



Aircraft Status Report

HEVILIFT Aviation Limited
 PO Box# 1197, Kagamuga Airport.,
 Mt Hagen,
 WHP,
 Papua New Guinea

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	A/C CONFIG AUDIT * PHYSICAL COMPONENTS AGAINST LOG CARDS AND LOG CARD DETAILS AGAINST COMPUTER RECORDS	0205			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	RADIO LICENCE (P2) (412) TECH SERVICES TASK TO ARRANGE	0205			OTH	Threshold 12 Months 12 Months				CAL	283 Days	15/12/2023	15/12/2023
	AAR-CAA-24066- HL201 AIRWORTHINESS REVIEW IAW PNG CAR PART 43 SUBPART D	0400			OTH	Threshold 12 Months 12 Months		44 MONTH	22/01/2023	CAL	321 Days	22/01/2024	22/01/2024

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	12 MONTH ZONAL INSP (412) COMPLETE 12 50 HOUR INSPECTIONS STARTING AND FINISHING WITH A #12 50 HR INSP WITHIN 12 MONTHS IAW HEVILIFT PART 91 412 SOM.	0500			INSP	12 Months 600 FH		282 MONTH 178.10 FH	29/05/2022 9600.50 FH	CAL	83 Days 421.90 FH	29/05/2023 10200.50 FH	29/05/2023
	FLT CONTR BOLTS G1 (24M) (412) IAW BHT 412 MM CHAP 5-32 NON- ROTATING BOLTS (chk long desc. for specifics)	0515			INSP	Threshold 24 Months 24 Months		47 MONTH	19/01/2023	CAL	684 Days	19/01/2025	19/01/2025
	FLT CONTR BOLTS G1 (LL) (412) IAW BHT 412 MM CHAP 4 TABLE 4-1 NON-ROTATING BOLTS (chk long desc. for specifics)	0515			OTH	Threshold 2500 FH 2500 FH		2387.10 FH	4929.00 FH	FH	112.90 FH	9891.50 FH	13/04/2023
	FLT CONTR BOLTS G2 (24M) (412) IAW BHT 412 MM CHAP 5-32 ROTATING BOLTS (chk long desc. for specifics)	0515			INSP	Threshold 24 Months 24 Months		47 MONTH	19/01/2023	CAL	684 Days	19/01/2025	19/01/2025

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	FLT CONTR BOLTS G2 (LL) (412) IAW BHT 412 MM CHAP 4 TABLE 4-1 ROTATING BOLTS (chk long desc. for specifics)	0515			OTH	Threshold 2500 FH 2500 FH		2387.10 FH	7335.90 FH	FH	112.90 FH	9891.50 FH	13/04/2023
	FLT CONTR BOLTS G3 (LL) (412) IAW BHT 412 MM CHAP 4 TABLE 4-1	0515			OTH	Threshold 2500 FH 2500 FH		1652.70 FH	8125.90 FH	FH	847.30 FH	10625.90 FH	14/12/2023
	300HR ELECTRICAL (412) ELECTRICAL 300HR	0520	PNVP-000293- 2023		INSP	12 Months 300 FH		282 MONTH 178.10 FH	29/05/2022 9600.50 FH	FH	83 Days 121.90 FH	29/05/2023 9900.50 FH	16/04/2023
	300HR INSTRUMENT (412) 300HR INSTRUMENT	0520	PNVP-000293- 2023		INSP	12 Months 300 FH		282 MONTH 178.10 FH	29/05/2022 9600.50 FH	FH	83 Days 121.90 FH	29/05/2023 9900.50 FH	16/04/2023
	300HR RADIO (412) RADIO 300HR INSP	0520	PNVP-000293- 2023		INSP	12 Months 300 FH		282 MONTH 178.10 FH	29/05/2022 9600.50 FH	FH	83 Days 121.90 FH	29/05/2023 9900.50 FH	16/04/2023
	50 HOUR CHECK #1 (412) 50 HOUR CHECK #1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/07/2022 9638.00 FH				
	50 HOUR CHECK #1 (412) 50 HOUR CHECK #1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/07/2022 9638.00 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 3 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR CHECK #10 (412) 50 HOUR CHECK #10 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	25/02/2022 9559.50 FH				
	50 HOUR CHECK #10 (412) 50 HOUR CHECK #10 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	25/02/2022 9559.50 FH				
	50 HOUR CHECK #11 (412) 50 HOUR CHECK #11 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	03/04/2022 9564.10 FH				
	50 HOUR CHECK #11 (412) 50 HOUR CHECK #11 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	03/04/2022 9564.10 FH				
	50 HOUR CHECK #12 (412) 50 HOUR CHECK #12 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	29/05/2022 9600.50 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 4 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR CHECK #12 (412) 50 HOUR CHECK #12 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	29/05/2022 9600.50 FH				
	50 HOUR CHECK #2 (412) 50 HOUR CHECK #2 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	26/08/2022 9658.80 FH				
	50 HOUR CHECK #2 (412) 50 HOUR CHECK #2 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	26/08/2022 9658.80 FH				
	50 HOUR CHECK #3 (412) 50 HOUR CHECK #3 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	14/10/2022 9698.40 FH				
	50 HOUR CHECK #3 (412) 50 HOUR CHECK #3 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	14/10/2022 9698.40 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 5 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR CHECK #4 (412) 50 HOUR CHECK #4 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	28/11/2022 9729.90 FH				
	50 HOUR CHECK #4 (412) 50 HOUR CHECK #4 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	28/11/2022 9729.90 FH				
	50 HOUR CHECK #5 (412) 50 HOUR CHECK #5 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	19/01/2023 9756.20 FH				
	50 HOUR CHECK #5 (412) 50 HOUR CHECK #5 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	19/01/2023 9756.20 FH				
	50 HOUR CHECK #6 (412) 50 HOUR CHECK #6 (412)	0520	PNVP-000293- 2023		INSP	Threshold 45 Days 50 FH 45 Days 50 FH		47 DAYS 22.40 FH	24/09/2021 9509.30 FH	CAL	-2 Days 27.60 FH	05/03/2023 9806.20 FH	05/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 6 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR CHECK #7 (412) 50 HOUR CHECK #7 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	05/11/2021 9535.80 FH				
	50 HOUR CHECK #7 (412) 50 HOUR CHECK #7 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	05/11/2021 9535.80 FH				
	50 HOUR CHECK #8 (412) 50 HOUR CHECK #8 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/12/2021 9547.80 FH				
	50 HOUR CHECK #8 (412) 50 HOUR CHECK #8 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/12/2021 9547.80 FH				
	50 HOUR CHECK #9 (412) 50 HOUR CHECK #9 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	10/01/2022 9549.80 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 7 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR CHECK #9 (412) 50 HOUR CHECK #9 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	10/01/2022 9549.80 FH				
	50 HOUR ZONE 1 PHASE 1 (412) 50 HOUR ZONE 1 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/07/2022 9638.00 FH				
	50 HOUR ZONE 1 PHASE 1 (412) 50 HOUR ZONE 1 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/07/2022 9638.00 FH				
	50 HOUR ZONE 1 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 1 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	05/11/2021 9535.80 FH				
	50 HOUR ZONE 1 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 1 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	05/11/2021 9535.80 FH				

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR ZONE 2 PHASE 1 (412) 50 HOUR ZONE 2 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/12/2021 9547.80 FH				
	50 HOUR ZONE 2 PHASE 1 (412) 50 HOUR ZONE 2 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	13/12/2021 9547.80 FH				
	50 HOUR ZONE 2 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 2 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	26/08/2022 9658.80 FH				
	50 HOUR ZONE 2 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 2 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	26/08/2022 9658.80 FH				
	50 HOUR ZONE 3 PHASE 1 (412) 50 HOUR ZONE 3 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	14/10/2022 9698.40 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 9 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR ZONE 3 PHASE 1 (412) 50 HOUR ZONE 3 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	14/10/2022 9698.40 FH				
	50 HOUR ZONE 3 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 3 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	10/01/2022 9549.80 FH				
	50 HOUR ZONE 3 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 3 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	10/01/2022 9549.80 FH				
	50 HOUR ZONE 4 PHASE 1 (412) 50 HOUR ZONE 4 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	25/02/2022 9559.50 FH				
	50 HOUR ZONE 4 PHASE 1 (412) 50 HOUR ZONE 4 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	25/02/2022 9559.50 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 10 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR ZONE 4 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 4 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	28/11/2022 9729.90 FH				
	50 HOUR ZONE 4 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 4 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	28/11/2022 9729.90 FH				
	50 HOUR ZONE 5 PHASE 1 (412) 50 HOUR ZONE 5 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	19/01/2023 9756.20 FH				
	50 HOUR ZONE 5 PHASE 1 (412) 50 HOUR ZONE 5 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	19/01/2023 9756.20 FH				
	50 HOUR ZONE 5 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 5 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	03/04/2022 9564.10 FH				

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 11 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	50 HOUR ZONE 5 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 5 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	03/04/2022 9564.10 FH				
	50 HOUR ZONE 6 PHASE 1 (412) 50 HOUR ZONE 6 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	29/05/2022 9600.50 FH				
	50 HOUR ZONE 6 PHASE 1 (412) 50 HOUR ZONE 6 PHASE 1 (412)	0520			INSP	Threshold 45 Days 50 FH 45 Days 50 FH		RTC	29/05/2022 9600.50 FH				
	50 HOUR ZONE 6 PHASE 2 (412) CARRY OUT 50 HOUR ZONE 6 PHASE 1 & PHASE 2 IAW HEVILIFT PART 91 412 SOM.	0520	PNVP-000293- 2023		INSP	Threshold 45 Days 50 FH 45 Days 50 FH		47 DAYS 22.40 FH	24/09/2021 9509.30 FH	CAL	-2 Days 27.60 FH	05/03/2023 9806.20 FH	05/03/2023
	5YR/5000HR (412) * IAW HEVILIFT 5000HR /5YR TASK CARDS	0520			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 12 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	ALTIMETER SYSTEMS (412) IAW PNG CAR 91.605 AND PART 43.61	0520	PNVP-000293- 2023		INSP	Threshold 24 Months 24 Months		721 MONTH	16/03/2021	CAL	9 Days	16/03/2023	16/03/2023
	AMEND ELA (412) * REVIEW / AMEND ELA AS REQUIRED	0520			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	ANTISLIP PAINT (412) CHK CONDITION & REAPPLY AS REQ	0520			INSP	Threshold 300 FH 300 FH		228.80 FH	9549.80 FH	FH	71.20 FH	9849.80 FH	30/03/2023
	FLEX HOSES - ENG (412) * REPLACE IAW COMPANY HOSE RETIRE POLICY	0520			OTH	Threshold 60 Months 5000 FH 120 Months 5000 FH			6134.50 FH	CAL	54 Days 1355.90 FH	30/04/2023 11134.50 FH	30/04/2023
	FLEX HOSES - FUEL (412) * REPLACE IAW COMPANY HOSE RETIRE POLICY	0520			OTH	Threshold 60 Months 5000 FH 120 Months 5000 FH			6134.50 FH	CAL	54 Days 1355.90 FH	30/04/2023 11134.50 FH	30/04/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	FLEX HOSES - HYDRAULIC (412) * REPLACE IAW COMPANY HOSE RETIRE POLICY	0520			OTH	Threshold 60 Months 5000 FH 120 Months 5000 FH			6134.50 FH	CAL	54 Days 1355.90 FH	30/04/2023 11134.50 FH	30/04/2023
	FLEX HOSES - MR GBOX (412) * REPLACE IAW COMPANY HOSE RETIRE POLICY	0520			OTH	Threshold 60 Months 5000 FH 120 Months 5000 FH				CAL	54 Days 1355.90 FH	30/04/2023 11134.50 FH	30/04/2023
	FLEX HOSES - OIL COOLERS (412) * REPLACE IAW COMPANY HOSE RETIRE POLICY	0520			OTH	Threshold 60 Months 5000 FH 120 Months 5000 FH			6134.50 FH	CAL	54 Days 1355.90 FH	30/04/2023 11134.50 FH	30/04/2023
	RADIO STATION INSP (412) IAW PNG CAA RULE PART 43 APP.B REF CAR PT 91.609	0520			INSP	Threshold 24 Months 24 Months		659 MONTH	17/05/2021	CAL	71 Days	17/05/2023	17/05/2023
	RFM REVISION STATUS (412) CHECK RFM IS AT LATEST REVISION STATUS	0520			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		421 MONTH 228.80 FH	10/01/2022 9549.80 FH	CAL	1405 Days 4771.20 FH	10/01/2027 14549.80 FH	10/01/2027

