## DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A2WI Revision 4 TKEF 44 April 16, 2018

## TYPE CERTIFICATE DATA SHEET NO. A2WI

This data sheet, which is part of Type Certificate No. A2WI, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder: The King's Engineering Fellowship (TKEF)

1410 Arizona Place SW Orange City, IA 51041

## I. Model 44, Angel, 8 PCLM (Normal Category), Approved October 20, 1992

Engines Two Lycoming IO-540-M1A5 (See NOTE 5)

Or Two Lycoming IO-540-M1C5

Fuel 100LL/100 minimum grade aviation fuel

Engine Limits For all operations, 2700 rpm (300 hp)

Propeller and Propeller Limits (a) Hartzell constant speed, full feathering propeller

HC-E3YR-2ALTF/FLC7468 (both engines)

3 blades aluminum alloy Diameter: 76 in. nominal

Minimum allowed for repair 75 in., no further reduction permitted. Pitch setting at 30 in. station: low  $13.2^{\circ} \pm 0.2^{\circ}$ , feather  $84.5^{\circ} \pm 1^{\circ}$ 

(b) Hartzel hydraulic governor V-1-3 for narrow deck engine,

V-1-4 for wide deck engine

(c) TKEF spinner assembly 4459-3000

Airspeed Limits (IAS) Never exceed 209 knots (210 KCAS)

Maximum structural cruising174 knots(174 KCAS)Maneuvering139 knots(138 KCAS)Flaps extended104 knots(106 KCAS)Minimum control65 knots(65 KCAS)Landing gear extension130 knots(130 KCAS)Landing gear retraction104 knots(104 KCAS)

C.G. Range (Landing Gear Extended)

(+176.0) to (+186.0) for all operating weights

(5800 lbs maximum)

Empty Weight C.G. Range None

Datum 3.0 in. forward of nose gear pivot point

Leveling Means Seat tracks

Maximum Weight 5800 lbs for all operations

Minimum Crew One (1) pilot

No. of Seats 8 maximum (2 at +95, 2 at +128, 2 at +161, 2 at +198)

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## I. Model 44, Angel (cont'd)

Maximum Baggage 200 lbs Bay 1 (+96), 400 lbs Bay 2 (+126), 400 lbs Bay 3 (+161),

400 lbs Bay 4 (+195), 200 lbs Baggage Compartment (+258)

Fuel Capacity 224 gal. (222 gal. useable), two 112 gal tanks in wings at +165.5.

See NOTE 1 for data on system fuel and oil.

Oil Capacity 12 qt. (9.25 qt. useable) each engine at +216.5.

See NOTE 1 for data on system fuel and oil.

Control Surface Wing flaps Down  $37^{\circ} \pm 2^{\circ}$ 

7° +5° Ailerons Up  $30^{\circ} + 3^{\circ}$ Down Up 60° ±4° **Spoilers** Rudder Right  $30^{\circ} \pm 2^{\circ}$  $30^{\circ} + 2^{\circ}$ Left Elevator  $30^{\circ} + 0^{\circ}, -1^{\circ}$ 15° ±2° Up Down Rudder tab Right  $28^{\circ} \pm 2^{\circ}$ Left 28° <u>+</u>2° Elevator tab Up 5° <u>+</u>1° Down  $24^{\circ} + 2^{\circ}$ 

(with elevator neutral)

Serial Nos. Eligible 001 and On

Certification Basis Part 23 of Federal Aviation Regulations (FAR) dated February 1, 1965, as amended by

23-1 through 23-36 and FAR 36 dated December 1, 1969, as amended by 36-1 through

36-18 and Special Conditions 23-ACE-59. Exemption: Stall warning FAR 23.207(c).

Production Basis S/N 001

Manufactured under Type Certificate only by TKEF

S/N 002

Manufactured under Type Certificate only by Angel Aircraft Corporation (AAC) of Orange City, IA, under a licensing agreement between TKEF and AAC, dated October 4, 1986.

S/N 003 and up

Production Certificate 342CE. The manufacturer (AAC) is authorized to issue airworthiness certificates under 14 CFR 21.183 (a). NOTE: This model is listed on the AAC Production Limitation Record and is being produced under Licensing

Agreement between TKEF and AAC, dated October 4, 1986.

Equipment The basic required equipment as prescribed in the applicable airworthiness regulations

(see Certification Basis) must be installed in the aircraft for certification. This equipment

must include a current Airplane Flight Manual (AFM).

NOTE 1. Current weight and balance report including list of equipment included in certificated empty weight, and loading instructions when necessary must be provided for each aircraft at the time of original certification.

- (a) Basic empty weight includes unusable fuel of 12 lbs at +165.5.
- (b) Basic empty weight includes engine oil of 45 lbs at +216.5.

NOTE 2. All required placards in the FAA Approved Airplane Flight Manual (AFM) must be installed in the appropriate locations.

NOTE 3. Mandatory replacement times for structural components are contained in the Limitations Section of the Maintenance Manual.

NOTE 4. All replacement seats (crew and passenger), although they may comply with TSO C39, must also be demonstrated to comply with FAR 23.321, 23.395, 23.561, 23.562, and 23.785.

NOTE 5. Lycoming IO-540-M1A5 configured with two impulse magnetos per TKEF Engine Specification 4450-0001.