series - Continued

ATR 42-500 model is certified for 120 min ETOPS operations (supported by ATR Modification 4711) in compliance with the technical requirements of JAA Information Leaflet n° 20.

The type design, system reliability and performance of ATR 42-500 model is found capable for extended range operations when configured, maintained and operated in accordance with the current approved revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document.

This paragraph does not constitute an approval to conduct extended range operations. Operational approval must be obtained from the Authority responsible for aircraft operations.

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)
   Refer to relevant approved Airplane Flight Manual

2. Instructions for Continued Airworthiness and Airworthiness Limitations
   Refer to ATR AMM, SRM, IPC, CMM documents and the relevant approved "Time Limits" document

3. Weight and Balance Manual (WBM)
   Refer to Weight and Balance Manual

V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate [TC number EASA.A.084] as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List
   a) Master Minimum Equipment List (ATR 42 and ATR 72 Master Minimum Equipment List (MMEL) EDORA) approved at revision 00 dated December 2015 (or later approved revisions), as per the defined Master Minimum Equipment List Operational Suitability Data Certification Basis: JAR MMEL / MEL, Amendment 1.

   b) Required for entry into service by EU operator.

2. Flight Crew Data
   a) The Flight Crew Data (OSD FC ATR 42/72 reference: EFOS-4267/15) approved at revision 1, dated 11 December 2015 (or later approved revisions), as per the defined Flight Crew Operational Suitability Data Certification Basis: CS-FCD, Initial Issue.
SECTION 1: ATR 42 Series - Continued

b) Required for entry into service by EU operator.

c) Pilot Type Rating (refer following table):

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Aircraft Model / Name</th>
<th>License Endorsement</th>
<th>Variants</th>
<th>Complex</th>
<th>SP/SP HPA/MP</th>
<th>OEB FC Report / OSD FC Report</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR</td>
<td>ATR 42 (Non PEC equipped)</td>
<td>ATR42/72</td>
<td>X</td>
<td>X</td>
<td>MP</td>
<td>X</td>
<td>OSD FC ATR 42/72 dated of issue Dec 11th 2015</td>
</tr>
<tr>
<td></td>
<td>ATR 42 (PEC equipped)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ATR 42 (glass cockpit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PEC = Propeller Electronic Control

Note: All ATR 42/72 series aircraft have been assessed as variants requiring familiarization / differences training as summarized in the MDR table (refer to ATR 42/72 OSD-FC report section 4).

See EASA Explanatory Notes: EASA Type Rating & License Endorsement Lists Flight Crew

3. Cabin Crew Data

a) The Cabin Crew Data (ATR Operational Suitability Data (OSD) Report - CCD) approved at revision 1, dated 17 July 2015 (or later approved revisions), as per the defined Cabin Crew Operational Suitability Data Certification Basis: CS-CCD, Initial Issue.

b) Required for entry into service by EU operator.

c) The ATR42 aircraft models and the ATR72 aircraft models are determined to be variants amongst themselves.

Note: Information on minimum cabin crew number is not part of this CC OSD chapter, please refer to Section 1: ATR 42 series, Chapter III, Subchapter 19 of the TCDS
SECTION 2: ATR 72 Series

I. General

1. Type/ Model/ Variant
   ATR 72-101, ATR 72-102,
   ATR 72-201, ATR 72-202, ATR 72-211, ATR 72-212, ATR 72-212A

2. Performance Class
   A

3. Certifying Authority
   Primary certification of above aircraft models has been granted by French
   DGAC under DGAC Type Certificate N° 176 and has been transferred to EASA
   since 28 September 2003 under EASA Type Certificate A.084.

4. Manufacturer
   ATR - GIE Avions de Transport Régional
   1, Allée Pierre Nadot
   31712 Blagnac Cedex
   France

5. State of Design Authority Certification Application Date
   ATR 72-101 : 19 December 1985
   ATR 72-201 : 19 December 1985
   ATR 72-102 : 19 December 1985
   ATR 72-202 : 19 December 1985
   ATR 72-211 : 24 August 1990
   ATR 72-212 : 24 August 1990
   ATR 72-212A (1) : 15 February 1996

6. EASA Type Certification Application Date
   ATR 72-212A ‘600 version’ (2) : 18 December 2007

7. State of Design Authority Type Certificate Date
   ATR 72-101 : 25 September 1989
   ATR 72-201 : 25 September 1989
   ATR 72-102 : 14 December 1989
   ATR 72-202 : 14 December 1989
   ATR 72-211 : 15 December 1992
   ATR 72-212 (1) : 15 December 1992
   ATR 72-212A (1) : 14 January 1997

(1) ‘ATR 72-500’ is the commercial designation of ATR 72-212A aircraft model. In
   particular, this designation is not recognised at EASA level as any certified
SECTION 2: ATR 72 Series - continued

aircraft model and this must not be used on ATR certified/approved documentation, where only ATR 72-212A must be indicated.

8. EASA Type Certification Date

ATR 72-212A '600 version' (2) : 10 August 2011

(2) ATR 72-212A '600 version' is the designation to identify ATR 72-212A aircraft models having received the New Avionic Suite (NAS) modification, also named as 'Glass Cockpit', which represents the incorporation of ATR Significant Major Change no 5948 and a batch of associated ATR (major & minor) modifications. ATR 72-212A '600 version' aircraft are not considered as new aircraft model or variant.

'ATR 72-600' is the commercial designation of the ATR 72-212A aircraft model fitted with NAS modification. This designation must not be used on ATR certified / approved documentation, and only mention of 'Mod 5948', 'ATR 72-212A with Mod 5948', 'ATR 72-212A fitted with NAS' or ATR 72-212A '600 version' must be indicated.