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 14 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	RFM SUPPLEMENT (412) * CHK SUPPLEMENT CONTENT FOR APPLICABILITY	0520			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	TRANSPONDER (P2) (412) IAW PNG CAR 91.605 e (3)	0520			INSP	Threshold 24 Months 24 Months		659 MONTH	17/05/2021	CAL	71 Days	17/05/2023	17/05/2023
	CASA PNG FORM 2129 (412) RADIO FIT LIST	0535			OTH	Threshold 5000 FH 5000 FH		3644.10 FH	6134.50 FH	FH	1355.90 FH	11134.50 FH	31/05/2024
	HOUR METER (412) * INSTAL NOT INTO A CLASS A ELEC CIRCUIT	0535			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	STAINLESS DATA PLATE (412) * CHECK INSTALLED ON AIRCRAFT	0535			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	ASB 412-10-140 PT 3 (412) INTAKE FAIRING ASSY INSP	0560			INSP	Threshold 12 Months 300 FH 12 Months 300 FH		168 MONTH 111.50 FH	20/09/2022 9667.10 FH	FH	197 Days 188.50 FH	20/09/2023 9967.10 FH	08/05/2023
	ASB 412-82-3 (412) S/PLATE IAW ASB- 412-82-3	0560	PNVP-000293- 2023		INSP	Threshold 30 Days 25 FH 30 Days 25 FH		14 DAYS 4.50 FH	21/02/2023 9774.10 FH	FH	16 Days 20.50 FH	23/03/2023 9799.10 FH	13/03/2023
	DART SHOULD HARNESS KIT (412) IAW DART ICA-D412- 702 PARA 5 - LATEST REVISION	0562			INSP	Threshold 300 FH 300 FH		230.80 FH	9547.80 FH	FH	69.20 FH	9847.80 FH	30/03/2023
	AD 2001-09-11 (412) T/R YOKE & FLAPPING STOP INSP IAW ASB 412- 96-89 REV A PT III AND BHT 412 MM 5- 18	0590	PNVP-000293- 2023		INSP	Threshold 25 FH 25 FH		4.50 FH	9774.10 FH	FH	20.50 FH	9799.10 FH	13/03/2023
	AD 2001-13-01 (412) CROSS HEAD NUT INSP TBCO EVERY 100 HRS	0590	PNVP-000293- 2023		INSP	Threshold 100 FH 100 FH		48.70 FH	9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 16 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	RE-WEIGH AIRCRAFT (P2) (412) IAW PNG CAR 91.605 (e)(10)	0800			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		211 MONTH 122.10 FH	08/08/2022 9656.50 FH	CAL	1615 Days 4877.90 FH	08/08/2027 14656.50 FH	08/08/2027
	DECALS AF EXTERNAL (412) * CHECK/APPLY EXTERNAL DECALS AS REQUIRED	1110			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	DECALS EARTH BOND (412) * CHECK/APPLY EARTH BOND DECALS AS REQUIRED	1110			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	ELT LABEL LOCATION (P2) (412) IAW PNG AC43-12 APPENDIX 2 PARA 4.4.3	1110	PNVP-000293- 2023		INSP	Threshold 100 FH 100 FH		48.70 FH	9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023
	DECALS AF INTERIOR (412) * CHECK/APPLY INTERIOR DECALS AS REQUIRED	1120			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 17 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	DECALS CALL SIGN (412) * CHECK/APPLY REGO CALL SIGN TO DASH PANEL	1120			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	REGO MARKS (P2) (412) * IAW PNG CAR 47 SUB PART C	1130			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	FILLER CAPS - FUEL (P2) (412) * ALL MARKED IAW PNG CAR PT 91 APP A.2	1140			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	FILLER CAPS - OIL (P2) (412) * ALL MARKED IAW PNG CAR PT 91 APP A.2	1140			INSP	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	1200-HVL-AFM-001 CHECK AFM AND SUPPLEMENTS FOR CURRENT CONFIGURATION AND REVISION APPLICABILITY.	1200	PNVP-000293- 2023		INSP	100 FH		48.70 FH	9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 18 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	25HR COMP LUBE (412) IAW BHT-412-MM CHAP 12 TABLE 12-3	1290	PNVP-000293- 2023		OTH	Threshold 25 FH 25 FH		4.50 FH	9774.10 FH	FH	20.50 FH	9799.10 FH	13/03/2023
	COLL LEVER TRUNNIONS (412) LUBRICATE IAW BHT-412-MM-2 CHAPTER 12 FIGURE 12-3 ITEM 9	1290			OTH	Threshold 300 FH 300 FH		230.80 FH	9547.80 FH	FH	69.20 FH	9847.80 FH	30/03/2023
	S/P TRUNNIONS (412) LUBRICATE IAW BHT-412-MM-2 CHAPTER 12 FIGURE 12-3 ITEM 9	1290			OTH	Threshold 300 FH 300 FH		230.80 FH	9547.80 FH	FH	69.20 FH	9847.80 FH	30/03/2023
	STANDBY A/H BATTERY RTR REPLACE STANDBY A/H BATTERY P/N 39563 EVERY TWO YEARS IF FITTED.	2400			REP	2 Years				CAL	352 Days	22/02/2024	22/02/2024
	STANDBY A/H BATTERY TEST CARRY OUT STANDBY A/H BATTERY P/N 39563 TOPPING CHARGE AND TEST IF FITTED	2400			INSP	12 Months				CAL	190 Days	13/09/2023	13/09/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	HOIST 100H/12M CARRY OUT HOIST 100 HOUR/ 12- MONTH INSPECTION IAW AA ICA AA-02015 PARA 4.2 LATEST REVISION (Note: Do not inactive this task if hoist not installed)	2500	PNVP-000293- 2023		OTH	12 Months 100 FH		99 MONTH 48.70 FH	28/11/2022 9729.90 FH	FH	266 Days 51.30 FH	28/11/2023 9829.90 FH	24/03/2023
	HOIST 300H/12M CARRY OUT HOIST 300 HOUR/ 12- MONTH INSPECTION IAW AA ICA AA-02015 PARA 4.3 LATEST REVISION (Note: Do not inactive this task if hoist not installed)	2556			OTH	12 Months 300 FH		128 MONTH 70.90 FH	30/10/2022 9707.70 FH	FH	237 Days 229.10 FH	30/10/2023 10007.70 FH	22/05/2023
	FUEL CALIBRATION (P2) (412) COMPANY REQUIREMENT - IAW BHT 412 MM CHAP 96	2840			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		696 MONTH 351.20 FH	10/04/2021 9427.40 FH	CAL	1130 Days 4648.80 FH	10/04/2026 14427.40 FH	10/04/2026
	3100-HVL--FDM-RW- 003 HVL-COMP REQ- CARRY OUT APPAREO-CARD DOWNLOAD	3100	PNVP-000293- 2023		OTH	30 Days 25 FH		14 DAYS 4.50 FH	21/02/2023 9774.10 FH	FH	16 Days 20.50 FH	23/03/2023 9799.10 FH	13/03/2023
	COMPASS SWING (P2) (412) IAW PNG CAR 91.605 (e)(5)	3420			OTH	Threshold 24 Months 24 Months		659 MONTH	17/05/2021	CAL	71 Days	17/05/2023	17/05/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 20 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	SKYNET DURESS FT (P2) (412) DURESS ALERT OF SKYNET TRACKER SYSTEM	3440	PNVP-000293- 2023		OTH	Threshold 100 FH 100 FH		48.70 FH	9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023
	SKYNET FUNCTION TEST (412) * FUNCTION TEST OF SKYNET SYSEM INSTALL	3440			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	BHT-412-MM-2-5-24A CARRY OUT 100 HOURS TAILBOOM ATTACHMENT INSPECTION IAW BHT-412-MM-2 CHAPTER 5-24A.(Ref FAA AD 2000-18-09 & ASB 412-00-100)	5300	PNVP-000293- 2023		INSP	100 FH		48.70 FH	9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023
	BHT-412-MM-2-5-28A CARRY OUT 600 HOURS OR 12 MONTHS INSPECTION OF TAILBOOM ATTACHMENT BOLTS IAW BHT-412- MM CHAPTER 5-28A.	5300			INSP	12 Months 600 FH				CAL	69 Days 221.40 FH	15/05/2023 10000.00 FH	15/05/2023
	TWIN PAK E-Z KIT 300HR (412) IAW ICA-D412-705 53- 00-00	5300			INSP	Threshold 300 FH 300 FH		230.80 FH	9547.80 FH	FH	69.20 FH	9847.80 FH	30/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 21 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	TWIN PAK E-Z KIT 600HR (412) IAW ICA-D412-705 53- 00-00	5300			INSP	Threshold 600 FH 600 FH		505.10 FH	9273.50 FH	FH	94.90 FH	9873.50 FH	07/04/2023
	T/R HANGR BRG LUBE (412) IAW BHT412MM CHAP 12 TABLE 12-3 - MOBIL 28	6510			OTH	Threshold 300 FH 300 FH		22.40 FH	9756.20 FH	FH	277.60 FH	10056.20 FH	07/06/2023
	BHT-412-MM-5-43 * 10 YEARS COLLECTIVE STICK TUBE INSPECTION IAW BHT-412-MM CHAPTER 5-43	6700			INSP	5 Years				CAL	54 Days	30/04/2023	30/04/2023
	COWL LATCHES (412) * IAW BHT 412 MM VOLUME 9 CHAPTER 71-25	7110			OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH		1772 MONTH 1652.70 FH	08/07/2017 8125.90 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
	#1 #2 PWR SECT FLANGES (412) IAW PWC MM TABLE 601	7200			INSP	12 Months 900 FH		168 MONTH 111.50 FH	20/09/2022 9667.10 FH	CAL	197 Days 788.50 FH	20/09/2023 10567.10 FH	20/09/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airframe Inspection Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	ENG OIL FILTERS PT6T ENGINE & CBOX OIL FILTERS TO BE INSPECTED, CLEANED AND CLEARLY IDENTIFIED/MARKED FOR EACH CLEANING CYCLE. MAXIMUM 5 CLEANING CYCLES PERMITTED.	7200			INSP	24 Months 150 FH		47 MONTH 22.40 FH	19/01/2023 9756.20 FH	FH	684 Days 127.60 FH	19/01/2025 9906.20 FH	18/04/2023
	ENG P3 FILT SLIP MARKS (412) INSPECT FOR PAINT ALIGNMENT MARKS AND SECURITY.	7200	PNVP-000293- 2023		INSP	50 FH				FH	27.60 FH	9806.20 FH	16/03/2023
	OIL CONTENTS CHECK CHECK RH&LH ENGINES OIL LEVEL AND REPLENISH IF REQUIRED IAW PWC MM TABLE 601 (REF. 72-00-00)	7200	PNVP-000293- 2023		INSP	25 FH		4.50 FH	9774.10 FH	FH	20.50 FH	9799.10 FH	13/03/2023

Engine: 7200-PWR SEC-#1 ; Part# 3017600 ; Serial# CP-PS62457

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
--	----------------------------	-----	-----------	--------------------------------	--------------	----------	-----------	-----------------------------------	-------------------	-----------------	--------------------	--------------	------------------------

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#1 ; Part# 3017600 ; Serial# CP-PS62457

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
7200-PWR SEC-#1 1.144	PT6T 600H (-3/-3B) IAW HL PNG 212 / 412 PART 91 SOM	0520		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	Threshold 600 FH 600 FH	7570.10 FH	228.80 FH	7341.30 FH	FH	371.20 FH	7941.30 FH	08/07/2023
7200-PWR SEC-#1 1.144	PT6T PWR SEC (-3/- 3B) PWR SEC O/H	0520		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	OVH	Threshold 5000 FH 5000 FH	7570.10 FH	2752.00 FH	4818.10 FH	FH	2248.00 FH	9818.10 FH	25/03/2025
7200-PWR SEC-#1 1.144	PT6T PWR SEC O/H PWR SEC OVERHAUL	0520		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	Threshold 5000 FH 5000 FH	7570.10 FH	2752.00 FH	4818.10 FH	FH	2248.00 FH	9818.10 FH	25/03/2025
7200-PWR SEC-#1 1.144	PT6T 300H (-3/-3B) 300 HR / 12 MONTHS INSPECTION IAW HEVILIFT WORKSHEET	0520	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	12 Months 300 FH	7570.10 FH	282 MONTH 178.10 FH	29/05/2022 7392.00 FH	FH	83 Days 121.90 FH	29/05/2023 7692.00 FH	16/04/2023
7200-PWR SEC-#1 1.144	PT6T 150H/6M (-3/- 3B) IAW HL PNG 212 / 412 PART 91 SOM	0520	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	Threshold 6 Months 150 FH 6 Months 150 FH	7570.10 FH	99 MONTH 48.70 FH	28/11/2022 7521.40 FH	FH	82 Days 101.30 FH	28/05/2023 7671.40 FH	09/04/2023
7200-PWR SEC-#1 1.144	PWR SEC GAS GEN CASE IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7200	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	Threshold 6 Months 150 FH 6 Months 150 FH	7570.10 FH	144 MONTH 80.20 FH	14/10/2022 7489.90 FH	FH	38 Days 69.80 FH	14/04/2023 7639.90 FH	30/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 24 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#1 ; Part# 3017600 ; Serial# CP-PS62457

