## DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

E2WE Revision 8 HONEYWELL (AlliedSignal, Garrett, AiResearch) TPE331-25A, -25AA, -25AB, -25B,-25C, -25D, -25DA, -25DB, -25E, -25F, -25FA, 29A TPE331-43, -43-A, -43-B, -45, -47, -47-A, -47-B, -51, -55, -55-A, -55-B, -57, -57-B, -61, 61-A

FEBRUARY 1, 2000

## **TYPE CERTIFICATE DATA SHEET NO. E2WE**

Engines of models described herein conforming with this data sheet (which is part of Type Certificate No. E2WE) and other approved data on file with the Federal Aviation Administration (FAA) meet the minimum standards for use in certified aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Civil Air Regulations provided they are installed, operated, and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

| TYPE CERTIFICATE (TC) HOLDER:     |         |         |         | HOLD    | ER:     | Honeywell International Inc.<br>111 South 34th Street<br>Phoenix, Arizona 85034  |              |  |   |  |  |
|-----------------------------------|---------|---------|---------|---------|---------|--|--------------|--|---|--|--|
| Туре                              |         |         |         |         |         | Single-shaft, turboprop with two stage centrifugal compressor, three stage axial turbine and single annular combustion chamber |              |  |   |  |  |
| Model (See Note 5)                |         |         |         |         | -       | TPE331-25A, -25AA, -25AB,<br>-25B, -25C, -25D, -25DA, -25DB,<br>-25E, -25F, -25FA, -29A  |              |  | TPE331-43, -43-A, -43-B, -45, -47,<br>-47-A, -47-B, -51, -55, -55-A,<br>-55-B, -57, -57-B, -61, -61-A |  |  |
| Ratings (see                      | Note    | 3)      |         |         |         |  |              |  |   |  |  |
| Maximum continuous SHP            |         |         |         | 500     |         |  |              |  |   |  |  |
|                                   |         |         | ES      | SHP     |         | 529  | (see Note 4) |  |   |  |  |
| Output shaft speed RPM            |         |         |         | 2000    |         |  |              |  |   |  |  |
| Exhaust gas temperature °F (°C)   |         |         |         | F (°C)  |         | 995 (535)  |              |  | 1005 (541)  |  |  |
| Takeoff (5 minutes) SHP           |         |         |         | 575     |         |  |              |  |   |  |  |
|                                   |         |         | ES      | SHP     |         | 605  | (see Note 4) |  |   |  |  |
| Output shaft speed RPM            |         |         |         | PM      |         | 2000   |              |  |   |  |  |
| Exhaust gas temperature °F (°C)   |         |         |         | F (°C)  |         | 1060 (571)   |              |  | 1070 (577)  |  |  |
| Gearbox                           | powe    | r limi  | t while | e not   |         |  |              |  |   |  |  |
| exceedin                          | ıg exha | aust ga | as tem  | peratur | e       |  |              |  |   |  |  |
| limits:                           |         |         |         |         |         |  |              |  |   |  |  |
| Continuous operation              |         |         |         |         |         | 131  | 3 lb-ft      |  | 1392 lb-ft  |  |  |
| Ram takeoff conditions (5 minutes |         |         |         | s (5 m  | inutes) | 170  | 7 lb-ft      |  |   |  |  |
| Page No. 1 2 3 4                  |         |         |         |         |         |  |              |  |   |  |  |
| Rev. No.                          | 8       | 8       | 8       | 8       |         |  |              |  |   |  |  |

