DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

			E4WE
			Revision 33
			HONEYWELL
			(AlliedSignal,
			Garrett, AiResearch)
			Garrett, Artesearen)
[
TPE331-3	TPE331-8	TPE331-10N	TPE331-11U
TPE331-3U	TPE331-8A	TPE331-10P	TPE331-11UA
TPE331-3UW	TPE331-9	TPE331-10R	TPE331-12
TPE331-3W	TPE331-9U	TPE331-10T	TPE331-12B
TPE331-5	TPE331-10	TPE331-10U	TPE331-12JR
TPE331-5A	TPE331-10A	TPE331-10UA	TPE331-12UA
TPE331-5AB	TPE331-10AV	TPE331-10UF	TPE331-12UAR
TPE331-5B	TPE331-10B	TPE331-10UG	TPE331-12UER
TPE331-5U	TPE331-10G	TPE331-10UGR	TPE331-12UHR
TPE331-6	TPE331-10GP	TPE331-10UJ	TSE331-3U
TPE331-6A	TPE331-10GR	TPE331-10UK	
TPE331-6U	TPE331-10GT	TPE331-10UR	
	TPE331-10J		
			JULY 23, 2003

<u>TYPE CERTIFICATE DATA SHEET E4WE</u>

Engine models described herein conforming with this data sheet (which is part of Type Certificate No. E4WE) and other approved data on file with the Federal Aviation Administration meet the minimum standards for use in certified 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:	Honeywell International Inc.
	111 South 34th Street
	Phoenix, AZ 85034

TYPE:

Single-shaft engine with two-stage centrifugal compressor, threestage axial turbine, and singular annular combustion chamber

Page No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Rev. No.	33	31	33	31	31	32	32	31	32	31	31	31	31	31	31

Ratings	(see NOTES 3, 4, and 5)
Raings	300 NOTES 5, 4, and 5)

<u>Model TPE331</u> -3 -3U -3UW -3W -10UA -5 -5B -5U -10P -10T -5A -5A -5AB	SHP 840 " " " 776	ESHP 904 " "	Output Shaft RPM 2000 "	SHP (Dry) 840 "	SHP (Wet)* 940	ESHP (Dry)	ESHP (Wet)*	Outpu Shaft RPM
-3 -3U -3UW -3W -10UA -5 -5B -5D -10P -10T -5A -5AB	" " 776	" "	"		940	004		
-3U -3UW -3W -10UA -5 -5B -5B -5U -10P -10T -5A -5AB	" " 776	" "	"		940	004		
-3UW -3W -10UA -5 -5B -5B -5U -10P -10T -5A -5AB	" " 776	"		"		904	1010	2000
-3W -10UA -5 -5B -5B -5U -10P -10T -5A -5AB	" 776	"	"		"	"	"	"
-10UA -5 -5B -5U -10P -10T -5A -5AB	" 776			"	••	"	"	"
-5 -5B -5U -10P -10T -5A -5AB	776	"	"	"	"	"	"	"
-5B -5U -10P -10T -5A -5AB			"	"	"	"	"	"
-5U -10P -10T -5A -5AB		834	1591	776	776	834	834	1591
-5U -10P -10T -5A -5AB		"	"	"	"	"	"	"
-10P -10T -5A -5AB	"	"	"	"	"	"	"	"
-10T -5A -5AB	"	"	"	"	"	"	"	"
-5A -5AB	"	"	"	"	"	"	"	"
-5AB	"	"	**	"	840	"	904	"
	"	"	"	"	"	"	"	"
-10GP	"	"	"	"	"	"	"	"
-10GT	"	"	"	"	"	"	"	"
-6	715	776	2000	750	N/A	808	N/A	2000
-6A	"	"	2000	"	"	"	"	2000
-6U	"	"	"	"	"	"	"	"
-10AV	"	756	"	"	"	792	"	"
-8	715	755	2000	715	N/A	755	N/A	2000
-8A	"	"	1591	"	"	"	"	1591
-10N	"	"	2000	"	"	"	"	2000
-9	865	907	2000	865	N/A	907	N/A	2000
-9U	"	"	"	"	"	"	"	"
-10	900	944	1591	940	940	984	989	1591
-10G	"	"	"	"	"	"	"	"
-10GR	"	"	"	"	"	"	"	"
-10R	"	"	"	"	"	"	"	"
-10U	"	"	"	"	"	"	"	"
-10UF	"	"	"	"	"	"	"	"
-10UG	"	"	"	"	"	"	"	"
-10UGR	"	"	"	"	"	"	"	"
-10UR		"	"	"				
-12	"				"	"	"	"