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
7200-PWR SEC-#1 1.144	N1 TOPPING CHECK N1 TOPPING CHECK	7200		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	OTH	600 FH	7570.10 FH	228.80 FH	7341.30 FH	FH	371.20 FH	7941.30 FH	08/07/2023
7200-PWR SEC-#1 1.144	PT6T PWR SECT T-5 #2 Pwr Sect T-5	7200		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	Threshold 1200 FH 1200 FH	7570.10 FH	228.80 FH	7341.30 FH	FH	971.20 FH	8541.30 FH	24/01/2024
7200-PWR SEC-#1 1.144	T5 HARNESS FUNC CHK (-3/-3B) T5 HARNESS FUNC CHK (-3/-3B)	7200		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	INSP	Threshold 1200 FH 1200 FH	7570.10 FH	228.80 FH	7341.30 FH	FH	971.20 FH	8541.30 FH	24/01/2024
3017600 / CP- PS62457 7201-COMP HUB 3B- 02 1.144.2	COMP HUB (-3/-3B/- 3D) IAW PWC SB 5002 COMPRESSOR HUB	7231		3018111 ~ COMPRESSOR HUB ~ 7K603	RTR	Threshold 103000 ATC 15000 FH	13892.00 ATC 7570.00 FH			FH	89108.00 ATC 7430.00 FH	103000.00 ATC 15000.10 FH	16/12/2029
3017600 / CP- PS62457 7201-2ND STG 3B-06 1.144.6	2ND STAGE (-3/-3B) IAW PWC SB 5002 2ND STAGE DISC	7231		3018312 ~ 2ND STAGE COMPRESSOR DISK ~ 1K927	RTR	Threshold 22500 ATC	13892.00 ATC			ATC	8608.00 ATC	22500.00 ATC	06/10/2030
3017600 / CP- PS62457 7201-3RD STG 3B-10 1.144.10	3RD STAGE (-3/-3B) IAW PWC SB 5002 3RD STAGE DISC	7231		3017713 ~ 3RD STAGE COMPRESSOR DISK ~ 3L631	RTR	Threshold 28000 ATC	12582.33 ATC			ATC	15417.67 ATC	28000.00 ATC	12/05/2037
3017600 / CP- PS62457 7201-IMPLLLOR ALL-12 1.144.12	PT6T IMPELLOR RETIRE IAW SB 5002 IMPELLER	7231		3027798 ~ IMPELLOR ~ 5B657	RTR	Threshold 29000 ATC	12582.33 ATC			ATC	16417.67 ATC	29000.00 ATC	13/04/2038

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#1 ; Part# 3017600 ; Serial# CP-PS62457

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3017600 / CP- PS62457 7201-CT DISK 3B-14 1.144.14	CT DISK RETIRE DISK- COMPRESSOR TURBINE DISK	7251		3024211 ~ COMPRESSOR TURBINE ~ 23A744	RTR	Threshold 10000 ATC	7109.00 ATC			ATC	2891.00 ATC	10000.00 ATC	19/02/2027
3017600 / CP- PS62457 7201-PT DISK 3-17 1.144.17	PWR TURB DISK (-3/ 3B/-3D) IAW PWC SB 5002	7251		3022312 ~ POWER TURBINE ~ 3L779	RTR	Threshold 57000 ATC 15000 FH	17666.00 ATC 7570.00 FH			FH	39334.00 ATC 7430.00 FH	57000.00 ATC 15000.10 FH	16/12/2029
3017600 / CP- PS62457 7201-PT6T FLOW DIVIDER-25 1.144.25	PT6T FLOW DIVIDER IAW PWC SB 5003	7310		3019906 ~ FLOW DIVIDER ~ 9959558726	OVH	Threshold 5500 FH 5500 FH	2985.60 FH			FH	2514.40 FH	10084.50 FH	22/06/2025
3017600 / CP- PS62457 7201-FUEL NOZZELS-26 1.144.26	F-NOZZ O-RINGS & GASKETS 58 O-RINGS & 14 GASKETS FOR FUEL NOZZEL CHANGE	7310		PT6T-3 ~ FUEL NOZZLE SET ~ NS2	OTH	Threshold 600 FH 600 FH	2067.70 FH	228.80 FH	1838.90 FH	FH	371.20 FH	7941.30 FH	08/07/2023
3017600 / CP- PS62457 7201-FUEL NOZZELS-26 1.144.26	PT6T (3/-3B)-FUEL NOZZLES IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7310		PT6T-3 ~ FUEL NOZZLE SET ~ NS2	OVH	Threshold 600 FH 600 FH	2067.70 FH	228.80 FH	1838.90 FH	FH	371.20 FH	7941.30 FH	08/07/2023
3017600 / CP- PS62457 7201-EDFP-23 1.144.23	EDFP O/H ENG DRIVE FUEL PUMP OVERHAUL	7314		025277-300-07 ~ EDFP ~ 5175	OVH	Threshold 5500 FH 5500 FH	2751.90 FH			FH	2748.10 FH	10318.20 FH	08/09/2025
3017600 / CP- PS62457 7201-FCU AUTO-21 1.144.21	FCU - AUTO IAW PWC SB 5003	7321		3244735-16 ~ AUTO FCU ~ A84394	OVH	Threshold 72 Months 6000 FH 72 Months 6000 FH	775.50 FH			CAL	633 Days 5224.50 FH	29/11/2024 12794.60 FH	29/11/2024

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#1 ; Part# 3017600 ; Serial# CP-PS62457

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3017600 / CP- PS62457 7201-FCU MANUAL- 22 1.144.22	FCU - MAN IAW PWC SB 5003	7321		3244736-8 ~ FCU- MANUAL ~ C16205	OVH	Threshold 5500 FH 5500 FH	2241.90 FH			FH	3258.10 FH	10828.20 FH	25/02/2026
7200-PWR SEC-#1 1.144	ENG P3 FILT O/H P3 ENG P3 FILT O/H	7500		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	OVH	Threshold 900 FH 900 FH	7570.10 FH	228.80 FH	7341.30 FH	FH	671.20 FH	8241.30 FH	16/10/2023
7200-PWR SEC-#1 1.144	ENG OIL FILT WITHDRAW FROM SERVICE IAW PWC MM TABLE 601.	7900		3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	OTH	Threshold 0 FH 900 FH	7570.10 FH			FH	523.70 FH	8093.80 FH	28/08/2023
3017600 / CP- PS62457 7201-PT6T OILFUEL HEAT-24 1.144.24	OIL FUEL HEATER O/H OIL TO FUEL HEATER O/H	7900		10544E ~ OIL TO FUEL HEATER ~ WA10726	OVH	Threshold 5500 FH 5500 FH	1259.70 FH			FH	4240.30 FH	11810.40 FH	18/01/2027
3017600 / CP- PS62457 7201-BLEED VALVE- 27 1.144.27	BLEED V/V REPL CARRY OUT REPLACEMENT OF BLEED VALVE	AABB		540-1407-4 ~ BLEED VALVE ~ 2294	OVH	5500 FH	2751.90 FH			FH	2748.10 FH	10318.20 FH	08/09/2025

Engine: 7200-PWR SEC-#2 ; Part# 3017600 ; Serial# CPPS-TB0439

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
--	----------------------------	-----	-----------	--------------------------------	--------------	----------	-----------	-----------------------------------	-------------------	-----------------	--------------------	--------------	------------------------

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#2 ; Part# 3017600 ; Serial# CPPS-TB0439

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
7200-PWR SEC-#2 1.145	PT6T PWR SEC (-3/- 3B) PWR SEC O/H	0520		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	OVH	Threshold 5000 FH 5000 FH	109Months 2985.60 FH			FH	2014.40 FH	5000.00 FH	06/01/2025
7200-PWR SEC-#2 1.145	PT6T 600H (-3/-3B) IAW HL PNG 212 / 412 PART 91 SOM	0520		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 600 FH 600 FH	109Months 2985.60 FH	269.30 FH	2716.30 FH	FH	330.70 FH	3316.30 FH	25/06/2023
7200-PWR SEC-#2 1.145	PT6T 300H (-3/-3B) 300 HR / 12 MONTHS INSPECTION IAW HEVILIFT WORKSHEET	0520	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	12 Months 300 FH	109Months 2985.60 FH	282 MONTH 178.10 FH	29/05/2022 2807.50 FH	FH	83 Days 121.90 FH	29/05/2023 3107.50 FH	16/04/2023
7200-PWR SEC-#2 1.145	PT6T 150H/6M (-3/- 3B) IAW HL PNG 212 / 412 PART 91 SOM	0520	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 6 Months 150 FH 6 Months 150 FH	109Months 2985.60 FH	99 MONTH 48.70 FH	28/11/2022 2936.90 FH	FH	82 Days 101.30 FH	28/05/2023 3086.90 FH	09/04/2023
7200-PWR SEC-#2 1.145	PWR SEC GAS GEN CASE IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7200	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 6 Months 150 FH 6 Months 150 FH	109Months 2985.60 FH	144 MONTH 80.20 FH	14/10/2022 2905.40 FH	FH	38 Days 69.80 FH	14/04/2023 3055.40 FH	30/03/2023
7200-PWR SEC-#2 1.145	T5 HARNESS FUNC CHK (-3/-3B) T5 HARNESS FUNC CHK (-3/-3B)	7200		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 1200 FH 1200 FH	109Months 2985.60 FH	620.60 FH	2127.50 FH	FH	579.40 FH	3565.00 FH	16/09/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#2 ; Part# 3017600 ; Serial# CPPS-TB0439

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
7200-PWR SEC-#2 1.145	N1 TOPPING CHECK N1 TOPPING CHECK	7200		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	OTH	Threshold 600 FH 600 FH	109Months 2985.60 FH	269.30 FH	2716.30 FH	FH	330.70 FH	3316.30 FH	25/06/2023
3017600 / CPPS- TB0439 7201-COMP HUB ALL-03 1.145.3	COMP HUB (-3/-3B/- 3D) IAW PWC SB 5002 COMPRESSOR HUB	7231		3041255 ~ COMPRESSOR HUB ~ A0031959	RTR	Threshold 35000 ATC	5118.00 ATC			ATC	29882.00 ATC	35000.00 ATC	09/03/2048
3017600 / CPPS- TB0439 7201-2ND STG 3B-07 1.145.7	2ND STAGE (-3/-3B/- 3D) IAW PWC SB 5002 2ND STAGE DISC	7231		3040312 ~ 2ND STAGE COMPRESSOR DISK ~ A00314AD	RTR	Threshold 29000 ATC	5118.00 ATC			ATC	23882.00 ATC	29000.00 ATC	02/03/2043
3017600 / CPPS- TB0439 7201-3RD STG 3B-11 1.145.11	3RD STAGE (-3/-3B/- 3D) IAW PWC SB 5002 3RD STAGE DISC	7231		3040213 ~ 3RD STAGE COMPRESSOR DISK ~ A0031M1C	RTR	Threshold 29000 ATC	4658.27 ATC			ATC	24341.73 ATC	29000.00 ATC	20/07/2043
3017600 / CPPS- TB0439 7201-IMPLLLOR ALL-12 1.145.12	PT6T IMPELLOR RETIRE IAW SB 5002 IMPELLER	7231		3027798 ~ IMPELLOR ~ EAAC000L017	RTR	Threshold 29000 ATC	4719.93 ATC			ATC	24280.07 ATC	29000.00 ATC	07/04/2045
3017600 / CPPS- TB0439 7201-CT DISK 3B-14 1.145.14	CT DISK RETIRE DISK- COMPRESSOR TURBINE DISK	7251		3024211 ~ COMPRESSOR TURBINE ~ YUAA008A861	RTR	Threshold 10000 ATC	4521.00 ATC			ATC	5479.00 ATC	10000.00 ATC	22/05/2028
3017600 / CPPS- TB0439 7201-PT DISK 3B-19 1.145.19	PWR TURB DISK (-3/- 3B/-3D) IAW PWC SB 5002	7251		3022312 ~ POWER TURBINE ~ YUAA008A353	RTR	Threshold 57000 ATC 15000 FH	7597.67 ATC 2985.60 FH			FH	49402.33 ATC 12014.40 FH	57000.00 ATC 15000.00 FH	21/02/2034

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#2 ; Part# 3017600 ; Serial# CPPS-TB0439

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3017600 / CPPS- TB0439 7201-PT6T FLOW DIVIDER-25 1.145.25	PT6T FLOW DIVIDER IAW PWC SB 5003	7310		3019906 ~ FLOW DIVIDER ~ 672N10	OVH	Threshold 5500 FH 5500 FH	2751.90 FH			FH	2748.10 FH	5733.70 FH	08/09/2025
3017600 / CPPS- TB0439 7201-FUEL NOZZELS-26 1.145.26	F-NOZZ O-RINGS & GASKETS 58 O-RINGS & 14 GASKETS FOR FUEL NOZZEL CHANGE	7310		PT6T-3/3B ~ FUEL NOZZLE SET ~ 1928	OTH	Threshold 600 FH 600 FH	1116.70 FH	80.20 FH	1036.50 FH	FH	519.80 FH	3505.40 FH	27/08/2023
3017600 / CPPS- TB0439 7201-FUEL NOZZELS-26 1.145.26	PT6T (3/-3B)-FUEL NOZZLES IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7310		PT6T-3/3B ~ FUEL NOZZLE SET ~ 1928	INSP	Threshold 600 FH 600 FH	1116.70 FH	80.20 FH	588.40 FH	FH	519.80 FH	3505.40 FH	27/08/2023
3017600 / CPPS- TB0439 7201-EDFP-23 1.145.23	EDFP O/H ENG DRIVE FUEL PUMP OVERHAUL	7314		025277-300-08 ~ EDFP ~ PE10831	OVH	Threshold 5500 FH 5500 FH	5325.90 FH			FH	174.10 FH	3159.70 FH	04/05/2023
3017600 / CPPS- TB0439 7201-FCU AUTO-21 1.145.21	FCU - AUTO IAW PWC SB 5003	7321		3244735-16-15 ~ AUTO FCU ~ B41102	OVH	Threshold 72 Months 6000 FH 72 Months 6000 FH	24Months 509.70 FH	306 MONTH 173.40 FH	05/05/2022 336.30 FH	CAL	1886 Days 5826.60 FH	05/05/2028 8812.20 FH	05/05/2028
3017600 / CPPS- TB0439 7201-FCU MANUAL- 22 1.145.22	FCU - MAN IAW PWC SB 5003	7321		3244736-8 ~ FCU- MANUAL ~ A86985	OVH	Threshold 5500 FH 5500 FH	4616.20 FH			FH	883.80 FH	3869.40 FH	26/12/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engine: 7200-PWR SEC-#2 ; Part# 3017600 ; Serial# CPPS-TB0439

