



ENGINE Requirements Status

Prepared for Nassau Editora, Radio E Televisao Ltda Current
 Reg#: PR-GJS Original Airworthiness Date: 07/22/1996
 Make: HONEYWELL Total Time: 7141.7
 Model: TFE731-40-1C Total Cycles: 3896
 Serial#: P-115121 Due Out: 03/09/2018
 Position: 1
 Entered Into Service:

Tracker

ATA 72 Engine														
Code	Description	Part#	Serial#	Frequency			Last Compliance			Next Due			Remaining	
				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date		Hrs
	150 To 250 Hour Periodic			200.0			7086.7			09/05/17	7286.7			145.0
	Oil Filter And SOAP													
	500 To 650 Hour Periodic			600.0			6956.3	3819	02/15/17	7556.3			414.6	
	500 To 850 Hour Periodic			800.0			6956.3	3819	02/15/17	7756.3			614.6	
	1000 To 1300 Hour Periodic			1200.0			6956.3	3819	02/15/17	8156.3			1014.6	
	Oil Change													
	1500 To 1650 Hour Periodic			1600.0			6439.3	3548	08/20/14	8039.3			897.6	
	Major Periodic Inspection			3500.0			5008.4	2786	06/06/08	8508.4			1366.7	
	Compressor Zone Inspection			6000.0			5008.4	2786	06/06/08	11008.4			3866.7	
* NOTE: Needs to complete more bulletins to go to 7000 Hour freq														
	Fan Rotor Disc Replace	3067022-1	5-03229-2682	2000					07/22/96	2000			16104	
	Fan Spinner Replace	3060156	960811401195	2000					07/22/96	2000			16104	
	Low Pressure First Stage Axial Compressor Disc Replace	3072395-3	5-03160-3969	750					07/22/96	750			3604	
	Low Pressure Second Stage Axial Compressor Disc Replace	3072396-4	5-03160-3526	1000					07/22/96	1000			6104	
	Low Pressure Third Stage Axial Compressor Disc Replace	3072397-4	960316001767	1000					07/22/96	1000			6104	
	Low Pressure Fourth Stage Axial Compressor Disc Replace	3075326-5	5-03501-5639	2000					07/22/96	2000			16104	
	High Pressure Compressor Impeller Replace	3060371-1	5-23315-1907	800					07/22/96	800			4104	

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ATA 72 Engine

Code	Description	Part#	Serial#	Frequency			Last Compliance			Next Due			Remaining			
				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date	Hrs	Cyc	Date	
3060514-1	High Pressure Turbine Forward Seal Plate Replace	3060514-1	5-03229-3148	10000						07/22/96			10000			6104
3060841-1	High Pressure Turbine Rotor Replace	3060841-1	071217200715	10000				5008.4	2786	06/06/08			12786			8890
* NOTE: Assembly P/N 3060555-5																
3060556	High Pressure Turbine Blades Rplc <i>Due Only At MPI See SB 72-5172; Marking Factor 925, Blade Limit 11</i>	3060556														
3060698-1	High Pressure Turbine Rotating Seal Replace	3060698-1	4-19033-299	7000						07/22/96			7000			3104
3060625-1	Low Pressure First Stage Turbine Rotor Disc Replace	3060625-1	950322903540	12000						07/22/96			12000			8104
* NOTE: Assembly P/N 3060610-3																
3060612	1ST Stage LP Turbine Blades <i>Due Only At MPI See SB 72-5172; Marking Factor 900, Blade Limit 10</i>	3060612														
3060611-1	Low Pressure Second Stage Turbine Rotor Disc Replace	3060611-1	950322903496	12000						07/22/96			12000			8104
3075424	2ND Stage LP Turbine Blades <i>Due Only At MPI See SB 72-5172; Marking Factor 900, Blade Limit 10</i>	3075424														
3060671-2	Low Pressure Third Stage Turbine Rotor Disc Replace	3060671-2	950322903955	12000						07/22/96			12000			8104
* NOTE: Assembly P/N 3060626-6																
UNKNOWN	3RD Stage LP Turbine Blades Rplc <i>Due Only At MPI See SB 72-5172</i>	UNKNOWN								07/22/96						
3067021-1	Fan Drive Shaft Replace <i>No Life Limit At This Time</i>	3067021-1	000339000359 2576.3 1464					5008.4	2786	06/06/08						
3074744-1	Tie Rod Replace <i>No Life Limit At This Time</i>	3074744-1	9611195000066 2147.8 1417					2499.0	1239	12/30/03						
3060366-1	High Pressure Shouldered Shaft Replace <i>No Life Limit At This Time</i>	3060366-1	96P10246							07/22/96						

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				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date	Hrs	Cyc	Mos
	High Pressure Turbine Forward Shaft Coupling Replace <i>No Life Limit At This Time</i>	3060502-2	96P09577						07/22/96						
	High Pressure Turbine Aft Shaft Coupling Replace <i>No Life Limit At This Time</i>	3060599-2	96P10590						07/22/96						
	Combustion Chamber Plenum Case Replace <i>No Life Limit At This Time</i>	3060534-3	96P04609						07/22/96						
	Low Pressure Turbine First Stage Nozzle Seal (A5) Replace <i>No Life Limit At This Time</i>	3073765-12	08-17565-03167				5008.4	2786	06/06/08						
	Low Pressure Turbine First Stage Nozzle Seal Support Replace <i>No Life Limit At This Time</i>	3060693-1	08-17565-03210				5008.4	2786	06/06/08						
	Turbine Interstage Transition Duct Replace <i>No Life Limit At This Time</i>	3060694-8 TSN/TSO CSN/CSO	98P18413 5023.7 2593												
	Low Pressure Turbine First Stage Nozzle Assembly Replace <i>No Life Limit At This Time</i>	3060666-9	08P07307						06/10/08						
	Accessory Gearbox Assembly Replace <i>No Life Limit At This Time</i>	3060827-2	S204						07/22/96						
	Transfer Gearbox <i>No Life Limit At This Time</i>	3070093-16	P8242												