	Ma	aximum Co	ontinuous		Take	off (5	Min	utes)	
	SHP	ESHP	Output Shaft RPM	SHP (Dry)	SHP (Wet)*	ESH (Dr		ESHP (Wet)*	Output Shaft RPM
Model TPE331									
-10A	900 "	944 "	2000	940 "	940 "	98 "		989 "	2000
-10B									
-10J -10UJ	970 "	1015	1591 "	1000	1000	104		1045	1591
-100J -12JR	"	1020	"	"	"	105		1050	"
-10UK	"	"	2000	"	"	"		"	2000
-11U	1000	1045	1591	1000	1100	104	15	1152	1591
-11UA	"	"	"	"	"	"		"	"
-12B	1100	1151	2000	1100	N/A	115	51	N/A	2000
-12UA	1050	1100	1591	1100	1100	115		1134	1591
-12UAR	"	"			"	"		"	"
-12UER		"	"			"		"	"
-12UHR									
Model TSE331									
-3U	700	756	2482	800	N/A	85	8	N/A	2482
	*Aug	mented wi	th water-alcohol	per NOTE	5				
				Weigh				Propeller-S	
				**(Po	unds)		e	engine roto	r ratio
M. 1.1 TDF 221									
<u>Model TPE331</u> -3, -3U, -3UW, -3W				35	3			1:20.86	5
-5, -5U				36				1:26.22	
-5A				37				"	
-5B				37				"	
-5AB				38				"	
-6, -6U				36	0			1:20.86	5
-6A				37				"	
-8				37				1:20.86	
-8A				37				1.26.22	
-9, -9U				37				1:20.86	
-10, -10G, -10GR, -10R, -10T,	,	UF,		38	5			1:26.22	.9
-10UG, -10UGR, -10GT, -10U	R, -12			4.0	0			1.0(.00	0
-10P, -10GP				40				1:26.22	
-10A, -10AV -10B, -10UK				<u>38</u> 38				1:20.86	0
-10B, -10UK -10N				38				"	
-10UA				37				"	
-10J, -10UJ				39				1:26.22	9
-11U, -11UA				40				"	
-12B				42				1:20.86	5
-12JR				41				1:26.22	
-12UA, -12UAR, -12UER, -12	2UHR			40	5			1:26.22	

Ratings (see NOTES 3, 4, and 5) Continued

Model TSE331		
-3U	350	1:16.813

**The engine weight shown herein consists of hardware as shown on the engine parts list including nose cone assembly, intermediate housing and gear assembly, torque sensor assembly, power group (compressor and turbine), fuel delivery system (including low and high pressure pumps and fuel filter with integral bypass and thermostatically controlled valve for filter and anti-icing, fuel control unit, fuel-shutoff valve), ignition system, and propeller oil flow tube, but does not include: (a) hardware shown on the engine equipment list with the exception of fuel control unit, or (b) items coded "A" on the engine parts list.

FUEL TYPES AND ADDITIVES

Refer to the FAA approved Section of the Installation Manual (IM-5117).

Controls (See Note 13)

Principal dimension of basic engine

Refer to the Installation Drawing for each specific engine model configuration for dimensions and center of gravity location.

<u>Oil</u>

Oil conforming to Honeywell International Inc. Specification EMS53110 (Type I and Type II) is approved.

