DESCRIPTION OF AIRCRAFT

| Name of Type | Piper Cub J-5 | Mak | er's No | . | |
|--|--|----------------------------------|--|-----------------------------|-----------------------|
| ength o/a in feet Height o/a in feet Cubic Capacity (of Airship or Balloon) Weight equipped, but without load, fuel, or oil Fotal weight authorized (fully loaded) in lbs 1220 Air speed 90 miles per hour CQUIPMENT—(Give number and type). 1. Instruments 41**speed (U.S. Genge) Compass (Figures) 2. Gauges 911 Temperature Fressure (Figures) 3. Lights 4. Signals 5. Fire Extinguishers 100 6. Parachutes 7. Tools 8. Other Equipment Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 6 Parachutes 100 Figure 100 F | OF AN AURCRAFT | MOMAST | In Flight | | |
| Height o/a in feet Height o/a in feet Height o/a in feet Cubic Capacity (of Airship or Balloon) Weight equipped, but without load, fuel, or oil Fotal weight authorized (fully loaded) in lbs 1220 Air speed Miles per hour Tachometer (Stewart-Warner) 1. Instruments Arspeed (U.S. Cauge) Compass (Florest) 2. Gauges Old Temperature Frassure (Malton) 3. Lights 4. Signals 5. Fire Extinguishers Vanguard 6. Parachutes 7. Tools 8. Other Equipment Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 6 Cylinders Pusher or Tractor Right or Left Hand No. of Cylinders H.P. Bore Stroke REGISTRATION (Not to be filled in by Applicant) Aircraft inspected on Particulars accurate as corrected Modifications from type are indicated on annexed sheet. Registration recommended with the following special conditions Date. Signature | readth o/a in feet | TOTAL TOTAL | 35° 22° | | |
| Height o /a in feet Cubic Capacity (of Airship or Balloon) Weight equipped, but without load, fuel, or oil Cotal weight authorized (fully loaded) in lbs 1220 Air speed Miles per hour Could Weight authorized (fully loaded) in lbs 1220 Air speed Miles per hour Could Weight authorized (fully loaded) in lbs 1220 Air speed Miles per hour Could Weight authorized (fully loaded) in lbs 1220 Air speed Miles per hour Could Weight authorized (fully loaded) in lbs 1220 Air speed Coupass (Stowart-Barner) 1. Instruments A Signals 4. Signals 5. Fire Extinguishers Vanguard 6. Parachutes 7. Tools 8. Other Equipment Engine No. 1 Engine No. 2 Engine No. 2 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 3 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 3 Engine No. 3 Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 2 Engine No. 3 Engine No. 3 Engine No. 3 Engine No. 3 Engine No. 2 Engine No. 3 Engine No. 3 Engine No. 3 Engine No. 2 Engine No. 3 Engine No. 2 Engine No. 3 Engine No. 3 Engine No. 2 Engine No. 3 | | | 22° 4½" | | |
| Cubic Capacity (of Airship or Balloon) Weight equipped, but without load, fuel, or oil. Fotal weight authorized (fully loaded) in lbs 1220 Air speed 90 miles per hour. EQUIPMENT—(Give number and type). 1. Instruments. | | | | sociale A. Hall School | |
| Weight equipped, but without load, fuel, or oil. Fotal weight authorized (fully loaded) in lbs 1220. Air speed 60 miles per hour. SQUIPMENT—(Give number and type). 1. Instruments. 1 speed (U.S. Genge) Compass (Florest) 1 timeter (Florest) 2. Gauges. Oil Temperature Fressure (Ialton) 3. Lights. 4. Signals. 5. Fire Extinguishers Venguard 6. Parachutes. 7. Tools. 8. Other Equipment Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 6 Tractor Right or Left Hand No. of Cylinders. H.P | pacity (of Airship or Balloon) | | - Maria | | |
| Total weight authorized (fully loaded) in lbs 1220. Air speed 50 miles per hour. Tachowster (Stewart-Barner) 1. Instruments 1 speed (U.S. Genge) Company (Flower) 1 timeter (Flower) 2. Gauges 0:11 speed (U.S. Genge) Company (Flower) 1 timeter (Flower) 3. Lights 4. Signals 5. Fire Extinguishers 1 speed 50 speed (Flower) 1 timeter (Flower) 6. Parachutes 7. Tools 8. Other Equipment 5 speed 50 s | | | | | |
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