II. Certification Basis

1. Reference Date for determining the applicable requirements
   Refer to section II.5

2. State of Design Airworthiness Authority Type Certification Data Sheet No.
   Refer to section II.3

3. State of Design Airworthiness Authority Certification Basis
   a) ATR 72-101 / -201, -102 / -202, -211 / -212 models
      - JAR 25 change 11, including amendments 86/1, 87/1 and 88/1 for:
        • 25X20 (amendment 88/1)
        • 25.335 (amendment 88/1)
        • 25.345 (amendment 88/1)
        • 25.365 (amendment 86/1)
        • 25.571(e)(2), .905(d) and ACJ 25.905(d) (amendment 87/1)
        • 25.603 and ACJ 25.603 (amendment 86/1)
        • 25.812 (amendment 86/1)
        • 25.843 (amendment 86/1)
        • 25.853 (amendment 86/1)
      - JAR P change 6, amended by Blue Paper C 795.
      - JAR AWO Subpart 2 Change 1 and ACJ 231 and 236 for CAT II approaches.

The applicable technical requirements have been notified by DGAC-F letter 53590/SFACT/TC, dated 05 July 1989, and are referenced through ATR document, ref. GATR/C 0001/87.
b) ATR 72-212A model

- JAR 25 at change 14 for:
  - 25X20 to 25X261
  - 25.901 to 25.945

- JAR 25 at change 13 including amendments 90/1, 91/1 and 93/1 for:
  - NPA 25F-219 "Flight characteristics in icing conditions iss. 2" – 25.1419
  - NPA 25DF-179 "Operation without normal electrical power" - 25.1309(e), 1351(d)
    (as published in O.P. 90/1)
  - NPA 25DF-191 "Miscellaneous requirements" - 25.819(b), .1309(b), .1351(b)(5)(c), .1353(c)(6)(d), .1355(c), .1357(d)(f revoked), .1359(d), .1362, .1363(a), .1431(d).
    (as published in O.P. 90/1)
  - NPA 25D-181 "Resistance to fire terminology" - 25.853(e), .863(b)(4), .867(a).
    (as published in O.P. 91/1)
  - NPA 25D-206 "Emergency exit marking" - 25.811(e)(4)
    (as published in O.P. 91/1)
  - NPA 25D-227 "Compartment interior" - 25.853(f)
    (as published in O.P. 93/1)

- JAR 25 at change 11, including amendments 86/1, 87/1 and 88/1 for:
  - 25.335 (Amendment 88/1)
  - 25.345 (Amendment 88/1)
  - 25.365 (Amendment 86/1)
  - 25.571(e)(2) (Amendment 87/1)
  - 25.603 (Amendment 86/1)
  - 25.812 (Amendment 86/1)
  - 25.843 (Amendment 86/1)
  - 25.853 (Amendment 86/1)

- JAR 25 at change 11 except for 25X20 to 25X261 and 25.901 to 25.945.

- JAR AWO Subpart 2 Change 1 for CAT II approaches.

On an Elect to Comply basis:

- JAR 25 at change 15 including amendment 96/1 for:
  - 25.201
  - 25.203

The applicable technical requirements for ATR 72-212A model are referenced through ATR 72-212A document CRI A-01 issue 5.
SECTION 2: ATR 72 Series - continued

4. EASA Airworthiness Requirements
   ATR 72-212A "600 version"

   For areas outside of Glass Cockpit perimeter, ATR 72-212A Certification requirements
   (as identified in paragraph II.3.b) apply.

   For areas within Glass Cockpit perimeter (i.e. related to ATR Modification 5948),
   requirements here below listed have to be considered accordingly:

   - CS 25 amendment 3, except for 25.301 to 25.307, .365, .395(b), .561, .571,
     .601 to .613, .619, and .625:

     Subpart B
     • 25.255(a)(2)

     Subpart C
     • 25.581

     Subpart D
     • 25.671(b)(c)
     • 25.672(a)
     • 25.677(b)
     • 25.679(a)(2)
     • 25.685
     • 25.699(a)(b)
     • 25.703
     • 25.729(e)(f)(3)
     • 25.735(d)
     • 25.771(a)(c)(e)
     • 25.773(a)
     • 25.777(f)
     • 25.783(e)
     • 25.841(b)(5)(b)(6)(b)(8)
     • 25.843(b)(3)
     • 25.853(a)(d)(e)
     • 25.854(a)
     • 25.855(h)
     • 25.857(b)(3)
     • 25.869(a)
     • 25.899

     Subpart E
     • 25.1141(f)
     • 25.1165(g)
     • 25.1203(a)(b)(2)(b)(3)

     Subpart F
     • 25.1301 to 25.1305
     • 25.1307(c)(d)(e)
SECTION 2: ATR 72 Series - continued

- 25.1309
- 25.1316
- 25.1321 to 25.1323
- 25.1325(a)(d)(e)(f)
- 25.1326(a)
- 25.1327
- 25.1331
- 25.1333
- 25.1337
- 25.1351(a)(b)(6)(c)(d)
- 25.1353 (a)(b)(c)(6)(d)(e)
- 25.1355 to 25.1360
- 25.1381
- 25.1419(c)
- 25.1431
- 25.1435(b)(1)
- 25.1459

Subpart G

- 25.1501
- 25.1523 to 25.1529
- 25.1541 to 25.1549
- 25.1555
- 25.1563 to 25.1587

As per Reversion on Certification basis:

- JAR 25 change 13 for :
  - 25.301 to 25.307
  - 25.365
  - 25.395(b)
  - 25.561
  - 25.571
  - 25.601 to 25.613
  - 25.619
  - 25.625