Certification Basis

14 CFR Part 33 dated February 1, 1965 and Amendments 1, 2, and 3;
Type Certificate No. E4WE issued March 28, 1969, Model TPE331-3, -3U, -3W,
and -3UW;
Model TSE331-3U added April 30, 1970;
Model TPE331-5, -5U, -6, and -6U added May 15, 1970;
Model TPE331-8, -9, and -9U added November 19, 1976;
Model TPE331-10, -10U, and -6A added January 20, 1978;
Model TPE331-11U added September 28, 1979;
Model TPE331-10A and -10B added December 12, 1980;
Model TPE331-8A added December 24, 1981;
Model TPE331-10R, -10UF, and -11UA added June 25, 1982;
Model TPE331-10UA added July 29, 1982;
Model TPE331-10UR added November 14, 1983;
Model TPE331-10UG, -10UGR, -10GR, and -10G added August 14, 1984;
Model TPE331-12 added December 19, 1984;
Model TPE331-12B added December 10, 1986;
Model TPE331-12UAR added December 18, 1987;
Model TPE331-5A, -12UA, -10J, and -10UJ added May 4, 1988;
Model TPE331-10UK added November 4, 1988;
Model TPE331-12UER added July 22, 1991;
Model TPE331-10N added February 6, 1992
Model TPE331-5B and -5AB added July 21, 1992;
Model TPE331-12UHR added January 7, 1993;
Model TPE331-10T added April 14, 1994;
Model TPE331-10GT, -10P, -10GP added December 14, 1994;
Model TPE331-10AV added July 19, 1996;
Model TPE331-12JR added October 31, 1997

Production Basis

Production Certificate No. 413 issued March 4, 1965. Reissued Production Certificate No. 413NM to Honeywell International Inc. on January 25, 2000

NOTE 1: <u>Maximum Permissible Temperatures</u> - ⁰F(⁰C)

	Ex	haust Gas Temp	erature		Interstage Turbin	e Temperature	
	Maximum	Takeoff	Takeoff	Maximum	Takeoff	Takeoff	See
	Continuous	(5 min.)	(5 min.)	Continuous	(5 min.)	(5 min.)	Note
		(Dry)	(Wet)*		(Dry)	(Wet)*	Below
			• • •		• • •	• • • •	•
Model TPE331							
-3	1002(539)	1002(539)	1012(544)	1693(923)	1693(923)	1732(944)	
-3U	"	"	"	"	"	"	
-3UW	"	"	"	"	"	"	
-3W	"	"	"	"	"	"	
-5, -5A	1002(539)	1002(539)	1002(539)	1693(923)	1693(923)	1693(923)	
-5AB, -5B	"	"	"	"	"	"	
-5U	"	"	"	"	"	"	
-6	1002(539)	1002(539)	N/A	1693(923)	1693(923)	N/A	
-6A	"	"	"	"	"	"	
-6U	"	"	"	"	"	"	
-8	842(450)	842(450)	N/A	N/A	N/A	N/A	17
-8A	"	"	"	"	"	"	"
-10N	"	"	"	"	"	"	20
-9	842(450)	842(450)	N/A	N/A	N/A	N/A	20
-9U	"	"	"	"	"	"	"
-10, -10A	1202(650)	1202(650)	1202(650)	N/A	N/A	N/A	20
-10B, -10G	"	"	"	"	"	"	"
-10GR	"	"	"	"	"	"	"
-10J, -10R	"	"	"	"	"	"	"
-10U	"		"	"	"	"	"
-10UF	"	"	"	"	"	"	"
-10UG	"	"	"	"	"	"	"
-10UGR	"	"	"	"	"	"	"
-10UJ	"	"	"	"	"	"	"
-10UR	"	"	"	"	"	"	"
-11U	"	"	"	"	"	"	"
-11UA	"	"	"	"	"	"	"
-12, -12B	"	"	11 77	"	"	"	"
-12JR							
-12UA		"	"	"	"	"	"
-12UAR		"		"			
-12UER	"	"		"	"	"	"
-12UHR	"	"	"	"	"	"	"

