2462			ENC	GINES			
18.	Number ins	talled			•		
19.							
	WIGACS			Jacobs			
20.	Types			1410			
21.	Internations	al power of the engin	e or engines	at			
h)	(a) Sea Level					AGAMAD	
		ted AltitudeH.	P. at		ber of revolutions	volutions per minu	
	sea level a	sumption at mean at above-mentioned engine.	22. Fuel: 23. Oil:			AIVAKVID	
	Ponor Por			Oil: (a)(b)			
24.	Airscrews					·····	
25.	Weight of ai	ircraft empty	(a) Land	dplane		1 3856 11	
	(including w	vater in the radiators): (b) Seap	lane		lt	
			(c) Skip	lane			
		,	VEIGHT OF F				
26.	Fuel					1	
20.	(at	7-2 lbs. per gallon)		••••••	••••••	lb	
- Line mone	(a) Number	of tanks	200				
	(b) Capacity	y of tanks	300	1	mp. gals.		
27.	Oil		REMINITE	maia.a	o. och aman pade	75	
	(at 9.0 lbs, per gallon)						
	(a) Number of tanks						
90	(b) Capacity	of tanks		I	mp. gals.		
28. 29.	Weight allow	ved for crew					
30.	Weight of wi	ed for equipment, ex	cluding wire	less apparat	us	lb	
31.	Maximum co	reless apparatus mmercial load (pass	angara goods	N INPERIOR	The the feet	lb	
31.	oil to	anks are full	engers, goods	s) authorized	when the fuel an	299 11	
32.	Maximum to	tal weight authorized	1	"HORNEOL	A Section Street, Co.		
With the same	Landplane	anks are fulltal weight authorized	The state of the s		(5100 lb	
The same	Seaplane		A. T.			lh	
					ONS		
33.	Maximum to	tal weight authorized	(write in fu	11)	Common Mirror		
	Maximum total weight authorized (write in full)						
	SeaplaneSkiplane						
	Skiplane					34	
0.4	341-1						
35.	Inspections as	nd overhauls: See A ee Air Regulations.	ir Regulatio	ns.		•••••	
36.	Stowage. Se	e Air Regulations.	and Jugaranio	TUS-5, 860	1965 - 4011000	ngeT. T	
37	Distribution of the load. The sirgraft must always be so loaded that the centre of gravity						
	must fall within the limits of A sinches and inches helind the preservibe						
	must fall within the limits of						
38.	The number of passengers carried must not, in any circumstances, exceed the number for which seating accommodation is provided. Except in emergency the speed of the engine must not exceed						
	more than on	e minute in each flig	ht or, if the	must not ex flight exceed	s one hour, in each	r.p.m. for a total och hour of flight;	
40.	The indicated with flaps ext		rer exceed (a		,		
Certi	ficate of Airwo	of Transport havi orthiness dated	ention for t	he Regulati	in respect of the	he above-mentione	
7	This Certificat	nex B, and with Air let is only valid, subject page 4 hereof.			ory conditions being	ng fulfilled and unt	
-	Tiven at Otto	wa this 6	th day of	Fig has	iny a	. 10	
	arven av Otta	wa this	annuay oi	o stoyet and a	hul	19	
				21.00 J.00 9	Superintendent, 2	Air Regulations.	