ATA 73 Engine Fuel and Control

Code	Description	Part#	Serial#	Frequency			Last Compliance			Next Due			Remaining		
				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date	Hrs	Cyc	Mos
	Fuel Pump Replace <i>No Life Limit At This Time</i>	3060719-10	0157						07/22/96						
	Fuel Control Assembly Replace <i>No Life Limit At This Time</i>	3070800-39 TSN/TSO	16574 3056.5				5008.4	2786	06/06/08						

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PR-GJS
 Total Time: 7141.7
 Total Cycles: 3896

ATA 76 Engine Controls

Code	Description	Part#	Serial#	Frequency			Last Compliance			Next Due			Remaining		
				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date	Hrs	Cyc	Mos
	DEEC (Digital Electronic Engine Control) Replace <i>No Life Limit At This Time</i>	2118882-4006	106-H0037				597.0	240	10/12/99						

ATA 79 Engine Oil

Code	Description	Part#	Serial#	Frequency			Last Compliance			Next Due			Remaining		
				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date	Hrs	Cyc	Mos
	Oil Lube Pump Replace <i>No Life Limit At This Time</i>	3060785-2 TSN/TSO	031405700610 2509.4				2499.0	1239	12/30/03						

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 Model: TFE731-40-1C Total Cycles: 3896
 Serial#: P-115121 Due Out: 03/09/2018
 Position: 1
 Biweekly #: 2019-1 Biweekly Date: 01/06/2019

Engine ADs		Revision/			Description			Compliance			Frequency			Last Compliance			Remaining		
Number	Date							Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos	Hrs	Cyc	Mos
2008-02-19	03/06/2008	Prevent Uncontained Failure Of The HP Turbine Rotor Assembly	SB 72-3720/72-5185		NLT 100/4300/3300 CYCLES								06/06/2008						
* NOTE: NA																			
2012-16-14	10/01/2012	2ND Stage Lpt2 Rotor Blades Failure	SB 72-5221		NLT 3000 HOURS, 5 YRS OR MPI								01/15/2013						
* NOTE: NA																			
2014-12-52	07/28/2014	Prevent Lpt2 Blade Failure, Multiple Engine In-flight Shutdowns	SB 72-a3792, 72-a5242		PRIOR TO FLIGHT								08/20/2014						
* NOTE: NA																			
2014-12-52E	06/10/2014	Prevent Lpt2 Blade Failure, Multiple Engine In-flight Shutdowns	Superseded		SUPERSEDED								07/28/2014						
2017-20-01	11/02/2017	To Prevent Uncontained Failure Of The Engine Fan Disk P/N 3060287-2	SB TFE731-72-5256		SEE AD								7141.7	3896		03/09/2018			
* NOTE: N/A - affected equipment not installed																			



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Service Bulletins												
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				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5101	Rev:6 05/15/2007	Service Life Limits Of Critical Life Limited Components	RECOMMENDED						06/06/2008			
* NOTE: R6												
72-5109	Rev:INITIAL 12/11/1996	Install Packings, PN S9413-036 And Seals, PN 3075506-2, On Tower Shaft Oil Transfer Tube	RECOMMENDED						06/06/2008			
* NOTE: PCW												
72-5110	Rev:1 03/28/2007	Replace Fan Support Shaft #1 Bellows Seal And Associated Components	RECOMMENDED						03/25/1998			
* NOTE: R1 PCW												
72-5110	Rev:2 02/12/2009	Replace Fan Support Shaft #1 Bellows Seal And Associated Components	RECOMMENDED						03/25/1998			
* NOTE: CW R1. No rework is required												
72-5111	Rev:2 04/09/2001	Replace Mainshaft No 4 And 5 Bellows Seals And Associated Vent/Oil System Components	RECOMMENDED						06/06/2008			
* NOTE: PCW R2												
72-5111	Rev:3 03/28/2007	Replace Mainshaft No 4 And 5 Bellows Seals And Associated Vent/Oil System Components	RECOMMENDED									
72-5112	Rev:3 06/07/2007	Bank Engine Model Conversions	OPTIONAL						06/06/2008			
* NOTE: NA R3												

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Service Bulletins

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						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5115	Rev: INITIAL 07/02/1997	Replace Bolts That Secure The LP Compressor Case Assembly To The Combustion Chamber (Plenum) Case	RECOMMENDED											
72-5115	Rev:1 04/03/2007	Replace Bolts That Secure The LP Compressor Case Assembly To The Combustion Chamber (Plenum) Case	RECOMMENDED							06/06/2008				
* NOTE: PCW R1														
72-5117	Rev:1 03/04/1998	Install/Rework Accessory Drive Gearbox Assembly With An Air-Oil Separator (Five Piece)(Inactive For Further Accomplishment)	INACTIVE							06/06/2008				
* NOTE: NA R1														
72-5117	Rev:2 05/01/1998	Install/Rework Accessory Drive Gearbox Assembly With An Air-Oil Separator (Five Piece)(Inactive For Further Accomplishment)	INACTIVE											
72-5120	Rev:1 03/28/2007	Replace The No. 4 High Pressure Rotor Roller Bearing	RECOMMENDED							06/06/2008				
* NOTE: PCW R1														
72-5122	Rev: INITIAL 03/11/1998	Replacement Of Combustion Chamber On Specific Engines	RECOMMENDED							06/06/2008				
* NOTE: PCW														
72-5124	Rev:2 01/22/2008	Install / Rework Accessory Drive Gearbox Assembly, PN 3060827-3 To PN 3060827-2	RECOMMENDED							10/12/1999				
* NOTE: R2 NA														
72-5126	Rev:2 02/13/2008	Inspect/Rework/Install Oil Filter Cover, PN 3072231-2/-3 To PN 3072231-5	OPTIONAL							06/06/2008				
* NOTE: PCW R2														
72-5127	Rev:1 01/23/2002	Servicing With Mobil 254 Oil (Inactive For Further Accomplishment)	INACTIVE							06/06/2008				
* NOTE: NA R1														
72-5131	Rev:1 11/01/2007	Replace Specific Identified LP Turbine 2nd Stage Rotating Air Seal, PN 3074108-2	RECOMMENDED							06/06/2008				
* NOTE: NA R1														

