



APU Requirements Status

Prepared for Nassau Editora, Radio E Televisao Ltda Current
 Reg#: PR-GJS Original Airworthiness Date: 09/21/1996
 Entered Into Service:
 Make: HONEYWELL Total Time: 2914.0
 Model: GTCP36-100(A) Total Cycles:
 Serial#: P-369 Due Out: 03/09/2018
 Position: 1

Tracker

ATA 49 Airborne Auxiliary Power															
Code	Description	Part#	Serial#	Frequency			Last Compliance			Next Due			Remaining		
				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Date	Hrs	Cyc	Mos
	Oil Change						2914.0			03/09/18					
	Oil Filter Replace			500.0			2914.0			03/09/18	3414.0			500.0	
* NOTE: P/N 365303-1															
	Insp Combustor Unit			300.0			2693.0			06/08/16	2993.0			79.0	
	Clean/ Insp Combustor Drain Valve/ Orifice			300.0			2693.0			06/08/16	2993.0			79.0	
	Replace Fuel Filter Element			300.0			2693.0			06/08/16	2993.0			79.0	
	Clean Fuel Nozzle			300.0			2693.0			06/08/16	2993.0			79.0	
	Clean/ Insp Igniter Plug			300.0			2693.0			06/08/16	2993.0			79.0	
	Hot Section			2100.0			2163.0			10/18/11	4263.0			1349.0	
	Inspect Compressor Rotor			2100.0			2163.0			10/18/11	4263.0			1349.0	
	Compressor Rotor Replace	3822101	5-03501-5450	100000.0						09/21/96	100000.0			97086.0	
	Turbine Rotor Replace	3615880	960134503172	10000.0						09/21/96	10000.0			7086.0	
	APU Oil SOAP Sample			500.0			2810.0			02/15/17	3310.0			396.0	

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.

Printed on 01/11/2019
 11:00:56AM by ROTH



APU Airworthiness Directives Status Tracker

Prepared for Nassau Editora, Radio E Televisao Ltda Current
 Reg#: PR-GJS Original Airworthiness Date: 09/21/1996
 Entered Into Service:
 Make: HONEYWELL Total Time: 2914.0
 Model: GTCP36-100(A) Total Cycles:
 Serial#: P-369 Due Out: 03/09/2018
 Position: 1
 Biweekly #: 2019-1 Biweekly Date: 01/06/2019

Aircraft ADs														
Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
			Hrs	Cyc	Mos	Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
		No Data exists												

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.



APU Service Information Status

Prepared for Nassau Editora, Radio E Televisao Ltda Current
 Reg#: PR-GJS Original Airworthiness Date: 09/21/1996
 Entered Into Service:
 Make: HONEYWELL Total Time: 2914.0
 Model: GTCP36-100(A) Total Cycles:
 Serial#: P-369 Due Out: 03/09/2018
 Position: 1

Tracker

Service Bulletins												
Number	Revision/		Description	Compliance	Frequency			Last Compliance			Remaining	
	Date				Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc
49-3323	Rev:5	09/10/1976	Replacement Of Preformed Packings (O-rings)	RECOMMENDED								
49-5155		02/28/1983	Incorporate High Pressure Fuel System Modification R1	RECOMMENDED								
49-5220		11/10/1980	Improved Fuel Control	RECOMMENDED								
49-5458		09/20/1983	Replace Fuel Control Unit P/N 3882600-2 With P/N 3882600-3	RECOMMENDED								
49-5622	Rev:INITIAL	01/13/1986	Inspection Of Igniter Plug	RECOMMENDED								
49-5663		06/12/1986	Butterfly Shutoff Valve	RECOMMENDED								
49-5963		12/12/1990	Butterfly Shutoff Valve Add Washer To Air Filter Installation	RECOMMENDED								
49-6001		04/23/1987	Incorporate Improved Turbine Nozzle R1	OPTIONAL								
49-6009		05/25/1990	Incorporate Starter Motor & Starter Clutch Assy R2	RECOMMENDED								
49-6013		11/14/1986	Incorporate Improved Compressor Seal Assy R1	RECOMMENDED								

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.

Printed on 1/11/2019
 11:0:56AM by ROTH

Service Bulletins

Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
49-6074	03/02/1990	Incorporate Turbine Rotor P/N 384088-1	RECOMMENDED											
49-6075	01/17/1992	Incorporate Improved Oil Seal P/N 3609761-4 R1	RECOMMENDED											
49-6081	05/13/1991	Replace Planetary Bearings P/N 3860004-1 With P/N 3614129-1	RECOMMENDED											
49-6091	04/26/1991	One Time Inspection Of Gearbox Bolt/washer/seal Washer	RECOMMENDED											
49-6097	02/07/1992	Replace Combustor Drain Valve With An Orifice Fitting R1	OPTIONAL											
49-6099	07/26/1991	Incorporate Improved Load Control Valve	RECOMMENDED											
49-6105	09/20/1991	Incorporate Improved Compressor Inlet Seal Assy	RECOMMENDED											
49-6106	09/20/1991	Incorporate Turbine Rotor P/N 3615880-1	RECOMMENDED											
49-6107	11/15/1991	Dimensional Discrepancy May Exit On Some Installed Turbine Rotors P/N 3842088-1	RECOMMENDED											
49-6108	09/20/1991	Incorporate Igniter Plug P/N 3888096-3/-4	OPTIONAL											
49-6113	12/13/1991	Incorporate Improved Igniter Plug Lead	OPTIONAL											
49-6119	01/17/1992	Improperly Manufactured Oil Seal	RECOMMENDED											
49-6137	12/12/1995	Rework Or Reidentify Oil Level & Filler Cap Assy R1	RECOMMENDED											
49-6163	08/11/1995	Authorization To Replace Fuel Control Unit	RECOMMENDED											

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.