- CS-AWO Subpart 2 for CAT II approaches

The applicable technical requirements for ATR 72-212A “600 version” are referenced through ATR 72-212A CRI A-1001 issue 4.
5. Special Conditions
   a) ATR 72-101/-201, -102/-202, -211/-212 models

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>Demonstration of endurance</td>
<td>DGAC-F letter 53590/SFACT/TC, dated 5 Jul 1989</td>
</tr>
<tr>
<td>B5</td>
<td>Stick pusher</td>
<td>DGAC-F letter 53590/SFACT/TC, dated 5 Jul 1989</td>
</tr>
<tr>
<td>B7</td>
<td>1g Stall Speed</td>
<td>DGAC-F letter 53590/SFACT/TC, dated 5 Jul 1989</td>
</tr>
<tr>
<td>D7</td>
<td>Lightning protection indirect effects</td>
<td>DGAC-F letter 53590/SFACT/TC, dated 5 Jul 1989</td>
</tr>
<tr>
<td>D-16</td>
<td>Heat Release and Smoke Density - Requirements to seat materials</td>
<td>n/a</td>
</tr>
<tr>
<td>F2</td>
<td>low altitude automatic pilot engagement after take-off</td>
<td>DGAC-F letter 53590/SFACT/TC, dated 5 Jul 1989</td>
</tr>
<tr>
<td>F3</td>
<td>Effect of external radiations upon aircraft system</td>
<td>DGAC-F letter 53590/SFACT/TC, dated 5 Jul 1989</td>
</tr>
<tr>
<td>XX</td>
<td>Propeller: full composite blades only for ATR 72-211/-212 models</td>
<td>n/a</td>
</tr>
<tr>
<td>H-1</td>
<td>Instructions for continued Airworthiness for EWIS</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Special Conditions linked with ATR 72-101 / -201 / -102 / -202 / -211 and -212 optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>B11</td>
<td>Operations on narrow runways</td>
<td>DGAC-F letter 961413/SFACT/N.AT, dated 22 Mar 1996</td>
</tr>
<tr>
<td>C01</td>
<td>Operations on unpaved runways</td>
<td>n/a</td>
</tr>
<tr>
<td>D-15</td>
<td>Introduction of towbarless towing</td>
<td>n/a</td>
</tr>
</tbody>
</table>
SECTION 2: ATR 72 Series - continued

b) ATR 72-212A model

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>Demonstration of endurance</td>
<td>n/a</td>
</tr>
<tr>
<td>B5</td>
<td>Stick pusher</td>
<td>n/a</td>
</tr>
<tr>
<td>B7</td>
<td>Stall and stall warning speeds and manoeuvre capability</td>
<td>n/a</td>
</tr>
<tr>
<td>B10</td>
<td>Clever stall warning / Stick Pusher</td>
<td>n/a</td>
</tr>
<tr>
<td>D7</td>
<td>Lightning protection indirect effects</td>
<td>DGAC-F letter 953202/SFACT/N.AT, dated 27 Jul 1995</td>
</tr>
<tr>
<td>D-16</td>
<td>Heat Release and Smoke Density - Requirements to seat materials</td>
<td>n/a</td>
</tr>
<tr>
<td>F3</td>
<td>Effect of external radiations upon aircraft systems</td>
<td>DGAC-F letter 953202/SFACT/N.AT, dated 27 Jul 1995</td>
</tr>
<tr>
<td>H-1</td>
<td>Instructions for continued Airworthiness for EWIS</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Special Conditions linked with ATR 72-212A optional modifications:

<table>
<thead>
<tr>
<th>Special Condition</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>B11</td>
<td>Operations on narrow runways</td>
<td>DGAC-F letter 961413/SFACT/N.AT, dated 22 Mar 1996</td>
</tr>
<tr>
<td>C01</td>
<td>Operations on unpaved runways</td>
<td>n/a</td>
</tr>
<tr>
<td>D-15</td>
<td>Introduction of towbarless towing</td>
<td>n/a</td>
</tr>
<tr>
<td>A-4001</td>
<td>Modification 7289 - Install cabin configuration with 78 PAX seat at 28” pitch</td>
<td>n/a</td>
</tr>
</tbody>
</table>

a) ATR 72-212A ‘600 version’
**SECTION 2: ATR 72 Series - continued**

All Special Conditions (SC) applicable to ATR 72-212A are also applicable to ATR 72-212A '600 version', plus the specific SC listed in the following table, as applicable to the Glass Cockpit perimeter (i.e. related to ATR Modification 5948):

<table>
<thead>
<tr>
<th>Special Condition</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-10</td>
<td>Fuel Quantity Indication System</td>
<td>n/a</td>
</tr>
<tr>
<td>F-18</td>
<td>HIRF Protection</td>
<td>n/a</td>
</tr>
<tr>
<td>F-35</td>
<td>Flight Recorder/data link recording</td>
<td>n/a</td>
</tr>
<tr>
<td>F-1018</td>
<td>HIRF Protection (ATR modification 5977 for Fuel Control Unit installation)</td>
<td>n/a</td>
</tr>
</tbody>
</table>

6. Exemptions

None

7. Deviations

a) ATR 72-101/-201, -102/-202, -211/-212 models

None

b) ATR 72-212A model

Deviation linked with ATR 72-212A optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-12</td>
<td>Mid Cabin door on VIP configuration aircraft</td>
<td>n/a</td>
</tr>
<tr>
<td>D-13</td>
<td>Firm Handhold</td>
<td>n/a</td>
</tr>
<tr>
<td>D-14</td>
<td>Heat release and Smoke density</td>
<td>n/a</td>
</tr>
</tbody>
</table>
SECTION 2: ATR 72 Series - continued

