MODELS: Beechcraft F17D (UC-43C) and SF17D, 5 PCL-SB

T.C. NUMBER: 689 (Approved 8/26/38 and 6/10/41 respectively) (Same as E17B, T.C. 641, except engine installation)

Engine Fuel Engine limits	Jacobs L-6, L-6M or L-6MB 80 min. octane aviation gasoline Maximum, except take-off (sea level) 24.5 in. Hg., 2100 rpm (300 hp) (Straight line manifold pressure variation with altitude to 3700 ft.) 23.5 in. Hg., 2100 rpm (300 hp) Take-off (one minute) 26.0 in. Hg., 2200 rpm (330 hp)
Airspeed limits	Landplane: Level flight or climb - 189 mph True Ind. Glide or dive - 222 mph True Ind. Flaps extended - 117 mph True Ind. Seaplane: Level flight or climb - 140 mph True Ind. Glide or dive - 169 mph True Ind. Flaps extended - 117 mph True Ind.
Propeller limits	Maximum permissible diameter 107 in. (for clearance)
C.G. range	Landplane (+17.4) (8.4 percent MAC) to (+27.4) (26 percent MAC) Seaplane (+16.5) (6.8 percent MAC) to (+23.5) (19.1 percent MAC)
Datum	Leading edge of lower wing
MAC	57.2 in. L.E. MAC (+12.6)
Leveling means	Airplane level when stagger (horizontal distance between wing trailing edges near fuselage) is 25.6 inches
Maximum weight	Landplane - 3590 lbs. Seaplane - 3940 lbs.
No. seats	5 (2 at (+18), 3 at (+62)) (See item 301)
Baggage	125 lbs. maximum (+88) (See item 216)
Fuel capacity	77 gallons (three tanks - two 24 gallon tanks in lower wings (+24) and one 29 gallon tank in fuselage (+32)) (See item 314)
Oil capacity	5 gallons (-16)
Control surface movements	Elevators 38 degrees up 25 degrees down Elevator tabs 21 degrees up 25 degrees down Aileron 32 degrees up 24 degrees down Rudder 28 degrees right 28 degrees left

Serial Nos. eligible Required equipment Flaps 43 degrees down
211 and up, except 219, and all AAF numbers
Landplane: Items 101, 102, 103, 104, 105, 106,
107, 108, 109, 110, 111, 112, 113 and 114
Seaplane: Items 101, 102, 103, 104, 105, 108,
109, 110, 111, 113, 114, 151, 152, and 153

Specifications Pertinent to All Models
Certification basis Type Certific
Production basis None (See NO
Export eligibility Eligible for

Type Certificate No. 689 (CAR 4a)
None (See NOTE A)

Eligible for export as follows, subject to

provisions of MOP 2-4:

(a) Canada
Landplane and seaplane eligible
Skiplane - not eligible. However, structur
complies with Canadian requirements for s
gear when Item 310 is installed. Maximum
pedestal height 17 in. Tread is same as
landplane.

(b) All other countries except New Zealand.

EQUIPMENT: A plus (+) or minus (-) sign preceding the weight of an option item indicates the net weight change between that item and the equival required item.