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
7200-PWR SEC-#2 1.145	P3 AIR FILT DRAIN VALVE IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7500	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 100 FH 100 FH	109Months 2985.60 FH	48.70 FH	2936.90 FH	FH	51.30 FH	3036.90 FH	24/03/2023
7200-PWR SEC-#2 1.145	P3 FILT HOUSING IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7500	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 100 FH 100 FH	109Months 2985.60 FH	48.70 FH	2936.90 FH	FH	51.30 FH	3036.90 FH	24/03/2023
7200-PWR SEC-#2 1.145	ENG P3 FILT O/H P3 ENG P3 FILT O/H	7500		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	OVH	Threshold 900 FH 900 FH	109Months 2985.60 FH	676.30 FH	2127.50 FH	FH	223.70 FH	3209.30 FH	20/05/2023
7200-PWR SEC-#2 1.145	OIL SCAV+PX TUBES INSP IAW PWC PT6T-3 SERIES MM CHAP 72-00-00 TBL 601	7900		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	INSP	Threshold 900 FH 900 FH	109Months 2985.60 FH	620.60 FH	1782.60 FH	FH	279.40 FH	3265.00 FH	08/06/2023
3017600 / CPPS- TB0439 7201-PT6T OILFUEL HEAT-24 1.145.24	OIL FUEL HEATER O/H OIL TO FUEL HEATER O/H	7900		10544E ~ OIL TO FUEL HEATER ~ WA10408	OVH	Threshold 5500 FH 5500 FH	2710.80 FH			FH	2789.20 FH	5774.80 FH	21/09/2025
3017600 / CPPS- TB0439 7201-BLEED VALVE- 27 1.145.27	BLEED V/V REPL CARRY OUT REPLACEMENT OF BLEED VALVE	AABB		3049038-03 ~ BLEED VALVE ~ 593647000	OVH	5500 FH	2316.80 FH			FH	3183.20 FH	6168.80 FH	31/01/2026

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-25 1.79.25	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE1170	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-26 1.79.26	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE936	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-27 1.79.27	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE1130	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-28 1.79.28	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE1180	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-29 1.79.29	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE927	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-30 1.79.30	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE1144	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-31 1.79.31	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE1179	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 32 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-BLADE ATTACH BOLT-32 1.79.32	M/R BLADE RETENTION BOLT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-124-109 ~ BLADE RETENTION BOLT ~ FE926	RTR	Threshold 5000 FH	4928.90 FH			FH	71.10 FH	9849.70 FH	30/03/2023
412-010-100-217 / A-708 6210-DROOP REST BOLT-33 1.79.33	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-9	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-100-217 / A-708 6210-DROOP REST BOLT-34 1.79.34	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-10	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-100-217 / A-708 6210-DROOP REST BOLT-35 1.79.35	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-11	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-100-217 / A-708 6210-DROOP REST BOLT-36 1.79.36	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-12	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-100-217 / A-708 6210-DROOP REST BOLT-37 1.79.37	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-13	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-100-217 / A-708 6210-DROOP REST BOLT-38 1.79.38	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-14	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 33 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A- 708 6210-DROOP REST BOLT-39 1.79.39	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-15	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-100-217 / A- 708 6210-DROOP REST BOLT-40 1.79.40	DROOP REST BOLT (412) BOLT(8) IAW BHT- 412-MM CHAP 4 TABLE 4-1	0515		MS-21250-H05-006 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ HCS-16	RTR	Threshold 120 Months 120 Months	22Months	669 MONTH	07/05/2021	CAL	2983 Days	07/05/2031	07/05/2031
412-010-402-111 / RE-405 6260-COLLECTIVE LEVER-08 1.113.8	COLL LEVER ASS RETIRE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	0515		412-010-408-101 ~ COLLECTIVE LEVER ASSY ~ A-137	RTR	Threshold 10000 FH	7077.50 FH			FH	2922.50 FH	12701.10 FH	05/11/2025
412-010-402-111 / RE-405 6260-COLLECTIVE LEVER-08 1.113.8	COLL LEVER ASSY INSP (412) S/P LINK TUBE	0515		412-010-408-101 ~ COLLECTIVE LEVER ASSY ~ A-137	INSP	Threshold 2500 FH 2500 FH	7077.50 FH	205.10 FH	6872.40 FH	FH	2294.90 FH	12073.50 FH	09/04/2025
3210-CROSS TUBE- FWD 1.55	CROSS TUBE FWD * VERIFY AND CLEARLY MARK P/N AND S/N	0520		D212-664-101 ~ CROSS TUBE ~ B123292	OTH	Threshold 60 Months 5000 FH 60 Months 5000 FH	98Months 3644.10 FH	1772 MONTH 1652.70 FH	08/07/2017 1991.40 FH	CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023
3210-CROSS TUBE- AFT 1.56	CROSS TUBE AFT * VERIFY AND CLEARLY MARK P/N AND S/N	0520		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	60 Months 5000 FH	1309.90 FH			CAL	54 Days 3347.30 FH	30/04/2023 13125.90 FH	30/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 34 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3210-CROSS TUBE- AFT 1.56	ASB AA-07109 PART A (412) AERONAUTICAL ACCESSORIES AFT CROSSTUBES INSPECTION IAW BHT ASB 412-08-129 & ASB AA-07109	0560		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 20000 LC	3333.00 LC			LC	16667.00 LC	45809.00 LC	13/10/2030
3210-CROSS TUBE- AFT 1.56	ASB AA-07109 PART E (412) AERONAUTICAL ACCESSORIES AFT CROSSTUBES INSPECTION IAW BHT ASB 412-08-129 & ASB AA-07109.	0560		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 7500 LC 5000 LC	3333.00 LC			LC	4167.00 LC	33309.00 LC	29/01/2025
3210-CROSS TUBE- AFT 1.56	ASB AA-07109 PART C (412) AERONAUTICAL ACCESSORIES AFT CROSSTUBES INSPECTION IAW BHT ASB 412-08-129 & ASB AA-07109.	0560	PNVP-000293- 2023	412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 2500 LC 25 FH 450 LC	1309.90 FH 3333.00 LC	4.50 FH13.00 LC	1305.40 FH 3320.00 LC	FH	20.50 FH 437.00 LC	9799.10 FH 29579.00 LC	13/03/2023
3210-CROSS TUBE- AFT 1.56	ASB AA-07109 PART D (412) AERONAUTICAL ACCESSORIES AFT CROSSTUBES INSPECTION IAW BHT ASB 412-08-129 & ASB AA-07109.	0560		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 12 Months 2500 LC 12 Months 2500 LC	3333.00 LC	99 MONTH 114.00 LC	28/11/2022 3219.00 LC	CAL	266 Days 2386.00 LC	28/11/2023 31528.00 LC	28/11/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 35 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-402-111 / RE-405 6260-COLLECTIVE LEVER-08 1.113.8	ASB 412-11-148 REV A (412) COLLECTIVE LEVER 100HR INSP	0560	PNVP-000293- 2023	412-010-408-101 ~ COLLECTIVE LEVER ASSY ~ A-137	INSP	Threshold 100 FH 100 FH	7077.50 FH	48.70 FH	7028.80 FH	FH	51.30 FH	9829.90 FH	24/03/2023
412-010-402-111 / RE-405 6260-COLLECTIVE LEVER-08 1.113.8	AD 2012-22-11 (412) COLL LEVER INSP IAW ASB 412-11-148 AND BHT-412-MM-2 CHAPTER 5-25	0590	PNVP-000293- 2023	412-010-408-101 ~ COLLECTIVE LEVER ASSY ~ A-137	INSP	Threshold 100 FH 100 FH	7077.50 FH	48.70 FH	7028.80 FH	FH	51.30 FH	9829.90 FH	24/03/2023
2430-BATTERY-01 1.6	2401 (DHC6) MAIN BATTERY - REPLACE MAIN BATTERY IAW MM	2400		RG380E/44 ~ BATTERY ~ 70015039	RTR	Threshold 24 Months				CAL	309 Days	10/01/2024	10/01/2024
2430-START GEN-#1 1.4	S/GEN O/H OVERHAUL IAW BHT- 212-MM-1 / BHT-412- MM-1 CHAPTER 5	2430		23046-020 ~ STARTER GENERATOR ~ 5438	OVH	Threshold 1000 FH 1000 FH	2848.30 FH	779.90 FH	2068.40 FH	FH	220.10 FH	9998.70 FH	19/05/2023
2430-START GEN-#2 1.5	S/GEN O/H OVERHAUL IAW BHT- 212-MM-1 / BHT-412- MM-1 CHAPTER 5	2430		23046-020 ~ STARTER GENERATOR ~ 13043	OVH	Threshold 1000 FH 1000 FH	2567.40 FH	592.70 FH	1974.70 FH	FH	407.30 FH	10185.90 FH	20/07/2023
2570-ELT BATT-01 1.26	04-00-25-06 ELT BATTERY PACK RETIRE IAW MSM CHAPTER 4	2500		452-0133 ~ ELT BATTERY ~ 393465- 026	REP	Threshold 5 Years				CAL	1454 Days	28/02/2027	28/02/2027

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
2550-HOOK SUSPENSION SYS 1.178	SUSPENSION ASSY OVH SUSPENSION ASSY OVERHAUL IAW ONBOARD SYS CMM AND BHT-212-SI- 5/BHT-412-SI-17. (REF BELL LETTER# 97164, MIXED BELL SUSPENSION SYSTEM TBO IS 3 YRS)	2500		528-020-06 ~ CARGO HOOK SYSTEM ~ 505	OVH	3 Years 1000 HLT	104Months 237.30 HLT	2 YEAR 60.20 HLT	10/02/2021 177.10 HLT	CAL	340 Days 939.80 HLT	10/02/2024 1177.10 HLT	10/02/2024
2550-HOOK SUSPENSION SYS 1.178	SUSPENSION ASSY INSP CARRY OUT SUSPENSION ASSY 100 HR INSPECTION IAW BHT-212-SI- 5/BHT-412-SI-17.	2500	PNVP-000293- 2023	528-020-06 ~ CARGO HOOK SYSTEM ~ 505	INSP	100 FH	104Months 2581.90 FH	48.70 FH	2533.20 FH	FH	51.30 FH	9829.90 FH	24/03/2023
2550-HOOK SUSPENSION SYS 1.178	CARGO HOOK 100H/12M IAW ONBOARD SYSTEMS CMM 122- 004-00 CHAP 4.3	2550		528-020-06 ~ CARGO HOOK SYSTEM ~ 505	OTH	Threshold 12 Months 100 HLT 12 Months 100 HLT	104Months 237.30 HLT	47 MONTH 0.00 HLT	19/01/2023 237.30 HLT	HLT	318 Days 100.00 HLT	19/01/2024 337.30 HLT	30/06/2023
2550-HOOK SUSPENSION SYS 1.178	CARGO HOOK MONTHLY IAW ONBOARD SYSTEMS CMM 122- 004-00 CHAP 4.2	2550	PNVP-000293- 2023	528-020-06 ~ CARGO HOOK SYSTEM ~ 505	OTH	30 Days 25 FH	104Months 2581.90 FH	14 DAYS 4.50 FH	21/02/2023 2577.40 FH	FH	16 Days 20.50 FH	23/03/2023 9799.10 FH	13/03/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 37 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
2550-HOOK SUSPENSION SYS 1.178	CARGO HOOK ASSY (212) CARGO HOOK OVERHAUL IAW ONBOARD SYSTEM CMM AND BHT-212- SI-5/BHT-412-SI-17. (REFER BELL LETTER# 97164, MIXED BELL CARGO HOOK TBO IS 3 YEARS)	2550		528-020-06 ~ CARGO HOOK SYSTEM ~ 505	OVH	3 Years 1500 HLT	104Months 237.30 HLT	2 YEAR 60.20 HLT	10/02/2021 177.10 HLT	CAL	340 Days 1439.80 HLT	10/02/2024 1677.10 HLT	10/02/2024
2560-FAK-#1 1.12	FIRST AID KIT 12M FIRST AID KIT CONTENT CHECK IAW PART 91-605	2560		PM-1772 ~ FIRST AID KIT ~ FAK-1015	INSP	Threshold 12 Months 12 Months		281 MONTH	03/03/2022	CAL	84 Days	30/05/2023	30/05/2023
2560-FAK-#2 1.13	FIRST AID KIT 12M FIRST AID KIT CONTENT CHECK IAW PART 91-605	2560		PM-1772 ~ FIRST AID KIT ~ FAK-1022	INSP	Threshold 12 Months 12 Months	109Months	219 MONTH	29/05/2022	CAL	146 Days	31/07/2023	31/07/2023
2560-JSK-#1 1.14	JUNGLE SURVIVAL KIT 12M CONTENTS VALID FOR 12MON	2560		S3026-101 ~ JUNGLE SURVIVAL KIT ~ JSK-1081	OVH	Threshold 12 Months 12 Months		160 MONTH	06/11/2021	CAL	205 Days	28/09/2023	28/09/2023
2560-JSK-#2 1.15	JUNGLE SURVIVAL KIT 12M CONTENTS VALID FOR 12MON	2560		S3026-101 ~ JUNGLE SURVIVAL KIT ~ JSK-1060	OVH	Threshold 12 Months 12 Months	109Months	220 MONTH	18/11/2019	CAL	145 Days	30/07/2023	30/07/2023
2570-ELT-01 1.25	ELT BATTERY RETIRE 60M SERVICE LIFE IAW ARTEX MANUAL	2565		453-5001 ~ ELT C406-2HM ~ 14732	RTR	Threshold 60 Months				CAL	1454 Days	28/02/2027	28/02/2027

