· ·

18.	Number installed		Cme		
19.	Makes		Contine	mtal	
20.	Types	108.0700	465		
	International power of the				
	(b) Rated Altitude H.P. at revolutions per minute. (International number of revolutions)				
	Hourly consumption at a sea level at above-menti power per engine.		(a) (a)	(b)(b)	38 V (38
24.	Airscrews Pitch	ted	Diameter	No.	696 (5.8
25 .	Weight of aircraft empty (ncluding water in the radi	(a) Landpla iators): (b) Seaplan (c) Skiplan	ne		lbs. lbs. lbs. lbs. lbs.
		WEIGHT OF FU	EL AND OIL	Control of the contro	24.2.48)
20.	ruel	allon) Coo			lbs.
27.	Oil				lbs.
28. 29.	(at 9.0 lbs. per ga (a) Number of tanks	ent, excluding wireles	s apparatus		lbs.
30. 31.	Weight of wireless apparate Maximum commercial load oil tanks are full. Maximum total weight aut Landplane. Seaplane.	(Supleme) 26	authorized when	the fuel and	273 (5.8.4 att lbs.
32.	Landplane	horized(2	- T.S.		1220 lbs.
					1220 lbs.
_		COMPHICADA	TRITITIONS	DESCRIPTION OF THE PROPERTY OF THE PARTY OF	F1-1-48
33.	Maximum total weight aut LandplaneSeaplane	thorized (write in ful	y pounts	<i>j</i>	A STATE
34. 35. 36.	Seaplane Skiplane Minimum crew necessary Inspections and overhauls: Stowage. See Air Regulat	See Air Regulation	S	1992	4 - T
37.	Distribution of the load: T must fall within the limits datum.				
38. 39.	The number of passengers seating accommodation is Except in emergency the s	provided. peed of the engine m	st not exceed	2100 r.p.m. f	or a total of
	more than one minute in must never exceed	r.p.m.		174.447	
40 .	The indicated air speed mu The Minister of Transpor ificate of Airworthiness dat	st never exceed (a) t having regard to	he reports furnis	h and (b) hed to him issues	m.p.h.
Octo	ber, 1919, Annex B, and with this Certificate is only valid	ith Air Regulations, 1 id, subject to the above	e Regulation of 938.	Aerial Navigation, ditions being fulfill	dated 13th ed and until
	Given at Ottawa this	syndiana ta e	fa C Superint	endent, Air Regula	ations.