## DESCRIPTION OF AIRCRAFT

Span or breadth o/a in feet  Length o/a in feet  Length o/a in feet  Length o/a in feet  Cubic Capacity (of Airship or Balloon)  Weight equipped, but without load, fuel, or oil.  Total weight authorized (fully loaded) in lbs.  EQUIPMENT—(Give number and type).  1. Instruments  Airspeed (U.S. Gauge) Compass (Pioneer)  2. Gauges  Oll Pressure Temporature (Walton)  3. Lights  4. Signals  5. Fire Extinguishers  6. Parachutes  7. Tools  8. Other Equipment  ENGINES—  Name of Type.  Pusher or Tractor  Right  No. of Cylinders  H.P.  S 7/8  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.					
Length o/a in feet  Height o/a in feet  Cubic Capacity (of Airship or Balloon)  Weight equipped, but without load, fuel, or oil.  Total weight authorized (fully loaded) in lbs.  EQUIPMENT—(Give number and type).  1. Instruments  Airspeed (U.S. Gauge) Compass (Pioneer) Altimater (Pioneer)  2. Gauges.  3. Lights.  4. Signals.  5. Fire Extinguishers.  6. Parachutes.  7. Tools.  8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 6 Pursher 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.	AN ARCRAFT	RO MOLTAN	In Flight		
Height o/a in feet  Cubic Capacity (of Airship or Balloon)  Weight equipped, but without load, fuel, or oil.  Total weight authorized (fully loaded) in lbs.  1220 Air speed 60 miles per hour.  Tachoaster (Stewart Farmer)  1. Instruments Airspeed (U.S. Gauge) Compass (Pioneer) Altimeter (Pioneer)  2. Gauges Oil Fressure & Temporature (Falton)  3. Lights.  4. Signals.  5. Fire Extinguishers.  6. Parachutes.  7. Tools.  8. Other Equipment.  ENGINES—  Name of Type.  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.	Span or breadth o/a in feet	panyo, re-	35° 21°		
Height o/a in feet.  Cubic Capacity (of Airship or Balloon)  Weight equipped, but without load, fuel, or oil.  Total weight authorized (fully loaded) in lbs.  EQUIPMENT—(Give number and type).  1. Instruments  Airspeed (U.S. Gauge) Compass (Pioneer) Airseter (Pioneer)  2. Gauges.  3. Lights.  4. Signals.  5. Fire Extinguishers.  6. Parachutes.  7. Tools.  8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  ENGINES—  Name of Type.  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.	Length o/a in feet	783881818	22* 4gn		
Cubic Capacity (of Airship or Balloon)  Weight equipped, but without load, fuel, or oil  Total weight authorized (fully loaded) in lbs  L220 Air speed 80 miles per hour.  EQUIPMENT—(Give number and type).  1. Instruments  Airspeed (U.S. Gauge) Compass (Pioneer) Altiseter (Fioneer)  2. Gauges  Oll Pressure & Temporature (Walton)  3. Lights  4. Signals  5. Fire Extinguishers  6. Parachutes  7. Tools  8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  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.	Height o/a in feet		61 811	and the same of	
Weight equipped, but without load, fuel, or oil.  Total weight authorized (fully loaded) in lbs. 1220 Air speed 80 miles per hour.  EQUIPMENT—(Give number and type). Tachometer (Stewart-Warmer)  1. Instruments Airspeed (U.S. Gauge) Compass (Pioneer) Altiseter (Fioneer)  2. Gauges Oil Pressure & Temporature (Walton)  3. Lights 4. Signals 5. Fire Extinguishers 6. Parachutes 7. Tools 8. Other Equipment Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 8. Other Equipment Tractor Tractor Tractor Right or Left Hand No. of Cylinders 8. H.P. 8. 5.78  Bore 8. Stroke 8. REGISTRATION (Not to be filled in by Applicant) Aircraft inspected on Particulars accurate as corrected.  Modifications from type are indicated on annexed sheet.	Cubic Capacity (of Airship or Ballo			us II - la sicamera avvettidi	
Total weight authorized (fully loaded) in lbs 1220 Air speed					
EQUIPMENT—(Give number and type).  1. Instruments. Airspeed (U.S. Gauge) Compass (Pioneer) Altimeter (Pioneer)  2. Gauges. Oil Pressure & Temporature (Walton)  3. Lights					
1. Instruments Airspeed (U.S. Gauge) Compass (Pioneer)  2. Gauges				an induktivativ was the	
2. Gauges Oll Pressure & Temporature (Walton) 3. Lights 4. Signals 5. Fire Extinguishers 6. Parachutes 7. Tools 8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  ENGINES—  Name of Type  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	30 mmmm /1	J.S. Gauge) Compa	ass (Pioneer) A	ltimeter (Pi	oneer)
3. Lights 4. Signals 5. Fire Extinguishers 6. Parachutes 7. Tools 8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  ENGINES—  Name of Type  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.		re & Temperature	(Walton)	12260	
4. Signals.  5. Fire Extinguishers.  6. Parachutes.  7. Tools.  8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  ENGINES—  Name of Type.  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.					
