FEDERAL AVIATION ADMINISTRATION DEPARTMENT OF TRANSPORTATION

E7WE Revision <u>5</u>5 <u>H</u>ONEYWELL (AlliedSignal, Garrett) ATF3-6 ATF3-6A <u>F</u>₽ebruary 1, 2000

TYPE CERTIFICATE DATA SHEET E7WE

Engine models described herein conforming with this data sheet (which is part of Type Certificate No. E7WE) 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 Federal Aviation Regulations provided they are installed, operated, and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

Type TYPE	E CER	TIFIC	CATE	Certif	icate ('	TC) <u>HOLDER</u> Holder	<u>H</u> Honeywell Internation	al Inc.		
					11	1 South 34th Street				
					Pł	noenix, Arizona 85034				
Model					A	TF3-6, ATF3-6A				
Туре					Tu sii sii hy	Turbofan, three-rotor, single-stage fan, 5-stage axial low-pressure compressor, single-stage centrifugal high-pressure compressor, reverse-flow annular combustor, single-/3-/2- stage high-/fan-/low pressure turbine, mixed-flow exhaust, electronic hydromechanical fuel control				
Rating (see]	Note 5	5)						<u>ATF3-6</u>	<u>ATF3-6A</u>	
					М	Maximum continuous at sea level and 59°F 5101 51 Static thrust, lbs.			5101	
					Τa	akeoff at sea level and 59° Static thrust, lbs.	°F (5 minute):	5440	5440	
					Fl	ight idle at sea level (mini Static thrust, lbs.	imum)	740	740	
Controls and Accessories (see Note 13)					Co	Certain engine controls and accessories are approved for use on the engine. These controls and accessories are listed in the FAA approved <u>HoneywellGarrett</u> Service				
Duiletin			A	ATF3-72-6003.						
Center of Gravity					Req	Refer to Installation Manual, IM-2800, Section 3, for center of gravity with standard equipment as well as optional accessories.				
Principle Dimensions:					le	length (including spinner) 102.8 inches (-6)				
							101.97 inches	s (-6A)		
					W	idth	33.7 inches			
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	Model No.	<u>ATF3-6</u>	ATF3-6A-3	<u>ATF3-6A-4</u>			
	Total dry weight	1165.2	1186.4	1165.3			
	Total wet weight	1194.6	1215.8	1194.7			
	The undrainable fuel a	The undrainable fuel and oil weight shall not exceed 13.4 pounds.					
	This includes 18.25 pc	ounds for the remo	tely mounted electro	onic fuel control.			
Fuel	The engine weight sho "E" in the Engine Parts coded "A" in the Engin each specific aircraft c Fuels conforming to th EMS 53111 (Jet EMS 53112 (Jet EMS 53113 (Jet EMS 53116 (JP-	own herein is that of a List. The total ern he Parts List, is inconfiguration. e following <u>Honey</u> A type) A-1 and JP-8 type B and JP-4 types) 5 type)	of the power section Igine weight, includi luded on the engine <u>well</u> Garrett Specifi	and all components coded ng the weight of items installation drawing for cations:			
	SOHIO Biobar JF biocide additive is approved for use in the fuel at a concentration not to exceed 20 ppm of elemental boron.						
	Shell ASA-3 anti-s units is permissible	static additive, in a except that in no	mounts to bring fue event shall the addi	l up to 300 conductivity tive exceed 1 ppm.			
	MIL-I-27686 "D" fuel in amounts up	or "E" inhibitor, ic to 0.15 percent by	cing, fuel system is a y volume.	approved for use in the			
Oil 23699). The	Oil must conform to <u>H</u>	IoneywellGarrett	Specification EMS 5	53110, Type II (MIL-L-			
	ATF3-6 engine has a s oil tank.	elf-contained oil s	ystem and does not	require an aircraft installed			
Certification basis	<u>14 CFRFAR part</u> 33 Exemption No. 2566 dated June 8, 19 Date of application f E7WE issued May 15	dated April 3, 196 78, which provided or type certificate , 1981, for the AT	7, and Amendments I an exemption to <u>§§</u> was October 28, 19 F3-6 and March 8, 7	 33-1 through 33-8, and FAR's 33.27 and 33.88. 74. Type Certificate No. 1982, for the ATF3-6A. 			
Production basis	Production Certificate January 25, 2000Marc	No. 413 <u>NM re</u> -iss h 4, 1965 .	sued to Honeywell I	nternational Inc. on			

