DESCRIPTION OF AIRCRAFT

an or breadth o/a in feet	751 lbs, ine) Altis	In Flight 55° 22° 22° 42° 6° 6° 6° 6° L220 lbs. Air speed Fachometer Aeros Genga (Ster	80 (Stewart mart-War	Reduce for	d or Folded Storage
ight o/a in feet	781 lbs. ine) Altic	221 420 221 420 6 8 8 Expended Fachometer (Aeron Gauga (Steet	80 (Stewart mart-War	miles per l Warner) Compass	hour(Airpath)
ight o/a in feet	781 lbs. ine) Altic	221 420 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	80 (Stewart mart-War	miles per l -Warner) Compass ner)	hour. (Atrpath)
ight o/a in feet	781 lbs. ine) Altic	221 420 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	80 (Stewart mart-War	miles per l -Warner) Compass ner)	hour(Airpath)
bic Capacity (of Airship or Balloon)	751 lbs. 1ne) Altis	6 8 8 L220 lbs. Air speed	80 (Stewart mart-War	miles per l -Warner) Compass ner)	hour(Airpath)
bic Capacity (of Airship or Balloon) eight equipped, but without load, fuel, or oil. tal weight authorized (fully loaded) in lbs	751 lbs, ine) Altic	Air speed	80 (Stewart mart-War	miles per l -Warner) Compass ner)	hour(Airpath)
tal weight authorized (fully loaded) in lbs	751 lbs. ine) Altic	Air speed. Pachometer (Aeron Gauga (Ste	80 (Stewart mart-War	miles per l -Warner) Compass ner)	hour(Airpath)
tal weight authorized (fully loaded) in lbs	751 lbs, 1 ine) Altic sperature	Air speed Inchometer neter (Aero Gauge (Ste	SO (Stewart mart-War	-Warner) Compass ner)	(Atrpath)
PUIPMENT—(Give number and type). 1. Instruments. Airspeed (Aeromar. 2. Gauges. Oil Pressure & Tell 3. Lights	ine) Altii	fachometer neter (Aeron Gauga (Ste	(Stewart marine)	-Warner) Compass ner)	(Airpath)
1. Instruments. Airspeed (Aeromar. 2. Gauges. Oil Pressure & Ter 3. Lights. 4. Signals. 5. Fire Extinguishers. 1. quart.	aperature	Gauge (Ste	mart-War	ner)	
2. Gauges Oil Pressure & Ten 3. Lights 4. Signals 5. Fire Extinguishers 1 quart	aperature	Gauge (Ste	mart-War	ner)	
Lights					
4. Signals					
5 Fire Extinguishers 1 quart					
6. Parachutes					
7. Tools					
8. Other Equipment					
	ingine No. 1	Engine No. 2	Engi	ine No. 3	Engine No. 4
NGINES—		65-8 7 #5102	268	AND ASSESSED	and the first
Name of Type					
Fusiter of Fractor		7			
Right or Left Hand	19				•••••
No. of Cylinders					•••••
		,			
Bore					
Stroke	/8		l		
	EGISTRAT	ION n by Applican	t)		
Aircraft inspected on					
Particulars accurate as corrected					
Modifications from type are indicated on anne					
Registration recommended with the following					
Registration recommended with the following					
DateSig	gnature	101/03/6/2			
Registration approved and Registration Mark					
approved or Registration {	4				