		TCDS	S NUMBER E24NE
			REVISION: 13*
U.S. DEPARTMENT OF TRANSPORTATION	DATE: Novem	aber 23, 2015	
	PRATT & WH	ITNEY MODELS:	
FEDERAL AVIATION ADMINISTRATION			
	PW4050	PW4062	PW4158
TYPE CERTIFICATE DATA SHEET E24NE	PW4052	PW4062A	PW4160
	PW4056	PW4152	PW4460
	PW4060	PW4156	PW4462
	PW4060A	PW4156A	PW4650
	PW4060C		

Engines of models described herein conforming with this data sheet (which is part of Type Certificate Number E24NE) and other approved data on file with the Federal Aviation Administration, meet the minimum standards for use in certificated aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Federal Aviation Regulations, provided they are installed, operated, and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

TYPE CERTIFICATE (TC) HOLDER: Pratt & Whitney Division

United Technologies Corporation East Hartford, Connecticut 06108

TYPE

Axial airflow, dual-spool, turbofan, single-stage fan, 4-stage low-pressure compressor, 11-stage high pressure compressor, annular combustor, 2-stage high-pressure turbine, 4-stage low-pressure turbine.

RATINGS (See NOTE 5)

STATIC THRUST AT SEA LEVEL, LBS				
		TAKEOFF, DRY		
	MAXIMUM	5 MINUTES		
MODEL	CONTINUOUS	(SEE NOTE 13 & 21)		
PW4050	48,120*	50,000***		
PW4052	49,820*	52,200***		
PW4056	49,530*(B767)	56,750***		
PW4056	47,970**(B747)	56,750***		
PW4060	50,250*	60,000***		
PW4060A	50,250*	61,570***		
PW4152	49,200**	52,000****		
PW4156	49,580**	56,000**		
PW4156A	49,200**	56,000***		
PW4158	49,580**	58,000**		
PW4160	49,600**	60,000**		
PW4460	51,050**	60,000**		
PW4062	50,250*	62,000**		
PW4062A	47,970**	62,000**		
PW4462	51,050**	62,000**		
PW4060C	50,250*	60,000***		
PW4650	48,700*	51,400****		
* Flat	* Flat-rated to 77°F/25°C			
** Flat-	rated to 86°F/30°C			
*** Flat-	rated to 92°F/33°C			
**** Flat-				
***** Flat-rated to 108°F/42°C				

*

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LEGEND: "--" INDICATES "SAME AS PRECEDING MODEL"

"---" NOT APPLICABLE

NOTE: ALL PAGES ARE REFORMATTED. SIGNIFICANT CHANGES IF ANY, ARE BLACK-LINED IN THE LEFT MARGIN.

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COMPONENTS For information regarding components, refer to the approved parts list. PRINCIPAL DIMENSIONS (inches) Length Nominal diameter 153.6 97.5

WEIGHT (DRY)

9,420 POUNDS

52.8

Weight of basic engine includes all essential accessories, but excludes starter, exhaust nozzle, and power source for the ignition system.

CENTER OF GRAVITY (IN)

Maximum radial projection

Axial: Engine station
Vertical: Relative to engine
Lateral: Relative to centerline

PW4060/4052/4056/4050/4060A/4062	PW4152/4156/4156A/4158/4160
4062A//4060C	4460/4462/4650
9.4 <u>+</u> 1.0	
0.7 ± 0.5	0.8 <u>+</u> 0.5
0.1 ± 0.5	$0.1 \pm 0.5 \text{ left}$

FUEL OIL

See NOTE 10	
See NOTE 11	

CERTIFICATION BASIS

FAR 33 effective February 1, 1965, as amended by 33-1 through 33-9, and Amendment 33-10 for FARs 33.7/.14/.23/.27/.77/.88/.90/.92/.94