| Model (See Note 5)  | TPE331-25A, -25AA, -25AB,  | TPE331-43, -43-A, -43-B, -45, -47,                |  |  |  |  |
|---|--|---|--|--|--|--|
|   | -25B, -25C, -25D, -25DA, -25DB,  | -47-A, -47-B, -51, -55, -55-A,                    |  |  |  |  |
|   | -25E, -25F, -25FA, -29A  | -55-B, -57, -57-B, -61, -61-A                     |  |  |  |  |
|   |  |   |  |  |  |  |
| Principal dimensions of basic engine  | 46.01  | 46.01   |  |  |  |  |
| Length, Inches  | 46.01  | 46.01   |  |  |  |  |
| Width, Inches   | 20.18 - 21.32  | 20.79 - 21.02                                     |  |  |  |  |
| Height, Inches  | 24.71 - 26.6   | 26.6  |  |  |  |  |
| C.G. location, inches aft of gearbox  | x  |   |  |  |  |  |
| rear face   | 7.1  | 7.1   |  |  |  |  |
| C.G. location, inches above engine  |  |   |  |  |  |  |
| rotor center line   | 2.66 - 2.78  | 2.66 - 3.04                                       |  |  |  |  |
|   | <u>,</u>   |   |  |  |  |  |
| C.G. location, inches to the right of   | t  |   |  |  |  |  |
| vertical center line when looking in  | to   | 0.05  |  |  |  |  |
| exhaust   | 0.36 - 0.44  | 0.25 - 0.36                                       |  |  |  |  |
| Weight, dry, lbs.   | 335  | 335   |  |  |  |  |
| Basic engine includes fuel pum  | ps and   |   |  |  |  |  |
| filter; fuel control unit; fuel shu   | itoff  |   |  |  |  |  |
| valve; ignition system excludin   | g power  |   |  |  |  |  |
| source; propeller flange; propel  | ller-tube  |   |  |  |  |  |
| oil transfer: exhaust thermocou   | ples and   |   |  |  |  |  |
| harness: lubrication system exc   | lusive of  |   |  |  |  |  |
| optional oil tank with integral of  | pil-to-fuel  |   |  |  |  |  |
| optional on talls with integral on-to-fuel<br>heat exchanger and lines: fire shield |  |   |  |  |  |  |
| adapter and oil line shrouding:   | torque   |   |  |  |  |  |
| sansor: and angine inlat anti ici   | ng   |   |  |  |  |  |
| sustem value cleatrical hornes  | ng<br>s and  |   |  |  |  |  |
| system, varve, electrical names   | s and  |   |  |  |  |  |
| plumbing mes.   |  |   |  |  |  |  |
| Propeller-shaft to engine-rotor ratio   | 1:20.865   |   |  |  |  |  |
| Fuel  | Fuels conforming to Honeywell International Inc. Report PE-5064-R                        |   |  |  |  |  |
|   |  |   |  |  |  |  |
| Oil   | Oils conforming to Honeywell International Inc. Report PE-5065-R                         |   |  |  |  |  |
| Ignition system   | Honeywell International Inc. (Scintilla or General Laboratory Associates) 369913 high-   |   |  |  |  |  |
|   | voltage capacitor-discharge type and two igniter plugs, Honeywell (Champion Spark        |   |  |  |  |  |
|   | Plug Co. or A.C. Spark Plug Co.) 369812  | or (AC Spark Plug Co.) 369949                     |  |  |  |  |
|   |  |   |  |  |  |  |
| Certification basis   | CAR 13 in effect on August 30, 1963, the date of application for Type Certificate. Type  |   |  |  |  |  |
|   | Certificate No. E2WE issued February 25.   | , 1965.   |  |  |  |  |
| Production basis  | Production Certificate No. 413 issued March 4, 1965. Reissued as Production Certificate  |   |  |  |  |  |
|   | No. 413NM to Honeywell International Inc. on January 25, 2000.                           |   |  |  |  |  |
| Control quators   | The following basis south 1  |   |  |  |  |  |
| Control system  | The ronowing basic control accessories are selected for compatibility with the propeller |   |  |  |  |  |
|   | choice. The properties selected for use with   | n the engine must have functional characteristics |  |  |  |  |
|   | that are compatible with the engine and w  | in the control-system                             |  |  |  |  |
|   | accessories.   |   |  |  |  |  |
|   | Fuel Control 86  | 55420 or 893000                                   |  |  |  |  |

Fuel Pump Assembly Propeller Governor Propeller Pitch Control Propeller Tube 868531 865423 or 867374 or 869132 867330 or 867390 866533 or 866678