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 38 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
2570-ELT-01 1.25	ELT UNIT TEST 12M (P2) IAW PNG CAR 91.605 (4) & PART 43 APP. F	2565		453-5001 ~ ELT C406-2HM ~ 14732	OTH	Threshold 12 Months 12 Months		56 MONTH	10/01/2023	CAL	309 Days	10/01/2024	10/01/2024
2570-ELT BATT-01 1.26	ELT BATTERY RETIRE 60M SERVICE LIFE IAW ARTEX MANUAL	2565		452-0133 ~ ELT BATTERY ~ 393465- 026	RTR	Threshold 60 Months				CAL	1454 Days	28/02/2027	28/02/2027
2620-FIRE EX CABIN-#1 1.154	262400-CHK-10000 HALON PORTABLE FIRE EXTINGUISHER- REMOVAL OF HALON PORTABLE EXTINGUISHER BOTTLES FOR WEIGHT CHECK- IAW CMM: 262001 Zone: 200	2600		103335 ~ FIRE EXTINGUISHER WITH BRACKET ~ 11084	INSP	1 Years				CAL	267 Days	29/11/2023	29/11/2023
2620-ENG FIRE BOTT-#1 1.148	ENGINE FIRE BOTTLE DUE O/H & HYD TEST INFO LETTER GEN 93-52	2620		30402901 ~ FIRE EXTINGUISHER ~ B13281	OVH	Threshold 60 Months 60 Months	108Months	1391 MONTH	26/03/2019	CAL	436 Days	16/05/2024	16/05/2024
2620-ENG FIRE BOTT-#2 1.149	ENGINE FIRE BOTTLE DUE O/H & HYD TEST INFO LETTER GEN 93-52	2620		30402901 ~ FIRE EXTINGUISHER ~ B13279	OVH	Threshold 60 Months 60 Months		1802 MONTH	31/03/2018	CAL	24 Days	31/03/2023	31/03/2023
2620-FIRE EX CABIN-#1 1.154	CABIN FIRE EX (RETIRE) CABIN FIRE EX DUE RETIRE	2620		103335 ~ FIRE EXTINGUISHER WITH BRACKET ~ 11084	RTR	Threshold 60 Months				CAL	1728 Days	29/11/2027	29/11/2027

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 39 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
2620-FIRE EX CABIN-#1 1.154	CABIN FIRE EX (WEIGH) REWEIGH PORTABLE FIRE EXTINGUISHER. RECORD WEIGHT OF FIRE EXTINGUISHER.	2620		103335 ~ FIRE EXTINGUISHER WITH BRACKET ~ 11084	INSP	Threshold 6 Months 6 Months				CAL	175 Days	29/08/2023	29/08/2023
2620-FIRE EX CABIN-#2 1.155	CABIN FIRE EX (RETIRE) CABIN FIRE EX DUE RETIRE	2620		103335 ~ FIRE EXTINGUISHER WITH BRACKET ~ 9829	RTR	Threshold 60 Months				CAL	880 Days	03/08/2025	03/08/2025
2620-FIRE EX CABIN-#2 1.155	CABIN FIRE EX (WEIGH) REWEIGH PORTABLE FIRE EXTINGUISHER. RECORD WEIGHT OF FIRE EXTINGUISHER.	2620		103335 ~ FIRE EXTINGUISHER WITH BRACKET ~ 9829	INSP	Threshold 6 Months 6 Months		120 MONTH	07/11/2022	CAL	61 Days	07/05/2023	07/05/2023
2620-ENG FIRE SQUIB-#1SQ1 1.150	SQUIB RETIRE AFT INSTALL IAW MNFC INSTRUCTIONS (4 YRS DHC-6 / 6 YRS BHT) - VERIFY AND REPLACE IF DUE	2625		30900400 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ ESD18H166-001/C	REP	Threshold 6 Years				CAL	1145 Days	25/04/2026	25/04/2026
2620-ENG FIRE SQUIB-#1SQ1 1.150	SQUIB RETIRE D.O. M. RETIRE 6 YEARS DHC-6 / RETIRE 9 YEARS BHT - VERIFY	2625		30900400 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ ESD18H166-001/C	RTR	Threshold 9 Years				CAL	1637 Days	30/08/2027	30/08/2027

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
2620-ENG FIRE SQUIB-#1SQ2 1.151	SQUIB RETIRE AFT INSTALL IAW MNFC INSTRUCTIONS (4 YRS DHC-6 / 6 YRS BHT) - VERIFY AND REPLACE IF DUE	2625		30900400 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ ESD18H166-001/B	REP	Threshold 6 Years				CAL	1107 Days	18/03/2026	18/03/2026
2620-ENG FIRE SQUIB-#1SQ2 1.151	SQUIB RETIRE D.O. M. RETIRE 6 YEARS DHC-6 / RETIRE 9 YEARS BHT - VERIFY	2625		30900400 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ ESD18H166-001/B	RTR	Threshold 9 Years				CAL	1576 Days	30/06/2027	30/06/2027
2620-ENG FIRE SQUIB-#2SQ3 1.152	SQUIB RETIRE D.O. M. RETIRE 6 YEARS DHC-6 / RETIRE 9 YEARS BHT - VERIFY	2625		13083-5 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ HCI-01	RTR	Threshold 9 Years	3Months			CAL	2474 Days	14/12/2029	14/12/2029
2620-ENG FIRE SQUIB-#2SQ3 1.152	SQUIB RETIRE AFT INSTALL IAW MNFC INSTRUCTIONS (4 YRS DHC-6 / 6 YRS BHT) - VERIFY AND REPLACE IF DUE	2625		13083-5 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ HCI-01	OTH	Threshold 6 Years	3Months			CAL	1080 Days	19/02/2026	19/02/2026
2620-ENG FIRE SQUIB-#2SQ4 1.153	SQUIB RETIRE AFT INSTALL IAW MNFC INSTRUCTIONS (4 YRS DHC-6 / 6 YRS BHT) - VERIFY AND REPLACE IF DUE	2625		30900400 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ ESD18H166-001/D	OTH	Threshold 6 Years				CAL	1174 Days	24/05/2026	24/05/2026
2620-ENG FIRE SQUIB-#2SQ4 1.153	SQUIB RETIRE D.O. M. RETIRE 6 YEARS DHC-6 / RETIRE 9 YEARS BHT - VERIFY	2625		30900400 ~ SQUIB - ENGINE FIRE EXTINGUISHER ~ ESD18H166-001/D	RTR	Threshold 9 Years				CAL	1637 Days	30/08/2027	30/08/2027

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 41 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3210-CROSS TUBE- FWD 1.55	CROSSTUBE NDT INSP CARRY OUT CROSSTUBE NDT INSPECTION IAW ICA-D212-664 SECTION 5.5	3200		D212-664-101 ~ CROSS TUBE ~ B123292	INSP	Threshold 10000 LC 5000 LC	98Months 6784.00 LC			LC	3216.00 LC	32358.00 LC	24/08/2024
3210-CROSS TUBE- FWD 1.55	CROSSTUBE RTR REPLACE CROSSTUBE IAW ICA-D212-664 TABLE 4.1	3200		D212-664-101 ~ CROSS TUBE ~ B123292	RTR	Threshold 20000 LC	98Months 6784.00 LC			LC	13216.00 LC	42358.00 LC	17/03/2029
3210-CROSS TUBE- AFT 1.56	ICA AA-01136 3.1.1 CARRY OUT IAW ICA AA-01136 3.1.1	3200	PNVP-000293- 2023	412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	30 Days 25 FH	1309.90 FH	14 DAYS 4.50 FH	21/02/2023 1305.40 FH	FH	16 Days 20.50 FH	23/03/2023 9799.10 FH	13/03/2023
3210-CROSS TUBE- AFT 1.56	ICA AA-01136 3.3.3 CARRY OUT IAW ICA AA-01136 3.3.3	3200		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 7500 LC 5000 LC	3333.00 LC			LC	4167.00 LC	33309.00 LC	29/01/2025
3210-CROSS TUBE- AFT 1.56	ICA AA-01136 3.1.2 CARRY OUT IAW ICA AA-01136 3.1.2	3200		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	300 FH	1309.90 FH	119.80 FH	1190.10 FH	FH	180.20 FH	9958.80 FH	06/05/2023
3210-CROSS TUBE- AFT 1.56	ICA AA-01136 3.3.1 CARRY OUT IAW ICA AA-01136 3.3.1	3200		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 2500 LC 450 LC	3333.00 LC		3037.00 LC	LC	154.00 LC	29296.00 LC	01/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 42 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3210-CROSS TUBE- AFT 1.56	ICA AA-01136 3.3.2 CARRY OUT IAW ICA AA-01136 3.3.2	3200		412-321-104 ~ CROSSTUBE AFT HIGH ~ 1762	INSP	Threshold 2500 LC 12 Months 2500 LC	3333.00 LC	47 MONTH 62.00 LC	19/01/2023 3271.00 LC	CAL	318 Days 2438.00 LC	19/01/2024 31580.00 LC	19/01/2024
3210-CROSS TUBE- FWD 1.55	CROSS TUBE DART FWD 24M CARRY OUT 2 YEAR INSPECTION IAW ICA-D212-664 SECTION 5.4	3210		D212-664-101 ~ CROSS TUBE ~ B123292	INSP	Threshold 24 Months 24 Months	98Months	47 MONTH	19/01/2023	CAL	684 Days	19/01/2025	19/01/2025
3210-CROSS TUBE- FWD 1.55	CROSS TUBE FWD DART CARRY OUT 300 HR INSPECTION IAW ICA-D212-664 SECTION 5.3	3210		D212-664-101 ~ CROSS TUBE ~ B123292	INSP	Threshold 300 FH 300 FH	98Months 3644.10 FH	231.20 FH	3412.90 FH	FH	68.80 FH	9847.40 FH	29/03/2023
412-010-100-217 / A- 708 6210-SPA BRACKET BOLT-41 1.79.41	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-03	RTR	Threshold 15000 FH	3988.60 FH			FH	11011.40 FH	20790.00 FH	24/03/2033
412-010-100-217 / A- 708 6210-SPA BRACKET BOLT-42 1.79.42	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-04	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A- 708 6210-SPA BRACKET BOLT-43 1.79.43	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-01	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 43 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-44 1.79.44	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-02	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-45 1.79.45	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-05	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-46 1.79.46	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-06	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-47 1.79.47	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-07	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-48 1.79.48	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-08	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-49 1.79.49	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-09	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-50 1.79.50	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-10	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 44 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-51 1.79.51	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-11	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-52 1.79.52	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-12	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-53 1.79.53	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-13	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-54 1.79.54	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-14	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-55 1.79.55	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-15	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-100-217 / A-708 6210-SPA BRACKET BOLT-56 1.79.56	BRACKET BOLT (412) SPA BRACKET BOLT RETIRE	6200		EWB0420D-7-36 ~ BOLT-CONTROL SYSTEM-LIFE LIMITED ~ 092336-16	RTR	Threshold 15000 FH	4130.70 FH			FH	10869.30 FH	20647.90 FH	05/02/2033
412-010-402-111 / RE-405 6260-COLLECTIVE LEVER-08 1.113.8	COLL LEVER OHAUL (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6200		412-010-408-101 ~ COLLECTIVE LEVER ASSY ~ A-137	OVH	Threshold 2500 FH 2500 FH	7077.50 FH	205.10 FH	6872.40 FH	FH	2294.90 FH	12073.50 FH	09/04/2025

