## ENGINES

8.	Number installed					
9.	Makes Continental					
0.	Types					
	International power of the engine	or engines at	t			
ak	e-off)	o or originate a	2300		POVO	lutions per minute
	(a) Sea Level 50 H.	P. at	tional num	per of revo	lutions)	lutions per innute.
		(Internati	donai num	01 01 1010	POTTO	lutions per minute
	(b) Rated AltitudeH.	P. at	ional num	per of revo	lutions)	iudons per minuce.
		OO Fresh	(- )		(h)	VA JIVID IS
	Hourly consumption at mean sea level at above-mentioned	22. Fuel: (a)(l)				
	nower per engine.	23. Oil:	(a)		(b)	
	( Number fitted	One	TypesSe	nsenich	No	
ŀ.						
25.	Weight of aircraft empty	(a) Land	plane			706lbs.
	(including water in the radiators	): (b) Seapl	ane			lbs.
		(c) Skiple	ane	•••••		lbs.
		WEIGHT OF FU	JEL AND OI	L		
6.	Fuel					72 lbs.
	(at 7.2 lbs. per gallon)					
	(a) Number of tanks	One				
	(b) Capacity of tanks	10		Imp. gals.		
7.	Oil					9lbs.
	(at $9 \cdot 0$ lbs. per gallon) (a) Number of tanks					
	010 4 64-1-	9		Imm mala		
3.	Weight allowed for crew			rmb. Sam.		170 lbs.
).	Weight allowed for equipment, e	xcluding wire	less appara	tus		lbs.
).	Waight of windless apparetus					lbs.
1.	Maximum commercial load (pas	sengers, goods	) authorize	d when the	e fuel and	263 lbs
	oil tanks are full					IDS.
2.	Maximum total weight authorize	ed				1220 lbs.
	LandplaneSeaplane	300				1220 lbs.
	Skiplane					1220 lbs.
3.	COl Maximum total weight authorize	ed (write in fu	11)	11000		
0.	LandplaneTwelve Hund	red & Twen	ty pounds	3		
	Seaplane Twelve hund	red & twen	ty pound:	3		
	SkiplaneTwelve hund	red & twen	ty pound	s		
4.	Minimum crew necessary	One				
5.	Inspections and overhauls: See	Air Regulatio	ons.			
6.	Stowage. See Air Regulations.					
7.	Distribution of the load: The air					
	must fall within the limits of	inc	ehes and		inches be	hind the prescribed
0	datum.  The number of passengers carrie	d must not i	n any circu	mstances.	exceed the	number for which
8.	seating accommodation is provide	led.				
0	Except in emergency the speed	of the engine	must not e	xceed2	100 r	.p.m. for a total of
0.	more than one minute in each fl		flight exce	eds one hou	ir, in eac	h hour of flight; it
ð.				CAS .	1 /11	
	must never exceed 2300	ever exceed (	(e	mnh	and (h)	mnh
	must never exceed2300	ever exceed (a				
0.	The indicated air speed must n with flaps extended.  The Minister of Transport ha	ever exceed (s	o the repor	rts furnishe	ed to him	issues the present
o. er	must never exceed2300	ever exceed (aving regard to November	o the repor	rts furnishe	ed to him	issues the present
o. Cer	The indicated air speed must n with flaps extended.  The Minister of Transport ha	ving regard toNovember nvention for r Regulations,	o the report 26,1945, the Regula , 1938.	ts furnished	ed to him spect of the rial Navi	issues the present e above-mentioned gation, dated 13th
O.	must never exceed2300	ving regard to November nvention for r Regulations, oject to the ab	the report the Regular, 1938.	rts furnisherin restition of Ae	ed to him spect of the crial Navi	issues the present e above-mentioned gation, dated 13th g fulfilled and until
et	must never exceed2300	ving regard to November nvention for r Regulations, oject to the ab	o the report 26,1945, the Regula , 1938. love compu	rts furnished	ed to him spect of the crial Navi	issues the present e above-mentioned gation, dated 13th