TYPE CERTIFICATE DATA SHEET NO. R00002RD

This data sheet which is a part of Type Certificate No.R00002RD prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder

AGUSTA S.p.A.
Via Giovanni Agusta, 520
21017 – Cascina Costa di Samarate Varese ITALY

I. Model AB139 (S/N 31001 through S/N 31054) and Model AW139 (S/N 31055 onwards). See NOTE 9.

(Transport Helicopter: Category A, Approved April 10, 2006; Category B, Approved December 20, 2004.)

Engine

Two (2) Pratt and Whitney Canada Inc. PW PT6C-67C, Type Certificate No. E00068EN
Free turbine turboshaft engines with FADEC.

Fuel

For all temperatures:
Jet A-1, JP5, JP8, JP8+100

Oil

For all temperatures:
MIL-PRF-83282 Hydraulic Oil
Alternative for low temperatures MIL-PRF-5606
MIL-PRF-23699F Transmission Oil
For engine oils see Engine Maintenance Manual
For detailed information see Section I of the approved Rotorcraft Flight Manual
# Installed Engine Limits

<table>
<thead>
<tr>
<th></th>
<th>Max torque % (Lbf)</th>
<th>Max ITT °C</th>
<th>Max gen Speed rpm</th>
<th>Max Output Shaft speed rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OEI 2 ½ min</td>
<td>160% (400)</td>
<td>835</td>
<td>40500</td>
<td>21000 (21420)*</td>
</tr>
<tr>
<td>OEI Continuous</td>
<td>140% (350)</td>
<td>775</td>
<td>39100</td>
<td>21000 (21420)*</td>
</tr>
<tr>
<td>Take Off 5 min</td>
<td>110% (275)</td>
<td>775</td>
<td>39100</td>
<td>21000 (21420)*</td>
</tr>
<tr>
<td>Maximum continuous</td>
<td>100% (250)</td>
<td>735</td>
<td>38200</td>
<td>21000 (21420)*</td>
</tr>
</tbody>
</table>

(*) For Category-A take off / landings below 90 KIAS and for external load operations.

# Transmission limits

<table>
<thead>
<tr>
<th></th>
<th>Power (hp) @ 100% NR</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCP Max Continuous OEI</td>
<td>1400</td>
</tr>
<tr>
<td>2 ½ min OEI</td>
<td>1600</td>
</tr>
<tr>
<td>MCP Max Continuous AEO</td>
<td>1000 (x 2)</td>
</tr>
<tr>
<td>TOP Take-Off AEO</td>
<td>1100 (x 2)</td>
</tr>
</tbody>
</table>

# Rotor Limits

<table>
<thead>
<tr>
<th></th>
<th>Power OFF: 90% &lt; Nr &lt; 116%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power ON:</td>
<td>95% &lt; Nr &lt; 106%</td>
</tr>
</tbody>
</table>

# Air Speed Limits

\[ V_{SO} \text{ Power On} = 167 \text{ KIAS. See approved Rotorcraft Flight Manual for variations with density altitude.} \]

\[ V_{LE}/V_{LO} \text{ (gear extended/gear operating) = 150 KIAS/150 KIAS} \]

\[ \text{OEI/Power Off} = 147 \text{ KIAS. See approved Rotorcraft Flight Manual for variations with density altitude.} \]
Center of Gravity (C. G.) Range:

- **Empty weight Center of Gravity Range:** None

**Ambient Temperature Limitations:**
**Datum.**

Longitudinal station 0 (datum) is 3160 mm forward of the front jack point. Lateral station 0 (datum) is ± 905 mm inboard of each main jack point and coincides with the rotorcraft longitudinal plane of symmetry.

**Levelling Means.**

Plumb line from ceiling reference point to index plate on floor of passenger cabin located at STA=5055 mm and BL=750 mm (LHS).

**Maximum weights.**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>6400 kg - (Taxi and ramp)</td>
<td>6450 kg</td>
</tr>
<tr>
<td>6400 kg - (Take-off)</td>
<td></td>
</tr>
<tr>
<td>6400 kg - (Landing)</td>
<td></td>
</tr>
</tbody>
</table>

**Minimum Crew.**

One (1) for VFR; Two (2) for IFR. (See also “Equipment” and NOTE 5.)

