

Application for Variation of Noise Certificate

Personal Data Collection Statement

The personal data provided to the AACM are intended only for the processing of the application. For the purpose of complying with legal obligations, the personal data provided by the applicant may be transferred to other competent entities. The applicant may request, in writing, access and rectification of personal data.

1. Application

1.1. Registered owner of the aircraft			
1.2. Operator of the aircraft			
1.3. Contact person for this application	Name:	Position:	
	Telephone:	Email:	
1.4. Application	<input type="checkbox"/> New application <input type="checkbox"/> Revised application superseding the one submitted on.....(date and ref. no.)		

2. Noise Certificate

2.1. Noise Certificate	Ref. no.:
------------------------	-----------

3. Aircraft information (after the modification is completed)

3.1. Aircraft registration mark	B - M		
	Manufacturer	Type/model	Serial number
3.2. Aircraft			/
3.3. Engine			
3.4. Propeller or rotor			
3.5. Maximum take-off mass (in kg):	3.6. Maximum landing mass (in kg):		

4. Noise certification standard and noise level

4.1. Noise certification standards		
4.2. Additional modification incorporated for the purpose of compliance with the applicable noise certification standard		
	Noise level (in EPNdB)	Evidence or supporting document
4.3. Lateral/full-power		
4.4. Approach		
4.5. Flyover		
4.6. Overflight		
4.7. Take-off		

5. Compliance with noise requirements

	Yes	No
5.1. The current configuration of the aircraft is in compliance with paragraph 50 of ANRM, AP2 and the applicable noise requirements established in ICAO Annex 16 Volume I.	<input type="checkbox"/>	<input type="checkbox"/>

6. Required document		
		Reference no. and revision status or issue date / Remark
<input type="checkbox"/>	A. Evidence or supporting document referred to in Section 4	
<input type="checkbox"/>	B. Maintenance records corresponding to the modification embodiment	
<input type="checkbox"/>	C. Delegation document if the application is made by a delegate of the eligible applicant	

7. Declaration by the applicant	
<p>I hereby declare that I am eligible to make this application in accordance with Airworthiness Procedure No. AP17. I have verified and confirmed that the information provided in this application form including all attachments is correct and complete. I further declare that all information herein and documents submitted with this application are true in every respect.</p>	
Name:	Signature:
Position:	
Company:	
Address:	
	Date signed:

Form AW/APP/012 Application for Variation of Noise Certificate

Completion Instructions

The original completed application form shall be sent to:

The President
Civil Aviation Authority
Alameda Dr. Carlos D'Assumpção, 336-342
Edifício Cheng Feng Commercial Centre, 18° andar
Macau, CHINA

The use of this form is to enable the AACM to process applications without undue delay. This section provides instructions and guidance necessary to complete this application form.

IMPORTANT

- A covering letter on the applicant's company letterhead shall always accompany the application form.
- Complete all fields in a clear legible way.
- Do not enter ambiguous information such as "to be determined" or "TBD" in any field. Application form with ambiguous information will be rejected.
- For those fields that are not applicable to this application, enter 'N/A' and the reason of not applicable. Do not leave any field blank. Incomplete application form will not be accepted.

Field #	Completion Instructions
1.1	Provide the name of the registered owner of the aircraft.
1.2	Provide the name of the operator of the aircraft.
1.3	Enter the name and contact information of the person whom the AACM can contact regarding this application.
1.4	Indicate whether the application is a new one or a revised one. If this is a revised application, enter the date of the previously submitted application form. Any changes to the application shall be made with a revised application form. Highlight the change(s).
2	Self-explanatory.
3	Self-explanatory.
4.1	Enter the chapter and section of ICAO Annex 16 Volume I of Annex 16 according to which the aircraft was certificated.
4.2	Enter the additional modifications incorporated for the purpose of compliance with the applicable noise certification standards.
4.3 – 4.7	<p>Enter the noise levels as applicable:</p> <ul style="list-style-type: none"> ▪ The lateral/full-power noise level in the corresponding unit for documents issued under Chapters 2, 3, 4, 5, 12 and 14 of Volume I of Annex 16. ▪ The approach noise level in the corresponding unit for documents issued under Chapters 2, 3, 4, 5, 8, 12, 13 and 14 of Volume I of Annex 16. ▪ The flyover noise level in the corresponding unit for documents issued under Chapters 2, 3, 4, 5, 12 and 14 of Volume I of Annex 16. ▪ The overflight noise level in the corresponding unit for documents issued under Chapters 6, 8, 11 and 13 of Volume I of Annex 16. ▪ The take-off noise level in the corresponding unit for documents issued under Chapters 8, 10 and 13 of Volume I of Annex 16. <p>Noise level data determined by reading from chart is not acceptable.</p> <p>Enter N/A for noise level not applicable to the aircraft.</p>

