		2		
		Engines		
Number install	led	Ťw	•	·····
Makes Jacobs				
Types				
h)	ower of the engine	or engines at	**************************************	JAMAG
		(International number	of revolutions)	DEPARTME
sea level at above-mentione				
power per en	ngine.			
1	Number fitted	Two Types Ham	ilton No	
Airscrews	Pitch	Stane Dia:	dard meter	
(mercang water in the radiator				
	W			
				7.20lbs.
(at 7.2	2 lbs. per gallon)			
(h) Consoity o	f tanks 100	Im	n gole	
Oil	i canas		p. gais.	75 lbs.
(at 9.0	0 lbs. per gallon)			
(a) Number of	f tankstwo.	TOTAL LOCATE TOTAL PROPERTY.		
(b) Capacity o	of tanks	Im	p. gals.	
Weight allowed	d for crew			170
Seaplane				lbs.
	COM	PULSORY CONDITION	NS	
Maximum tota	l weight authorized	(write in full)		
Seeplane				
Minimum arou	One One	Carrent La arrente agric		
Inspections and	d overhauls: See I	ir Regulations.	544	
Stowage. See	Air Regulations.			
Distribution of	the load: The airci	aft must always be so load	led that the centr	e of gravity position
must fall withi	n the limits of	a inches and 3	inches be	hind the prescribed
datum.	neggengary carried	must not in any circums	tances exceed th	e number for which
seating accomp	modation is provide	d.		
Except in emer	rgency the speed of minute in each flig	the engine must not exceeds	one hour, in each	r.p.m. for a total of th hour of flight; it
The indicated with flaps exter	air speed must nevended.	ver exceed (a)		
The Minister	of Transport hav	ng regard to the reports	furnished to him	issues the present
raft, in accordance ber, 1919, Anne	ex B, and with Air	rention for the Regulation Regulations, 1938.	n of Aerial Nav	igation, dated 13th
This Certificate date shown on p	e is only valid, subjected page 4 hereof.	ect to the above compulsor		
Given at Ottaw	va this 161	h day of	January	194
	Makes	International power of the engine (a) Sea Level	Number installed. Makes. Types. International power of the engine or engines at (a) Sea Level	Number installed