South Control			Engines			
18.	Number installed		One	?		
19.	Makes Continental Types A65					
20.						
21.	International power of th	e engine or e	ngines at		ALTER MES TO	
1	Sea Level	H.P. at	2300 International	number of revolution	revolutions ons)	per minu
	(b) Rated Altitude	H.P. at.	T-ttional	number of revolution	revolutions	per minu
	(b) Rated Altitude					
	sea level at above-mentioned power per engine. 23. Oil: (a)(b)					
	( Number fi	tted	теТуре	s. Sensenich N	0	
24.	Airscrews Pitch	TOHE		Diameter(3	0,5.50) 7	39
25.	Weight of aircraft empty	(a	) Landplane.			<b>-687</b> 1
1	(including water in the ra	diators): (b	) Seaplane	<b></b>		49 1
	Fuel.	WEIGH	T OF FUEL A	ND OIL	W	72
26.	Fuel.	eallon)	SINTEND REGISTER PROPERTY OF THE PROPERTY OF T	WE DESIGNED IN THE TAXABLE PROPERTY OF TAXABLE PRO		
L	(at $7 \cdot 2$ lbs. per g (a) Number of tanks	On	19.			
	(b) Capacity of tanks		0	Imp. gals.		-
27.	Oil					91
	(at 9.0 lbs. per g (a) Number of tanks (b) Capacity of tanks	anon)	he Troited	n destruction in the second	A CONCRETE BECOME	
	(b) Capacity of tanks		1	Imp. gals.		
28.	Weight allowed for crew	1 1	1	ASSESSED CERTIFICATION		170 1
29. 30.	Weight allowed for equipart Weight of wireless appara					
31.	Maximum commercial loa	d (passengers	s, goods) auth	orized when the fue	l and	anner "A
32.	oil tanks are full.  Maximum total weight au					ZOZ 1
	Landplane Landplane	tnorized			inina, lada	1220
	Landplane					
diamen	Skiplane					1
		COMPUL	SORY CON	DITIONS		
33.	Maximum total weight authorized (write in full)					
	Seaplane					
	Skiplane Thirteen	hundred po	ounds	7.11		
34.	Minimum crew necessary.					
35. 36.	Inspections and overhauls Stowage. See Air Regula		egulations.			wer's .T
37.	Distribution of the load:		ust always be	so loaded that the c	entre of grav	ity positi
	must fall within the limits					
38.	datum.  The number of passengers	carried must	not in any	rireumstances evee	d the numbe	n for whi
	seating accommodation is	provided.				
39.	Except in emergency the more than one minute in	speed of the	engine must i	ot exceedin	r.p.m. fo	r a total
	must never exceed2	300r.p.m.				
40.	The indicated air speed must never exceed (a)					
	The Minister of Transpo		gard to the r	eports furnished to	him issues t	he prese
Cert	ificate of Airworthiness date	ed	2, 1946,	in respect	of the shove	-mention
aircr	aft, in accordance with the ber, 1919, Annex, B, and w	ne Conventio	n for the Re	gulation of Aerial I	Navigation,	dated 13
	This Certificate is only vali	id, subject to	the above con	mpulsory conditions	being fulfille	d and un
the c	date shown on page 4 herec	of.			The Marin	
	Given at Ottawa this	TOEN	day of	February,	1	19
			i të përta nji t	T M	die .	
				Superintender	nt, Air Regul	ations.