	4 P		••••••	
Type		Maker's No.		
		35° A Flight		uced or Folded for Storage
Span or breadth o/a in feet		22* 42"		
Length o/a in feet		6* 8**		
Height o/a in feet			••••	
Cubic Capacity (of Airship or E	Balloon)	736 lbs.		
Cubic Capacity (of Airship or B	pad, fuel, or oil	80		
Fotal weight authorized (fully le Airspeed EQUIPMENT—(Give number 011 Pressure 1. Instruments 2. Gauges 3. Lights 4. Signals 5. Fire Principle 1.	1 Quart Pyren	evart-Carner)		
5. Fire Extinguishers			·········	
6. Parachutes				
7. Tools				
8. Other Equipment				
NGINES—		A65-Speing N2:37968 En	gine No. 3	Engine No.
	Tractor			
Name of Type				
Name of Type Pusher or Tractor	Right			
Pusher or Tractor				
Pusher or Tractor. Right or Left Hand	Pour			
Pusher or Tractor Right or Left Hand No. of Cylinders	Four 65 h.p.			
Pusher or Tractor Right or Left Hand No. of Cylinders H.P.	Four 65 h.p. 3 7/8"			
Pusher or Tractor Right or Left Hand No. of Cylinders H.P. Bore	Four 65 h.p. 3 7/8" 3 5/8"			
Pusher or Tractor Right or Left Hand No. of Cylinders H.P Bore Stroke Triculars accurate as corrected Dedifications from type are indicated gistration recommended with the	REGISTRA (Not to be filled ted on annexed sheet	TION in by Applicant)		
Pusher or Tractor	Four 65 hope 3 7/8** 3 5/8** REGISTRA (Not to be filled ted on annexed sheet	TION in by Applicant)		
Pusher or Tractor Right or Left Hand No. of Cylinders H.P Bore Stroke Triculars accurate as corrected Dedifications from type are indicated gistration recommended with the	REGISTRA (Not to be filled sted on annexed sheet Refollowing special conductions Signature	TION in by Applicant)		

Superintendent, Air Regulations