**Number of Seats.**

17 (2 crew – 15 passengers maximum)

**Maximum Baggage.**

200 kg (440 lb)

<table>
<thead>
<tr>
<th>Type of Load</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baggage compartment max pressure load</td>
<td>300 kg/m² (61 lb/sq. ft)</td>
</tr>
<tr>
<td>Baggage compartment max tied-up load</td>
<td>200 kg (440 lb) (See NOTE 10)</td>
</tr>
</tbody>
</table>

**Fuel Capacity.**

Total: 1588 liters  
Unusable for tank: 10 liters

**Engine Oil Capacity (single).**

8.45 U.S. Quarts (8.0 liters)

**Maximum Altitude for take off and landing.**

14,000 ft

**Maximum Operating Altitude.**

20,000 ft

**Rotor Blades and Control Movements.**

For rigging information, refer to the AB139/AW139 Maintenance Manual.

**Import Requirements.**

To be considered eligible for operation in the United States, each aircraft manufactured under this Type Certificate must be accompanied by a Certificate of Airworthiness for Export or certifying statement endorsed by the exporting foreign civil airworthiness authority which states the following (in the English language):

“The rotorcraft covered by this certificate has been examined, tested and found to conform to the type design approved under FAA Type Certificate No. R00002RD and to be in condition for safe operation.”

The only aircraft eligible for import into the United States are those aircraft with the 4-displays configuration defined in Agusta Report No. 139G0000P005/02, “AB139 Type Design Definition – 4 Display Configuration,” and Report No. 139G0000P005/03, “AW139 Type Design Definition – Long Nose Configuration.” Agusta reports 139G0000P005/02 and 139G0000P005/03 are volumes 2 and 3 of the basic Agusta report 139G0000P005,

Certification Basis:

(1) 14 CFR 21.29 and Part 29, Amendments 29-1 through 29-45.

(2) Appendix B to Part 29, Amendment 29-40.

(3) 14 CFR 36, Appendix H, Amendment 36-1 through Amendment 36-25.

(4) Special Condition is made in accordance with 14 CFR 21.16 as follows: Special Condition No. 29-0010-SC, High Intensity Radiated Fields (HIRF), dated Feb. 19, 2004.

(5) Equivalent Level of Safety Findings issued against:
   (a) 14 CFR 29.1305, as documented in AB139 FAA Memo dated Dec. 20, 2004.

The Italian Civil Aviation Authority, ENAC, originally type-certificated this rotorcraft under its Type Certificate Number A415. The FAA validated this product under U.S. Type Certificate Number R00002RD. Effective September 28, 2003, the European Aviation Safety Agency (EASA) began oversight of this rotorcraft on behalf of ENAC, under EASA Type Certificate Number R.006.

Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (See Certification Basis) must be installed in the helicopter for certification.


The installation of the following is mandatory for Category-A operations:

- Service Bulletin P&WC S.B. 41020; and
- Honeywell Primus EPIC software P/N MM7030191-004 or later approved software.

The installation of the following is mandatory for Single Pilot VFR operations:

- Traffic Advisory System (TCAS), RFM Supplement 25
- Quick Reference Handbook (QRH), Agusta Publication Code 502500032, latest issue; and
- Map / QRH Holder, P/N 4G2510F00111, P/N 4G2510F00113, or equivalent.

Refer to approved Rotorcraft Flight Manual for other approved mandatory and optional equipment.

Service information

Agusta Service bulletins, structural repair manuals, vendor manuals, aircraft flight manuals, and overhaul and maintenance manuals, which contain a statement that the document is (ENAC/EASA) approved, are accepted by the FAA and are considered FAA approved. These approvals pertain to the approved type design only.

Flight Manual

ENAC/EASA approved Rotorcraft Flight Manual (4-Display Configuration), 139G0290X002, dated November 25, 2004, or later approved revision (See NOTE 5).

Maintenance Manual

Maintenance Planning Information 39-A-AMPI-00-P
Maintenance Publication 39-A-AMP-00-P.
NOTES

NOTE 1 Current weight and balance report including loading instructions and list of equipment included in the certificated empty weight, must be provided for each helicopter at the time of original airworthiness certification.

NOTE 2 All placards indicated in the approved Rotorcraft Flight Manual must be installed in the appropriate location.