	Ext	naust Gas Tem	perature	-	Interstage Turbi	ne Temperatur	e
	Maximum	Takeoff	Takeoff	Maximum	Takeoff	Takeoff	See
	Continuous	(5 min.)	(5 min.)	Continuous	(5 min.)	(5 min.)	Note
		(Dry)	(Wet)*		(Dry)	(Wet)*	Below
Model TPE331							
-10UA	1049(565)	1049(565)	1049(565)	N/A	N/A	N/A	
-10AV	"	"	"	"	"	"	
-10GP	"	"	"	"	"	"	
-10GT	"	"	"	"	"	"	
-10P	"	"	"	"	"	"	
-10T	"	"	"	"	"	"	
-10UK	"	"	"	"	"	"	
Model TSE331							
-3U	N/A	N/A	N/A	1693(923)	1693(923)	N/A	

NOTE 1: <u>Maximum Permissible Temperatures</u> - ^oF(^oC) (Continued)

* Augmented with water-alcohol per NOTE 5.

For engines equipped with Interstage Turbine Temperature (ITT) measurement systems the maximum permissible temperatures do not vary with ambient or operating conditions.

For engines with Exhaust Gas Temperature (EGT) measurement systems, and not operating with a Single Red-Line (SRL) computer or Electronic Engine Control (EEC), the maximum permissible temperatures vary as a function of ambient temperature, altitude, and other operating conditions. Takeoff and maximum continuous EGT temperatures are for International Standard Atmosphere (ISA) sea-level, static un-installed conditions. Consult IM-5117 for other conditions. The maximum EGT for operation between 65 percent and 79 percent engine speed is 760°C for the TPE331-3 through -6 series engines and is 770°C for the TPE331-8 through -12 series engines.

For engines equipped with EGT measurement systems, and operating with a SRL computer or EEC, the maximum permissible temperature does not vary under any condition except engine speed. The maximum EGT for operation between 65 percent and 79 percent engine speed is 770° C for the TPE331-8 through -12 series engines. For engine speeds above 80 percent the maximum indicated EGT is 450°C for TPE331-8 series, and -10N model engines, or 650° C for TPE331-12B model engine

and engines equipped with a SRL computer, except when APR/RPR is activated. (See NOTE 20).

	Maximum Exhaust Gas Temperature During	Maximum Interstage Temperature During
	Starting (1 sec. Limit): ^o F(^o C)	Starting (1 sec. Limit): ^o F(^o C)
Model TPE331		
-3, -3U, -3W, -3UW,	1500 (815)	2100 (1149)
-5, -5A, -5U, -5AB,	n	"
-5B, -6, -6A, -6U	"	"
-8, -8A	1418 (770)	N/A
-9, -9U	"	"
-10, -10A, -10AV, -10B	"	"
-10G, -10GR	"	"
-10J, -10R, -10T, -10GT	"	"
-10P, -10GP	"	"
-10U, -10UA	"	"
-10UF, -10UG	"	"
-10UGR, -10UJ	"	"
-10UK, -10UR, -10N	"	"
-11U, -11UA	"	"
-12, -12JR, -12UA	"	"
-12UAR, -12UER, -12UHR	"	"
-12B	1500 (815)	"
M - 1-1 TOP 221		
Model TSE331	1500 (915)	2100(1140)
-3U	1500 (815)	2100 (1149)

NOTE 1: Maximum Permissible Temperatures - ${}^{O}F({}^{O}C)$ (Continu
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Oil Temperature and Specifications:

Honeywell Specification	Type of Lubricant Equivalent Military Specification	Minimum of Starting ^o F (^o C)
EMS 53110 TYPE I	MIL-L-7808D MIL-L-7808F MIL-L-7808G	-40 (-40) -40 (-40) -40 (-40)
EMS53110 TYPE II	MIL-L-23699B and Subsequent	-40 (-40)

Note: Refer to IM 5117, FAA Approved Section, Lubrication System, for oil pressure and temperature limits.