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			RECOMMENDED	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos	Hrs	Cyc
72-5132	Rev:1 02/12/2008	Install (Oil) Filter Element PN 3070945-1 (Sampling Kit, PN 831044-1)	RECOMMENDED								06/06/2008			
* NOTE: PCW R1														
72-5134	Rev:INITIAL 06/08/2000	Rework / Replace Fan Rotor Assembly	OPTIONAL											
72-5134	Rev:1 03/14/2003	Rework / Replace Fan Rotor Assembly	OPTIONAL											
72-5134	Rev:2 02/13/2008	Rework / Replace Fan Rotor Assembly	OPTIONAL											
72-5136	Rev:INITIAL 10/07/1999	Install Fan Stator Vane(s), PN 3060378-1/3060379-1 (As Applicable), And Associated Shroud Grommet(s) Or Replace The Fan Stator Vane Assembly	OPTIONAL											
72-5136	Rev:1 02/05/2008	Install Fan Stator Vane(s), PN 3060378-1/3060379-1 (As Applicable), And Associated Shroud Grommet(s) Or Replace The Fan Stator Vane Assembly	OPTIONAL											
72-5137	Rev:1 12/14/2007	Install High Pressure (HP) Turbine Rotor Assembly, PN 3060555-4	RECOMMENDED								06/06/2008			
* NOTE: R1														
72-5138	Rev:1 12/14/2007	Installation Of Turbine Interstage Transition (ITT) Duct And Engine Clevis	OPTIONAL											
72-5138	Rev:INITIAL 01/22/2001	Installation Of Turbine Interstage Transition (ITT) Duct And Engine Clevis	OPTIONAL											
72-5140	Rev:INITIAL 08/27/2000	Rework / Install Low Pressure Second Stage Turbine (LPT2) Rotor Assembly Incorporating LPT2 Blades, PN 3075424-2, -3	OPTIONAL											
72-5140	Rev:1 09/20/2004	Rework / Install Low Pressure Second Stage Turbine (LPT2) Rotor Assembly Incorporating LPT2 Blades, PN 3075424-2, -3	OPTIONAL											
72-5140	Rev:2 02/24/2009	Rework / Install Low Pressure Second Stage Turbine (LPT2) Rotor Assembly Incorporating LPT2 Blades, PN 3075424-2, -3	OPTIONAL											
72-5140	Rev:3 05/11/2009	Rework / Install Low Pressure Second Stage Turbine (LPT2) Rotor Assembly Incorporating LPT2 Blades, PN 3075424-2, -3	OPTIONAL											

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						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5141	Rev:2 06/11/2007	Inspection/Replacement (As Required) Of Threaded Ends Tie Rod (Low Pressure (LP) Tie Rod), Part Number 3074744-1	RECOMMENDED							06/06/2008				
* NOTE: PCW R2														
72-5142	Rev:INITIAL 07/13/2001	Installation Of HP Turbine Nozzle Segments, PN 3060840-1/-2/-3	RECOMMENDED											
72-5142	Rev:1 06/07/2007	Installation Of HP Turbine Nozzle Segments, PN 3060840-1/-2/-3	RECOMMENDED											
72-5145	Rev:INITIAL 03/01/2001	Consumables Installation Kits	INFORMATIONAL											
72-5145	Rev:1 05/09/2003	Consumables Installation Kits	INFORMATIONAL											
72-5145	Rev:2 03/28/2007	Consumables Installation Kits	INFORMATIONAL											
72-5147	Rev:4 03/28/2007	Replace #4 And #5 Segmented Carbon Seals And Associated Vent/ Oil System Components	RECOMMENDED							06/06/2008				
* NOTE: PCW R4														
72-5147	Rev:5 01/28/2009	Replace #4 And #5 Segmented Carbon Seals And Associated Vent/ Oil System Components	RECOMMENDED											
72-5148	Rev:INITIAL 03/23/2001	Provide Authority For Installation Of An Alternate Transfer Gearbox Housing Assembly	OPTIONAL											
72-5148	Rev:1 12/14/2007	Provide Authority For Installation Of An Alternate Transfer Gearbox Housing Assembly	OPTIONAL											
72-5150	Rev:3 06/11/2007	Replace The Hoisting Bracket On The Fan Duct Set, PN 3072420-13 (Upper Half), On Specific Identified Engines	RECOMMENDED							06/06/2008				
* NOTE: MA R3														
72-5151	Rev:1 10/31/2007	Replace LP Turbine 2nd Stage (LPT2) Nozzle Retainer	RECOMMENDED							06/06/2008				
* NOTE: MA R1														

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			RECOMMENDED	OPTIONAL	INFORMATIONAL	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5152	Rev:2 08/17/2007	Replace Outer Transition Liner, PN 3060573-1, With Part Number 3060573-2 Or 3067016-1	RECOMMENDED							06/06/2008				
* NOTE: PCW R2														
72-5153	Rev:INITIAL 01/23/2007	Install Fan Duct Set, PN 3072420-13 (Matched Set), Or Upper By-pass Duct, PN 3061300-3, -5, -7 Or PN 70060073-1 (As Applicable), And Lower By-pass Duct, PN 3061300-4, -6, -8 Or PN 70060074-1 (As Applicable)	INFORMATIONAL											
72-5153	Rev:1 05/28/2015	Install Fan Duct Set, PN 3072420-13 (Matched Set), Or Upper By-pass Duct, PN 3061300-3, -5, -7 Or PN 70060073-1 (As Applicable), And Lower By-pass Duct, PN 3061300-4, -6, -8 Or PN 70060074-1 (As Applicable)	INFORMATIONAL											
72-5153	Rev:2 04/22/2018	Install Fan Duct Set, PN 3072420-13 (Matched Set), Or Upper By-pass Duct, PN 3061300-3, -5, -7 Or PN 70060073-1 (As Applicable), And Lower By-pass Duct, PN 3061300-4, -6, -8 Or PN 70060074-1 (As Applicable)	INFORMATIONAL											
72-5154	Rev:2 11/01/2007	Inspection Of LP 3rd Stage Turbine (LPT3) Blade, Part Number 3060690-1 <i>Recurring upon access</i>	RECOMMENDED							06/06/2008				
* NOTE: R2														
72-5156	Rev:INITIAL 05/20/2003	Repositioning Of Branched Engine Harness Assembly	OPTIONAL											
72-5156	Rev:1 09/30/2005	Repositioning Of Branched Engine Harness Assembly	OPTIONAL											
72-5157	Rev:1 11/01/2007	Remove Specific Identified LP Compressor Second Stage (LPC2) Discs	RECOMMENDED							06/06/2008				
* NOTE: NA R1														
72-5158	Rev:3 03/11/2009	Install An Improved Fan Disc, Fan Shaft, And Fan Roller Bearing To Enhance Fan Balance Retention	RECOMMENDED							06/06/2008				
* NOTE: R3														
72-5159	Rev:3 10/26/2007	Install The Improved Filter By-Pass Valve Assembly PN 3060782-2	RECOMMENDED							06/06/2008				
* NOTE: PCW R3														
72-5159	Rev:4 09/20/2012	Install The Improved Filter By-Pass Valve Assembly PN 3060782-2	RECOMMENDED											