NOTE 3 Information essential to the proper maintenance of the helicopter is contained in the Manufacturer’s Maintenance Manual provided with each helicopter. Life limited components and associated retirement times are presented in Chapter 4 and must be replaced in accordance therewith.

NOTE 4 The model AB139/AW139 rotorcraft employs electronic engine controls, commonly named Full authority Digital Engine Controls (FADEC), that are recognized to be more susceptible to Electromagnetic Interference (EMI) than rotorcraft that have non-electronic controls. (EMI may be the result of radiated or conducted interference.) For this reason modifications that add or change systems that have the potential for EMI, must either be qualified to a standard acceptable to the FAA or tested at the time of installation for interference with the FADEC. This type of testing must employ the particular FADEC diagnostic techniques and external diagnostic techniques. The test procedure must be FAA approved.

NOTE 5 The FAA Rotorcraft Flight Manual (RFM) is identical to the ENAC/EASA approved RFM with exceptions for Minimum Flight Crew limitations and identification of Noise Characteristics. Unique FAA approved pages are marked as “FAA Approved” and must be included in the FAA manual to reflect the differences noted below:

1. Section 1, LIMITATIONS, MINIMUM FLIGHT CREW:
   Requires two pilots for VFR and two pilots for IFR. For Single Pilot VFR operations, refer to RFM Supplement 32.

2. Section 4, Performance Data, NOISE CHARACTERISTICS:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Level Flyover EPNL (EPNdB)</th>
<th>Take Off EPNL (EPNdB)</th>
<th>Approach EPNL (EPNdB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean aircraft, No external kits Installed</td>
<td>89.5</td>
<td>90.4</td>
<td>90.9</td>
</tr>
</tbody>
</table>

NOTE 6 The Agusta Model AB139/AW139 incorporates an integrated avionics system using software-based line replaceable units (LRU) which share a digital signal transmission bus. The software configuration of the AB139/AW139, as delivered from production, is critical to the proper operation of the avionics and cockpit instrumentation system. Modification to the LRU software supplied with the AB139/AW139, replacement of an LRU with a different LRU, addition of new LRU, or alteration of an LRU interface could adversely affect the airworthiness of the certified software. No changes to the integrated avionics system should be made without coordination with the FAA Aircraft Certification Office (ACO) having jurisdiction over the modifier.

NOTE 7 The hydraulic fluids must conform to MIL-PRF-83282 or MIL-PRF-5606 which is an alternate for low Temperature operation - see LIMITATIONS Section of the approved Rotorcraft Flight Manual. The Landing Gear Shock Absorber must be filled only with MIL-PRF-5606.

NOTE 8 Any changes to the type design of this helicopter by means of a amended type certificate (TC), supplemental type certificate (STC), or amended STC, requiring instructions for continued airworthiness (ICA’s) must be submitted thru the project aircraft certification office (ACO) for review and acceptance by the Fort Worth - Aircraft Evaluation Group (FTW-AEG) Flight Standards District Office (FSDO) prior to the aircraft delivery, or upon issuance of the first standard airworthiness certificate for the affected aircraft, whichever occurs later as prescribed by Title 14 CFR 21.50. Type design changes by means of a field approval that require ICA’s must have those ICA’s reviewed by the field approving FSDO.

NOTE 9 The AB139 and AW139 are two names of the same product. They identify two production batches manufactured in conformity with the same Type Design. Applicable serial numbers:

- S/N 31001 to 31054: AB139 designation, manufactured by Agusta in Italy.
- S/N 31055 to 31200: AW139 designation, manufactured by Agusta in Italy.
- S/N 31201 to 41200: AW139 Long Nose Configuration, manufactured by Agusta in Italy.
- Effective 17 December 2008, the AW139 Long Nose configuration, S/N 41201 and subsequent, are
approved for production at the Agusta Aerospace Corporation (AAC) Philadelphia facility, under Production Certificate PC 120NE.

Where not specifically declared, the content of this TCDS is applicable to both the AB139 and AW139.

NOTE 10 The installation of the restraint net anchoring system (P/N 3G2550F00113) and the restraint net (P/N 3G2550F00311) permits the maximum load carried in the baggage compartment to be increased to 300 Kg. For detailed information, refer to Supplement 31 of the Rotorcraft Flight Manual.

…END…