5. Fire Extinguishers. 6. Parachutes. 7. Tools. 8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  Name of Type.  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.	A THE SHALL SHEET AND A SHEET OF SHEET AND A SHEET OF SHEET AND A				
6. Parachutes 7. Tools 8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  Name of Type  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			PATRICIPAL AND PARTY OF THE PROPERTY OF		
7. Tools.  8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  Name of Type.  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.	The state of the s	A COURT TOUTES			
8. Other Equipment  Engine No. 1  Engine No. 2  Engine No. 3  Engine No. 3  Engine No. 3  Engine No. 6  Continental 465 Ser. 4272068  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.					
Engine No. 1 Engine No. 2 Engine No. 3 Engine No.  Name of Type				The second secon	
Name of Type  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	6. Other Equipment	A CONTRACTOR OF THE PROPERTY O	1		Name and the second
Pusher or Tractor  Right or Left Hand  No. of Cylinders  H.P. \$ 7/8  Bore. \$ 5/6  Stroke.  REGISTRATION  (Not to be filled in by Applicant)  Aircraft inspected on.  Particulars accurate as corrected  Modifications from type are indicated on annexed sheet.	ENGINES—	Engine No. 1	Engine No. 2	Angme No. 3	Engine No. 4
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.	Name of Type	Continental	1 A65 Ser. 4272	068	
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.	Pusher or Tractor	Tractor			
No. of Cylinders  H.P. 5 7/8  Bore 8 5/8  Stroke REGISTRATION  (Not to be filled in by Applicant)  Aircraft inspected on  Particulars accurate as corrected  Modifications from type are indicated on annexed sheet	Right or Left Hand	Right			
H.P. 8 7/8  Bore 8 5/8  Stroke REGISTRATION  (Not to be filled in by Applicant)  Aircraft inspected on Particulars accurate as corrected.  Modifications from type are indicated on annexed sheet	No. of Cylinders	4			
REGISTRATION (Not to be filled in by Applicant)  Aircraft inspected on.  Particulars accurate as corrected.  Modifications from type are indicated on annexed sheet.		5 7/8	AGMOST A ST.	311/20 31	
REGISTRATION (Not to be filled in by Applicant)  Aircraft inspected on.  Particulars accurate as corrected.  Modifications from type are indicated on annexed sheet.		8 5/8			
Aircraft inspected on  Particulars accurate as corrected.  Modifications from type are indicated on annexed sheet.	Bore				CART SETS CONTROL TO SERVICE ASSESSED.
Aircraft inspected on Particulars accurate as corrected Modifications from type are indicated on annexed sheet	2. Salambard				
Particulars accurate as corrected.  Modifications from type are indicated on annexed sheet.	Stroke.	REGISTRA	TION		. W . W . W
Modifications from type are indicated on annexed sheet	Stroke	REGISTRA (Not to be filled	TION in by Applicant)	Harrison.	r. D. F.
	Stroke	REGISTRA (Not to be filled	TION in by Applicant)	Harrison. Oland, Jr.	7. D. F.
	Aircraft inspected on	REGISTRA (Not to be filled	TION in by Applicant)	Harrison. Oland, Jr. Numbella Fulsifer	7. D. F. 7. D. F. 7. D. E.
Registration recommended with the following special conditions.	Stroke	REGISTRA (Not to be filled	TION in by Applicant)	Harrison. Oland, Jr.	D. F.
	Aircraft inspected on	REGISTRA (Not to be filled)	TION in by Applicant)	Harrison. Oland, dr. Nundania Folaicar	P. D. F.
	Aircraft inspected on	REGISTRA (Not to be filled) ted on annexed sheet e following special con	TION in by Applicant)	Harriagn, dr. Oland, dr. Nundania Fulaifer	7. 0. F.
	Aircraft inspected on	REGISTRA (Not to be filled) ted on annexed sheet e following special con	TION in by Applicant)	Harriagn, dr. Oland, dr. Nundania Fulaifer	2. D. F.
Date	Aircraft inspected on	REGISTRA (Not to be filled) ted on annexed sheet e following special con	TION in by Applicant)	Harriagn, dr. Oland, dr. Mundalian	7. O. F.
Dote	Aircraft inspected on	REGISTRA (Not to be filled) ted on annexed sheet e following special con Signature	TION in by Applicant)	. nos fereli.	. D. F.