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72-5160	Rev:INITIAL 06/05/2003	Rework / Install LP Third Stage Turbine (LPT3) Rotor Assembly Incorporating LPT3 Blades, PN 3060788-1	OPTIONAL											
72-5160	Rev:1 01/21/2008	Rework / Install LP Third Stage Turbine (LPT3) Rotor Assembly Incorporating LPT3 Blades, PN 3060788-1	OPTIONAL											
72-5162	Rev:INITIAL 02/14/2003	Replacement Of The Front Frame Assembly	OPTIONAL											
72-5163	Rev:2 06/14/2005	Provide Eddy Current Inspection Instructions For The Fan Disc Dovetail Slots	RECOMMENDED							06/06/2008				
*NOTE: R2														
72-5163	Rev:3 07/03/2008	Provide Eddy Current Inspection Instructions For The Fan Disc Dovetail Slots	RECOMMENDED											
72-5163	Rev:4 11/16/2015	Provide Eddy Current Inspection Instructions For The Fan Disc Dovetail Slots	RECOMMENDED											
72-5164	Rev:INITIAL 05/07/2004	Replace The Number 6 Rear Bearing Housing	OPTIONAL											
72-5164	Rev:1 12/14/2007	Replace The Number 6 Rear Bearing Housing	OPTIONAL											
72-5165	Rev:1 08/17/2007	Install An Improved LP Turbine 2ND (LPT2) Stage Nozzle Retainer And LPT2 Stage Shroud Segments	RECOMMENDED							06/06/2008				
*NOTE: NA R1														
72-5166	Rev:1 07/21/2004	Replace Specific Identified High Pressure Turbine (HPT) Tie Shaft Plain Round Nuts, PN 3070151-4	RECOMMENDED							06/06/2008				
*NOTE: NA R1														
72-5172	Rev:1 05/15/2007	Third Stage Low Pressure Turbine (LPT3) Blade Hour Tracking And Turbine Blade Life Limits	RECOMMENDED							06/06/2008				
*NOTE: NA R1														
72-5172	Rev:2 07/23/2010	Third Stage Low Pressure Turbine (LPT3) Blade Hour Tracking And Turbine Blade Life Limits	RECOMMENDED											
72-5172	Rev:3 09/24/2013	High Pressure Turbine (HPT) And Low Pressure Turbine (LPT) Blade Hour Tracking And Turbine Blade Life Limits	RECOMMENDED											

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72-5172	Rev:4 04/07/2014	HPT And LPT Blade Hour Tracking And Turbine Blade Life Limits	RECOMMENDED											
72-5172	Rev:5 08/07/2015	HPT And LPT Blade Hour Tracking And Recommended Blade Replacement Intervals For TFE731-20, -40, -50, -60 Series Engine Models	RECOMMENDED											
72-5173	Rev:INITIAL 06/15/2005	Replace Specific Identified Helical Ring Gears, PN 3060277-2, And Inspect Associated Parts	RECOMMENDED							06/06/2008				
72-5173	Rev:1 11/14/2005	Replace Specific Identified Helical Ring Gears, PN 3060277-2, And Inspect Associated Parts	RECOMMENDED											
72-5174	Rev:1 12/04/2007	Remove Specific Identified High Pressure Turbine (HPT) Rotor Discs	RECOMMENDED							06/06/2008				
* NOTE: NA R1														
72-5175	Rev:INITIAL 09/08/2004	Replace Low Pressure (LP) 3rd Stage Turbine (LPT3) Blades, PN 3060690-1, On Specific Identified LPT3 Rotor Assemblies	RECOMMENDED							06/06/2008				
* NOTE: NA														
72-5176	Rev:INITIAL 05/12/2004	Accessory Drives Section - Install Air-Oil Separator, Part No. 3075781-1 <i>Accomplishment of 72-5124 will no longer be applicable when the equipment has been modified in accordance with the accomplishment instructions outlined in this service bulletin</i>	RECOMMENDED							06/06/2008				
72-5177	Rev:INITIAL 08/10/2004	Replace Specific Identified LP Second Stage Turbine Blades (LPT2), PN 3075424-1/-2 (As Applicable)	RECOMMENDED							06/06/2008				
* NOTE: NA														
72-5178	Rev:INITIAL 10/28/2008	Install Low Pressure First Stage Turbine (LPT1) Blades, PN 3060612-2	OPTIONAL											
72-5178	Rev:1 05/11/2009	Install Low Pressure First Stage Turbine (LPT1) Blades, PN 3060612-2	OPTIONAL											
72-5178	Rev:2 08/04/2014	Install Low Pressure First Stage Turbine (LPT1) Blades, PN 3060612-2	OPTIONAL											
72-5179	Rev:INITIAL 02/16/2009	Install Low Pressure Second Stage Turbine (LPT2) Blades, PN 3075424-3	OPTIONAL											