	indicates the net weight change between red item.	tnat	item an	d the equiva.
	and Propeller Accessories			
114.	Propeller - fixed pitch metal		11-	
	(Curtiss 55501)	56	lbs.	(-59)
218.	Constant speed governor - Hamilton			
	Standard A4 (minimum low pitch setting	_		
	11 degrees at 42 in. station)	-	lbs.	(-22)
222.	Propeller - Hamilton Standard hub 2B20,			
	blades 6135A-12 to 6135A-16. Diameter			
	6' 1/8" maximum, 7' 8-7/8" minimum	104	lhs.	(- 59)
Engines a	nd Engine Accessories - Fuel and Oil Sys	tems		
101.	Engine ring cowl (NACA type)		lbs.	(-44)
102.	Carburetor heater (muff type)		lbs.	(-44)
103.	Starter (Eclipse E60)		lbs.	(-26)
109.	Oil radiator (Drawing E179850 or			(20,
.05.	Harrison 3074410)	8	lbs.	(-34)
110.	Wobble pump (type D-2)		lbs.	(+12)
111.	Engine driven fuel pump (Pesco 400	•	IDS.	(2)
111.		5	lbs.	(-28)
200	series or Romec RD-3080)		lbs.	(-16)
204.		5	IDS.	(-10)
205.				
	(a) One 23 or 24 gallon tank, upper	2.0		(. 0.7)
	right wing	20	lbs.	(+47)
	(b) One 23 or 24 gallon tank, upper			4 . 4 . 74
	left wing	20	lbs.	(+47)
	(May replace lower wing tanks)			
207.	Ignition shielding			
	(a) Breeze or Titeflex		lbs.	(-45)
	(b) Packard	10	lbs.	(-45)
219.	Special oil drain and oil radiator			
	by-pass valve	3	lbs.	(-28)
220.	Exhaust gas analyzer (Breeze or			
	Cambridge)	5	lbs.	(-8)
223.	Auxiliary engine drive units			, ,
	(a) Jacobs No. 669 (c) (3 drives)	7	lbs.	(-26)
	(b) Jacobs No. 768 or 776 (2 drives)		lbs.	(-26)
314.	One 23 gallon fuel tank in each	-		, ,
314.	lower wing (replacing 24 gallon tanks)	Nο	change	in weight
	10wel wind (replacing 24 gallon canks)	NO	Change	In weight
Landing G	ear and Floats			
106.	7.50-10 wheels (Goodyear 10HBM) with			
	6-ply tires (wheels must be placarded			
	for these tires)	75	lbs.	(+5)
107.	10x3 tail wheel with 4-ply H.D. tire			
	(wheels must be placarded for this tire) 5	lbs.	(+205)
151.	Edo 39-4000 floats with water rudders	•		, , ,
305.	Dual brakes (copilot)		2 1bs.	(-8)
306.	Hand operated parking brake		lbs.	(-4)
307.	Emergency wood landing skids	-		` '/
307.	(Drawing E170140)	16	lbs.	(+22)
200			lbs.	(+5)
308.	Puncture proof tubes	* (Thoe	(.3)
310.	Skiplane landing gear (Drawings		lbs.	1+201
244	E17820 and E17840)	+3	LDS.	(+20)
311.	10 in. smooth contour tail wheel			(1205)
	assembly with 6-ply tire	+ 1	1 1b.	(+205)

```
Electrical Equipment
    104. Generator (Eclipse G) 15 amp
                                                               15 lbs.
                                                                                (-28)
           Battery (Exide 6TS-13-1)
Landing gear motor (Dumore D5,
                                                                                (-21) or
                                                              36 lbs.
                                                                                (+7)
                                                                9 1bs.
            40 amp fuse required)
          Flap motor (Dumore KL, 30 amp
                                                                8 1bs.
                                                                                (+45)
            fuse required)
    201.
            Generator
                                                                                (-28)
            (a) 25 amp (Eclipse D)
(b) 50 amp (Eclipse E)
                                                               20 1bs.
                                                                                 (-28)
                                                               25 lbs.
            Landing lights
                                                                4 lbs. each (+35)
4 lbs. each (+21) or (*
            (a) One or two (Eall A-6)
(b) One or two (Grimes ST-250)
(c) One or two (Grimes ST-1000
                                                                4 lbs. each (+21)
            or ST-1220)
            Flap motor (Dumore K special 4253,
                                                                5 lbs.
            flexible drive) (30 amp fuse required)
                                                                                 (-2) or
     313. Cannon plug (for electric starter)
                                                                3 1bs.
Interior Equipment
                                                               11 lbs.
     108. Swing-over control column
                                                                3 lbs.
                                                                                 (-30)
     202. Cabin heater (muff type)
            Fire extinguisher (pressure type)
     203.
                                                               12 lbs.
                                                                                 (-3)
            (a) Lux - 2 lbs.
(b) Lux - 5 lbs.
                                                                                 (-13)
                                                               17 lbs.
                                                                                 (-10)
                                                               12 lbs.
                 Pyrene No. 5C
            (c)
                                                               10 lbs.
                                                                                 (-10)
             (d) Ace
(e) Lux - 5 lbs. (Drawing I-170555)
                                                               21 lbs.
                                                                                 (+60)
            Parachute flares
     206.
            (a) Three or four 1-1/2 minute
                                                                 6 lbs. ea. (+80) or (+
            (International MK-1)
(b) One or two - 3 minute (Wiley A-8)
                                                               18 lbs. each (+105)
            Parachutes or parachute type chairs or
     209.
            parachute hammock in rear seat back
     211.
            Vacuum equipment
             (a) Pump (Pesco 194, Romec RD-2112 or Eclipse 3166B-1) (See Item
                  223 under Engine Accessories)
                                                                 5 lbs. (-20) or (-26
                                                                 1 lb.
             (b) Venturi tubes
                                                                                 (-4)
     301. Control column ("T" type)
309. Folding back seat (may replace
                                                              No weight change
                                                                16 lbs.
                                                                                 (+21)
            standard front seats)
Miscellaneous (not listed above)
     152. Auxiliary seaplane fin (Drawing D17635)
                                                                 5 lbs.
                                                                                 (+220)
            Water rudder control system
                                                                 4 lbs.
                                                                                 (+110)
     153.
            Golf compartment (Drawing I-17006) (maximum capacity 70 lbs. included in baggage allowance)
     208.
                                                                                 (+100)
                                                                 9 1bs.
            Extra cabin door on right side
Fuselage alterations for special-
                                                                +5 1bs.
                                                                                 (+42)
     212-
     213.
            purpose equipment
             (a) Photographic version (Item 214)
                   Includes front and rear floor
                   windows, camera and viewfinder
                   wells, and change in location of
                   rudder cables (Drawings D17015 and
                   D170160)
                                                               +13 lbs.
                                                                                 (+33)
                   Ambulance version (Item 215)
                   Includes rear seat center support
                   and litter floor attachments
                                                                +2 1bs.
                   (Drawings I-17073 and I-17077)
                                                                                 (+53)
                   Mailplane version (Item 216)
                   Includes rear seat center support
                   and metal lined baggage compartment
                   and right rear of cabin (Drawings I-170812 and I-170813)
                                                               +15 lbs.
                                                                                 (+73)
     214. Photographic version (See Item 213(a))
                   Camera and viewfinder
                                                               Maximum 110 lbs. (+51)
                                                                                 (+65)
                   Photographers stool
                                                                 4 1bs.
                   (These items (a and b) may be
                   installed after fuselage altera-
                   tions (Item 213(a)) have been made,
                   and standard rear seat, 31 lbs. (+67), camera and viewfinder cover plates, 3 lbs. (+51) have
                   been removed)
      215.
             Ambulance version (See Item 213(b))
             (a) Special right or left half rear
seat (Drawing I-17073) (may
                   replace standard rear seat,
```