Type Certificate Number E24NE

MODEL	APPLICATION	ISSUED	
PW4056	OCT 26, 1983	JUL 09, 1986	
PW4156	OCT 26, 1983	JUL 09, 1986	
PW4152	APR 01, 1986	JUL 09, 1986	
PW4052	JUL 09, 1987	OCT 13, 1987	
PW4060	JUN 04, 1987	OCT 21, 1988	
PW4160	JUN 04, 1987	OCT 21, 1988	
PW4460	JUN 04, 1987	OCT 21, 1988	
PW4158	JUL 23, 1987	APR 29, 1988	
PW4050	FEB 24, 1989	OCT 12, 1989	
PW4060A	JUN 26, 1989	MAR 30, 1990	
PW4156A	MAR 02, 1990	AUG 06, 1991	
PW4062	MAY 04, 1989	JAN 21, 1992	
PW4462	MAY 04, 1989	JAN 21, 1992	
PW4060C	JUL 22, 1992	SEP 24, 1992	
PW4650	FEB 24, 1995	MAR 03, 1995	
PW4062A	MARCH 22,2002	APRIL 19, 2002	
PW4256: APPI	JCATION OCT 26, 1983 / A	ADDED JUL 09, 1986 / DELETED	•

PW4256: APPLICATION OCT 26, 1983 / ADDED JUL 09, 1986 / DELETED SEP 25, 1986

The following models comply with 14 CFR part 34, amendment 5A, effective October 23, 2013. See note 23, for detailed summary of the certification basis for fuel venting and exhaust emissions: PW4158, PW4060, and PW4062.

Production Certificate Number 2

PRODUCTION BASIS (All Models)

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NOTE 1.	- 1.
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Low pressure rotor N1, RPM) High pressure rotor N2, RPM)

MAXIMUM PERMISSIBLE OPERATING SPEEDS FOR ENGINE ROTORS (ALSO SEE NOTE 16)			
PW4050/PW4052/PW4152	PW4056/PW4060/PW4060A/W4060C/PW4156/ PW4062		
	PW4156A/PW4158PW4160/	PW4062A	
	PW4460/PW4462/PW4650		
4,012	4,012	4,044	
10,300	10,450	10,450	

NOTE 2.

MAXIMUM PERMISSIBLE TEMPERATURES

For in-flight starts which result in exceedance of the ground start limit, the maximum temperature and duration must be recorded for maintenance action, the PW4000 Maintenance Manual.

External engine component maximum limiting temperatures are specified in the Installation and Operating Manual, Section 4.3.

	MODELS: PW	MODELS: PW	MODELS: PW	MODELS: PW	MODELS: PW	
	4050	4052	4152	4056/4156/4156A/	4650	
				4158/4060/4060A/		
				4160/4460/4062/		
				4062A/4462/4060C		
Turbine exhaust gas						
temperature						
At takeoff (5 min. see	625°C/1157°F	644°C/1191°F	644 ^o C/1191 ^o F	654°C/1209°F	650°C/1202°F	
NOTE 21)						
Max. continuous	600°C/1112°F	629°C/1164°F	619 ^o C/1146 ^o F	629°C/1164°F	625°C/1157°F	
At start-up						
Ground	535°C/995°F					
In-flight	625°C/1157°F	640°C/1184°F	640°C/1184°F	650°C/1202°F	650°C/1202°F	
Oil outlet temperature						
Continuous	163°C/325°F					
peration	177°C/350°F					
Transient operation*						
	*Transient operation above 163°C/325°F is limited to 20 minutes					ĺ

NOTE 3.

operation

FUEL PRESSURE LIMITS:

At inlet to engine system pump, not less than 5 psig above the true vapor pressure of the fuel and not greater than 70 psig with a vapor/liquid ratio of zero.

OIL PRESSURE LIMITS:

Minimum

70 psid

Temporary interruption of oil pressure associated with negative "G" operation is limited to 30 seconds maximum. Normal oil pressure will be restored rapidly once the negative "G" effect has been eliminated. There is no maximum oil pressure limit.

NOTE 4. MAXIMUM PERMISSIBLE AIR BLEED:

8TH STAGE BLEED	NORMAL	MAXIMUM
Idle to 40% Maximum Continuous	0.0	0.0
40% Maximum Continuous to Takeoff:	6.0	6.0

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15TH STAGE BLEED

Idle to 40% Maximum Continuous 12.0 12.0 40% Maximum Continuous to Takeoff: 6.0 7.6

NOTE 5.