NOTE 1: <u>Maximum Permissible Temperatures</u> - ^oF(^oC) (Continued)

Ambient Air Temperature, ${}^{0}F({}^{0}C)$

	<u>Starting</u>	Operation
Minimum	-40 (-40)**	
Maximum	130 (55)	130 (55)

**Starting in ambient air temperatures below -40° F(-40° C) is acceptable provided the engine oil and electrical components' steady state temperatures are not less than -40° F(-40° C).

Engine External Components Surface Temperature Limits (See Installation Manual IM5117, Section A).

NOTE 2: Pressure Limits

Fuel pump inlet pressure, minimum normal operation, re to IM-5117 for operational limitations	fer 5 psig plus true vapor pressure of fuel
Minimum oil pressure at inlet connection to the engine	2.45 psig
Oil operating pressure ground idle (minimum at 65% speed)	40 psig
Normal operating range	70 to 120 psig
Normal operating range (above 23,000 ft. altitude)	50 to 120 psig
Minimum water-alcohol augmentation manifold inlet pressure	(see NOTE 5)

NOTE 3: The Engine Ratings are based on:

Dynamometer operation at International Standard Atmosphere (ISA), Sea Level Static Conditions, see NOTE 1.

MIL-T-5624G-1, Grade JP-4 fuel with lower heating value of 18,400 BTU per pound.

MIL-L-23699B (or subsequent revision) type oil, Mobil Oil Jet II, or Exxon 2380.

No bleed-air extraction.

No anti-icing airflow.

No external accessory loads.

Zero inlet loss.

NOTE 3: The Engine Ratings are based on: (Continued)

Exhaust gas discharging to ambient-static pressure through the turbine exhaust diffuser furnished with the engine.

Turbine gas temperature (ITT or EGT) limits not exceeded.

NOTE 4: Equivalent Shaft Horsepower (ESHP) for Static Conditions is based on:

ESHP = Net thrust, pounds + SHP2.5

NOTE 5: <u>Augmented Performance</u>

- A. Augmented engine ratings are listed on Page 2.
- B. Augmented interstage turbine temperature or exhaust gas temperature limits are stated in NOTE 1.
- C. Engine propeller shaft torque limits per NOTE 7 shall remain the same.
- D. Water-alcohol mixture must conform to that shown in FAA approved Installation Manual IM-5117.
- E. Minimum water-alcohol flow rate is dependent on engine power requirements and is determined through coordination of the aircraft manufacturer and Honeywell International Inc.

Minimum Maximum -3, -3UW, -3W 780 950 10-14 -10UA, -10UK 528 600 6-8 -5, -5A, -5AB, -5B, -5U, -10T NOTE E 950 N/A -10GT, -10P, -10GP " " "	old 5F)
-10, -10A, -10B, -10G, -10AV " " " -10J, -10R, -10U, -10UF " " -10UG, -10UGR, -10UJ, -10UR " " -11U, -11UA NOTE E 1250 "	

NOTE 6: Accessory Provisions

A. Aircraft Accessory	All Models
Type of drive: (one each)	AND2001
	Type X1-B
	(Modified)
AND drive modifications	Rotation and RPM
Rotation facing drive pad	CCW
RPM at 100 percent engine speed	3959
Maximum torque (lb-in.)	250
T _c , continuous torque	
T_0 , torque overload	375
T _s , static torque	1650
Overhung moment (lb-in.)	125
Speed ratio, drive to engine rotor	0.09487

B. Starter, Starter-generator or Alternator

Type of drive: (one each)

AND drive modifications

NOTE 6: <u>Accessory Provisions</u>: (Continued)

TPE331-5, -5A, -All Models Except: TPE331-5, -5A, -5AB, 5AB, -5B, -5U, -6, --5B, -5U, -6, -6A, -6U, 6A, -6U, -8, -9, --10AV, -10GT, -10P, 9U, -10AV, -10N, --10GP, -8, -9, -9U, 10T, -10GT, -10P, -10N, -10T -10GP Rotation facing drive pad CW CW RPM at 100 percent engine speed 12,175 10,887 300 300 Maximum torque (lb-in.) T_c, continuous torque T₀, torque overload 600 600 2,200 2,200 T_{s} , static torque Overhung moment (lb-in.) 500 500 Speed ratio, drive to engine rotor 0.29175 0.26089