PR-GJS

Total Time: 2914.0

Total Cycles: 0

Service Bulletins

Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
49-6522	01/27/1995	Replace Thrust Washer Butterfly Plate & Rework Actuator Housing R1	RECOMMENDED											
49-7148	07/03/1996	Change Fuel Control Assy P/N 3882600-5 To P/N 3882600-8 R1	RECOMMENDED											
49-7271	05/13/1997	Rotating Components/life Ltd Components R2 <i>Invalid</i>	INVALID											
49-7286	10/30/1996	Replace Atomizer Gasket P/N 3612610-1 With P/N 3830475-1	RECOMMENDED											
49-7308	10/23/1996	Exchange Specific Roller Bearings P/N 3842004-1 Manufactured By Fag Canada	RECOMMENDED											
49-7394	12/22/1997	Return Of New Oil Filters P/ N 365303-1	RECOMMENDED											
49-7416	12/22/2003	Replace Spring Tension Washers R2	RECOMMENDED											
49-7540	11/06/2002	One Time Inspection/replace Coupling Retaining Bolt R2 <i>Invalid</i>	INVALID							02/24/2000				
49-7717	04/17/2003	Inspection / Replacement Of The Coupling Clamp R2	RECOMMENDED											
49-7933	Rev:INITIAL 04/24/2007	Approved Oils	RECOMMENDED											
49-7933	Rev:1 06/04/2007	Approved Oils	RECOMMENDED											
49-7933	Rev:2 04/09/2010	Approved Oils	RECOMMENDED											
49-7933	Rev:3 10/31/2011	Approved Oils	RECOMMENDED											
49-7933	Rev:4 08/12/2014	Approved Oils	RECOMMENDED											

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.

PR-GJS

Total Time: 2914.0

Total Cycles: 0

Service Bulletins

Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
49-7933	Rev:5 10/23/2014	Approved Oils	RECOMMENDED											
49-7933	Rev:6 01/26/2016	Approved Oils	RECOMMENDED											
49-7933	Rev:7 02/09/2017	Approved Oils	RECOMMENDED											
49-7933	Rev:8 07/27/2017	Approved Oils	RECOMMENDED											
49-7973	04/10/2009	Install Fuel Deflector On The Fuel Control Differential Pressure Sleeve R1	RECOMMENDED											
49-7997	Rev:INITIAL 09/16/2009	Standard Storage And Preservation Guidelines	RECOMMENDED											
49-7997	Rev:1 02/11/2010	Standard Storage And Preservation Guidelines	RECOMMENDED											
49-7997	Rev:2 12/22/2010	Standard Storage And Preservation Guidelines	RECOMMENDED											
49-7997	Rev:3 01/16/2014	Standard Storage And Preservation Guidelines	RECOMMENDED											
49-7997	Rev:4 01/12/2015	Standard Storage And Preservation Guidelines	RECOMMENDED											
49-7997	Rev:5 02/03/2017	Standard Storage And Preservation Guidelines	RECOMMENDED											
49-8148	Rev:INITIAL 10/20/2015	Balance Repair of Compressor Rotors, PN 3822101-1, on Multiple APU	RECOMMENDED											
49-8148	Rev:1 10/20/2015	Balance Repair of Compressor Rotors, PN 3822101-1, on Multiple APU	RECOMMENDED											
49-8148	Rev:2 01/10/2017	Balance Repair of Compressor Rotors, PN 3822101-1, on Multiple APU	RECOMMENDED											

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.

PR-GJS
 Total Time: 2914.0
 Total Cycles: 0

Service Bulletins

Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
49-8148	Rev:3 11/27/2017	Balance Repair of Compressor Rotors, PN 3822101-1, on Multiple APUs	RECOMMENDED											
49-8186	Rev:INITIAL 11/11/2015	Rework The Turbine Rotor, PN 3615880-1 To PN 3615880-4, For Use On Multiple APUs	RECOMMENDED											
49-8193	Rev:INITIAL 02/23/2017	Balance Repair of the Turbine Rotors, PN 3842064-1 and PN 3842064-5, on Multiple Auxiliary Power Units (APUs)	RECOMMENDED											
49-8252	Rev:INITIAL 08/31/2018	Approved Fuels For Honeywell Commercial APUs	RECOMMENDED											
49-A5476	01/09/1984	Check P/N Of Fitting Installed At Outlet Port Of Fuel Solenoid Valve R1	RECOMMENDED											

Service Information Letter

Number	Revision/ Date	Description	Compliance			Frequency			Last Compliance			Remaining		
						Hrs	Cyc	Mos	Hrs	Cyc	Date	Hrs	Cyc	Mos
APU-49	Rev:7 05/05/2003	Auxiliary Power Spectrometric Oil/filter	INFO											

Data in this report is provided for planning purposes only and neither supplements nor replaces official log books

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.

PR-GJS
 Total Time: 2914.0
 Total Cycles: 0