The Sea Level Static Ratings are ideal and are based on ICAO Standard Atmosphere conditions, a Pratt & Whitney hardwall bellmouth inlet, no fan or compressor air bleed or load on accessory drives, an exhaust system having no internal pressure or external scrubbing losses, and fan duct and primary nozzle velocity coefficients equal to 1.0.

NOTE 6.

The following accessory drive provisions are incorporated:

DRIVE

High pressure rotor

Starter

IDGS

Fluid power pump (R) Auxiliary fluid power pump

		TORQUE (lb-in)			
ROTATION	SPEED RATIO TO TURBINE SHAFT	CONTINUOUS	STATIC	OVERLOAD	OVERHUNG MOMENT (in-lb)
CCW	0.841:1		*		500
CCW	0.841:1	**	12,620	**	2,000
CCW	0.389:1	1,300	6,500	1,950***	400
CCW	0.379:1	1,300	6,500	1,950***	400

LEGEND: CCW = counterclockwise

^{**} Maximum allowable continuous torque values are equivalent to 175 horsepower at any engine speed at or above sea level idle. The following overload conditions can be accommodated:

HORSEPOWER	DURATION TIME	RECURRING TIME
225	5 minutes	1,000 hours
225	5 seconds	1 hour
450	5 seconds	1 000 hours

** For engines operating without an Auxiliary Fluid Power Pump, the maximum allowable continuous torque values are equivalent to 222 horsepower at any engine speed at or above sea level idle. The following overload conditions can be accommodated:

HORSEPOWER	DURATION TIME	RECURRING TIME
295	5 minutes	1,000 hours
295	5 seconds	1 hour
500	5 seconds	1,000 hours

^{***} Maximum allowable for 5-minute duration recurring at four hour intervals minimum.

NOTE 8. For inflight operation during icing conditions, the minimum allowable fan speed (N1) is 20% (720 rpm).

^{*} Maximum starter torque = 910 lb-ft at zero rpm and 1,250 lb-ft maximum impact torque. Maximum allowable starter torque value is 1,498 lb-ft.

NOTE 7. Power setting, power checks, and control of engine output in all operations are to be based upon Pratt & Whitney engine charts referring to either turbine discharge section gas pressure or low rotor speed. Pressure probes and a low rotor speed sensor are included in the engine assembly for this reason.

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NOTE 9. Lightning protection requirements and electromagnetic interference omitted by the electronic engine control system, including cables, are specified in the Installation and Operating Manual, Section 4.12.

- NOTE 10. Fuel and fuel additives conforming to the latest applicable issue of FAA-approved Pratt & Whitney Turbojet Engine Service Bulletin No. 2016 may be used separately or mixed in any proportions without adversely affecting the engine operation or power output.
- NOTE 11. The following oils are eligible: Oils conforming to Pratt & Whitney Turbojet Engine Service Bulletin No. 238, latest revision.
- NOTE 12. Certain engine parts are life-limited. Limits are listed in Pratt & Whitney PW4000 Turbofan Engine Manuals, Part Nos. 50A443, 50A605 and 50A822, Time Limit Section.
- NOTE 13. The engines meet the January 1, 1984, smoke and gaseous emission requirements of SFAR 27. The same requirements are now incorporated into Federal Aviation Regulation Part 34, effective September 10, 1990.
- NOTE 14. The engines meet the January 1, 1975, fuel venting emission requirements of SFAR 27. The same requirements are now incorporated into Federal Aviation Regulation Part 34, effective September 10, 1990.
- NOTE 15. The maximum permissible engine inlet distortion limit is specified in the Installation and Operating Manual, Section 4.4, Report PWA-6049.
- NOTE 16. Limits regarding transient rotor shaft overspeed rpm and transient gas overtemperature and the number of overtemperature occurrences are specified in the Maintenance Documents, Part Nos. 50A444, 50A606, and 50A823.
- NOTE 17. Information regarding approved fuel filter and oil filter replacement parts is in the PW4000 Series Illustrated Parts Catalogs, Part Nos. 50A445, 50A607, and 50A824.
- **NOTE 18.** Requirements and limitations associated with automatic fuel system anti-icing are specified in the Installation and Operating Manual, section 4.5, Report PWA-6049.
- NOTE 19. The PW4000 series engines have been approved to operate with certain faults present in the control system based on satisfaction of FAR 33 requirements and appropriate FAR 25 control system reliability requirements. The following criteria exist as dispatch and maintenance requirements for the engine control system. These criteria are specified in Pratt & Whitney Report PWA-6139 and PWA-6139 Addendum, which defines the various configurations and maximum operating intervals as follows:

Fault Level A: No dispatch allowed

Fault Level B: Dispatchable; maximum operating interval for Fault

level B fault(s) is 20 days.

Fault Level C: Dispatchable; maximum operating interval for Fault

level C is 1000 operating hours

Review of EEC fault data from only the most recent flight leg is sufficient at the 1000 hour interval except for the following EEC part numbers: P&W P/N 50D791, 50D824, 51D037, 50D823, 51D319,

51D586.

Fault Levels A, B, and C constitute Pratt & Whitney nomenclature. The airframe manufacturers may use different nomenclature in adapting these fault categories to the aircraft maintenance and display systems. However, the maximum operating intervals are restricted as shown above.

A control system reliability monitoring program has been established with Pratt & Whitney in compliance with the reporting requirements as outlined in the Engine and Propeller Directorate Policy letter dated October 28, 1993, for Time Limited Dispatch of Engines fitted with FADEC Systems.

- **NOTE 20.** Incorporation of Pratt & Whitney Service Bulletin PW4ENG 79-43 provides an alternative means of compliance with the requirements of FAR 33.71(c)(1).
- NOTE 21. The normal 5 minute takeoff time limit may be extended to 10 minutes for engine out contingency.
- NOTE 22. Engines in which Engineering Change Number EC92KK322G, H, I, J, and K were incorporated during manufacturer are designated by a (-3) on the Engine Data Plate.

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NOTE 23.

The following emissions standards promulgated in 14 CFR Part 34, Amendment 5A, effective October 23, 2013, and 40 CFR Part 87, effective October 31, 2012, have been complied with for: PW4158 with TALON II combustor, PW4060, and PW4062.

Fuel Venting Emission Standards: 14 CFR §§ 34.10 (a) and 34.11; in addition, 40 CFR §§ 87.10(a) and 87.11.

Smoke Number (SN) Emission Standards: 14 CFR §34.21(e)(2); in addition, 40 CFR § 87.23(c)(1).

Carbon Monoxide (CO) Emission Standards: 14 CFR § 34.21(d)(l)(ii); in addition, 40 CFR § 87.23(c)(l).

Hydrocarbons (HC) Emission Standards: 14 CFR § 34.21(d)(1)(i); in addition, 40 CFR § 87.23(c)(1).

Oxides of Nitrogen (NOx) Emission Standards: 14 CFR \S 34.23(a)(2); in addition, 40 CFR \S 87.23(c)(2) for PW4060 and PW4062; 14 CFR \S 34.23(b)(1); in addition, 40 CFR \S 87.23(c)(3) for PW4158 with TALON II combustor.

In addition to the FAA's finding of compliance based on the certification requirements defined in this TCDS, the engine manufacturer has declared that the ICAO emissions standards identified in Annex 16, Volume II, Third Edition, Part III, Chapter 2, Section 2.2.2 for SN, Section 2.3.2 for CO and HC, Section 2.3.2.d for NOx (also known as CAEP/6) for PW4060 and PW4062, Section 2.3.2.e for NOx (also known as CAEP/8) for PW4158 with TALON II combustor, and Part II Chapter 2 for fuel venting for PW4158 with TALON II combustor, PW4060, and PW4062 have also been demonstrated.

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