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 45 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6210-MAIN ROTOR BLADE-BLU 1.80	M/R BLADE 2500HR (412) IAW BHT-412-MM CHAP 5 TABLE 5-1 NOTE 2	6210		412-015-300-109 ~ MAIN ROTOR BLADE ~ A-994	INSP	Threshold 2500 FH 2500 FH	9308.10 FH	1578.10 FH	7730.00 FH	FH	921.90 FH	10700.50 FH	08/01/2024
6210-MAIN ROTOR BLADE-ONG 1.81	M/R BLADE 2500HR (412) IAW BHT-412-MM CHAP 5 TABLE 5-1 NOTE 2	6210		412-015-300-119 ~ MAIN ROTOR BLADE ~ A-3784	INSP	Threshold 2500 FH 2500 FH	4317.70 FH	748.70 FH	3569.00 FH	FH	1751.30 FH	11529.90 FH	10/10/2024
6210-MAIN ROTOR BLADE-RED 1.82	M/R BLADE 2500HR (412) IAW BHT-412-MM CHAP 5 TABLE 5-1 NOTE 2	6210		412-015-300-119 ~ MAIN ROTOR BLADE ~ A-3676	INSP	Threshold 2500 FH 2500 FH	8807.40 FH	2085.40 FH	6722.00 FH	FH	414.60 FH	10193.20 FH	23/07/2023
6210-MAIN ROTOR BLADE-GRN 1.83	M/R BLADE 2500HR (412) IAW BHT-412-MM CHAP 5 TABLE 5-1 NOTE 2	6210		412-015-300-119 ~ MAIN ROTOR BLADE ~ A-1173	INSP	Threshold 2500 FH 2500 FH	15501.00 FH	330.10 FH	15170.90 FH	FH	2169.90 FH	11948.50 FH	27/02/2025
412-010-100-217 / A- 708 6210-MR SPLINED PLATE-12 1.79.12	SPLINED PLATE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6221		412-010-177-117 ~ SPLINED PLATE ~ A- 873	RTR	Threshold 60000 RIN 10000 FH	6480.90 FH 25051.00 RIN			FH	34949.00 RIN 3519.10 FH	65906.00 RIN 13297.70 FH	23/05/2026
6210-MAIN ROTOR HUB-01 1.79	M/R HUB ASSY INSP (412) M/R HUB ASSY INSP 2500 HRS INSP IAW BHT-412-MM CHAP 5- 34	6230		412-010-100-217 ~ M/R HUB ASSY ~ A- 708	OTH	Threshold 2500 FH 2500 FH	4130.70 FH	1652.70 FH	2478.00 FH	FH	847.30 FH	10625.90 FH	14/12/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 46 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-MR HUB CAP-01 1.79.1	CAP RETENTION (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-160-105 ~ CAP ASSY ~ TI-112	RTR	Threshold 10000 FH	8090.50 FH			FH	1909.50 FH	11688.10 FH	02/12/2024
412-010-100-217 / A-708 6210-MR HUB UPR CONE-02 1.79.2	UPPER CONE RETIRE (412) UPPER CONE	6230		412-010-165-101 ~ UPPER CONE ~ A-936	RTR	Threshold 10000 FH	8066.60 FH			FH	1933.40 FH	11712.00 FH	10/12/2024
412-010-100-217 / A-708 6210-MR CONE SEAT UPR-03 1.79.3	UPPER CONE SEAT RETIRE (412) UPPER CONE SEAT	6230		412-010-186-103 ~ CONE SEAT UPPER ~ A-280	RTR	Threshold 10000 FH	4130.90 FH			FH	5869.10 FH	15647.70 FH	14/07/2028
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-04 1.79.4	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV3044	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-05 1.79.5	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV2478	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-06 1.79.6	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV2475	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-07 1.79.7	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV2443	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 47 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-08 1.79.8	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV3056	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-09 1.79.9	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV2450	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-10 1.79.10	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV2479	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR HUB DRIVE PIN-11 1.79.11	DRIVE PIN (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-166-101 ~ DRIVE PIN ~ TV2969	RTR	Threshold 10000 FH	1652.70 FH			FH	8347.30 FH	18125.90 FH	18/10/2030
412-010-100-217 / A-708 6210-MR CONE SEAT LWR-13 1.79.13	LOWER CONE SEAT (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-018-056-105 ~ CONE SEAT LOWER ~ A-1184	RTR	Threshold 10000 FH	6106.80 FH			FH	3893.20 FH	13671.80 FH	24/09/2026
412-010-100-217 / A-708 6210-MR HUB LWR CONE-14 1.79.14	LOWER CONE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-179-105 ~ LOWER CONE ~ A- 459	RTR	Threshold 10000 FH	5812.10 FH			FH	4187.90 FH	13966.50 FH	31/12/2026
412-010-100-217 / A-708 6210-MR HUB YOKE ASSY-15 1.79.15	M/R YOKE ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-101-129 ~ YOKE ASSY ~ A- 3831	RTR	Threshold 5000 FH	4130.70 FH			FH	869.30 FH	10647.90 FH	21/12/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 48 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-MR HUB YOKE ASSY-20 1.79.20	M/R YOKE ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-101-129 ~ YOKE ASSY ~ A-3865	RTR	Threshold 5000 FH	4130.70 FH			FH	869.30 FH	10647.90 FH	21/12/2023
412-010-100-217 / A-708 6210-UPR BRIDGE BLU-57 1.79.57	DAMPER BRIDGE UPR (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-185-109 ~ UPPER BRIDGE ~ A-742	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
412-010-100-217 / A-708 6210-LWR BRIDGE BLU-58 1.79.58	DAMPER BRIDGE LWR (412) DUE RETIRE IAW BHT-MM-412-2 CHAP 4 TABLE 4-1	6230		412-010-170-105 ~ LOWER BRIDGE ~ A-4368	RTR	Threshold 180 Months 10000 FH	109Months 4535.50 FH			CAL	35 Days 5464.50 FH	11/04/2023 15243.10 FH	11/04/2023
412-010-100-217 / A-708 6210-UPR BRIDGE ONG-59 1.79.59	DAMPER BRIDGE UPR (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-185-109 ~ UPPER BRIDGE ~ A-797	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
412-010-100-217 / A-708 6210-LWR BRIDGE ONG-60 1.79.60	DAMPER BRIDGE LWR (412) DUE RETIRE IAW BHT-MM-412-2 CHAP 4 TABLE 4-1	6230		412-010-170-105 ~ LOWER BRIDGE ~ A-4147	RTR	Threshold 180 Months 10000 FH	109Months 4535.50 FH			CAL	35 Days 5464.50 FH	11/04/2023 15243.10 FH	11/04/2023
412-010-100-217 / A-708 6210-UPR BRIDGE RED-61 1.79.61	DAMPER BRIDGE UPR (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-185-109 ~ UPPER BRIDGE ~ A-751	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
412-010-100-217 / A-708 6210-LWR BRIDGE RED-62 1.79.62	DAMPER BRIDGE LWR (412) DUE RETIRE IAW BHT-MM-412-2 CHAP 4 TABLE 4-1	6230		412-010-170-105 ~ LOWER BRIDGE ~ A-4236	RTR	Threshold 180 Months 10000 FH	109Months 4535.50 FH			CAL	35 Days 5464.50 FH	11/04/2023 15243.10 FH	11/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 49 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A-708 6210-UPR BRIDGE GRN-63 1.79.63	DAMPER BRIDGE UPR (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-185-109 ~ UPPER BRIDGE ~ A-799	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
412-010-100-217 / A-708 6210-LWR BRIDGEGRN-64 1.79.64	DAMPER BRIDGE LWR (412) DUE RETIRE IAW BHT-MM-412-2 CHAP 4 TABLE 4-1	6230		412-010-170-105 ~ LOWER BRIDGE ~ A-4100	RTR	Threshold 180 Months 10000 FH	109Months 4535.50 FH			CAL	35 Days 5464.50 FH	11/04/2023 15243.10 FH	11/04/2023
412-010-100-217 / A-708 6221-SPINDLE-BLU 1.79.69	SPINDLE & DAMPER 10000H (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-190-105 ~ SPINDLE AND DAMPER BEARING ASSY ~ A-2074	RTR	Threshold 10000 FH	8980.30 FH			FH	1019.70 FH	10798.30 FH	09/02/2024
412-010-100-217 / A-708 6221-SPINDLE-ONG 1.79.70	SPINDLE & DAMPER 10000H (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-190-105 ~ SPINDLE AND DAMPER BEARING ASSY ~ DN-1045	RTR	Threshold 10000 FH	5131.30 FH			FH	4868.70 FH	14647.30 FH	15/08/2027
412-010-100-217 / A-708 6221-SPINDLE-RED 1.79.71	SPINDLE & DAMPER 10000H (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-190-105 ~ SPINDLE AND DAMPER BEARING ASSY ~ LK1363	RTR	Threshold 10000 FH	2866.00 FH			FH	7134.00 FH	16912.60 FH	09/09/2029
412-010-100-217 / A-708 6221-SPINDLE-GRN 1.79.72	SPINDLE & DAMPER 10000H (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-190-105 ~ SPINDLE AND DAMPER BEARING ASSY ~ A-2115	RTR	Threshold 10000 FH	8980.30 FH			FH	1019.70 FH	10798.30 FH	09/02/2024
412-010-100-217 / A-708 6221-FITTING-BLU 1.79.77	M/R FITTING RETIRE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-111-103 ~ FITTING ~ M063	RTR	Threshold 5000 FH	4130.70 FH			FH	869.30 FH	10647.90 FH	21/12/2023
412-010-100-217 / A-708 6221-FITTING-ONG 1.79.78	M/R FITTING RETIRE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-111-103 ~ FITTING ~ M00669	RTR	Threshold 5000 FH	4130.70 FH			FH	869.30 FH	10647.90 FH	21/12/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 50 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A- 708 6221-FITTING-RED 1.79.79	M/R FITTING RETIRE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-111-103 ~ FITTING ~ M050	RTR	Threshold 5000 FH	4130.70 FH			FH	869.30 FH	10647.90 FH	21/12/2023
412-010-100-217 / A- 708 6221-FITTING-GRN 1.79.80	M/R FITTING RETIRE (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-111-103 ~ FITTING ~ MO668	RTR	Threshold 5000 FH	4130.70 FH			FH	869.30 FH	10647.90 FH	21/12/2023
6240-PCL ASSY-BLU 1.108	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-135 ~ PITCH LINK ASSY ~ A-1990	OVH	Threshold 2500 FH 2500 FH	2387.30 FH			FH	112.70 FH	9891.30 FH	13/04/2023
412-010-425-135 / A- 1990 6221-PCL TUBE-02 1.108.2	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-109 ~ UNK PART - NOT IN IPC ~ A-1867	OVH	Threshold 2500 FH 2500 FH	2384.60 FH			FH	115.40 FH	9894.00 FH	14/04/2023
6240-PCL ASSY- ONG 1.109	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-133 ~ PITCH LINK ASSY ~ A-1922	OVH	Threshold 2500 FH 2500 FH	2387.30 FH			FH	112.70 FH	9891.30 FH	13/04/2023
412-010-425-133 / A- 1922 6221-PCL TUBE-02 1.109.2	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-109 ~ UNK PART - NOT IN IPC ~ A-1781	OVH	Threshold 2500 FH 2500 FH	2374.30 FH			FH	125.70 FH	9904.30 FH	17/04/2023
6240-PCL ASSY- RED 1.110	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-133 ~ PITCH LINK ASSY ~ A-1612	OVH	Threshold 2500 FH 2500 FH	2387.30 FH			FH	112.70 FH	9891.30 FH	13/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 51 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6240-PCL ASSY- GRN 1.111	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-135 ~ PITCH LINK ASSY ~ A-1636	OVH	Threshold 2500 FH 2500 FH	2387.30 FH			FH	112.70 FH	9891.30 FH	13/04/2023
412-010-425-135 / A- 1636 6221-PCL TUBE-02 1.111.2	PITCH LINK ASSY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-425-109 ~ UNK PART - NOT IN IPC ~ A-1437	OVH	Threshold 2500 FH 2500 FH	2374.30 FH			FH	125.70 FH	9904.30 FH	17/04/2023
6250-HUB & SLEEVE ASSY-01 1.112	HUB & SLEEVE ASSEMBLY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-010-401-107 ~ HUB AND SLEEVE ASSY ~ A-101	OVH	Threshold 2500 FH 2500 FH	2387.30 FH			FH	112.70 FH	9891.30 FH	13/04/2023
412-010-401-107 / A- 101 6250-SLEEVE ASSY- 01 1.112.1	COL SCIS SLEEVE RETIRE IAW BHT 212 MM CHAP 4	6230		212-011-412-101 ~ SLEEVE ~ TV185	RTR	Threshold 9000 FH	778.90 FH			FH	8221.10 FH	17999.70 FH	06/09/2030
412-010-401-107 / A- 101 6250-DRIVE LINK ASSY-07 1.112.7	DRIVE LINK ASSY (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-405-111 ~ DRIVE LINK ASSY ~ M0557	RTR	Threshold 5000 FH	2858.80 FH			FH	2141.20 FH	11919.80 FH	17/02/2025
412-010-401-107 / A- 101 6250-DRIVE LINK ASSY-08 1.112.8	DRIVE LINK ASSY (412) IAW BHT-MM-412 CHAP 4 TABLE 4-1	6230		412-010-405-111FM ~ DRIVE LINK ASSY ~ A-2569	RTR	Threshold 5000 FH	2112.40 FH			FH	2887.60 FH	12666.20 FH	24/10/2025
6230-S/PLATE & SUPP-01 1.113	S/P SUPPORT ASSY O/H IAW BHT 412 CHAP 5 TABLE 5-1	6230		412-010-402-111 ~ SWASHPLATE AND SUPPORT ~ RE-405	OVH	Threshold 2500 FH 2500 FH	3811.50 FH	1652.70 FH	2158.80 FH	FH	847.30 FH	10625.90 FH	14/12/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 52 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-402-111 / RE-405 6260-SUPPORT-01 1.113.1	S/P SUPPORT RETIRE (412) S/P SUPPORT	6230		412-010-453-105 ~ SUPPORT ~ RE1447	RTR	Threshold 15000 FH	3811.40 FH			FH	11187.10 FH	20965.70 FH	22/05/2033
412-010-402-111 / RE-405 6260-SUPPORT-01 1.113.1	S/P SUPPORT O/H (412) SWASHPLATE & SUPPORT	6230		412-010-453-105 ~ SUPPORT ~ RE1447	OVH	Threshold 2500 FH 2500 FH	3811.40 FH	1652.70 FH	2158.70 FH	FH	847.30 FH	10625.90 FH	14/12/2023
412-010-406-115 / A- 4517 6260-S/P LINK ASSY BRG-03 1.113.2.3	S/P LINK ROD END BRG (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-310-400-103 ~ ROD END ASSY ~ NH-32922	RTR	Threshold 5000 FH	3954.90 FH			FH	1045.10 FH	10823.70 FH	18/02/2024
412-010-406-115 / A- 4517 6260-S/P LINK ASSY BRG-06 1.113.2.6	S/P LINK ROD END BRG (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-310-400-105 ~ ROD END ASSY ~ NH-5999	RTR	Threshold 5000 FH	3954.90 FH			FH	1045.10 FH	10823.70 FH	18/02/2024
412-010-406-115 / A- 4180 6260-S/P LINK ASSY BRG-03 1.113.3.3	S/P LINK ROD END BRG (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-310-400-103 ~ ROD END ASSY ~ NH-32328	RTR	Threshold 5000 FH	2202.40 FH			FH	2797.60 FH	12576.20 FH	24/09/2025
412-010-406-115 / A- 4180 6260-S/P LINK ASSY BRG-06 1.113.3.6	S/P LINK ROD END BRG (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-310-400-105 ~ ROD END ASSY ~ NH-5079	RTR	Threshold 5000 FH	2202.40 FH			FH	2797.60 FH	12576.20 FH	24/09/2025
412-010-402-111 / RE-405 6260-GIMBLE RING- 04 1.113.4	S/P GIMBAL RING IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		204-010-404-001 ~ RING ASSY GIMBLE ~ REFS-596	RTR	Threshold 9000 FH	8661.70 FH			FH	338.30 FH	10116.90 FH	27/06/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 53 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-402-111 / RE-405 6260-RING ASSY ASSY-07 1.113.7	S/P OUTER RING -117 (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-010-407-117 ~ RING ASSY OUTER ~ RE-570	RTR	Threshold 10000 FH	8661.70 FH			FH	1338.30 FH	11116.90 FH	26/05/2024
6230-MAST ASSY-01 1.115	MAST ASSEMBLY 2500 INSP (412) IAW BHT-412-MM CHAP 5-36	6230		412-040-366-111 ~ MAST TUBE ASSY ~ A-235	INSP	Threshold 2500 FH 2500 FH	109Months 9252.10 FH	1652.70 FH	7599.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6230-MAST ASSY-01 1.115	MAST ASSEMBLY 5000HR O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6230		412-040-366-111 ~ MAST TUBE ASSY ~ A-235	OVH	Threshold 5000 FH 5000 FH	109Months 9252.10 FH	1652.70 FH	7599.40 FH	FH	3347.30 FH	13125.90 FH	26/03/2026
6230-MAST ASSY-01 1.115	IL 412-15-79 UPPER MAST SPLINE INSPECTION IAW IL 412-15-79 & BHT-412-MM-2 CHAPTER 5-33	6230		412-040-366-111 ~ MAST TUBE ASSY ~ A-235	INSP	24 Months	109Months	659 MONTH	17/05/2021	CAL	71 Days	17/05/2023	17/05/2023
412-040-366-111 / A- 235 6230-MAST TUBE-01 1.115.1	MAST (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6230		412-040-101-125A ~ MAST TUBE ~ A-866	RTR	Threshold 60000 RIN 10000 FH	6510.00 FH 23587.00 RIN			FH	36413.00 RIN 3490.00 FH	67370.00 RIN 13268.60 FH	13/05/2026
412-010-100-217 / A- 708 6221-PITCH HORN- BLU 1.79.73	PITCH HORN ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6235		412-010-149-111 ~ PITCH HORN ~ A- 1972	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
412-010-100-217 / A- 708 6221-PITCH HORN- ONG 1.79.74	PITCH HORN ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6235		412-010-149-111 ~ PITCH HORN ~ MJ000335	RTR	Threshold 15000 FH	2080.70 FH			FH	12919.30 FH	22697.90 FH	20/12/2034