| NOTE 1. | Maximum permissible temperature:  |   |  |                                    |  |  |  |  |
|---------|---|---|--|------------------------------------|--|--|--|--|
|         |   | TPE331-25   | A, -25AA, -25AB,   | TPE331-43, -43-A, -43-B, -45, -47, |  |  |  |  |
|         |   | -25B, -25C, -25D, -25DA, -25DB, -25E, -25F, -25FA, -29A |  | -47-A, -47-B, -51, -55, -55-A,     |  |  |  |  |
|         |   |   |  | -55-B, -57, -57-B6161-A            |  |  |  |  |
|         | Exhaust gas temperature   | ;   |  |                                    |  |  |  |  |
|         | Maximum continuou   | IS  | 995°F. (535°C.)  | 1026°F. (552°C.)                   |  |  |  |  |
|         | Takeoff (5 minutes)   | 1   | 060°F. (571°C.)  | 1070°F. (577°C.)                   |  |  |  |  |
|         | (   |   |  |                                    |  |  |  |  |
|         |   | T<br>a<br>c<br>g<br>tl<br>d                             | The above takeoff and maximum continuous exhaust gas temperatures<br>are for ARDC Model Atmosphere, Standard sea-level day static<br>conditions. To maintain constant turbine inlet temperature, exhaust<br>gas temperature will vary as a function of ambient conditions. Consult<br>the manufacturer's operation manual for other than standard sea-level<br>day operations. |                                    |  |  |  |  |
|         | Starting  | Ν   | Not to exceed 1500°F. (815°C.) for one second  |                                    |  |  |  |  |
|         | Oil inlet temperature   | N<br>N  | Minus 40°F. (minus 40°C.) to 260°F. (127°C.) MIL-L-23699<br>Minus 40°F. (minus 40°C.) to 200°F. (93°C.) MIL-L-78080  |                                    |  |  |  |  |
|         | Ambient air temperature   | e N   | Minus 65°F. (minus 54°C.) to 125°F. (52°C.).   |                                    |  |  |  |  |
|         | External engine compone   | ents I <sub>4</sub><br>I <sub>4</sub><br>T<br>F<br>F    | Ignition leads 500°F. (260°C.)<br>Igniter plugs 550°F. (288°C.)<br>Thermocouple harness (850°F. (454°C.)<br>Fuel shutoff valve 250°F. (121°C.)<br>Fuel control assembly 265°F. (130°C.)  |                                    |  |  |  |  |
|         | Engine zones  | Z<br>Z<br>S<br>Z  | Zone 1 (forward of the fire-shield adapter) 200°F. (93°C.)<br>Zone 2 (aft of the fire-shield adapter up to the turbine exhaust-diffuser<br>split line) 450°F (232°C.)<br>Zone 3 (aft of the turbine exhaust-diffuser split line) 750°F. (399°C.)   |                                    |  |  |  |  |
| NOTE 2. | Pressure limits:  |   |  |                                    |  |  |  |  |
|         | Inlet air pressure  | S   | ea level to 30,000 feet altitu   | ıde                                |  |  |  |  |
|         | With fuels conforming to<br>those specified above, fu<br>pressure at inlet connect<br>to the engine.  | o M<br>Iel p<br>ion 0<br>a                              | Minus 3.0 psig at altitudes up to 15,000 feet; and 5 psig above true vapor pressure, or that which will maintain the vapor-liquid ratio between 0 and 0.45 for altitudes of 15,000 feet and above. The inlet fuel pressure at all altitudes shall not exceed 50 psig maximum.  |                                    |  |  |  |  |
|         | Fuel  | S   | ee Honeywell International   | Inc. Report PE-5064-R.             |  |  |  |  |
| haad    | Oil pressure at inlet   |   |  | Not to exceed a 12-inch negative   |  |  |  |  |
| nead.   | connection to the engine.   |   |  |                                    |  |  |  |  |
|         | Oil operating pressure  | 7   | 70 to 120 psig   |                                    |  |  |  |  |
| NOTE 3. | The engine ratings are based on: Dynamometer operation at ARDC Model Atmosphere, sea level static conditions. Compressor inlet air (dry) 59°F. (15°C.), 29.92 in.Hg. MIL-J-5624F-2, Grade JP-4, fuel with lower heating value of 18,400 Btu per pound and MIL-L-23699 (WEP) -2 type oil, Mobil Oil Jet II. No bleed-air extraction, no anti-icing airflow, and no external accessory loads. Zero inlet duct loss. Exhaust gas discharging to ambient static pressure through the turbine exhaust diffuser |   |  |                                    |  |  |  |  |

furnished with the engine. Measured exhaust-gas temperature as indicated by average of the exhaust gas temperature thermocouples.

