## <u>Design Change – Application for approval of Technical Data (Part 21)</u> Conformity Certificate – Major Modification, Major Repair (Part 43)



Instructions and advice for this form				Design Change Reference:										
<ul> <li>Refer to AC43-9 before completing this form.</li> <li>Entries should be typed or printed in block letters.</li> </ul>						Design	sign Change Title:							
<ul> <li>A confo</li> </ul>	ormity certificed a copy of t	ate constitu	tes part o	of the aircra	ift records.	Doolgi	. •	ango i	101					
	caa.govt.nz				n 6140									
1. AIRCRAFT Make: Serial No:						1	Model:							
		Serial No	:				1	Registrat	tion: ZK-					
2. APPLICANT Name:							CAA client ID (if known):							
Installer or a	applicant for the		Address for service in New Zealand:											
	modification/repair		Civil Aviation Act, s8, requires applicants to provide service in New Zealand (ie, a physical address) and											
		,		any changes.								>		
3. UNIT IDENTIFICATION							0.11				4. TYPE OF ACTION			
Unit Make / Manufac							3	Serial No				Repair or Modification		
Airframe Powerpla		~ (As descri	bed in ite	em 1 above,	~~~~									<u></u>
Propeller													_	
Component												_	<u>-</u> ]	
	CHNICAL	DATA CL	ASSIF	ICATION	l									
The techr	nical data ide	ntified overl	eaf in Se	ection 8	IS AC	CEPTAB	E TE	CHNICA	L DATA	(go to s	ection	8)		
												/ /AL (go to se	ction 6)	
Date: Name:						Signature:								
Phone: E		Email :	Email :											
	•				·				·		•			
6. AP	PLICATION	N FOR A	PPRO\	VAL OF 1	TECHNICA	L DATA	<b>\</b>							
Compliance data & calculations (attach separate sheets if required):  Number of additional sheets attached:														
I request	that the desi	gn organisat	tion/CAA	prepare a	statement of	complianc	е		or A	statem	ent of c	ompliance is a	ittached	
7. AP		OF TEOU		DATA /	Design Org	aanicati	anic	$\Lambda\Lambda$ He						
/. AI	PROVAL	OF TECH	NICAL	DATA (L	besign Oit	yanısan	UII/C	AA US	e only)					
Р	Pursuant to the	ne authority (	given pei	rsons speci	fied below the	e technica	l data	identifie		f in		APPROVED (		w)
P	Pursuant to the Section 8 was	ne authority ( s assessed a	given pei and subje	rsons speci ect to any c	fied below the	e technica ecified in S	l data ection	identifie 9 is:	d overleat				/ED	
P S	Pursuant to the Section 8 was The data ider	ne authority of assessed a tified herein tified herein	given per and subjection complies	rsons speci ect to any c s with the a	fied below the conditions spe	e technica ecified in S worthiness	l data ection requi	identified 9 is: rements	d overlead	proved proved	only for	NOT APPRO the aircraft de aircraft above	VED escribed a	
P S S T d	Pursuant to the Section 8 was The data ider The data ider Supplication or	ne authority of assessed a tified herein tified herein identical air ent of this [n	given per and subjection complied complied complied complied	rsons speci ect to any c s with the a s with the a ke, model, ion or repai	fied below the conditions speed pplicable airves pplicable airves and modified relations with the condition of the condition	e technica ecified in S worthiness worthiness configura	I data ection requirequition wi	identified 9 is: rements rements ith the w	d overlead and is ap and is ap ritten perr	proved proved mission	only for for the a of the a	NOT APPRO the aircraft de aircraft above	VED escribed a and for	bove.
SS T d	Pursuant to the Section 8 was The data ider The data ider supplication or The embodim	tified herein identical air	given per nnd subjection complied complied coraft ma nodification rdance v	rsons speci ect to any c s with the a s with the a ke, model, ion or repai vith Part 43	fied below the conditions speed pplicable airves pplicable airves and modified relations with the condition of the condition	e technica ecified in S worthiness worthiness configura nally be co	I data ection requirequition wi	identifier 9 is: rements rements ith the w	d overlead and is ap and is ap ritten perr	proved proved mission uld requ	only for for the a of the a	the aircraft de aircraft above pplicant.	VED escribed a and for	bove.

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Rev.4 : Dec 2013

## IMPORTANT NOTICE

Embodiment details, including items fitted or removed, weight and balance, electrical load analysis and reference to this form shall be entered in the aircraft record. Operating limitations, and flight manual supplements shall be included in the flight manual. A modification or repair must be compatible with all previous modifications or repairs to assure continued compliance with airworthiness requirements.

The technical data provided should include the specific Part 21 Appendix D reference to acceptable technical data used. The technical data provided should also include descriptive data, weight and balance calculations, and document amendments such as flight manual supplements. For applications for approval of the data, compliance data and calculations should be supplied along with a Statement of Compliance or a request that such a statement be prepared.

(This see	ction ma		st additional sheets if more om Section 1 or the design				the data i	is consid	lered proprieta	ry. Identify eacl	h additional	
TECH	NICAL	DATA LIST	AND DESCRIPTION	OF C	HANG	BES:		Nι	ımber of additi	onal sheets att	ached:	
WEIGH	HT AND	D BALANCI	E DATA:					Nu	mber of additi	onal sheets att	ached:	
DOCU	MENT	AMENDME	ENTS (AFM, ICA, ELA	A, 2129	9, 217:	3 etc.	):	Nu	mber of addition	onal sheets atta	ached:	
). CON	IDITIOI	NS OF APF	PROVAL (Design org	ganisat	tion/C	:ΑΑ ι	use only	<b>/</b> )				
10. CO	NFOR	MITY STAT	EMENT									
			odification] has been carri able technical data specif									]
A holder		or Certifica	ated maintenance organis	ation		or	Other		(specify):			
Date:			IA / Authorisation No:					Signa	ture:			

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