8. Equivalent Safety Findings
   a) ATR 72-101/-201, -102/-202, -211/-212 models

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAR 25.785(h) (1)</td>
<td>Flight attendant seat installed between the type III exits</td>
<td>n/a</td>
</tr>
<tr>
<td>D01</td>
<td>Reinforced security cockpit door</td>
<td>n/a</td>
</tr>
<tr>
<td>D-10</td>
<td>Improved flammability standards for thermal / acoustic Insulation materials used in Large Aeroplanes</td>
<td>n/a</td>
</tr>
</tbody>
</table>

(1) This ESF is only applicable to ATR 72-102/-202/-212 aircraft models

b) ATR 72-212A model

Safety equivalences agreed for ATR 42-500 have been issued for ATR 72-212A model.

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAR 25.785(h)</td>
<td>Flight attendant seat installed between the type III exits</td>
<td>n/a</td>
</tr>
<tr>
<td>JAR 25.853(f)</td>
<td>Lavatory - &quot;NO SMOKING&quot; placard</td>
<td>DGAC-F letter 953117/SFACT/N.AT, dated 21 Jul 1995</td>
</tr>
<tr>
<td>B01</td>
<td>Stall and stall warning speeds and manoeuvre capability (1g stall speeds)</td>
<td>n/a</td>
</tr>
<tr>
<td>D01</td>
<td>Reinforced security cockpit door</td>
<td>n/a</td>
</tr>
<tr>
<td>D-10</td>
<td>Improved flammability standards for thermal / acoustic Insulation materials used in Large Aeroplanes</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Equivalent Safety Finding linked with ATR 72-212A optional modifications:

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-19</td>
<td>Bilingual EXIT signs for Japan</td>
<td>n/a</td>
</tr>
<tr>
<td>D-20</td>
<td>Trilingual EXIT signs Arabic / French / English</td>
<td>n/a</td>
</tr>
</tbody>
</table>
c) ATR 72-212A ‘600 version’

All Equivalent Safety Findings (ESF) applicable to ATR 72-212A are also applicable to ATR 72-212A ‘600 version’, plus the specific ESF listed in the following table, as applicable to the Glass Cockpit perimeter (i.e. related to ATR Modification 5948):

<table>
<thead>
<tr>
<th>Condition Ref</th>
<th>Title</th>
<th>Supporting Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-17</td>
<td>New harmonized CS 25.1329</td>
<td>n/a</td>
</tr>
<tr>
<td>F-25</td>
<td>Integrated Modular Avionics (IMA): Compliance with requirements for individual circuit protection</td>
<td>n/a</td>
</tr>
</tbody>
</table>

9. Environmental Protection

Noise: ICAO Annex 16, Volume I (see TCDSN EASA.A.84)

Fuel Venting and Emissions: ICAO Annex 16, Volume II

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

The type definition is given in the ATR notes given in the table below:

<table>
<thead>
<tr>
<th>ATR 72-101 and -201</th>
<th>ATR 72-211</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Note GATR/C n° 425.795/89</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ATR 72-102 and -202</th>
<th>ATR 72-212</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Note GATR/C n° 422.130/89</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ATR 72-212 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
</tr>
</tbody>
</table>

2. Description

The ATR 72 is a short range narrow fuselage twin turbo prop aircraft.

The ATR 72-101 and ATR 72-201 models are physically identical and only differ in their maximum operating weights.

The ATR 72-102 and ATR 72-202 models are physically identical and only differ in their maximum operating weights.

The ATR 72-211 and ATR 72-212 models have a different powerplant than the one mounted on ATR 72-101/-102/-201/-202 models.

The differences existing between respectively ATR 72-101 and ATR 72-102 models, ATR 72-201 and ATR 72-202 models, and ATR 72-211 and ATR 72-212 models, are limited to the type of doors, emergency exits and their distribution.

The ATR 72-212A model is equipped with specific propellers and can have different engines than the ones fitted on ATR 72-211 / -212 models.
SECTION 2: ATR 72 Series - continued

3. Equipment

The pieces of equipment required by the Applicable Technical Conditions must be installed. The pieces of equipment whose installation is approved are listed in the definition of the reference models and of the modifications which are applicable to these models.

<table>
<thead>
<tr>
<th>ATR 72-101 and -201</th>
<th>ATR 72-211</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment list</td>
<td>Note GATR/C n° 425.892/89</td>
</tr>
<tr>
<td></td>
<td>Note GATR/C n° 425.182/92</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ATR 72-102 and -202</th>
<th>ATR 72-212</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment list</td>
<td>Note GATR/C n° 422.102/89</td>
</tr>
<tr>
<td></td>
<td>Note GATR/C n° 425.676/92</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ATR 72-212 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment list</td>
</tr>
</tbody>
</table>

Cabin furnishing equipment must comply with the following specifications (latest applicable issue):

<table>
<thead>
<tr>
<th>ATR 72-101 / -201 / -102 / -202 / -211 / -212</th>
<th>ATR 72-212A</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Galleys</td>
<td>Technical Specification AEROSPATIALE n° 419.464/82</td>
</tr>
<tr>
<td></td>
<td>Technical Specification ATR GIE n° 419.098/90</td>
</tr>
<tr>
<td>- Passenger seats</td>
<td>Technical Specification AEROSPATIALE n° 419.282/82</td>
</tr>
<tr>
<td></td>
<td>Technical Specification AEROSPATIALE n° 419.282/82</td>
</tr>
</tbody>
</table>

4. Dimensions

Refer to relevant approved Airplane Flight Manual.

