velic for day flytter calv.

		2	
		Engines	(
8.		One	
9.	Makes	DeHavilland	
).	Types	Gipsy Major 1	.Q
١.	International power of the eng	gine or engines at	
	(a) Sea Level. 125/130 H.P. at		
		H.P. at(International number of revolution	ons)
	Hourly consumption at measea level at above-mentioned power per engine.		
	Number fitted.	One Types N	o
1.	Airscrews	Diameter	
25.	Weight of aircraft empty	(a) Landplane	
		ors): (b) Seaplane	
		(c) Skiplane	
		WEIGHT OF FUEL AND OIL	
6.	Fuel		l137lbs
	(at 7.2 lbs. per gallon	n)	
	(a) Number of tanks	One	
7	(b) Capacity of tanks	19 Imp. gals.	18 lbs
27.	(at 9.0 lbs. per gallon	n)	
	(a) Number of tanks	n) One	
		Imp. gals.	170 lbs
8.	Weight allowed for equipment	t, excluding wireless apparatus	
0.	Weight of wireless apparatus	contains who cost apparatus	lbs
1.	Maximum commercial load (p	passengers, goods) authorized when the fuc-	250 lbs
32.	Maximum total weight author	rized (Normal	lbs
	Landhiane I [Acrobatael	5 2 5 8000 E - de seu, - 1 1000 1000 100 100 100 100 100 100 1	villamottsVI lbs
	Seaplane	deltist	11_
	Seaplane		lbs
	Seaplane		lbs
3.	Skiplane	COMPULSORY CONDITIONS	valled antavi A
3.	Skiplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pou	nds lbs
	Seaplane	COMPULSORY CONDITIONS rized (write in full) thteen hundred & twenty-five pou Seventeen hundred & seventy po	nds
<b>4. 5.</b>	Seaplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pou  Seventeen hundred & seventy po  One  See Air Regulations.	nds
4. 5. 6.	Seaplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pou  Seventeen hundred & seventy po  One See Air Regulations.	nds . B.C. sqyT .Y
3. 4. 5. 6. 7.	Seaplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pou Seventeen hundred & seventy po One See Air Regulations. is. aircraft must always be so loaded that the	nds unds centre of gravity position
4. 5. 6. 7.	Seaplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pou  Seventeen hundred & seventy po  One  See Air Regulations. us. aircraft must always be so loaded that the inches and inch	nds unds centre of gravity positiones behind the prescribe
4. 5. 6. 7.	Skiplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pour Seventeen hundred & seventy pour One See Air Regulations. Is. aircraft must always be so loaded that the inches and inch	nds  unds  centre of gravity positiones behind the prescriber which is total of the prescriber of the number for which is total of the number for a
4. 5. 6. 7.	Skiplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pour Seventeen hundred & seventy po One See Air Regulations. is. aircraft must always be so loaded that the inches and inches cried must not, in any circumstances, exceevided. ed of the engine must not exceed 2100 in flight or, if the flight exceeds one hour, in	nds  centre of gravity positiones behind the prescribe ed the number for which is total of the prescribe and the number for which is total of the number for a total of the nu
4. 5. 6. 7. 8.	Maximum total weight author Landplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pour Seventeen hundred & seventy po One See Air Regulations. is. aircraft must always be so loaded that the inches and inches	nds  unds  centre of gravity positiones behind the prescribe ed the number for which in each hour of flight; if (b)
4. 5. 6. 7. 8. 9. O.	Skiplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pour Seventeen hundred & seventy po One See Air Regulations. Is. aircraft must always be so loaded that the inches and inches	nds  centre of gravity positiones behind the prescriber of a total on each hour of flight; in the control of the above-mentione Navigation, dated 13t
4. 5. 6. 7. 8. 9. O.	Skiplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pour Seventeen hundred & seventy po One See Air Regulations. as. aircraft must always be so loaded that the inches and inches ried must not, in any circumstances, excevided. ed of the engine must not exceed 2100 a flight or, if the flight exceeds one hour, incr.p.m. to never exceed (a) m.p.h. and having regard to the reports furnished to March 30, 1946, in respect Convention for the Regulation of Aerial Air Regulations, 1938. subject to the above compulsory condition	nds  unds  centre of gravity position les behind the prescriber ed the number for which r.p.m. for a total of n each hour of flight; if the control of the above-mentione Navigation, dated 13th s being fulfilled and unt
4. 5. 6. 7. 8. 9. O.	Skiplane	COMPULSORY CONDITIONS rized (write in full) chteen hundred & twenty-five pour Seventeen hundred & seventy po One See Air Regulations. Is. aircraft must always be so loaded that the inches and inches	nds  unds  centre of gravity positiones behind the prescriber of the number for which is the prescriber of the above-mentione of the above-mentione Navigation, dated 13t s being fulfilled and unt