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Service Bulletins

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						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5179	Rev:1 05/11/2009	Install Low Pressure Second Stage Turbine (LPT2) Blades, PN 3075424-3	OPTIONAL											
72-5179	Rev:2 07/03/2014	Install Low Pressure Second Stage Turbine (LPT2) Blades, PN 3075424-3	OPTIONAL											
72-5179	Rev:3 08/04/2014	Install Low Pressure Second Stage Turbine (LPT2) Blades, PN 3075424-3	OPTIONAL											
72-5181	Rev:INITIAL 06/17/2005	Rework / Install Planetary Gearshaft Assembly, PN 3060129-3, -4 To PN 3060129-7	RECOMMENDED							06/06/2008				
72-5181	Rev:1 07/03/2008	Rework / Install Planetary Gearshaft Assembly, PN 3060129-3, -4 To PN 3060129-7	RECOMMENDED											
72-5191	Rev:INITIAL 03/28/2007	Install Low Pressure Second Stage Compressor (LPC2) Rotor Assembly PN 3072416-15/-16	OPTIONAL											
72-5191	Rev:1 02/06/2008	Install Low Pressure Second Stage Compressor (LPC2) Rotor Assembly PN 3072416-15/-16	OPTIONAL							06/06/2008				
* NOTE: R1														
72-5194	Rev:1 04/30/2008	Install Improved Design HP And LP Turbine Shrouds And Associated Hardware	RECOMMENDED											06/06/2008
* NOTE: R1														
72-5194	Rev:2 03/15/2010	Install Improved Design HP And LP Turbine Shrouds And Associated Hardware	RECOMMENDED											
72-5194	Rev:3 10/19/2012	Install Improved Design HP And LP Turbine Shrouds And Associated Hardware	RECOMMENDED											
72-5195	Rev:INITIAL 07/16/2007	Install Low Pressure Compressor (LPC) Case Assembly PN 3074730-5	RECOMMENDED											
72-5195	Rev:1 09/19/2008	Install Low Pressure Compressor (LPC) Case Assembly PN 3074730-5	RECOMMENDED											
72-5196	Rev:INITIAL 04/29/2008	Replace / Rework Fan Stator Vane Assembly, PN 3060163-4 To PN 3060163-5 And PN 3060239-4 To PN 3060239-5 (As Applicable)	OPTIONAL											

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PR-GJS

Total Time: 7141.7

Total Cycles: 3896

Service Bulletins

Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
			OPTIONAL	RECOMMENDED	RECOMMENDED	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5196	Rev:1 11/18/2008	Replace / Rework Fan Stator Vane Assembly, PN 3060163-4 To PN 3060163-5 And PN 3060239-4 To PN 3060239-5 (As Applicable)	OPTIONAL											
72-5197	Rev:INITIAL 09/17/2007	Install Deswiril PN 3060326-4	RECOMMENDED							06/06/2008				
72-5197	Rev:1 12/19/2008	Install Deswiril PN 3060326-4	RECOMMENDED											
72-5198	Rev:INITIAL 09/07/2007	Inspect Low Pressure Compressor First Stage Rotor Assembly (LPC1) Blades, And Rework LPC2 Rotating Shroud, PN 3072403-4 To PN 3072403-5	RECOMMENDED							06/06/2008				
72-5198	Rev:1 03/14/2008	Inspect Low Pressure Compressor First Stage Rotor Assembly (LPC1) Blades, And Rework LPC2 Rotating Shroud, PN 3072403-4 To PN 3072403-5	RECOMMENDED											
72-5198	Rev:2 09/19/2008	Inspect Low Pressure Compressor First Stage Rotor Assembly (LPC1) Blades, And Rework LPC2 Rotating Shroud, PN 3072403-4 To PN 3072403-5	RECOMMENDED											
72-5199	Rev:INITIAL 01/18/2008	Install Improved-Design First Stage Low Pressure Compressor (LPC1) Rotor Shroud, PN 3071873-6 And LPC1 Rotor Assembly, PN 3070440-24, -26 (As Applicable)	RECOMMENDED											
72-5199	Rev:1 09/19/2008	Install Improved-Design First Stage Low Pressure Compressor (LPC1) Rotor Shroud, PN 3071873-6 And LPC1 Rotor Assembly, PN 3070440-24, -26 (As Applicable)	RECOMMENDED											
72-5200	Rev:INITIAL 05/22/2008	Replace LP Compressor 2ND Stage Rotor Assembly, PN 3072416 With PN 3075841 <i>When LPC2 rotor disc is scrapped</i>	OPTIONAL											
72-5201	Rev:INITIAL 12/10/2008	Replace Low Pressure Compressor 4th Stage (LPC4) Case and Vane Assembly, PN 3060361-4 With PN 3060361-5	RECOMMENDED											
72-5202	Rev:INITIAL 04/21/2008	Install Improved No. 4 Segmented Carbon Seal, PN 3060437-1, And No. 5 Segmented Carbon Seal, PN 3060436-1	RECOMMENDED							06/06/2008				
72-5203	Rev:INITIAL 04/21/2008	Install Improved No. 1 Carbon Seal, PN 3060457-1	RECOMMENDED							06/06/2008				

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Total Cycles: 3896

Service Bulletins

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						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5204	Rev:INITIAL 04/11/2008	Incorporate Improved Design Low Pressure Turbine First Stage (LPT1) Rotor Assembly And LPT2 Rotor Assembly Blade Retainers	RECOMMENDED							06/06/2008				
72-5204	Rev:1 05/11/2009	Incorporate Improved Design Low Pressure Turbine First Stage (LPT1) Rotor Assembly And LPT2 Rotor Assembly Blade Retainers	RECOMMENDED											
72-5208	Rev:INITIAL 10/23/2009	Rework / Install LP Third Stage Turbine (LPT3) Rotor Assembly Incorporating Improved Design LPT3 Blades PN 3061823-2	RECOMMENDED											
72-5215	Rev:INITIAL 03/18/2010	Install Improved Rear Bearing Housing Support That Provides Additional Clearance To LPT3 Blades <i>Only if contact (rub) has occurred</i>	OPTIONAL											
72-5216	Rev:INITIAL 06/07/2011	Install Improved Plain Encased Seal, PN 3020052-26	RECOMMENDED											
72-5216	Rev:1 10/28/2011	Install Improved Plain Encased Seal, PN 3020052-26	RECOMMENDED											
72-5217	Rev:INITIAL 10/22/2010	Install Improved Front Frame Assembly, PN 3060421-3, PN 3061505-4, Or PN 3060439-2 <i>When the front frame assembly is replaced for cause.</i>	OPTIONAL											
72-5218	Rev:INITIAL 11/08/2010	Introduction Of New Second Stage Low Pressure Compressor Blade (LPC2), PN 3075840-3	OPTIONAL											
72-5221	Rev:INITIAL 11/11/2010	Replace Specific Low Pressure 2nd Stage Turbine Rotor Blades, PN 3075424-2, -3	RECOMMENDED							01/09/2013				
* NOTE: NA														
72-5221	Rev:1 11/02/2017	Replace Specific Low Pressure 2nd Stage Turbine Rotor Blades, PN 3075424-2, -3	RECOMMENDED											
72-5222	Rev:INITIAL 08/19/2011	Install Front Frame Assembly That Has Additional Corrosion Protection Features	RECOMMENDED											
72-5222	Rev:1 05/01/2012	Install Front Frame Assembly That Has Additional Corrosion Protection Features	RECOMMENDED											
72-5223	Rev:INITIAL 08/19/2011	Apply Protective Coating To The Aft Flange Of The Composite Bypass Duct	RECOMMENDED											