AND20002 Type XII-D (Modified)

RPM, T_c, T_o and stud pattern rotated 30 degrees NOTE 6: <u>Accessory Provisions</u>: (Continued)

C. <u>Tachometer Generator</u>	All Models
Type of drive: (one each)	AND20005 Type XV-B (Modified)
AND drive modifications	Shorter studs and thread lengths
Rotation facing drive pad	CW
RPM at 100 percent engine speed	4,187
Maximum torque (lb-in.) T _c , continuous torque	7
T _s , static torque	50
Overhung moment (lb-in.)	25
Speed ratio, drive to engine rotor	0.10033
D. <u>Propeller Governor</u>	All Models
Type of drive: (one each)	AND20010 Type XX-A (Modified)
	(
AND drive modifications	RPM
AND drive modifications Rotation facing drive pad	
	RPM
Rotation facing drive pad	RPM CW
Rotation facing drive pad RPM at 100 percent engine speed	RPM CW 3,754
Rotation facing drive pad RPM at 100 percent engine speed Maximum torque (lb-in.) T _c , continuous torque	RPM CW 3,754 125
Rotation facing drive pad RPM at 100 percent engine speed Maximum torque (lb-in.) T _c , continuous torque T _o , torque overload	RPM CW 3,754 125 188
Rotation facing drive pad RPM at 100 percent engine speed Maximum torque (lb-in.) T _c , continuous torque T _o , torque overload T _s , static torque	RPM CW 3,754 125 188 N/A
Rotation facing drive pad RPM at 100 percent engine speed Maximum torque (lb-in.) T _c , continuous torque T _o , torque overload T _s , static torque Overhung moment (lb-in.)	RPM CW 3,754 125 188 N/A

-3 2470 2206 -3U " " " -3W " " " -3W " " " -10UA " " " -5, 5B 2564 2564 -5U " " " -5A, -5AB, -10GT, 2773 2564 -10GP " " " -6 2040 1878 -6A " " " -6 2040 1878 -6A " " " -6 2040 1878 -6A " " " -01 " " -8 " " " -10AV " " " -9 2363 2271 -9U " " " -10J 3301 3202 -10U " " " -10J 3301 3202 -10U " " " -10J 3301 3202 -10U " " " -10J 3305 2972 -10G " " " -10G 3105 2972 -10G " " " -10G " " " -10U " " " -10UG " " " -10U " " " -10UG " " " -10UR " " -10UG " " " -10UR " " -10UR " " -12UA " " -12UA " " -12UA " " -12UA " " -12UA " " -12UA	Model TPE331	5 Minute Torque Limit	Maximum Continuous
-30W " " -3W " " -3W " " -10UA " " -3W " " -10UA " " -5, -5B 2564 2564 -5U " " -5A, -5AB, -10GT, 2773 2564 -10GP " " -6 2040 1878 -6A " " -6A " " -10AV " " -10N " " -10Q 3301 3202 -10U " " -10Q 3301 3202 -10U " " -10U " " -10U " " -10Q 3105 2972 -10G " " -10GR " " -10U " " -10U " " -10U " " -10UR " <td></td> <td></td> <td></td>			
-30W " " " " -3W " " " " -10UA " " " -5, 5B 2564 2564 -5U " " " -5A, -10T, -10P " " " -5A, -5AB, -10GT, 2773 2564 -10GP " " " -6 2040 1878 -6A " " " " -6U " " " -8 " " " " -10AV " " " -10J 3301 3202 -10UJ " " " -10J 3301 3202 -10UJ " " " -10J 3105 2972 -10GR " " " -10GR " " " -10U " " " -10UR " " " -12UAA " " " -12UAR " " " -12UAR " " " -12UAR " " "	-3U		
-10UA " " -5, -5B 2564 2564 -5U " " -SA, -10T, -10P " " -SA, -5AB, -10GT, 2773 2564 -10GP " " -6 2040 1878 -6A " " -6U " " -8 " " -10AV " " -10N " " -10I 3301 3202 -10U " " -10I 3301 3202 -10U " " -10A 2470 2363 -10B " " -10GR " " -10UGR " " <td></td> <td>"</td> <td>"</td>		"	"
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-10UK 2626 2547	-10UK	2626	2547

