Height o/a in feet.  Height o/a in feet.  Cubic Capacity (of Airship or Balloon).  Weight equipped, but without load, fuel, or oil. 709 lbs.  Fotal weight authorized (fully loaded) in lbs. 1220 Air speed. 80 miles per hour.  BQUIPMENT—(Give number and type).  Tachometer (Stewart—Warne).  I. Instruments Alrspeed (Aeromarine). Compass (Airpath). Altimeter (Aeroma.)  2. Gauges. Oll. pressure & temperature.  3. Lights.  4. Signals.  5. Fire Extinguishers. One. quart.  6. Parachutes.  7. Tools.  8. Other Equipment.  NGINES—  Name of Type.  Continenta.  A65-8F. Sera# 4876368.  Pusher or Tractor.  Right or Left Hand.  No. of Cylinders.  4.  H.P.  65. h.p.  Bore.  3. 7/8.  Stroke.  3. 5/8.  REGISTRATION  (Not to be filled in by Applicant)  recaft inspected on.  rticulars accurate as corrected.  odifications from type are indicated on annexed sheet.	PERSONAL PROPERTY OF THE PROPE				
Span or breadth 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. 709 lbs.  Total weight authorized (fully loaded) in lbs. 1220 Air speed 80 miles per hour.  EQUIPMENT—(Give number and type).  Tachometer(Stewart-Warne  1. Instruments Alrspeed (Aeromarine) Compass(Airpath) Altimeter(Aeroma  2. Gauges 0.11 pressure & temperature  3. Lights.  4. Signals.  5. Fire Extinguishers One Quart  6. Parachutes.  7. Tools.  8. Other Equipment.  Name of Type.  Continenta A65-8F Ser.# A876368  Pusher or Tractor  Right or Left Hand  Right  No. of Cylinders  4.  H.P.  65 h.P.  Bore.  3. 7/8  Stroke  3. 5/8  REGISTRATION (Not to be filled in by Applicant)  reraft inspected on.  ricculars accurate as corrected.  odifications from type are indicated on annexed sheet.					
Height o/a in feet		- Complete Santage Comments of the Comments of		MULLAUL,	for Storage
Height o/a in feet	Span or breadth o/a in feet		35! 21 11		
Height o/a in feet. 6! 811  Cubic Capacity (of Airship or Balloon).  Weight equipped, but without load, fuel, or oil. 709 lbs.  Total weight authorized (fully loaded) in lbs. 1220 Air speed. 80 miles per hour.  EQUIPMENT—(Give number and type). Tachometer (Stewart—Warne).  1. Instruments Alrspeed (Aeromarine). Compass (Airpath). Altimeter (Aeroma 2. Gauges. 0il. pressure & temperature  3. Lights. 4. Signals. 5. Fire Extinguishers One. quart. 6. Parachutes. 7. Tools. 8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4. Signals. 6. Continental A65-8F. Sera# 4876368.  Pusher or Tractor. Tractor. Tractor. Right or Left Hand. Right. No. of Cylinders. 4. H.P. 65 h.p. 8. Stroke. 3. 5/8.  REGISTRATION (Not to be filled in by Applicant)  REGISTRATION (Not to be filled in by Applicant)  REGISTRATION (Not to be filled in by Applicant)	Length o/a in feet		221 411		
Cubic Capacity (of Airship or Balloon)  Weight equipped, but without load, fuel, or oil. 709. lbs.  Total weight authorized (fully loaded) in lbs. 1220. Air speed. 80. miles per hour.  EQUIPMENT—(Give number and type). Tachometer (Stewart—Warne).  1. Instruments Airspeed (Aeromarine). Compass (Airpath). Altimeter (Aeroma).  2. Gauges. Oil pressure & temperature.  3. Lights.  4. Signals.  5. Fire Extinguishers. One. quart.  6. Parachutes.  7. Tools.  8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type. Continental. A65—8F. Se. ##. 487636.8  Pusher or Tractor. Tractor.  Right or Left Hand. Right.  No. of Cylinders.  4. H.P. 65 h.P.  Bore. 3. 7/8  Stroke. 3. 5/8  REGISTRATION  (Not to be filled in by Applicant)  ircraft inspected on.  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	Height o/a in feet		61 811	miniya awa s	reiloungO.s
Weight equipped, but without load, fuel, or oil. 709 bs  Total weight authorized (fully loaded) in lbs 1220 Air speed. 80 miles per hour.  EQUIPMENT—(Give number and type). Tachometer(Stewart—Warne). Instruments Alrspeed (Aeromarine). Compass (Airpath). Altimeter (Aeroma 2. Gauges. Oil pressure & temperature.  3. Lights. 4. Signals. 5. Fire Extinguishers. One. quart. 6. Parachutes. 7. Tools. 8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4. Name of Type. Continental. A65—8F. Ser. # 4876368.  Pusher or Tractor. Right or Left Hand. Right. No. of Cylinders. 4. H.P. 65. h.P  Bore. 3. 7/8. Stroke. 3. 5/8.  REGISTRATION (Not to be filled in by Applicant)  recraft inspected on. authorized sheet.	Cubic Capacity (of Airship or Ba	lloon)	316.6	Maria da amerika	e.geti