5. Engines

<table>
<thead>
<tr>
<th>Aircraft model</th>
<th>Engine model</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR 72-101 and -201</td>
<td>2 PRATT and WHITNEY CANADA PW 124B</td>
</tr>
<tr>
<td>ATR 72-102 and -202</td>
<td>2 PRATT and WHITNEY CANADA PW 124B</td>
</tr>
<tr>
<td>ATR 72-211 and -212</td>
<td>2 PRATT and WHITNEY CANADA PW 127 or PW127F after embodiment of Service Bulletin PW N°21591 (ATR Modification 8233)</td>
</tr>
<tr>
<td>ATR 72-212A</td>
<td>2 PRATT and WHITNEY CANADA PW 127M or PW 127F (see note)</td>
</tr>
<tr>
<td>ATR 72-212A post mod 7079</td>
<td>2 PRATT and WHITNEY CANADA PW 127N or PW 127M or PW 127F (see note)</td>
</tr>
</tbody>
</table>
SECTION 2: ATR 72 Series - continued

Note: Listed engine models are interchangeable and mixable with conditions (refer to relevant approved Airplane Flight Manual and approved MMEL).

a) Engines limitations:

Refer to EASA Type Certificate Data Sheet IM.E.041 and relevant approved Airplane Flight Manual for PW 124 B, 127, 127F, 127M, 127N engines limitations

b) Fuel limitations:

Refer to relevant approved Airplane Flight Manual Section LIM.5.70.4.

c) Oil limitations:

Refer to relevant Engine Maintenance Manual chapter 72-00-00.

6. Auxiliary Power Unit

Not Applicable

7. Propellers

a) Models ATR 72-101/-201, -102/-202

- 2 HAMILTON SUNDSTRAND 14 SF-11 propellers
or
- 2 HAMILTON SUNDSTRAND 14 SF-11 E propellers

Limitations: Refer to FAA Type Data Sheet P7NE, or relevant approved Airplane Flight Manual

b) Models ATR72-211 and 212

- 2 HAMILTON SUNDSTRAND 247 F-1 propellers
or
- 2 HAMILTON SUNDSTRAND 247 F-1E propellers

Limitations: Refer to FAA Type Data Sheet P1BO, or relevant approved Airplane Flight Manual

c) Models ATR 72-211/-212 fitted with modification 3560

- 2 HAMILTON SUNDSTRAND 14 SFL-11 propellers
(same characteristics as 14 SF-11).

Limitations: Refer to FAA Type Data Sheet P7NE, or relevant approved Airplane Flight Manual

d) Model ATR72-212A

- 2 HAMILTON SUNDSTRAND 568F-1 propellers
SECTION 2: ATR 72 Series - continued

Limitations: Refer to FAA Type Data Sheet P8BO, or relevant approved Airplane Flight Manual

8. Fluids (Fuel, Oil, Additives, Hydraulics)
Hydraulics fluid for all ATR 72 models: AIRBUS/ATR standard NSA307110. Refer to Airplane Flight Manual, Structural Repair Manual and Aircraft Maintenance Manual. For Fuel, refer to Airplane Flight Manual Section LIM.5.70.4

9. Fluid Capacities

<table>
<thead>
<tr>
<th>Unusable fuel (kg)</th>
<th>Normal refuelling with pre selector (kg)</th>
<th>Refuelling up to high level indication (kg)</th>
<th>(litres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>5 000</td>
<td>5 050</td>
<td>6 360</td>
</tr>
</tbody>
</table>

10. Airspeed Limits
Refer to relevant approved Airplane Flight Manual

11. Flight Envelope
Refer to relevant approved Airplane Flight Manual.

12. Operating Limitations

12.1 Approved Operations
All ATR 72 aircraft models are certificated in the Transport Category, for night and day operations when the appropriate equipment and instruments required by the airworthiness and operational regulations are approved, installed and operative, in the following conditions:

- instrument and visual flight
- flight in icing conditions

- Ditching

The ATR 72 models are certified for ditching.

When requested by the operational rules the life rafts must be installed in accordance with the locations defined in document GATR/C 421.054/92 issue 5.

- Approaches

All ATR 72 aircraft models are certified for ILS CAT II precision approaches.

All ATR 72 can be operated for CAT II approaches when fitted with ATR Modification 1112.
SECTION 2: ATR 72 Series - continued

ATR 72-212A ‘600 version’ (i.e. fitted with Modification 5948) can be operated for CAT II approaches.

- Navigation (B-RNAV, P-RNAV, GNSS, …)

All ATR 72 aircraft models are compliant with B-RNAV, P-RNAV, RNAV non precision approach, RNP approach, and GNSS as primary means of navigation specifications, providing that aircraft is equipped and operated in accordance with the relevant approved Airplane Flight Manual (AFM).

12.2 Other Limitations
Refer to relevant Airplane Flight Manual approved by the EASA.

13. Maximum Certified Masses
a) ATR 72-101 / -201, -102 / -202, -211 / -212 models

<table>
<thead>
<tr>
<th></th>
<th>ATR 72-101 / -102 (kg)</th>
<th>ATR 72-201 / -202 / -211 / -212 (kg)</th>
<th>ATR 72-201 / -202 Mods 2055 + 3651 (kg)</th>
<th>ATR 72-211 / -212 (2) Mods 2055 + 3651 (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRW</td>
<td>20 020</td>
<td>21 530</td>
<td>22 030</td>
<td>22 030</td>
</tr>
<tr>
<td>MTOW</td>
<td>19 990</td>
<td>21 500</td>
<td>22 000</td>
<td>22 000</td>
</tr>
<tr>
<td>MLW</td>
<td>19 900</td>
<td>21 350</td>
<td>21 350</td>
<td>21 350</td>
</tr>
<tr>
<td>MZFW</td>
<td>19 350</td>
<td>19 700 / 20 000 (1)</td>
<td>19 700 / 20 000 (1)</td>
<td>19 700 / 20 000 (1)</td>
</tr>
</tbody>
</table>

(1) With the embodiment of ATR Modification 3849, the Maximum Zero Fuel Weight is increased to 20 000 kg.