NOTE 7: Maximum Allowable Propeller Shaft Torque as Sensed by the Torque Sensor, in Pound Feet

NOTE 7: <u>Maximum Allowable Propeller Shaft Torque as Sensed by the</u> <u>Torque Sensor, in Pound Feet</u> (Continued)

Model TSE331	5 Min. Torque Limit	Maximum Continuous
-3U	1777	1481

NOTE 8: <u>Propeller Output Shaft (Bolted Flange) Maximum Speed,</u> Percent (RPM) and Direction of Rotation

	<u>TPE331</u>	<u>TPE331</u>	<u>TSE331</u>
	-3, -3U, -3UW, -3W, -6, -6A, -6U, -8, -9, -9U, -10A, -10B, -10N, -10UA, -10AV, -10UK, -12B	-5, -5A, -5AB, -5B, -5U, -8A, -10, -10G, -10GR, -10J, -10R, -10U, -10UF, -10T, -10GT, -10UG, -10UGR, -10P, -10GP, -10UJ, -10UR, -11U, -11UA, -12, -12JR, -12UA, -12UAR, -12UER, -12UHR	-3U
Normal Operation	100.0 (2000)	100.0 (1591)	100.0 (2482)
Continuous Operation	101.0 (2020)	101.0 (1607)	101.0 (2507) see NOTE 14
Transient Limit	104.0 (2080) NOTE 22	104.0 (1655) NOTE 22	104.0 (2581)
Rotation, aft looking forward	CW (CCW FOR -10B)	CCW	CW

NOTE 9: Incorporated into NOTE 8.

NOTE 10: Up to 10 percent of the engine airflow is available for bleed air purposes (except during starting). Of this 10 percent total, 1.2 percent is utilized by the engine mounted anti-icing system.

NOTE 11: These engines meet FAA requirements for adequate turbine disk integrity and rotor blade containment, and do not require external armoring.

NOTE 12: These engines meet FAA requirements for operation in icing conditions within the envelope defined in Part 25 Appendix C.

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NOTE 13: Variations in engine configuration and installation components are identified on the engine nameplate by a suffix to the basic model number; i.e., TPE331-3-XY ("X" denotes Honeywell installed configuration rating code number(s) and "Y" denotes Honeywell equipment code letter(s) of aircraft manufacturer), and by an engine part number. The engine part number shown on the engine nameplate identifies the specific parts list and/or equipment list which

been demonstrated as compatible with the basic engine during engine certification; however,

operation, functioning, and rigging of these in a specific aircraft must be demonstrated during aircraft certification. Subsequent design change control associated with these factors is the responsibility of the aircraft manufacturer.

- NOTE 14: The maximum allowable continuous operating output shaft speed for the TSE331-3U is 2556 rpm (103 percent speed) for 1100^oF ITT and below, varying linearly to 2507 rpm (101 percent speed) at 1693^oF (ITT).
- NOTE 15: Certain engine parts are life limited. These limits are listed in the FAA-Approved Honeywell International Inc. Service Bulletins as follows:

Engine Series	Honeywell Service Bulletins
TPE331-3, -5, -6 TSE331-3	TPE331-72-0019 Revision 22 dated May 16, 2001, or later FAA approved revisions
TPE331-8, -9	TPE331-72-0117 Revision 11 dated November 13, 1997, or later FAA
TPE331-10, -11	approved revisions TPE331-72-0180 Revision 30 dated December 20, 2002, or later FAA
	approved revisions
TPE331-12	TPE331-72-0476 Revision 26 dated July 26, 2002, or later FAA approved revisions

