			Engini	ES .	-	5 A	
18.	Number inst	talled		One		( )	
19.	Makes. Continental						
20.	Types A65						
21. e-off)	International power of the engine or engines at 2300						
E.T.O.)	(a) Sea Level 50 H.P. at 2100 revolutions per minute. (International number of revolutions)						
	(b) Rated AltitudeH.P. atrevolutions per minute. (International number of revolutions)						
	Hourly consumption at mean sea level at above-mentioned power per engine.  22. Fuel: (a) (b) (b) (c) (a) (b)					WITH THE PARTY OF	
		Number fitted	One T	ypes Sensen	ich No.		
24.	Airscrews	Pitch		Diamet	er		
25.	Weight of ai	ircraft empty					
20.		ater in the radiators	): (b) Seaplane			lbs	
			(c) Skiplane			692 lbs	
			WEIGHT OF FUE	EL AND OIL			
26.	Fuel					72	
	(at 7.2 lbs. per gallon)						
	(a) Number of tanks						
	(b) Capacity of tanks				gals.	9	
27.							
	(at 9.0 lbs. per gallon)  (a) Number of tanks						
	(h) Canacity of tanks 1 Imp. gals.						
28.	Weight allow	wed for crew	7357 3.19 779	ROLL	B	170 lbs	
29.		wed for equipment,					
30.		rireless apparatus					
31.	Maximum co	Maximum commercial load (passengers, goods) authorized when the fuel and					
	oil tanks are full SKi PLANE 277 455. 5/3/M7 R4B. 277 lbs						
32.	Maximum total weight authorized  Landplane					lbe lbe	
	Landplane					lbe lbe	
	Sagnana				THE RESERVE OF THE PROPERTY OF THE PARTY OF		
	Skiplane /220 lbs						
E. S. S. S.	Carlon July	C	OMPULSORY C	CONDITIONS	specification of the		
33.	Maximum total weight authorized (write in full)						
	Landplane Twelve hundred & twenty pounds						
	Skiplane Twelve hundred & turnty pounds 5/3/47 K.L.B.						
	Skiplane Twelve amale tunny paints 13/47 1.2.13						
34.	Minimum crew necessary						
35.	Inspections and overhauls: See Air Regulations.						
36.	Stowage. See Air Regulations.						
37. 38.	Distribution of the load: The aircraft must always be so loaded that the centre of gravity position						
	must fall within the limits of						
	seating accommodation is provided.						
39.	more than o	mergency the speed one minute in each	flight or, if the f	ust not exceed dight exceeds of	ne hour, in each	.m. for a total of hour of flight;	
		exceed2300			engeren, by palm	N 1	
	The Ministe	ed air speed must ne er of Transport hav	ving regard to t	the reports fur	nished to him i	ssues the preser	
air	craft, in accordional tober, 1919, A	rworthiness dated rdance with the Co nnex B, and with A cate is only valid, su	onvention for the ir Regulations, 1	e Regulation of 1938.	of Aerial Naviga	tion, dated 13t	
the	date shown o	n page 4 hereof.		The state of the s	en serie de la companya de la compan		
	Given at Ott	tawa this 29t	h day of		June,	19.46	
			li veri pre la e	4	That	am	