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						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
72-5223	Rev:1 04/20/2018	Apply Protective Coating To The Aft Flange Of The Composite Bypass Duct on TFE731-20, -40, -50, and -60 Engine Models	RECOMMENDED											
72-5224	Rev:INITIAL 08/19/2011	Inspect, Rework, Or Replace Composite Bypass Ducts	RECOMMENDED											
72-5224	Rev:1 04/19/2018	Inspect, Rework, Or Replace Composite Bypass Ducts On TFE731-20, -40, -50, and -60 Engine Models.	RECOMMENDED											
72-5225	Rev:INITIAL 07/22/2011	Install Improved Low Pressure Compressor Second Stage (LPC2) Shroud, PN 3072403-6	RECOMMENDED											
72-5225	Rev:1 08/17/2012	Install Improved Low Pressure Compressor Second Stage (LPC2) Shroud, PN 3072403-6	RECOMMENDED											
72-5227	Rev:INITIAL 03/19/2014	Introduction Of Accessory Drive Gearbox Assembly With Hydrodynamic Carbon Face Seals	RECOMMENDED											
72-5227	Rev:1 07/24/2015	Introduction Of Accessory Drive Gearbox Assembly With Hydrodynamic Carbon Face Seals	RECOMMENDED											
72-5236	Rev:INITIAL 11/25/2013	Installation Of New Or Reworked Fan Inlet Housing	RECOMMENDED											
72-5236	Rev:1 01/23/2015	Installation Of New Or Reworked Fan Inlet Housing <i>When the fan inlet housing is no longer serviceable.</i>	OPTIONAL											
72-5247	Rev:INITIAL 07/08/2015	Replace Fan Stator Vane Assembly, PN 3060163-3, -4, -5 With PN 70060130-1	RECOMMENDED											
72-5251	Rev:INITIAL 03/25/2015	Accomplish Eddy Current Inspection Of Specific Second Stage Low Pressure Turbine (LPT2) Blades PN 3075424	RECOMMENDED											
72-5253	Rev:INITIAL 12/02/2015	Improved Third Stage Low Pressure Compressor (LPC3) Rotating Shroud, PN 3072404-5	RECOMMENDED											
72-5256	Rev:INITIAL 10/07/2016	Identify and Replace Specific Fan Discs, PN 3060287-2, with Suspect Shot Peened Rolled Edges	RECOMMENDED											
72-5264	Rev:INITIAL 06/08/2016	Replace Rigid Shaft Coupling, PN 3060116-1 With PN 3060116-2, On TFE731-20, -40 Engines <i>Requires Honeywell engineering authorization for incorporation.</i>	RECOMMENDED											

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PR-GJS

Total Time: 7141.7

Total Cycles: 3896

Service Bulletins

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	Date			Hrs	Cyc	Mos	Hrs	Cyc	Mos	Date	Hrs	Cyc	Mos	Hrs	Cyc	Mos
72-5267	Rev:INITIAL 04/22/2018		Composite Bypass Duct Optional Replacement Configurations On Specific TFE731-20, -40 Engine Models	OPTIONAL												
73-5106	Rev:INITIAL 11/05/1996		Replace Fuel Flow Meter To Flow Divider Assembly, PN 3061176-1, With PN 3061199-1	RECOMMENDED					06/06/2008							
* NOTE: PCW																
73-5107	Rev:1 11/16/2007		One Time Inspection For Specific Identified Fuel Control Compressor Discharge Sensor Bellows, PN 3074139-2, And Replacement (As Required) Of The Metering Valve Assembly	RECOMMENDED					06/06/2008							
* NOTE: NA R1																
73-5108	Rev:INITIAL 05/23/1997		Replace Fuel Pump, PN 3060719-10 With PN 3060760-1	OPTIONAL												
73-5115	Rev:2 01/25/2008		Rework Fuel Pump Using Differential Pressure Indicator, PN 5911442-2	RECOMMENDED					06/06/2008							
* NOTE: PCW R2																
73-5116	Rev:1 01/25/2008		Install Combustor to 6 O'Clock Strut Tube Assembly, PN 3061264-1	RECOMMENDED					06/06/2008							
* NOTE: PCW R1																
73-5117	Rev:1 05/25/2001		Install Fuel Pump To Fuel Heat / Oil Cooler Tube Assembly, PN 3061286-1	RECOMMENDED					06/06/2008							
* NOTE: PCW R1																
73-5118	Rev:3 06/11/2007		Replace Specific Identified Fuel Control Assemblies Having Suspect Torque Motor	RECOMMENDED					06/06/2008							
* NOTE: NA R3																
73-5120	Rev:INITIAL 02/11/2000		Install Fuel Manifold Flexible Hose Assemblies (Primary), PN 3061294-1	RECOMMENDED					04/13/2001							
73-5121	Rev:1 02/22/2008		Rework / Replace Fuel Nozzle Assembly, PN 3060540-3, With PN 3060540-2	RECOMMENDED					06/06/2008							
* NOTE: PCW R1																

