A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Number for this information collection is 2120-xxxx. Public reporting for this collection of information is estimated to be approximately xx minutes per response, including the time for reviewing instructions, searching existing data sources, gathering animalitaning the data needed, and erviewing the ordination collections of information such collection of information, including suggestions for reducing this burden to: Information Collection Collection Officer, Federal Aviation Administration, 10101 Hillwood Parkway, Fort Worth, TX 76177-1524.

## ICAO CO<sub>2</sub> CERTIFICATION DATABASE (CO<sub>2</sub>DB)

## **CO2DB Datasheet Template**

Aeroplane CO2DB UID:  Applicant:			Record Status:	
Applicant:	eroplane CO2DB UID:		If revised, these data supersede Aeroplane CO2DB UID:	
F				
eroplane:		CO <sub>2</sub> Certification Basis:		
Aeroplane Type Certificate Identification:		Primary Certificating Authority (CA):		
eroplane Supplemental Type Certificate Identification (if ap	pplicable):	Date of CO <sub>2</sub> Certification (yyyy-r	nm-dd):	
eroplane TC Holder:		State's Regulation:		
veroplane STC Holder (if applicable):		Edition/Amendment:		
eroplane Type Designation:		Certification Basis:		
Mod. No. / Freeform Description:				
Number of Propulsion Engines:				
ingine:		Propeller (if applicable):		
ingine TC Holder:		Propeller TC Holder:		
Engine STC Holder (if applicable):		Propeller STC Holder (if applicable):		
Type Designation:		Type Designation:		
Engine Type Certificate Identification:		Propeller Type Certificate Identi	fication:	
Engine Supplemental Type Certificate Identification (if applic	cable):	Propeller Supplemental Type Ce	ertificate Identification (if applic	
Mod. No. / Freeform Description:		Mod. No. / Freeform Description:		
REGULATORY DATA:				
Cortified CO. MTOM (kg):		V.1 1.11 1.17		
Certified CO <sub>2</sub> MTOM (kg): CO <sub>2</sub> Emissions Evaluation Metric Value* (kg/km):		Value rounded to nearest kilogram  Value rounded to 3 decimal places (X.XXX)		
ummary of data as per ICAO Annex 16 Volume III : Limit for this MTOM	and comparison of	Metric Value to this limit		
		Limit for this MTOM	MV Percentage of this limit	
	oduction	Emilition dissimilarity	1414 Tercentage of this milit	
Part II, Chapter 2, 2.4.2 d)-f) CAEP/10 In-Pro	Туре			

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