- NOTE 16: The following information should be included, as appropriate, in a suitable aircraft placard or FAA approved flight manual "Avoid operation between 18 and 28 percent rpm, except for transient occurring during start and shut-down."
- NOTE 17: The TPE331-8 series engines are equipped with an integrated fuel control system consisting of an engine driven hydromechanical control and an aircraft mounted EEC that is energized by the aircraft electrical system. This system may be operated in either an Automatic Mode in which both control components are active or in a Manual Mode with the EEC de-activated. De-activation of the EEC is accomplished automatically should certain faults develop in the electronic component. The operating limits shown in NOTE 1 are for Automatic Mode operation. When operating in the Manual Mode, the rated EGT shown in NOTE 1 will be 937^oF (503^oC) for the TPE331-8 series engines and will vary as a function of ambient conditions. Consult IM-5117 for other than standard day sea level EGT limits.
- NOTE 18: Deleted with Revision 26.
- NOTE 19: Deleted with Revision 25.

NOTE 20: Certain TPE331-9 series, TPE331-10 series and TPE331-11 and -12 series engine power management systems may include a SRL temperature indicating system and an automatic torque and temperature limiting system. At the SRL limit value of $1202^{\circ}F$ ($650^{\circ}C$) [except for -9 series and -10N engines is 842°F ($450^{\circ}C$)] these engines will provide a minimum of rated thermodynamic performance. The TPE331-10R, -10GR, -10UR, -10UGR, -12JR, -12UAR, -12UER, and -12UHR engines have the capability of Automatic Performance Reserve (APR) or Restricted Power Reserve (RPR) to provide a thermodynamic power increase. The engines are approved for operation up to an SRL value of $676^{\circ}C$ for -10R, $669^{\circ}C$ for -10UG/-10UR/-10UGR, and $675^{\circ}C$ for -12JR, -12UAR, -12UER, and -12UHR when the APR/RPR EGT compensator is not powered and APR/RPR is activated with temperature limiting disabled. The aircraft may incorporate EGT compensation that will reduce the indicated EGT to preclude exceeding the EGT limiting set point ($650^{\circ}C$ or $660^{\circ}C$ depending on the installation), when APR/RPR is activated.

With the SRL computer inoperative, the EGT limit for the TPE331-9 and -9U engines is $937^{\circ}F$ ($503^{\circ}C$), for TPE331-10, -10G, -10R, -10GR, -10U, and -11UA engines is $1049^{\circ}F$ ($565^{\circ}C$), and for TPE331-10UF, -10J, -10UJ, -10UG, -10UGR, -10UR and -11U engines is $1079^{\circ}F$ ($582^{\circ}C$), and $1085^{\circ}F$ ($585^{\circ}C$) for -12 series engines [except for -12JR and -12UHR engines is $1116^{\circ}F$ ($602^{\circ}C$)] at ISA/sea level and will vary as a function of ambient conditions. Consult IM-5117 for off-standard day EGT limits.

The -10A, -10B, -10N, and -12B engines are equipped with an integrated fuel control system consisting of an engine driven hydromechanical control and an aircraft mounted EEC which is energized by the aircraft electrical system. This system may be operated in either an Automatic Mode in which both control components are active, or in a Manual Mode with the EEC deactivated. De-activation of the EEC is accomplished automatically should certain faults develop in the electronic component. The operating limits shown in NOTE 1 are for Automatic Mode operation. When operating in the Manual Mode, the rated EGT shown in NOTE 1 will be 1085^oF (565^oC) for the -10A and -10B engines, 946^oF (508^oC) for the -10N engine, and 1085^oF (585^oC) for the -12B engine at ISA/sea level and will vary as a function of ambient conditions. Consult IM-5117 for off-standard day EGT limits.

Component interface and installation requirements of the aircraft-installed components are also prescribed in IM-5117.

- NOTE 21: Deleted with Revision 26.
- NOTE 22: Transient operation of propeller output shaft speed above 104 percent, to a maximum of 106 percent is allowable for fuel control overspeed governor test when the propeller is on the start locks (not applicable to TSE331-3U). Refer to engine maintenance manual for proper procedures and limitations for this test.

....END....