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			RECOMMENDED	OPTIONAL	RECOMMENDED	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
73-5124	Rev:1 02/08/2008	Install Clamps Between Fuel Heater Pump To Fuel Heater / Oil Cooler Tube Assembly And The Fuel Heater / Oil Cooler To Fuel Pump Tube Assembly	RECOMMENDED							06/06/2008				
* NOTE: PCWR1														
73-5128	Rev:1 12/12/2007	Install Primary Fuel Tube Assembly, PN 3061203-1, And Secondary Fuel Tube Assembly, PN 3061204-1	RECOMMENDED							06/06/2008				
* NOTE: PCWR1														
73-5130	Rev:1 06/18/2007	Replace Specific Identified Fuel Control Assemblies Having A Suspect Overspeed And / Or Manual Mode Solenoid Valve Installed	RECOMMENDED							06/06/2008				
* NOTE: NA R1														
73-5131	Rev:INITIAL 05/28/2004	Install Fuel Pump That Incorporates Differential Pressure Indicator, PN 5913809-2	OPTIONAL											
73-5131	Rev:1 11/14/2005	Install Fuel Pump That Incorporates Differential Pressure Indicator, PN 5913809-2	OPTIONAL											
73-5135	Rev:INITIAL 03/29/2005	Replace Specific Identified Main Turbine Engine Fuel Controls With A Suspect Overspeed Governor Assembly Installed	RECOMMENDED							06/06/2008				
* NOTE: NA														
73-5136	Rev:INITIAL 09/12/2005	Replace Main Turbine Engine Fuel Pump Fuel Filter Element With Fuel Filter Element, PN 897830-1	RECOMMENDED							06/06/2008				
73-5137	Rev:INITIAL 03/15/2006	Replace Specific Identified Main Turbine Engine Fuel Pumps (Fuel Pump), PN 3060760-4	RECOMMENDED							06/06/2008				
* NOTE: NA														
73-5138	Rev:INITIAL 03/21/2006	Replace Specific Identified Fuel Control Assemblies Having A Suspect Overspeed And / Or Manual Mode Solenoid Valve Installed	RECOMMENDED							06/06/2008				
* NOTE: NA														
73-5140	Rev:INITIAL 05/31/2013	Install Motive Flow Fuel Pump, PN 70060003-1	OPTIONAL											
73-5141	Rev:INITIAL 03/28/2012	Install Improved Main Turbine Engine Fuel Control Assembly, PN 3070800-47 and -49	RECOMMENDED											

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			OPTIONAL	RECOMMENDED	RECOMMENDED	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
73-5141	Rev:1 06/21/2012	Install Improved Main Turbine Engine Fuel Control Assembly, PN 3070800-47 and -49 <i>When the main turbine engine fuel control assembly is replaced for cause.</i>	OPTIONAL											
73-5146	Rev:INITIAL 05/04/2017	Install Improved Fuel Control Assembly (FCA), P/N 3070800-28, -30, -37, -47, -69, And -79, With Improved Solenoid Attachment Screws On TFE731-20, -40, -50, And -60 Engine Models	RECOMMENDED											
73-5146	Rev:1 01/24/2018	Install Improved Fuel Control Assembly (FCA), P/N 3070800-28, -30, -37, -47, -69, And -79, With Improved Solenoid Attachment Screws On TFE731-20, -40, -50, And -60 Engine Models	RECOMMENDED											
75-5101	Rev:INITIAL 11/12/2003	Install Low Pressure (LP) Bleed Duct, PN 3060770-2 Or 3060770-3, And Outer Flange, PN 3071244-2 (As Applicable)	OPTIONAL											
76-5107	Rev:INITIAL 12/24/1997	Install Digital Electronic Engine Control (DEEC) PN 2118882-4003	OPTIONAL							06/06/2008				
* NOTE: PCW														
76-5109	Rev:2 09/20/2004	Install / Rework Solenoid Controller Valve, PN 109696-5-1 To PN 109696-6-1	OPTIONAL							06/06/2008				
* NOTE: PCW R2														
76-5110	Rev:INITIAL 06/17/1998	Install Digital Electronic Engine Control (DEEC) PN 2118882-4004	RECOMMENDED							06/06/2008				
* NOTE: PCW														
76-5112	Rev:INITIAL 09/15/1999	Install Digital Electronic Engine Control (DEEC) PN 2118882-4005	RECOMMENDED							06/06/2008				
* NOTE: PCW														
76-5115	Rev:1 06/18/2002	Install Digital Electronic Engine Control (DEEC) PN 2118882-4006	RECOMMENDED							12/31/2003				
* NOTE: R1														
76-5116	Rev:INITIAL 10/28/2002	Rework / Install Surge Bleed Valve, PN 978812-7-1	OPTIONAL											
76-5116	Rev:1 01/30/2008	Rework / Install Surge Bleed Valve, PN 978812-7-1	OPTIONAL											

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			RECOMMENDED	Hrs	Cyc	Mos	Hrs	Cyc	Mos	Date	Hrs	Cyc	Mos					
77-5105	Rev:2 02/04/2000	Install Improved Thermocouple Harness	RECOMMENDED															
* NOTE: PCW R2																		
77-5108	Rev:2 03/06/2006	Install Shrink Wrap Over Electrical Connector On The Speed (N1 Monopole) Sensor And Attaching N1 Lead Assembly For Security	RECOMMENDED															
* NOTE: R2																		
77-5108	Rev:3 08/11/2008	Install Shrink Wrap Over Electrical Connector On The Speed (N1 Monopole) Sensor And Attaching N1 Lead Assembly For Security	RECOMMENDED															
77-5109	Rev:INITIAL 08/18/2008	Install Improved N1 Lead Assembly, PN 3060718-4 Or PN 3060729-4 <i>When N1 lead assembly is replaced for cause.</i>	OPTIONAL															
79-5104	Rev:2 09/20/2004	Replace Oil Flow Reduction Valve (ORV)	OPTIONAL															
* NOTE: R2 PCW																		
79-5105	Rev:1 03/28/2007	Oil Lube Pump, PN 3060701-4/-5 To PN 3060701-6	RECOMMENDED															
* NOTE: R1 PCW																		
79-5106	Rev:6 03/12/2008	Install An Improved Oil Drainback System	RECOMMENDED															
* NOTE: R6 PCW																		
79-5106	Rev:7 02/06/2013	Install An Improved Oil Drainback System	RECOMMENDED															
79-5107	Rev:INITIAL 04/10/2007	Install Loop Clamps On Oil Tubes To Prevent Vibration And Chaffing	RECOMMENDED															
79-5110	Rev:INITIAL 02/28/2001	Replace / Rework Oil Tank Filler Plug For Use With Lockwire	OPTIONAL															
79-5110	Rev:1 03/12/2008	Replace / Rework Oil Tank Filler Plug For Use With Lockwire	OPTIONAL															
79-5110	Rev:2 05/09/2018	Replace / Rework Oil Tank Filler Plug For Use With Lockwire On TFE731-20, -40, -50, -60 Model Engines	OPTIONAL															

