**REPUBLIC OF ALBANIA**

**CIVIL AVIATION AUTHORITY**

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| **Application for Part-M Subpart F Approval***(tick the applicable box)* **Part-M Subpart F Approval initial grant Change****Part-145 Approval initial grant Change**1. **Registered name of applicant: ­**…………………………………………..………………
2. **Trading name (if different):** ……………………………………………….……………
3. **Address requiring approval:** ………………………………………………….…………
4. **Tel:** ...................................... **Fax:** ….……………..….. **e-mail:** ………….……..………
5. **Scope of approval relevant to this application – see page 2 for possibilities in the case of a Part- 145 Subpart F approval:**
6. **Position and name of the (proposed\*) Accountable Manager:** …………….…………
7. **Signature of the (proposed\*) Accountable Manager:** ……………………….…………
8. **Place: .....................................................**
9. **Date: .....................................................**

**This form shall be sent to Albanian Civil Aviation Authority.**⃰ Delete as applicable |

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| **CLASS** | **RATING** | **LIMITATION** | **BASE** | **LINE** |
| AIRCRAFT | A1 Aeroplanesabove 5700 Kg | [Rating reserved to Maintenance Organisations approved in accordance with Annex II (Part-145)] [State aeroplane manufacturer or group or series or type and/or the maintenance tasks] Example: Airbus A320 Series | Yes/No⃰ | Yes/No⃰ |
|  | A2Aeroplanes5700 Kg and below | [State aeroplane manufacturer or group or series or type and/or the maintenance tasks] Example: DHC-6 Twin Otter Series | Yes/No⃰ | Yes/No⃰ |
|  | A3 Helicopters | [State helicopter manufacturer or group or series or type and/or the maintenance task(s)] Example: Robinson R44 | Yes/No⃰ | Yes/No⃰ |
|  | A4 Aircraft other than A1, A2 or A3 | [State aircraft category (sailplane, balloon, airship, etc.), manufacturer or group or series or type and/or the maintenance task(s).] | Yes/No⃰ | Yes/No⃰ |
| ENGINES | B1 Turbine | [State engine series or type and/or the maintenance task(s)] Example: PT6A Series |
|  | B2 Piston | [State engine manufacturer or group or series or type and/or the maintenance task(s)] |
|  | B3 APU | [State engine manufacturer or group or series or type and/or the maintenance task(s)] |
| COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs | C1 Air Cond & Press | [State aircraft type or aircraft manufacturer or component manufacturer or the particular component and/or cross refer to a capability list in the exposition and/or the maintenance task(s).]Example: PT6A Fuel Control |
| C2 Auto Flight |
| C3 Comms and Nav |
| C4 Doors – Hatches |
| C5 Electrical Power & Lights |
| C6 Equipment |
| C7 Engine – APU |
| C8 Flight Controls |
| C9 Fuel  |
| C10 Helicopter –Rotors |
| C11 Helicopter –Trans |
| C12 Hydraulic pwr. |
| C13 Indicating- recording system |
| C14 Landing Gear |
| C15 Oxygen |
| C16 Propellers |
| C17 Pneumatic & vacuum |
| C18 Protection ice/rain/fire |
| C19 Windows |
| C20 Structural |
| C21 Water ballast |
| C22 Propulsion Augmentation |
| SPECIALIZEDSERVICES | D1 Non Destructive Testing. |  |