## NOTE 4. Equivalent shaft horsepower (ESHP) is based on ESHP = $\underline{jet thrust lb}$ .

|             |                       | Speed    |                       | Maximum      | Maximu   | Maximu  |          |                    |
|-------------|-----------------------|----------|-----------------------|--------------|----------|---------|----------|--------------------|
|             |                       | Ratio to | Rotation <sup>4</sup> | Torque       | m        | m       | Overhung | Drive <sup>5</sup> |
|             | Type of               | Engine   | Facing                | Continuous   | Torque   | Torque  | Moment   | Speed              |
| Nominal     | Drive                 | Rotor    | Drive Pad             | (lbin.)      | Overload | Static  | (lbin.)  | (rpm)              |
| Use         | (one each)            |          |                       |              | (lbin.)  | (lbin.) |          |                    |
| Tachometer  | AND20005 <sup>1</sup> |          | CW                    | 7            |          | 50      | 25       | 4,187              |
| - Generator | Type XV-B             | 0.100    | per AND               | per AND      |          | per AND |          | per AND            |
| Starter or  | AND20002 <sup>2</sup> |          |                       |              |          |         |          |                    |
| starter     | Type XII-D            |          | CW                    | 300          | 600      | 2,200   | 500      | 10,886             |
| generator   | (modified)            | 0.261    | per AND               |              |          | per AND | per AND  |                    |
| Aircraft    | AND20001 <sup>3</sup> |          |                       |              |          |         |          |                    |
| Accessory   | Type XI-B             |          |                       | 250          | 375      | 1,650   | 125      | 3,959              |
|             | (modified)            | 0.096    | CCW                   | per AND      | per AND  | per AND | per AND  |                    |
| Propeller   | AND20010 <sup>1</sup> |          |                       |              |          |         |          |                    |
| governor    | Type XX-A             |          | CW                    | 125          | 188      | 825     | 125      | 3,754              |
|             | (modified)            | 0.090    | per AND               | per AD       | per AND  | per AND |          |                    |
| Propeller   |                       |          | Mounting pa           | ad provided. |          |         |          |                    |
| pitch       |                       |          |                       |              |          |         | 30       | NONE               |
| control     |                       |          |                       |              |          |         |          |                    |

NOTE 5. Accessory drive provisions:

<sup>1</sup>Same as AND except as shown in the table and except for stud length.

<sup>2</sup>Same as AND except as shown in the table and except that studs are rotated 30° from standard pad configuration. <sup>3</sup>Same as AND except as shown in the table.

<sup>4</sup>CW = Clockwise; CCW = Counterclockwise

<sup>5</sup>Drive speed at takeoff engine-rotor speed of 100 percent

- NOTE 6. Bleed-air extraction above ground idle is permissible up to 5 percent of compressor non-bleed airflow when the anti-icing system is not in use and up to 3 percent of compressor non-bleed airflow when the anti-icing system is in use.
- NOTE 7. The maximum allowable propeller shaft speed is 2,100 rpm for a transient period not to exceed 5 seconds.
- NOTE 8. Phillips PFA-55MB (MIL-I-27686) jet fuel anti-icing additive is approved for use in fuels in amounts not to exceed 0.15 percent volume.
- NOTE 9. These engines meet FAA requirements for adequate turbine disc integrity and rotor blade containment and do not require external armoring.
- NOTE 10. These engines meet FAA requirements for operation in icing conditions.
- NOTE 11. Propeller shaft is bolted-flange type with clockwise rotation when looking into turbine exhaust.
- NOTE 12. Shell ASA-3 anti-static additive, or equivalent, in amounts to bring the fuel up to 300 conductivity units is permissible except that in no event shall the additive exceed 1 ppm.
- NOTE 13. Engine with an "L" stamped after the model number (25AL) have the 75 percent low ground idle kit installed. This increased the weight of the engine 11 oz. and does not change the C.G. Low ground idle kits should be installed on engine models as shown in the following chart:

| <u>xii</u> |
|------------|
|            |
|            |
|            |
|            |

| ТРЕЗЗ1-43, -43-А, 43-В  | 869361-1 |
|-------------------------|----------|
| TPE331-47, -47-A, -47-B | 869360-1 |
| TPE331-55, -55-A, -55-B | 869743-1 |
| ТРЕЗЗ1-57, -57-В        | 869744-1 |
| TPE331-61, -61-A        | 893152-1 |
|                         |          |

....END....