	31 lbs. (+67), if fuselage alterations (Item 213(b)) have been made) (b) First aid box installation (c) Ambulance litter and two safety belts (may be installed after	17 lbs. each (+67) 7 lbs. (+48)
	fuselage alteration (Item 213(b))	
	<pre>and removal of right half rear seat(s), and copilots seat,</pre>	
	16 lbs. (+21)	14 lbs. (+42
216.	· · · · · · · · · · · · · · · · · · ·	,
	(a) Same as 215(a) except Drawing	
	I-170812	
	(b) Removable front and inner sides	
	of forward mail compartment -	40.33
	see (c)	10 lbs. (+52)
	(c) Mail compartments and capacities:	W 200 11 //
	(1) Front	Maximum 200 lbs. (+
204	(2) Rear	Maximum 150 lbs. (+
221.	Ballast at tailpost	
	(Drawing I-17007)	Maximum 25 lbs. (+2
	Metal cover for lower wing fuel tank	3 lbs. (+24)
304.	Quick door release	1 1b. (+25

- NOTE 1. Current weight and balance report including list of equipment included in certificated weight empty, and loading instructions wh necessary, must be in each aircraft at the time of original certif cation and at all times thereafter (except in the case or air carr operators having an approved weight control system).
- NOTE 2. Fuel restriction placard must state: "Use fuselage tank for take-off and landing. Fill fuselage tank before filling wing tank Use wing tanks before using fuselage tank." When upper wing fuel are installed, add, "Fill lower wing tanks before filling upper wi tanks. Use upper wing tanks before using lower wing tanks."
- NOTE A. Prior to original certification, each aircraft manufactured subsequent to August 7, 1945, must satisfactorily pass:
 (a) An inspection for workmanship, materials and conformity befor
 - covering, metal priming or final finish is applied.
 - (b) A final inspection of the completed aircraft.(c) A check of the flight characteristics.