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 54 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-010-100-217 / A- 708 6221-PITCH HORN- RED 1.79.75	PITCH HORN ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6235		412-010-149-111 ~ PITCH HORN ~ A- 1967	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
412-010-100-217 / A- 708 6221-PITCH HORN- GRN 1.79.76	PITCH HORN ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6235		412-010-149-111 ~ PITCH HORN ~ A- 1978	RTR	Threshold 15000 FH	8980.90 FH			FH	6019.10 FH	15797.70 FH	02/09/2028
6215-SPA-BLU LE 1.88	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABSO ~ SIMPLE PENDULUM ASSY ~ 36063-7	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6215-SPA-BLU TE 1.89	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABSO ~ SIMPLE PENDULUM ASSY ~ 36063-3	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6215-SPA-ONG LE 1.90	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABSO ~ SIMPLE PENDULUM ASSY ~ 36063-4	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6215-SPA-ONG TE 1.91	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABSO ~ SIMPLE PENDULUM ASSY ~ 36063-8	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6215-SPA-RED LE 1.92	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABSO ~ SIMPLE PENDULUM ASSY ~ 36063-1	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 55 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6215-SPA-RED TE 1.93	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABS0 ~ SIMPLE PENDULUM ASSY ~ 36063-5	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6215-SPA-GRN LE 1.94	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABS0 ~ SIMPLE PENDULUM ASSY ~ 36063-2	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
6215-SPA-GRN TE 1.95	SIMPLE PENDULUM ASSY (412) WI HUB ASSY MIDLIFE	6235		SIMPLE PENDULUM ABS0 ~ SIMPLE PENDULUM ASSY ~ 36063-6	INSP	Threshold 2500 FH 2500 FH	4123.10 FH	1652.70 FH	2470.40 FH	FH	847.30 FH	10625.90 FH	14/12/2023
412-010-401-107 / A- 101 6250-DRIVER ASSY- 03 1.112.3	REPHASING LEVER ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6250		412-010-403-117 ~ DRIVER ASSY ~ A- 7172	RTR	Threshold 5000 FH	3644.10 FH			FH	1355.90 FH	11134.50 FH	31/05/2024
412-010-401-107 / A- 101 6250-DRIVER ASSY- 04 1.112.4	REPHASING LEVER ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6250		412-010-403-117 ~ DRIVER ASSY ~ A- 7169	RTR	Threshold 5000 FH	3644.10 FH			FH	1355.90 FH	11134.50 FH	31/05/2024
412-010-401-107 / A- 101 6250-DRIVER ASSY- 05 1.112.5	REPHASING LEVER ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6250		412-010-403-113 ~ DRIVER ASSY ~ A- 6708	RTR	Threshold 5000 FH	4779.70 FH			FH	220.30 FH	9998.90 FH	19/05/2023
412-010-401-107 / A- 101 6250-DRIVER ASSY- 06 1.112.6	REPHASING LEVER ASSY (412) IAW BHT-412-MM CHAP 4 TABLE 4-1	6250		412-010-403-113 ~ DRIVER ASSY ~ A- 6710	RTR	Threshold 5000 FH	4779.70 FH			FH	220.30 FH	9998.90 FH	19/05/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 56 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6310-ETDS-01 1.114	ETDS ASSEMBLY (412) DRIVESHAFT ASSEMBLY	6310		412-040-005-101 ~ MAIN ROTOR DRIVE SHAFT ~ A-41	OVH	Threshold 3000 FH 3000 FH	109Months 3935.20 FH			FH	662.80 FH	10441.40 FH	13/10/2023
6310-ETDS-01 1.114	ETDS ASSY 600HR / 12M (412) IAW BHT412 MM CHAP 5-29	6310		412-040-005-101 ~ MAIN ROTOR DRIVE SHAFT ~ A-41	INSP	Threshold 12 Months 600 FH 12 Months 600 FH	109Months 3935.20 FH	47 MONTH 22.40 FH	19/01/2023 3912.80 FH	FH	318 Days 577.60 FH	19/01/2024 10356.20 FH	15/09/2023
6320-MAIN TRANS- 01 1.116	TRANS MID LIFE (412) (412) IAW BHT-412-MM CHAP 5-39 or 5-40	6320		412-040-004-109FM ~ M/R TRANSMISSION ~ A19	OTH	Threshold 3000 FH 3000 FH	10814.60 FH	627.90 FH	10186.70 FH	FH	2372.10 FH	12150.70 FH	05/05/2025
6320-MAIN TRANS- 01 1.116	TRANS O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6320		412-040-004-109FM ~ M/R TRANSMISSION ~ A19	OVH	Threshold 6000 FH 6000 FH	10814.60 FH	5859.70 FH	4954.90 FH	FH	140.30 FH	9918.90 FH	22/04/2023
6320-MAIN TRANS- 01 1.116	TRANS OIL FILT CHANGE (412) CHANGE TRANSMISSION OIL AND REPLACE THE OIL FILTER AT ½ TRANSMISSION TBO OR 12 MONTHS IAW BHT-412-MM-2 TABLE 12-1 SERVICING CHART NOTE 8.	6320		412-040-004-109FM ~ M/R TRANSMISSION ~ A19	OTH	Threshold 12 Months 2500 FH 12 Months 2500 FH	10814.60 FH	144 MONTH 80.20 FH	14/10/2022 10734.40 FH	CAL	221 Days 2419.80 FH	14/10/2023 12198.40 FH	14/10/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 57 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
412-040-004-109FM / A19 6345-MR TRAN TR QUILL-02 1.116.2	QUILL T/R O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6320		212-040-365-113 ~ TRANS T/R DRIVE QUILL ~ A-5205	OVH	Threshold 6000 FH 6000 FH	10814.60 FH			FH	140.30 FH	9918.90 FH	22/04/2023
412-040-004-109FM / A19 6345-MR TRAN TR QUILL-02 1.116.2	QUILL TAIL ROTOR MID/L (412) Quill Tail Rotor	6320		212-040-365-113 ~ TRANS T/R DRIVE QUILL ~ A-5205	OTH	Threshold 3000 FH 3000 FH	10814.60 FH			FH	2372.10 FH	12150.70 FH	05/05/2025
6410-T/R BLADE-01 1.166	T/R BLADE RETIRE (212 & 412) IAW BHT 212 MM CHAP 4 OR BHT 412 MM CHAP 4	6410		212-010-750-133 ~ BLADE ASSY (TR) ~ A-18376	INSP	Threshold 5000 FH	144Months 4141.70 FH			FH	858.30 FH	10636.90 FH	18/12/2023
6410-T/R BLADE-02 1.167	T/R BLADE RETIRE (212 & 412) IAW BHT 212 MM CHAP 4 OR BHT 412 MM CHAP 4	6410		212-010-750-133 ~ BLADE ASSY (TR) ~ A-18393	INSP	Threshold 5000 FH	145Months 4141.70 FH			FH	858.30 FH	10636.90 FH	18/12/2023
6420-T/R HUB ASSY- 01 1.168	T/R HUB ASSEMBLY (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6420	PNVP-002411- 2019	212-011-701-125FM1 ~ TAIL ROTOR HUB ASSEMBLY ~ HB25	OVH	Threshold 2500 FH 2500 FH	3010.50 FH	622.00 FH	2388.50 FH	FH	1878.00 FH	11656.60 FH	22/11/2024
212-011-701-125FM1 / HB25 6420-T/R YOKE-01 1.168.1	T/R YOKE 5000H IAW BHT-212-MM CHAP 4 OR BHT-412- MM CHAP 4	6420		212-011-702-001 ~ YOKE ASSY (T/R) ~ HB2144	RTR	Threshold 5000 FH	3016.10 FH			FH	1980.40 FH	11759.00 FH	26/12/2024
6510-TH HANGER- #1 1.120	T/R DRIVE HANGAR ASSY (412) IAW BHT-412-MM CHAP 5-31	6510		412-040-600-101 ~ T/R DRIVE HANGER ASSY ~ A-218	OTH	Threshold 2500 FH 2500 FH	2387.30 FH			FH	112.70 FH	9891.30 FH	13/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 58 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6510-TH HANGER- #1 1.120	T/R HANGAR ASSY O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6510		412-040-600-101 ~ T/R DRIVE HANGER ASSY ~ A-218	OVH	Threshold 5000 FH 5000 FH	2387.30 FH			FH	2612.70 FH	12391.30 FH	24/07/2025
6510-TR HANGAR- #2 1.121	T/R HANGAR ASSY O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6510		412-040-600-103 ~ HANGAR ASSY ~ A- 2316	OVH	Threshold 5000 FH 5000 FH	3446.50 FH			FH	1553.50 FH	11332.10 FH	05/08/2024
6510-TR HANGAR- #2 1.121	T/R DRIVE HANGAR ASSY (412) IAW BHT-412-MM CHAP 5-31	6510		412-040-600-103 ~ HANGAR ASSY ~ A- 2316	OTH	Threshold 2500 FH 2500 FH	3446.50 FH	1020.80 FH	2425.70 FH	FH	1479.20 FH	11257.80 FH	12/07/2024
6510-TR HANGAR- #3 1.122	T/R HANGAR ASSY O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6510		412-040-600-101 ~ T/R DRIVE HANGER ASSY ~ A-216	OVH	Threshold 5000 FH 5000 FH	3822.60 FH	3643.90 FH	180.00 FH	FH	1356.10 FH	11134.70 FH	01/06/2024
6510-TR HANGAR- #3 1.122	T/R DRIVE HANGAR ASSY (412) IAW BHT-412-MM CHAP 5-31	6510		412-040-600-101 ~ T/R DRIVE HANGER ASSY ~ A-216	OTH	Threshold 2500 FH 2500 FH	3822.60 FH	1242.20 FH	2580.40 FH	FH	1257.80 FH	11036.40 FH	29/04/2024
6515-TR DRIVE TUBE-#1 1.124	T/R DRIVESHAFT (412) IAW BHT-412-MM CHAP 5-37	6510		T/R DRIVE SHAFT -1 ~ T/R DRIVE SHAFT SECTION ~ HCS-1	INSP	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023
6515-TR DRIVE TUBE-#2 1.125	T/R DRIVESHAFT (412) IAW BHT-412-MM CHAP 5-37	6510		T/R DRIVE SHAFT -2 ~ T/R DRIVE SHAFT SECTION ~ HCS-2	INSP	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 59 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6515-TR DRIVE TUBE-#3 1.126	T/R DRIVESHAFT (412) IAW BHT-412-MM CHAP 5-37	6510		T/R DRIVE SHAFT -3 ~ T/R DRIVE SHAFT SECTION ~ HCS-3	INSP	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023
6515-TR DRIVE TUBE-#4 1.127	T/R DRIVESHAFT (412) IAW BHT-412-MM CHAP 5-37	6510		T/R DRIVE SHAFT -4 ~ T/R DRIVE SHAFT SECTION ~ HCS-4	INSP	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023
6515-TR DRIVE TUBE-#5 1.128	T/R DRIVESHAFT (412) IAW BHT-412-MM CHAP 5-37	6510		T/R DRIVE SHAFT -5 ~ T/R DRIVE SHAFT SECTION ~ HCS-5	INSP	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023
6515-TR DRIVE TUBE-#6 1.129	T/R DRIVESHAFT (412) IAW BHT-412-MM CHAP 5-37	6510		T/R DRIVE SHAFT -6 ~ T/R DRIVE SHAFT SECTION ~ HCS-6	INSP	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023
6516-TR COUPLING- #1 1.130	T/R D/SHAFT COUP O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6510		412-040-601-105 ~ COUPLING ASSY, TAIL ROTOR D/SHAFT ~ A-190	OVH	Threshold 5000 FH 5000 FH	109Months 3963.20 FH	3644.10 FH	320.60 FH	FH	1355.90 FH	11134.50 FH	31/05/2024
6516-TR COUPLING- #1 1.130	T/R D/SHAFT COUP MID/L (412) IAW BHT-412-MM CHAP 5-37	6510		412-040-601-105 ~ COUPLING ASSY, TAIL ROTOR D/SHAFT ~ A-190	OVH	Threshold 2500 FH 2500 FH	109Months 3963.20 FH	1242.20 FH	2721.00 FH	FH	1257.80 FH	11036.40 FH	29/04/2024