Field #	Completion Instructions																											
	<p>Example:</p> <table border="1"> <thead> <tr> <th colspan="3">4. Noise certification standard and noise level (after modification is incorporated)</th> </tr> </thead> <tbody> <tr> <td>4.1. Noise certification standards</td> <td colspan="2">ICAO Annex 16, Volume I, Chapter 4</td> </tr> <tr> <td>4.2. Additional modification incorporated for the purpose of compliance with the applicable noise certification standard</td> <td colspan="2">M2286 (Block change), M2846 (Winglets)</td> </tr> <tr> <td></td> <td>Noise level (in EPNdB)</td> <td>Evidence or supporting document</td> </tr> <tr> <td>4.3. Lateral/full-power</td> <td>91.6</td> <td>F2000EX Airplane Flight Manual 5-900C-05 Issue 1</td> </tr> <tr> <td>4.4. Approach</td> <td>90.8</td> <td>F2000EX Airplane Flight Manual 5-900C-05 Issue 1</td> </tr> <tr> <td>4.5. Flyover</td> <td>76.1</td> <td>F2000EX Airplane Flight Manual 5-900C-05 Issue 1</td> </tr> <tr> <td>4.6. Overflight</td> <td>Not applicable</td> <td>Not applicable</td> </tr> <tr> <td>4.7. Take-off</td> <td>Not applicable</td> <td>Not applicable</td> </tr> </tbody> </table>	4. Noise certification standard and noise level (after modification is incorporated)			4.1. Noise certification standards	ICAO Annex 16, Volume I, Chapter 4		4.2. Additional modification incorporated for the purpose of compliance with the applicable noise certification standard	M2286 (Block change), M2846 (Winglets)			Noise level (in EPNdB)	Evidence or supporting document	4.3. Lateral/full-power	91.6	F2000EX Airplane Flight Manual 5-900C-05 Issue 1	4.4. Approach	90.8	F2000EX Airplane Flight Manual 5-900C-05 Issue 1	4.5. Flyover	76.1	F2000EX Airplane Flight Manual 5-900C-05 Issue 1	4.6. Overflight	Not applicable	Not applicable	4.7. Take-off	Not applicable	Not applicable
4. Noise certification standard and noise level (after modification is incorporated)																												
4.1. Noise certification standards	ICAO Annex 16, Volume I, Chapter 4																											
4.2. Additional modification incorporated for the purpose of compliance with the applicable noise certification standard	M2286 (Block change), M2846 (Winglets)																											
	Noise level (in EPNdB)	Evidence or supporting document																										
4.3. Lateral/full-power	91.6	F2000EX Airplane Flight Manual 5-900C-05 Issue 1																										
4.4. Approach	90.8	F2000EX Airplane Flight Manual 5-900C-05 Issue 1																										
4.5. Flyover	76.1	F2000EX Airplane Flight Manual 5-900C-05 Issue 1																										
4.6. Overflight	Not applicable	Not applicable																										
4.7. Take-off	Not applicable	Not applicable																										
5	Indicate the applicant's assessment to compliance with noise requirements. Check the appropriate box.																											
6	<p>Check the appropriate boxes for applicable document. For document which is not applicable, leave the checkbox blank and enter "N/A" and the reason of not applicable in the "Remark" column.</p> <p>Submitting applicable document in pdf file through CD is acceptable. The file name of each file shall include the document number and abstract description of each file. For example:</p> <p style="padding-left: 40px;">Document A - F2000EX Airplane Flight Manual 5-900C-05 Issue 1.pdf</p> <p style="padding-left: 40px;">Document B – Work order of embodiment of SB 0253 Rev 1.pdf</p>																											
7	This field shall be completed by the eligible applicant as specified in AP17.																											