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			RECOMMENDED	RECOMMENDED	RECOMMENDED	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
79-5111	Rev:1 03/28/2007	Install Oil Lube Pump, PN 3060701-7	RECOMMENDED							06/06/2008				
* NOTE: NA R1														
79-5112	Rev:2 03/28/2007	Install Lube With Regulator And Scavenge Pump (Oil Lube Pump), Part No.s. 3060785-1/-2	RECOMMENDED							06/06/2008				
* NOTE: R2 PCW														
79-5112	Rev:3 04/12/2012	Install Lube With Regulator And Scavenge Pump (Oil Lube Pump), Part No.s. 3060785-1/-2	RECOMMENDED											
79-5113	Rev:1 03/28/2007	Install Oil Supply Tube Assembly, Part Number 3061207-6 Or 3061208-6	RECOMMENDED							06/06/2008				
* NOTE: PCW R1														
79-5114	Rev:INITIAL 11/12/2003	Install Fairing Panels, Part Number 3061265-1 And 3061289-1	OPTIONAL											
79-5114	Rev:1 04/26/2004	Install Fairing Panels, Part Number 3061265-1 And 3061289-1	OPTIONAL											
79-5114	Rev:2 03/12/2008	Install Fairing Panels, Part Number 3061265-1 And 3061289-1	OPTIONAL											
79-5115	Rev:INITIAL 03/12/2004	Replace Oil Tank Sight Glass Decal, PN 461-512-9001	OPTIONAL											
79-5116	Rev:INITIAL 01/05/2007	Replace Seal On By-Pass Duct Panel, PN 3061101-1/-2/-4/-5	OPTIONAL											
79-5117	Rev:INITIAL 09/10/2007	Replace The Seal(s) On Bottom Panel PN 3060947-2 Through -11	OPTIONAL							06/06/2008				
79-5118	Rev:INITIAL 06/18/2007	Install Oil Cooler Inlet Tube Assembly, PN 70060057-2	OPTIONAL											
79-5118	Rev:1 09/23/2008	Install Oil Cooler Inlet Tube Assembly, PN 70060057-2	OPTIONAL											
79-5118	Rev:2 02/06/2013	Install Oil Cooler Inlet Tube Assembly, PN 70060057-2	OPTIONAL											

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79-5119	Rev:INITIAL 08/26/2009	Install Improved Packings In Oil Lube And Scavenge Pump, PN 3060785-1, -2 <i>Next access is defined as the removal of the oil pressure regulator</i>	OPTIONAL											
79-5121	Rev:INITIAL 02/29/2012	Install Lube With Regulator And Scavenge Pump (Oil Lube Pump) PN 3060785-3 <i>When replaced for cause.</i>	OPTIONAL											
79-5125	Rev:INITIAL 07/25/2013	Install New Forward No. 6 Bearing Oil Supply Tube Assembly, PN 3060900-2, And Mid No. 6 Bearing Oil Supply Tube Assembly, PN 3060901-6	RECOMMENDED											
79-5127	Rev:INITIAL 03/14/2014	Install Two-Piece Air-Oil Cooler Supply Tube Assembly	RECOMMENDED											
79-5129	Rev:INITIAL 05/09/2018	Install Improved Oil Tank Instruction Plate To Prevent Oil Tank Overservicing On TFE731-20, -40, -60 Model Engines	RECOMMENDED											
A72-5121	Rev:INITIAL 01/21/1998	One Time Oil And Filter Resample	RECOMMENDED							12/08/2003				
* NOTE: NA														
A72-5185	Rev:INITIAL 07/05/2006	Inspect / Replace Specific Identified High Pressure (HP) Turbine Rotor Disks, Part No. 3060841-1	ALERT											06/06/2008
* NOTE: NA per AD 2008-02-19														
A72-5240	Rev:INITIAL 06/25/2014	Inspect Or Replace Second Stage Low Pressure Turbine Rotor Assemblies With Suspect Blades <i>Engines affected by SB 72-A5242 only</i>	ALERT											08/20/2014
* NOTE: NA														
A72-5242	Rev:1 06/25/2014	Second Stage Low Pressure Turbine Rotor Assemblies With Suspect Blades	ALERT											08/20/2014
* NOTE: R1 NA														
A72-5242	Rev:2 08/29/2014	Second Stage Low Pressure Turbine Rotor Assemblies With Suspect Blades	ALERT											

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Red indicates the item is currently open/due.
 Blue indicates the item is due within 60 hours, 60 cycles, and/or 2 months.
 Green indicates the items baseline value used in next due calculation.
 Imported from Customer's Tracking System for Forecasting Purposes.

Service Bulletins

Number	Revision/		Description	Compliance			Frequency			Last Compliance			Remaining		
	Date			Hrs	Cyc	Mos	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
A72-5246	Rev:INITIAL 06/25/2014	Eddy Current Inspect Second Stage Low Pressure Turbine Rotor Assemblies With Suspect Blades <i>Engine affected by SB 72-A5240, 72-A5241</i>	ALERT								08/20/2014				
* NOTE: NA															
A73-5110	Rev:INITIAL 03/16/1998	Inspection Of Secondary Fuel Line Manifold For Chaffing/ Cutting	ALERT								06/06/2008				
* NOTE: PCW															
A73-5114	Rev:INITIAL 07/30/1998	Inspect Fuel Pump To Fuel Heater / Oil Cooler Tube Assembly, PN 3061174-1, For Fretting (Chafing)	ALERT								09/02/1998				

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