(2) With the embodiment of ATR Modifications 2055 and 3651, ATR 72-211 and -212 aircraft models must be equipped with HAMILTON SUNDSTRAND 247F-1 propellers.

b) ATR 72-212A models

<table>
<thead>
<tr>
<th></th>
<th>ATR 72-212A ‘Basic’ (kg)</th>
<th>ATR 72-212A Mod 4671 (kg)</th>
<th>ATR 72-212A Mod 5213 (kg)</th>
<th>ATR 72-212A Mod 5555 (kg)</th>
<th>ATR 72-212A Mod 6219 (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRW</td>
<td>22 180</td>
<td>22 670</td>
<td>22 670</td>
<td>22 970</td>
<td>23 170</td>
</tr>
<tr>
<td>MTOW</td>
<td>22 000</td>
<td>22 500</td>
<td>22 500</td>
<td>22 800</td>
<td>23 000</td>
</tr>
<tr>
<td>MLW</td>
<td>21 850</td>
<td>22 350</td>
<td>22 350</td>
<td>22 350</td>
<td>22 350</td>
</tr>
<tr>
<td>MZFW</td>
<td>20 000</td>
<td>20 300</td>
<td>20 500</td>
<td>20 800</td>
<td>21 000</td>
</tr>
</tbody>
</table>

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### Operational Weight Variants (WV):

On ATR 72-212A aircraft model fitted with ATR Modification 6852, Operational Weight Variants (WV) have been defined as follows:

<table>
<thead>
<tr>
<th>Operational Weight Variant (WV)</th>
<th>WV00</th>
<th>WV09</th>
<th>WV10</th>
<th>WV20</th>
<th>WV30</th>
<th>WV40</th>
<th>WV50</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRW</td>
<td>21 170</td>
<td>22 170</td>
<td>22 180</td>
<td>22 670</td>
<td>22 670</td>
<td>22 970</td>
<td>23 170</td>
</tr>
<tr>
<td>MTOW</td>
<td>21 000</td>
<td>21 999</td>
<td>22 000</td>
<td>22 500</td>
<td>22 500</td>
<td>22 800</td>
<td>23 000</td>
</tr>
<tr>
<td>MLW</td>
<td>21 000</td>
<td>21 850</td>
<td>22 185</td>
<td>22 350</td>
<td>22 350</td>
<td>22 350</td>
<td>22 350</td>
</tr>
<tr>
<td>MZFW</td>
<td>20 000</td>
<td>20 500</td>
<td>20 000</td>
<td>20 300</td>
<td>20 500</td>
<td>20 800</td>
<td>21 000</td>
</tr>
</tbody>
</table>

Depending on the embodiment of ATR Modification 4671, 5213, 5555 or 6219, with or without ATR Modification 7214 associated, ATR 72-212A aircraft model, fitted with ATR Modification 6852, can be operated as identified in the table below:

<table>
<thead>
<tr>
<th>ATR Mod</th>
<th>WV00</th>
<th>WV09</th>
<th>WV10</th>
<th>WV20</th>
<th>WV30</th>
<th>WV40</th>
<th>WV50</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Basic’</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>4671</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>5213</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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</tr>
<tr>
<td>5555</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<td>✔</td>
</tr>
<tr>
<td>6219</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>7214 + 5213</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>7214 + 5555</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>7214 + 6219</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

14. Centre of Gravity Range
Refer to relevant approved Aircraft Flight Manual.

15. Datum
Refer to Weight and Balance Manual
SECTION 2: ATR 72 Series - continued

16. Mean Aerodynamic Chord (MAC)
   Refer to relevant Weight and Balance Manual.

17. Levelling Means
   Refer to relevant approved Airplane Flight Manual.

18. Minimum Flight Crew
   For all ATR 72 aircraft models: Two (Pilot and Co-pilot) for all types of flight.

19. Minimum Cabin Crew
   (in accordance with the emergency evacuation test)
   
<table>
<thead>
<tr>
<th>Installed Passenger Seats</th>
<th>Minimum Cabin Crew</th>
</tr>
</thead>
<tbody>
<tr>
<td>51 to 78</td>
<td>2</td>
</tr>
<tr>
<td>50 or fewer</td>
<td>1</td>
</tr>
</tbody>
</table>

   Note: The above minimum cabin crew numbers are those demonstrated by the type certificate holder for conventional cabin layouts. A lower number may be acceptable in the case of a cabin layout with compensating features agreed by the Agency. In such a case, the lower minimum cabin crew number must be documented in an EASA approved major design change or Supplemental Type Certificate (STC).

20. Maximum Seating Capacity
   - Full passenger configuration: 74

   Note: The maximum number of passengers used for showing compliance with JAR 25.803(c) (emergency evacuation demonstration) was 74

   - Full passenger configuration for aircraft fitted with ATR Modification 7289: 78
   - Full passenger configuration for aircraft fitted with ATR Modification 10001 in NON HIC configuration (without compliance toward CS 25.562): 78

   Note: The 78 pax cabin configuration is achieved by embodiment of ATR Modifications:

   - 7289, respectively associated with embodiment of ATR Modifications 6219, 6517, 6666, and 7497
   or
   - 10001 respectively associated with embodiment of ATR Modifications 6219, 6517, 6666, 7497, 7807 and 6540 or 7450.