NOTE 1. Maximum permissible engine rotor speeds are:

	Continuous	30-second Transient	5-Second Transient
	RPM (percent)	RPM (percent)	RPM (percent)
Fan rotor (N_1) (-6A)	10,700 (100.0)	10,700 (100.0)	10,700 (100.0)
Fan rotor (N_1) (-6)	10,400 (100.0)	10,400 (100.0)	10,400 (100.0)

Low pressure rotor (N_2)	17,200 (100.0)	17,286 (100.5)	17,544 (102.0)
High pressure rotor (N_3)	36,900 (100.0)	37,269 (101.0)	38,008 (103.0)
Maximum permissible three-hou	ur engine windmilling spe	eds (rpm) are:	
		-6	-6A
Fan rotor (N_1) (-6)	2835	(27.3%)	(26.5%)
Low pressure rotor (N_2)	1516	(8.8%)	(8.8%)
High pressure rotor (N ₃)	4768	(12.9%)	(12.9%)
Maximum permissible tempera	tures:		
Interstage Turbine Temperature	e (ITT):		
Takeoff (5 minute)	1850°F	F (1010°C)	
Takeoff (5 second transier	nt) 1868°H	F (1020°C)	
Maximum continuous	1778°F	F (970°C)	
Starting	1850°F	F (1010°C)	

1868°F (1020°C)

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Starting (5 second transient)

NOTE 2.

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NOTE 2. (cont'd)

	Oil temperature °F (°C)		
	Takeoff (maximum)	360	(182)
	Takeoff (minimum)	122	(50)
	Continuous operation (maximum)	360	(182)
	Continuous operation (minimum)	122	(50)
	Starting (minimum)	-40	(-40)
	Transient (3 minutes)	370	(188)
NOTE 2. (cont	t'd)		
	Engine fuel inlet temperature °F °C)		
	Maximum (refer to IM-2800)	135	(57)
	Minimum (refer to IM-2800)	65	(-54)
	Engine external components, maximum temp specified in the Engine Installation Manual I	erature (limit M-2800, Sect	ting temperature of specific components are as tion 12.)
NOTE 3.	Pressure Limits (psig):		
	Oil Pressure		
	Takeoff, climb, flight idle and cruise	55 to 8.	3
	Ground idle	30 to 8.	3
	Transient (3 minutes maximum)	90 (may	kimum)
		(Refer	to IM-2800)
	Fuel Pressure		
	Maximum	50	
	Minimum	5 psi a	above true vapor pressure
	Note: An 8-mesh or finer screen must be pro	vided upstred	am of the engine fuel inlet.
NOTE 4.	Maximum fuel vapor/liquid ration is 0.45. (I	Refer to IM-2	2800.)
NOTE 5.	Engine ratings are based on calibrated test sta	and performa	nce under the following conditions:
	(a) No load on accessory drives.		
	(b) No compressor or fan bleed airflow.	11C	SVD22514 in the distribution of the
	(c) Belimouth fillet conforming to <u>Honeywe</u>	<u>Garren</u> Dr	awing SKP22514, included in the drawing section,
with	inlet ram recovery of 100 percent		
(b)	Fan duct and exhaust nozzle conforming to F	IoneywellGa	rrett Drawing 3001120 included in the drawing
(u) sectio	The duct and exhaust hozzle conforming to $\underline{\mathbf{r}}$	<u>ioney wen</u> oa	free Drawing 5001120, included in the drawing
section	Nominal physical exhaust nozzle throat	area is 405 s	auare inches
	(e) No anti-icing airflow		and monor.
	(f) 0.2 percent cooling air extracted from th	e fan dischar	rge bypass flow to maintain specified component
	temperatures in Zone II (tailcone). (Re	fer to IM-280	00.)
	(g) Interstage Turbine Gas Temperature (IT	T) and rotor	speed limits not exceeded.
	(h) Test stand data corrected to reflect any	deviation fro	m U.S. Standard Atmosphere of 59°F and 29.92
	in.Hg. sea level, static conditions.		-
	(i) At sea level static conditions below 46°	F the ATF3-0	6 engine has a flat rated maximum continuous

thrust of 5440 lbs. and above 46°F is rated at a constant ITT of 1778°F.

