

APPLICATION (OR AMENDMENT) FOR A LEBANESE CAA NOISE CERTIFICATE

Lebanese Aviation Regulations

The purpose of this application form is to provide Lebanese CAA with sufficient data to enable the issue of a Noise Certificate in compliance with ICAO Annex 16 Volume 1 and the Lebanese Aviation Regulations.

Where this application only refers to an amendment to an existing Noise Certificate, only complete this application in reference to the amendment and ensure that reference is made to the existing Lebanese CAA Noise Certificate.

Where annotated * please supply a copy of the document with this application. Where considered appropriate please also supply additional supporting documentation identifying its relevance to this application.

Section 1 – APPLICANT DETAILS

Company Name:	
Address in Full:	
Telephone Number:	
Fax:	
E-mail Address:	

Technical Point of Contact for purpose of this application

Company Name:	
Address in Full:	
Telephone Number:	
Fax:	
E-mail Address:	

Section 2 – GENERAL AIRCRAFT DETAILS	
Aircraft Registration:	
Aircraft Type Model:	
Aircraft Serial Number:	
Aircraft Constructor:	
State of Design:	
Type Certifying Authority:	
Year of Contraction:	
Engine Manufacture and Type:	
Auxiliary Power Unit:	
Propeller Manufacture and Type:	
Flight Manual Reference:	
Applicable Type Certificate Data Sheet References:	Airframe: <input type="text"/> Engine: <input type="text"/> Propeller: <input type="text"/>
* Export Certificate of Airworthiness, issued by, date and certificate number:	
Declared ICAO Noise Certification Standard:	

Section 3 – MODIFICATIONS				
List all modification embodied or to be embodied for the purpose of ICAO Annex 16 Volume 1 compliance:	Modification Reference	Description	Approval Reference	Flight Manual Reference
* Please provide copy documentation of any modifications recorded above.				
List all incorporated modifications that include ICAO Annex 16 Volume 1 compliance statements:	Modification Reference	Description	Approval Reference	Where Applicable Flight Manual Reference

Section 4 – AIRCRAFT CONFIGURATIONS								
Record below any applicable configurations.								
This list should be limited to those aircraft configurations that are likely to be used during normal operations.								
For each configuration including the basic aircraft, complete the performance data fields derived from verifiable approved data source referred to in Section 2 and where applicable Section 3 of this application Form.								
Flight Manual Reference	Configuration Identification	Maximum Take-Off Mass (Kg)	Maximum Landing Mass (Kg)	Lateral/Full Power Noise Level	Approach Noise Level	Flyover Noise Level	Over Flight Noise Level	Take-Off Noise Level

Signed: _____

Name: _____

Date: ____ / ____ / ____
 D M Y

Position: _____