   Note:
   Change 10001 is developed for export purposes only, and thus seats may be installed without compliance to CS 25.562 Amendment 5, upon written acceptance by the importing (NAA) authority.

   The 78 pax cabin configuration is only certified for ATR 72-212A aircraft model.
21. Baggage/ Cargo Compartment
   Refer to relevant Weight and Balance Manual.

22. Wheels and Tyres
   For All ATR 72 models

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Landing Gear tyres</td>
</tr>
<tr>
<td>H 34 x 10.0 R16</td>
</tr>
<tr>
<td>Nose Landing Gear tyres</td>
</tr>
<tr>
<td>450x190-5</td>
</tr>
<tr>
<td>Or</td>
</tr>
<tr>
<td>453x190R5</td>
</tr>
<tr>
<td>(these two references are not mixable)</td>
</tr>
</tbody>
</table>

23. ETOPS
   The following table provides details on the ETOPS approvals for ATR 72 series.

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine type</th>
<th>120 min approval date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR 72-101 / -102</td>
<td>PW124B</td>
<td>13 February 1995</td>
</tr>
<tr>
<td>ATR 72-201 / -202</td>
<td>PW124B</td>
<td>13 February 1995</td>
</tr>
<tr>
<td>ATR72-212A</td>
<td>PW127F</td>
<td>29 November 2000</td>
</tr>
<tr>
<td>ATR72-212A</td>
<td>PW127M</td>
<td>21 December 2007</td>
</tr>
<tr>
<td>ATR72-212A</td>
<td>PW127N</td>
<td>06 June 2014</td>
</tr>
</tbody>
</table>

   ATR 72-101 / -201 and -102 / -202 models are certified for 120 min ETOPS operations according to Condition Technique Complémentaire (CTC) 20 ETOPS and in compliance with the technical requirements of AC 20-142A, issue dated December 30th, 1988.

   ATR 72-212A model is certified for 120 min ETOPS operations (supported by ATR Modification 4711) in compliance with the technical requirements of JAA Information Leaflet n° 20.

   The type design, system reliability and performance of ATR model(s) were found capable for extended range operations when configured, maintained and operated in accordance with the current revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document applicable to each model.

   This paragraph does not constitute an approval to conduct extended range operations. Operational approval must be obtained from the Authority responsible for aircraft operations.
SECTION 2: ATR 72 Series - continued

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)
   Refer to relevant approved Airplane Flight Manual

2. Instructions for Continued Airworthiness and Airworthiness Limitations
   Refer to ATR AMM, SRM, IPC, CMM documents and the relevant approved "Time Limits" document

3. Weight and Balance Manual (WBM)
   Refer to Weight and Balance Manual

V. Operational Suitability Data (OSD)
The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate [TC number EASA.A.084] as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List
   a) Master Minimum Equipment List (ATR 42 and ATR 72 Master Minimum Equipment List (MMEL) EDORA) approved at revision 00 dated December 2015, (or later approved revisions) as per the defined Master Minimum Equipment List Operational Suitability Data Certification Basis: JAR MMEL / MEL, Amendment 1.

   b) Required for entry into service by EU operator.

2. Flight Crew Data
   a) The Flight Crew Data (OSD FC ATR 42/72 reference: EFOS-4267/15) approved at revision 1, dated 11 December 2015, (or later approved revisions), as per the defined Flight Crew Operational Suitability Data Certification Basis: CS-FCD, Initial Issue.

   b) Required for entry into service by EU operator.

   c) Pilot Type Rating (refer following table):

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Aircraft Model / Name</th>
<th>License Endorsement</th>
<th>Variants</th>
<th>Complex</th>
<th>SP/SP HPA/MP</th>
<th>OEB FC Report / OSD FC Report</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR</td>
<td>ATR 72 (Non PEC equipped)</td>
<td>ATR42/72</td>
<td>X</td>
<td>X</td>
<td>MP</td>
<td>X</td>
<td>OSD FC ATR 42/72 dated of issue</td>
</tr>
<tr>
<td></td>
<td>ATR 72 (PEC equipped)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SECTION 2: ATR 72 Series - continued

<table>
<thead>
<tr>
<th>ATR 72 (glass cockpit)</th>
<th></th>
<th></th>
<th>Dec 11th 2015</th>
</tr>
</thead>
</table>

PEC = Propeller Electronic Control

Note: All ATR 42/72 series aircraft have been assessed as variants requiring familiarization / differences training as summarized in the MDR table (refer to ATR 42/72 OSD-FC report section 4).

See EASA Explanatory Notes: EASA Type Rating & License Endorsement Lists Flight Crew

3. Cabin Crew Data
   a) The Cabin Crew Data (ATR Operational Suitability Data (OSD) Report - CCD) approved at revision 1, dated 17 July 2015, (or later approved revisions), as per the defined Cabin Crew Operational Suitability Data Certification Basis: CS-CCD, Initial Issue.
   b) Required for entry into service by EU operator.
   c) The ATR72 aircraft models and the ATR42 aircraft models are determined to be variants amongst themselves.

Note: Information on minimum cabin crew number is not part of this CC OSD chapter, please refer to Section 2: ATR 72 series, Chapter III, Subchapter 19 of the TCDS

VI. Notes
1. Design conditions

   On August 18th, 2004, Design Organisation Approval n° EASA.21J.044 has been granted by EASA to ATR - GIE Avions de Transport Régional.