- (j) At sea level static conditions below 71°F the ATF3-6 engine has a flat rated takeoff thrust of 5440 lbs. and above 71°F is rated at a constant ITT of 1850°F.
- (k) At sea level static conditions below 46°F the ATF3-6A engine has a flat rated maximum continuous thrust of 5440 lbs. and above 46°F is rated at a constant ITT of 1778°F.
- At sea level static conditions below 70°F the ATF3-6A engine has a flat rated takeoff thrust of 5440 lbs. and above 70°F is rated at a constant ITT of 1850°F.

NOTE: Refer to Installation Manual, IM-2800, Section 14, for uninstalled takeoff, and maximum continuous, and maximum climb power setting curves.

NOTE 6. Maximum engine oil consumption rate is 0.07 gallon per hour measured over a 10-hour period.

			Rotation Direction				
			(facing drive pad)				Accessory
			Drive to Rotor	Max	imum To	orque	Weights
	AS Standard Drive		Ratio with		(lbin.)		Pounds
Accessory Drive	Type (1 each)	AS Mating Flange	N ₃ at 36,900	T _c	To	Ts	Maximum
Aircraft Accessory	468-A6C-1, Rev B	471	CW	335	500	1690	60
D1	(modified)		0.340				
Starter Generator	468-A6C-1, Rev B	471	CW	500	750	2530	65
D2	(modified)		0.207				
Hydraulic Pump	961, Rev. A	962-1P	CCW	250	375	1650	12
D3	(modified)		0.214				
Hydraulic Pump	961, Rev A	962-1P	CCW	320	480	1622	40
D4	(modified)		0.166				

NOTE 7.

CW = Clockwise

CCW = Counter Clockwise

 T_c = Continuous Torque

 $T_o = Torque Overload$

 T_s = Static Torque

Refer to IM-2800, Section 9, Figure 9-1 for total accessory shaft horsepower available for extraction from accessory drives.

Pads D3 and D4 are modified for 0.343 inch groove depth and 0.264 inch minimum groove width.

A speed reducing gearbox suitable for mounting on the Permanent Magnet Generator (PMG) is available as an option. With this gearbox installed on Pad D1, the accessory drive pad is identified as D4.

The estimated torsional spring constant for the starter-generator drive is 126,000 lb-in per radian.

Maximum windmilling accessory power extraction and aerodynamic drag are provided n Section 9 of IM-2800.

NOTE 8. A total bleed airflow equal to a maximum of 8.5 percent of the engine core airflow may be extracted from the four bleed ports, provided not more than 5 percent of the gas generator airflow is extracted from the high-pressure bleed ports.

NOTE 9. These engines meet FAA requirements for operation in icing conditions within the envelope defined in <u>14 CFR part FAR</u>_25, Appendix C, in effect on the date on which the original engine type certificate was

issued.

NOTE 10. Certain engine parts are life-limited. These limits are listed in the FAA-approved <u>HoneywellGarrett</u> Service Bulletin ATF3-72-6001.

NOTE 12. These engines are certified for use with an electronic/hydromechanical fuel control. The electronic computer

is essential for takeoff operations and must be installed in accordance with instructions provided in Section 12 of IM-2800.

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NOTE 13.	Variations in engine configuration, installation components, and derated thrust are identified by a suffix in						
	letter(s) of aircraft manufacturer), and an and an Engine Parts List number. These						
	variations are influenced by aircraft design						
	<u>n</u> -considerations. In the Engine Parts List, those items coded "E" ———————————are basic engine items and are controlled by <u>FAR-14 CFR part</u> 33. Items coded "A" have						
	been demonstrated as						
	aircraft certification. —Subsequent design associated with these factors is the responsibility of the aircraft manufacturer.						
NOTE 14.	Maximum allowable steady-state engine air inlet distortion limits for stall-free operation are provided in Section 8 of IM-2800.						
NOTE 15.	Time for first overhaul: These engines are of modular construction, as described in IM-2800. Inspection intervals for each of these modules is provided in FAA-approved GarrettHoneywell Service Bulletin ATF3-						
72-6002.							
NOTE 16.	These engines are in compliance with the fuel venting emission requirements of Special Federal Aviation Regulations No. 27, Section 15(a)(3).						
NOTE 17.	For additional authorized operation and installation detailed information, see FAA-approved sections of the Engine Installation Manual, IM-2800.						

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