`DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A26CE Revision 11 Textron Aviation T-34C (T-34C-1, 34C) November 27, 2017

TYPE CERTIFICATE DATA SHEET A26CE

This data sheet which is a part of Type Certificate No. A26CE prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Civil Air Regulations.

Type Certificate Holder Textron Aviation Inc.

One Cessna Boulevard Wichita, KS 67215

Type Certificate Holder Record Beech Aircraft Corporation transferred to

Raytheon Aircraft Company on April 15, 1996

Raytheon Aircraft Company transferred to

Hawker Beechcraft Corporation on March 26, 2007

Hawker Beechcraft Corporation transferred to Beechcraft Corporation on April 12, 2013

Beechcraft Corporation transferred to Textron Aviation Inc. on October 12, 2016

I. Model T-34C, Turbine-Mentor (Foreign Government T-34C-1), 2-PCLM (Acrobatic Category), Approved December 17, 1976

Model T-34C, Turbine-Mentor (Foreign Government 34C), 2-PCLM (Acrobatic Category), Approved August 25, 1978

Engine Pratt & Whitney Aircraft of Canada, LTD., of United Technologies Corp., Pratt & Whitney

Division PT6A-25 (turboprop) per Beech Specification BS 22599 (T-34C) GL-1 and On or BS 22814 (T-34C-1) effective GM-1 through GM-71, GM-78 through GM-98 and (34C)

effective GP-1 through GP-6.

Pratt & Whitney Aircraft of Canada, Ltd., of United Technologies Corp., Pratt & Whitney Division PT6A-25A (turboprop) per Beech Specification BS 23784 (T-34C-1) effective

GM-143 and On and (34C) effective GP-7 and On.

Fuel JP-4, JP-5, JP-8, commercial kerosene, Jet A, Jet A-1, Jet B, and fuels conforming to P&W

Specification 522, or ASTM Spec. No. ES2-74 (fuels shall conform to the specifications as

listed or to subsequent revisions thereto). Fuels must contain anti-icing additives

conforming to PFA 55MB (MIL-I-27686).

Oil (Engine & Gearbox) UACL PT6 Engine Service Bulletin No. 1001 lists approved brand oils.

Page No.	1	2	3	4
Rev. No.	11	6	4	9

I. Model T-34C (Foreign Government T-34C-1), Model T-34C (Foreign Government 34C) (cont'd)

Engine Limits		N ₁ Gas		Maximum Permissible Turbine Interstage		
	Shaft	Generator	Prop Shaft	Temperature		
T. 1	Horsepower	Speed (%)	Speed (R.P.M.)	(Deg. C.)		
Takeoff Max. Continuous Starting Transient (two seconds)	425 425 -	101.5 101.5	2,200 2,200	695 695 1,090		
	R.P.M. overspeed Oil temperatures:	Minus 40° C. to 9	imum starting 9° C. idle 9° C. max. continuous			
Propeller and propeller limits	Diameter: 90.5 in. 88.0 in. No fur. Pitch settings at: (Flight idle stop Max. low pitch Feathered	N-3H hubs with Hartze (maximum), minimur rither reduction permitt (measure at 30 inch state) (See NOTE 5) (ground) - Minimur - 87.0 (e limit - 9,634 hours	n allowable for repair:			
Airspeed Limits (CAS)	Max. operating speed Max. operating Mach No. Maneuvering speed Max. flap extension speed 100% position 30° Max. landing gear extended and extension speed Max. landing gear retraction speed		.43 172 knots (198 mpl 120 knots (138 mpl 150 knots (173 mpl	195 knots (224 mph) up to 20,000 ft. .43 172 knots (198 mph) 120 knots (138 mph) 150 knots (173 mph) 120 knots (138 mph)		
C.G. range (Landing Gear Extended)	(+86.0) to (+89.5) at 4,300 lb. (+84.8) to (+89.5) at 4,000 lb. or less Straight line variation between points given Moment change due to retracting landing gear +831 inlb.					
Empty weight C.G. range	(+85.5) to (+85.9) When empty weight C.G. falls within the range given, complete computations of critical fore and aft C.G. positions are unnecessary. Range is not valid for nonstandard arrangements.					
Maximum weight	Ramp Takeoff Landing Zero fuel	4,325 lb. 4,300 lb. 4,300 lb. 3,580 lb. (See NOTE	E 1)			
Minimum Crew	One pilot					
Number of seats	One crew (+86.1) One crew (+137.1))				
Maximum baggage	None					