2. Production conditions

   On December 2nd, 1985, aeronautical products manufacturer was named AEROSPATIALE: Manufacturer identification aircraft plate is AEROSPATIALE-AERITALIA

   On March 12th, 1991, Manufacturer identification on aircraft plate is AEROSPATIALE-ALENIA.

   On September 21st, 1992, production agreement for aeronautical products manufacturer n° P06 granted by DGAC to AEROSPATIALE DIVISION AVIONS. Manufacturer identification on aircraft plate is AEROSPATIALE-ALENIA.
SECTION 2: ATR 72 Series - continued

On January 1\textsuperscript{st}, 1995, AEROSPATIALE DIVISION AVIONS was renamed AEROSPATIALE BRANCHE AERONAUTIQUE. Manufacturer identification on aircraft plate is AEROSPATIALE-ALenia.

On December 21\textsuperscript{st}, 1997, Production Organization Approval (POA) N\textdegree FG.004, granted by DGAC to AEROSPATIALE BRANCHE AERONAUTIQUE. Manufacturer identification on aircraft plate is AEROSPATIALE-ALenia.

On July 1\textsuperscript{st}, 1998, AEROSPATIALE BRANCHE AERONAUTIQUE was renamed AEROSPATIALE SECTEUR AERONAUTIQUE. Manufacturer identification on aircraft plate is AEROSPATIALE-ALenia.

On April 1\textsuperscript{st}, 1999, creation of AEROSPATIALE ATR, after separation from AEROSPATIALE SECTEUR AERONAUTIQUE activities, and Production Organization Approval (POA) N\textdegree FG054 granted to AEROSPATIALE ATR. Manufacturer identification on aircraft plate is AEROSPATIALE-ALenia.

On June 12\textsuperscript{th}, 1999, AEROSPATIALE ATR was renamed AEROSPATIALE MATRA ATR. Manufacturer identification on aircraft plate is AEROSPATIALE MATRA ATR - ALenia.

On September 28\textsuperscript{th}, 2000, AEROSPATIALE MATRA ATR was renamed EADS ATR. Manufacturer identification on aircraft plate is EADS ATR -ALenia.

On June 1\textsuperscript{st}, 2001, the POA N\textdegree FG054 has been transferred from EADS ATR to ATR - GIE Avions de Transport Régional. Manufacturer identification on aircraft plate is ATR.

On June 10\textsuperscript{th}, 2004, Production Organization Approval (POA) according to Part 21, section A, subpart G, referenced FR.21G.0054 granted by DGAC France to ATR - GIE Avions de Transport Régional. Manufacturer identification on aircraft plate is ATR.

Note: The address of ATR [ATR Blagnac 31712 France EUROP (FB429)] appears on the aircraft identification plate from June 1\textsuperscript{st} 2001
SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

AMM Aircraft Maintenance Manual
AWO All Weather Operations
CC Cabin Crew
CMM Component Maintenance Manual
CRI Certification Review Item
CS Certification Specifications
DOA Design Organisation Approval
EASA European Aviation Safety Agency
ESF Equivalent Safety Finding
ETOPS Extended-range Twin-engine Operational Performance Standards
EWIS Enhanced Wiring Interconnection System
FC Flight Crew
ICA Instructions for Continued Airworthiness
ICAO International Civil Aviation Organization
IPC Illustrated Part Catalogue
JAR Joint Aviation Requirements
MMEL Master Minimum Equipment List
MRW Maximum Ramp Weight
MTOW Maximum Take-Off Weight
MLW Maximum Landing Weight
MZFW Maximum Zero Fuel Weight
OSD Operational Suitability Data
POA Production Organisation Approval
SRM Structural Repair Manual
TCDS Type Certificate Data Sheet
WV Weight Variant

II. Type Certificate Holder Record

ATR - GIE Avions de Transport Régional
1, Allée Pierre Nadot
31712 Blagnac Cedex
France

III. Change Record

<table>
<thead>
<tr>
<th>Issue</th>
<th>Date</th>
<th>Changes</th>
<th>TC issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue</td>
<td>Date</td>
<td>Update</td>
<td>Initial Issue</td>
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<tr>
<td>--------</td>
<td>------------</td>
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<tr>
<td>04</td>
<td>04/07/2014</td>
<td>Update: Add Special Condition C02. Remove Special Condition B12 (cancelled); Rename duplicate Special Condition B11. Introduce new Engine PW 127N on ATR 72-212A. Correct references to ATR and DGAC documents.</td>
<td>28/04/2006</td>
</tr>
<tr>
<td>06</td>
<td>20/07/2017</td>
<td>Update: Typographical corrections: Special Condition table of ATR72-212A has been restored (as at issue 04); CRI F-1018 added in ‘Special Conditions’ for ATR72-212A ‘600 version’ and ATR42-500 ‘600 version’; Delete the Mod 6404 in ATR72-212A “Maximum certified mass”</td>
<td>28/04/2006</td>
</tr>
<tr>
<td>07</td>
<td>18/12/2017</td>
<td>Clarified the Certification Bases for OSD constituents for Flight Crew Data, Cabin Crew Data and Master Minimum Equipment List. Editorial correction adding SC C01 for ATR 42-500.</td>
<td>28/04/2006</td>
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<tr>
<td>08</td>
<td>04/07/2019</td>
<td>Update: Additional data for 78 Pax configuration on ATR 72-212A.</td>
<td>28/04/2006</td>
</tr>
<tr>
<td>09</td>
<td>01/02/2021</td>
<td>Typographical corrections and clarifications. Version with marked changes re-published on 10/02/2021</td>
<td>28/04/2006</td>
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-END-