Total weight authorized (fully loaded) in lbs 1220 Air speed 80 miles per hour EQUIPMENT—(Give number and type).  1. Instruments Alrspeed (Aeromarine) Compass (Airpath) Altimeter (Aeroma 2. Gauges Oil pressure & temperature 3. Lights 4. Signals 5. Fire Extinguishers One quart 6. Parachutes 7. Tools 8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type Continental A65-8F Ser. # 4876368  Pusher or Tractor Tractor Right or Left Hand Right No. of Cylinders H.P. 65 h.P. Bore 3 7/8  Stroke 3 5/8  REGISTRATION (Not to be filled in by Applicant)  ircraft inspected on.  articulars accurate as corrected. odifications from type are indicated on annexed sheet.	Weight equipped, but without los	d, fuel, or oil 709 1	os.		
1. Instruments Airspeed (Aeromarine) Compass (Airpath) Altimeter (Aeroma 2. Gauges Oil pressure & temperature 3. Lights 4. Signals 5. Fire Extinguishers One Quart 6. Parachutes 7. Tools 8. Other Equipment Continents A65-8F Ser.# 4876368 Pusher or Tractor Tractor Right or Left Hand Right No. of Cylinders A 4. H.P. 65 h.p. Bore 3. 7/8 Stroke 3. 5/8  REGISTRATION (Not to be filled in by Applicant)  REGISTRATION odifications from type are indicated on annexed sheet.	Total weight authorized (fully loa	ded) in lbs 1220	Air speed	80:1	Pri il sagnidio
2. Gauges Oll pressure & temperature 3. Lights 4. Signals 5. Fire Extinguishers One quart 6. Parachutes 7. Tools 8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type Continental A65-8F Ser.# 4876368  Pusher or Tractor Right or Left Hand Right No. of Cylinders  H.P. 65 h.p. Bore 3. 7/8 Stroke 3. 5/8  REGISTRATION (Not to be filled in by Applicant)  recaft inspected on.	EQUIPMENT—(Give number as	nd type).			
2. Gauges O.L. Pressure & temperature  3. Lights  4. Signals  5. Fire Extinguishers One quart  6. Parachutes  7. Tools  8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type  Continenta A65-8F Ser. # A876368  Pusher or Tractor  Right or Left Hand  Right  No. of Cylinders  H.P. 65 h.p.  Bore 3. 7/8  Stroke 3. 5/8  REGISTRATION  (Not to be filled in by Applicant)  ircraft inspected on.  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	1. Instruments Airspeed	(Aeromarine) Com	pass(Airpat	h) Altimete	rt-warner
4. Signals.  5. Fire Extinguishers One quart  6. Parachutes.  7. Tools.  8. Other Equipment.  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type. Continental A65-8F Ser.# 4876368  Pusher or Tractor Tractor  Right or Left Hand. Right  No. of Cylinders.  H.P. 65 h.p.  Bore. 3 7/8  Stroke. 3 5/8  REGISTRATION  (Not to be filled in by Applicant)  recraft inspected on.  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	2. Gauges Oil pressu	re & temperature	distribution A Tombre	···	TEMOTISMIT
4. Signals  5. Fire Extinguishers One quart  6. Parachutes  7. Tools  8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type  Continental A65-8F Ser.# 4876368  Pusher or Tractor  Right or Left Hand  No. of Cylinders  H.P. 65 h.p.  Bore 3 7/8  Stroke 3 5/8  REGISTRATION  (Not to be filled in by Applicant)  ircraft inspected on  articulars accurate as corrected  codifications from type are indicated on annexed sheet	3. Lights	•99.00.		••••••••••••	•••••••••••••••••••••••••••••••••••••••
5. Fire Extinguishers Unit Quart  6. Parachutes  7. Tools  8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type Continental A65-8F Ser. # 4876368  Pusher or Tractor  Right or Left Hand Right  No. of Cylinders  4. H.P. 65 h.p.  Bore 3 7/8  Stroke 3 5/8  REGISTRATION  (Not to be filled in by Applicant)  recraft inspected on  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	4. Signals				