Rev. 11 3 A26CE

I. Model T-34C (Foreign Government T-34C-1), Model T-34C (Foreign Government 34C) (cont'd)

Fuel Capacity Cap. Gal. **Tank** Usable Gal. <u>Arm</u> 134.7 87.5 Main 130 See NOTE 1(a) for data on unusable fuel Oil capacity 16 qt. total at +31.6 See NOTE 1(b) for data on undrainable oil Maximum Operating 25,000 ft. Altitude For FAR 91 Operations: As limited by FAR 91.211 Control Surface Wing flap Maximum 30° Aileron tabs Up 10° Down 10° Movements *Aileron Up 20° Down 21° Elevator tabs Up 10° Down 20° Elevator Up 20° Down 15° Rudder tab Right 111/2° Left 111/2° Left 28° Rudder Right 28° *Neutral is defined as 2° down with respect to travel board zero reference. Serial Nos. eligible GL-1 and On (T-34C) GM-1 and On (T-34C-1) GP-1 and On (34C) Datum Located 88.0 inches forward of the wing main (forward) spar centerline. Two external screws located on left side of fuselage at station 186.7. Leveling Means Certification Basis FAR 23, effective February 1, 1965, as amended by 23-1 through 23-13 and FAA Special Conditions 23-56-CE-7 issued June 27, 1974. FAR 36 dated December 1, 1969, as amended by 36-1 through 3-5. Equivalent Safety Findings: FAR 23.621, 23.689(b), 23.777(d)(1), 23.777(e). Application for Type Certificate dated March 28, 1973. Type Certificate No. A26CE issued December 17, 1976, obtained by the manufacturer under delegation option procedures. Production basis Production Certificate No. 8. Delegation Option Manufacturer No. CE-2 authorized to issue airworthiness certificates under delegation option provisions of Part 21 of the Federal Aviation Regulations. The basic required equipment as prescribed in the applicable regulations (see Certification Equipment basis) must be installed in the aircraft for certification.

In addition, the following items of equipment are required:

- 1. Pre-stall warning system consisting of:
 - a. P/N 12K (Rosemount) sensor
 - b. P/N 20U-1 (Rosemount) computer
 - c. P/N C-04002 (Safe-Flight) shaker
- 2. Maximum allowable airspeed indicator, P/N 104-384056-3, front and rear cockpits.

Rev. 11 4 A26CE

Data Pertinent to All Models

- NOTE 1. Current weight and balance data, loading information and a list of equipment included in empty weight must be provided for each aircraft at the time of original certification.
 - (a) Basic empty weight includes unusable fuel of 31 lb. at (+91.3 in.) with 2.2 lb. being undrainable.
 - (b) Basic empty weight includes engine oil of 32 lb. at (+31.6 in.) with 6.3 lb. being undrainable.
- NOTE 2. All placards required in the FAA Approved Airplane Flight Manual (AFM) must be installed in the appropriate location.
- NOTE 3. Mandatory retirement times for all structural components are contained in the AFM (P/N 104-590024) Limitation Section. These limitations may not be changed without FAA Approval.
- NOTE 4. One hundred percent propeller shaft speed is defined as 2,204 rpm, and is the normal steady state operating limit. Gas generator speeds up to 102.7 percent are permissible for 10 seconds and to 101.6 percent for unlimited periods, subject to applicable temperature and other limits. One hundred percent gas generator speed is defined as 37,468 rpm.
- NOTE 5. Flight idle propeller low pitch is set so that at 2,000 rpm, there shall be an indicated 300 ± 25 ft.-lb. torque corrected to sea level standard day.
- NOTE 6. Inverted flight (less than "0" g) limited to a maximum of 15 seconds.
- NOTE 7. Prior to issue of a Standard Airworthiness Certificate, the T-34C must be modified in accordance with Beech Drawing 104-005000. Prior to issue of a Standard Airworthiness Certificate, the T-34C-1 and 34C must be modified in accordance with Beech Drawing 104-005001.

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