AIRCRAFT SPECIFICATION - Globe CC-IA, CC-IB Page 2 of 3 pages A-766-2

Specifications Pertinent to All Models

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Datum	Forward face of firewall at	bottom	
MAC	57.8 in. L.E. MAC (+18.7)		
Leveling means	Window sill between (+36) and (+32)		
Certification basis	Type Certificate No. 766 (Cl		prior to
	November 9, 1945)		
Production basis	Production Certificate No. A	400	A CARLES AND A CARLES
Export eligibility	Eligible for export as follo		spection for
TELOT C CHERENALS	equipment specified in Cha		
	(a) Canada - Landplane - e		
	Skiplane - no		
	(b) All other countries en		in, Australia
1	and New Zealand.		
Equipment:			Facel back
	equired lists under specificat		
	removed unless replaced by ag		
	ance of all equipment changes	must be computed	i and the
	n record revised accordingly.		
Values in inches sh	own in parenthesis after each	item represent h	lorizontal ams
	e item neasured minus (-) ahea	ad and plus (+) 1	to the rear of
the datum.			Alam da Mandan
A plus (+) or minus	(-) sign preceding the weight	t of an optional	item indicates
the net weight ch	ange between that item and the	e equivalent requ	lired iten.
Propellers and Prop	eller Accessories	GC-1A	GC-1B
	Beech controllable,	destination of the	And in constantions
	with R002-205-0 blades	30 lbs. (-35)	-
	Pitch at 26 in. sta		
low 14°, hig			
	Koppers Aeromatic,		
F200 with 00		29 1bs. (-34)	
	Pitch at 27 in. sta		
low 11°, hig			
	Sensenich 73KR-59 or any	Mathie and	14 1bs. (-40)
other fixed	pitch wood propeller rated for	r	
required hp	and rpm and following limits:		
	t max. permissible throttle		
	t more than 2050, not less the	an	
2050 Dias	73 in. max., 71.5 in. min.		
A. Propeller -	Koppers Acromatic, F200 with	-	29 lbs. (-41)
OC-73D blade	s. Dia. 73 in. Pitch at 27 i	Π.	
	1.5°, high 23.5°. (See item 1		
5 Propoller -	Beech controllable, R002 or		
	03-201-72T blades	29 1bs. (-35)	wandow
Dia. 72 in.	Pitch at 27 in. sta		
low 14.5°, h			
TON Triel 3 1	refer wied .		