6. Parachutes 7. Tools 8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type Continental A65-8F Ser.# 4876368  Pusher or Tractor Tractor  Right or Left Hand Right No. of Cylinders H.P. 65 h.p.  Bore 3 7/8  Stroke 3 5/8  REGISTRATION (Not to be filled in by Applicant)  ircraft inspected on articulars accurate as corrected codifications from type are indicated on annexed sheet.	5. Fire Extinguishers One	uart			•••••••••
8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type Continental A65-8F Ser.# 4876368  Pusher or Tractor Tractor  Right or Left Hand Right  No. of Cylinders 4  H.P. 65 h.p.  Bore 3. 7/8  Stroke 3. 5/8  REGISTRATION  (Not to be filled in by Applicant)  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	6. Parachutes	CL FRIEDL, admin	on to make	••••••••••	
8. Other Equipment  Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type	7. Tools.	MARTSHA STREET	AND MANAGO	***************************************	••••••••••
Engine No. 1 Engine No. 2 Engine No. 3 Engine No. 4  Name of Type	8. Other Equipment				
Name of Type Continental A65-8F Ser.# 4876368  Pusher or Tractor Tractor  Right or Left Hand Right  No. of Cylinders 4  H.P. 65 h.p.  Bore 3.7/8  Stroke 3.5/8  REGISTRATION  (Not to be filled in by Applicant)  ircraft inspected on articulars accurate as corrected.  odifications from type are indicated on annexed sheet.				STATE STREET	PATE TAKE TAKES AS
Pusher or Tractor  Right or Left Hand  No. of Cylinders  H.P.  65 h.p.  Bore  3 7/8  Stroke  3 5/8  REGISTRATION  (Not to be filled in by Applicant)  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.					
Pusher or Tractor  Right or Left Hand  No. of Cylinders  H.P.  65 h.p.  Bore  3 7/8  Stroke  3 5/8  REGISTRATION  (Not to be filled in by Applicant)  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	Name of Type	Continental	A65-8F Ser	# 4876368	v. refrel
Right or Left Hand  No. of Cylinders  4  H.P.  65 h.p.  Bore  3.7/8  Stroke  3.5/8  REGISTRATION  (Not to be filled in by Applicant)  articulars accurate as corrected  odifications from type are indicated on annexed sheet.	Pusher or Tractor	Tractor			
No. of Cylinders.  H.P. 65 h.p.  Bore. 3. 7/8.  Stroke 3 5/8  REGISTRATION  (Not to be filled in by Applicant)  articulars accurate as corrected.  odifications from type are indicated on annexed sheet.	Right or Left Hand	Right			
Bore	No. of Cylinders				
Stroke	H.P.	65 h.p.	ASMODIA STREET	azwo ar	
REGISTRATION (Not to be filled in by Applicant) ircraft inspected on articulars accurate as corrected odifications from type are indicated on annexed sheet	Bore	3.7/8			
REGISTRATION  (Not to be filled in by Applicant)  articulars accurate as corrected	Stroke	3 5/8		CARTAIN)	GOLD VIL
(Not to be filled in by Applicant) ircraft inspected on					
articulars accurate as corrected		(Not to be filled in	by Applicant)	Toliqui	d Minney
odifications from type are indicated on annexed sheet					
egistration recommended with the following special conditions	acture inspected oil	·····			,
egistration recommended with the following special conditions	articulars accurate as corrected				
8 Province Contactions.	acture inspected oil	·····			•••••
	articulars accurate as corrected odifications from type are indicate	ed on annexed sheet	ms.		
	articulars accurate as corrected codifications from type are indicate egistration recommended with the	ed on annexed sheet following special condition	vns.		
ate	articulars accurate as corrected odifications from type are indicate egistration recommended with the	ed on annexed sheet following special condition	ms.		
ate	articulars accurate as corrected odifications from type are indicate egistration recommended with the	ed on annexed sheetfollowing special condition	ons.		
Signature gistration approved and Registration Mark C.F.	articulars accurate as corrected codifications from type are indicate egistration recommended with the ate	following special condition	ons.	soom to embel	
ate	articulars accurate as corrected  codifications from type are indicate egistration recommended with the ate	following special condition  Signature	ons.	soom to embel	