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6516-TR COUPLING- #1 1.130	T/R D/SHAFT COUP (412) IAW BHT-412-MM CHAP 5-28	6510		412-040-601-105 ~ COUPLING ASSY, TAIL ROTOR D/SHAFT ~ A-190	OTH	Threshold 12 Months 600 FH 12 Months 600 FH	109Months 3963.20 FH	294 MONTH 178.10 FH	29/05/2022 3785.10 FH	CAL	71 Days 421.90 FH	17/05/2023 10200.50 FH	17/05/2023
6516-TR COUPLING- #2 1.131	T/R D/SHAFT COUP O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6510		412-040-601-101 ~ COUPLING ASSY, T/R D/SHAFT ~ A-176	OVH	Threshold 5000 FH 5000 FH	109Months 3494.10 FH			FH	1502.40 FH	11281.00 FH	19/07/2024
6516-TR COUPLING- #2 1.131	T/R D/SHAFT COUP MID/L (412) IAW BHT-412-MM CHAP 5-37	6510		412-040-601-101 ~ COUPLING ASSY, T/R D/SHAFT ~ A-176	OVH	Threshold 2500 FH 2500 FH	109Months 3494.10 FH	1020.80 FH	2473.30 FH	FH	1479.20 FH	11257.80 FH	12/07/2024
6516-TR COUPLING- #2 1.131	T/R D/SHAFT COUP (412) IAW BHT-412-MM CHAP 5-28	6510		412-040-601-101 ~ COUPLING ASSY, T/R D/SHAFT ~ A-176	OTH	Threshold 12 Months 600 FH 12 Months 600 FH	109Months 3494.10 FH	286 MONTH 178.10 FH	25/05/2022 3316.00 FH	CAL	79 Days 421.90 FH	25/05/2023 10200.50 FH	25/05/2023
6520-INTER G/BOX- 01 1.133	42G/B DRIVE COUPLING (412) IAW BHT 412 MM CHAP 5-28	6510		412-040-006-101 ~ TAIL ROTOR GEAR BOX 42 DEGREE ~ A-103	INSP	Threshold 12 Months 600 FH 12 Months 600 FH	109Months 6363.00 FH	193 MONTH 119.80 FH	26/08/2022 6243.20 FH	FH	172 Days 480.20 FH	26/08/2023 10258.80 FH	14/08/2023
6410-T/R INSTALL KIT-01 1.118	T/R INSTALLATION IAW BHT-MM-1 TABLE 5-1	6520		209-011-700-003 ~ T/R INSTALLATION KIT ~ TRI011	OVH	Threshold 2500 FH 2500 FH	2387.10 FH			FH	112.90 FH	9891.50 FH	13/04/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 61 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6520-T/R G/BOX-01 1.132	90 DEG G/B O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6520		212-040-004-103 ~ G/BOX - 90 DEG ~ A- 1461	OVH	Threshold 5000 FH 5000 FH	109Months 3530.50 FH	3361.00 FH	171.00 FH	FH	1639.00 FH	11417.60 FH	03/09/2024
6520-T/R G/BOX-01 1.132	90 DEG G/B MID/L INSP (412) IAW BHT-412-MM CHAP 5-37	6520		212-040-004-103 ~ G/BOX - 90 DEG ~ A- 1461	OTH	Threshold 2500 FH 2500 FH	109Months 3530.50 FH	1020.80 FH	2509.70 FH	FH	1479.20 FH	11257.80 FH	12/07/2024
6520-T/R G/BOX-01 1.132	90 DEG G/B 300HR OIL (412) 90 DEG G/B 300HR OIL CHANGE IAW BHT-412-MM-2 TABLE 12-1 SERVICING CHART NOTE 9.	6520		212-040-004-103 ~ G/BOX - 90 DEG ~ A- 1461	OTH	Threshold 180 Days 300 FH 180 Days 300 FH	109Months 3530.50 FH	14 DAYS 4.50 FH	21/02/2023 3526.00 FH	FH	166 Days 295.50 FH	20/08/2023 10074.10 FH	13/06/2023
6520-INTER G/BOX- 01 1.133	42 DEG G/B 300HR OIL (412) 42 DEG G/B 300HR OIL CHANGE IAW BHT-412-MM-2 TABLE 12-1 SERVICING CHART NOTE 9.	6520		412-040-006-101 ~ TAIL ROTOR GEAR BOX 42 DEGREE ~ A-103	OTH	Threshold 180 Days 300 FH 180 Days 300 FH	109Months 6363.00 FH	14 DAYS 4.50 FH	21/02/2023 6358.50 FH	FH	166 Days 295.50 FH	20/08/2023 10074.10 FH	13/06/2023
6520-INTER G/BOX- 01 1.133	42DEG G/B O/H (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6520		412-040-006-101 ~ TAIL ROTOR GEAR BOX 42 DEGREE ~ A-103	OVH	Threshold 5000 FH 5000 FH	109Months 6363.00 FH	3644.10 FH	2720.40 FH	FH	1355.90 FH	11134.50 FH	31/05/2024
6520-INTER G/BOX- 01 1.133	42DEG G/B MID/L INSP (412) IAW BHT-412-MM CHAP 5-37	6520		412-040-006-101 ~ TAIL ROTOR GEAR BOX 42 DEGREE ~ A-103	OTH	Threshold 2500 FH 2500 FH	109Months 6363.00 FH	1242.20 FH	5120.80 FH	FH	1257.80 FH	11036.40 FH	29/04/2024

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 62 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6730-SERVO-LH 1.135	SERVO (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6700		212-076-005-111 ~ SERVO CYLINDER ASSY (MR) ~ HR8252	OVH	Threshold 2500 FH 2500 FH	1819.90 FH			FH	680.10 FH	10458.70 FH	19/10/2023
6730-SERVO-RH 1.136	SERVO (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6700		212-076-005-111 ~ SERVO CYLINDER ASSY (MR) ~ HR10911	OVH	Threshold 2500 FH 2500 FH	2085.30 FH			FH	414.70 FH	10193.30 FH	23/07/2023
6730-SERVO-COLL 1.157	SERVO (412) IAW BHT-412-MM CHAP 5 TABLE 5-1	6700		212-076-005-111 ~ SERVO CYLINDER ASSY (MR) ~ 7819	OVH	Threshold 2500 FH 2500 FH	2392.30 FH			FH	107.70 FH	9886.30 FH	11/04/2023
7210-C BOX-01 1.142	C BOX 4000HR O/H COMBINING GEARBOX -IAW BHT- MM CHAP 5 TBL 5-1	7210		3039080 ~ C-BOX REDUCTION G/BOX ~ CP-GB 1723	OVH	Threshold 4000 FH 4000 FH	14544.30 FH	371.20 FH	14173.10 FH	FH	3628.80 FH	13407.40 FH	28/06/2026
7210-C BOX-01 1.142	C-BOX WIRING HARNESS WIRING HARNESS ADDITIONAL INSP	7210		3039080 ~ C-BOX REDUCTION G/BOX ~ CP-GB 1723	INSP	1200 FH	14544.30 FH			FH	579.40 FH	10358.00 FH	16/09/2023
3039080 / CP-GB 1723 7210-C-BOX TCU-03 1.142.3	TORQUE CONTROL UNIT REPL TORQUE CONTROL UNIT - OVERHAUL IAW PWC SB 5003 TABLE -5	7210		3244881-1 ~ TORQUE CONTROL UNIT ~ C42360	OVH	Threshold 4500 FH 4500 FH	5173.70 FH			FH	2112.60 FH	11891.20 FH	08/02/2025
3039080 / CP-GB 1723 7210-C-BOX GOVNOR-01 1.142.1	GOVERNOR NF (O/H) GOVERNOR NF - OVERHAUL IAW PWC SB 5003 TABLE-5	7323		2524999-6 ~ PT GOVERNOR ~ B25643	OVH	4500 FH	975.40 FH			FH	3524.60 FH	13303.20 FH	24/05/2026

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 63 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Component Task Items

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
3039080 / CP-GB 1723 7210-C-BOX GOVNOR-02 1.142.2	GOVERNOR NF (O/H) GOVERNOR NF - OVERHAUL IAW PWC SB 5003 TABLE-5	7323		2524999-6 ~ PT GOVERNOR ~ B25720	OVH	Threshold 4000 FH 4000 FH	2820.60 FH			FH	1179.40 FH	10958.00 FH	03/04/2024
7210-C BOX-01 1.142	C BOX OIL FILT WITHDRAW FROM SERVICE IAW PWC MM TABLE 601	7900		3039080 ~ C-BOX REDUCTION G/BOX ~ CP-GB 1723	OTH	Threshold 24 Months 900 FH 24 Months 900 FH	14544.30 FH	421 MONTH 676.30 FH	10/01/2022 14315.50 FH	FH	309 Days 223.70 FH	10/01/2024 10002.30 FH	20/05/2023
7921-OIL COOLER BLOWER-#1 1.146	OIL COOLER BLOWER CARRY OUT 1000 HR INSPECTION IAW BHT-412-MM-2 CHAPTER 5-30 OR BHT-212-MM-1 CHAPTER 5-41.	7900		209-062-502-101 ~ OIL COOLER BLOWER ~ 5100- 8231	OTH	Threshold 1000 FH 1000 FH	1676.00 FH	703.70 FH	972.30 FH	FH	296.30 FH	10074.90 FH	13/06/2023
7921-OIL COOLER BLOWER-#2 1.147	OIL COOLER BLOWER CARRY OUT 1000 HR INSPECTION IAW BHT-412-MM-2 CHAPTER 5-30 OR BHT-212-MM-1 CHAPTER 5-41.	7900		209-062-502-009 ~ OIL COOLER BLOWER ~ HL2002	OTH	Threshold 1000 FH 1000 FH	1644.60 FH	703.70 FH	940.90 FH	FH	296.30 FH	10074.90 FH	13/06/2023
7921-OIL COOLER BLOWER-#2 1.147	TB 212-03-73-4 PROCEDURE FOR THE REPLACEMENT OF THE BEARINGS IN THE P/N 209-062- 502-9 OIL COOLER BLOWER	7900		209-062-502-009 ~ OIL COOLER BLOWER ~ HL2002	OTH	1000 FH	1644.60 FH	703.70 FH	940.90 FH	FH	296.30 FH	10074.90 FH	13/06/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 64 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airworthiness Directives

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	FAA AD 2022-07-02 CARRY OUT TAILBOOM FIN SPAR CAP INSPECTION IAW FAA AD 2022-07- 02 PART 1 & 2.	5300	PNVP-000293- 2023		OTH	Threshold 100 FH 100 FH		48.70 FH	9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023
6410-T/R BLADE-01 1.166	FAA AD 2013-15-02 CARRY OUT 10 X VISUAL INSPECTION FOR DEFECTS	0590	PNVP-000293- 2023	212-010-750-133 ~ BLADE ASSY (TR) ~ A-18376	OTH	Threshold 25 FH 30 Days 25 FH	144Months 4141.70 FH	17 DAYS 4.50 FH	21/02/2023 4137.20 FH	FH	13 Days 20.50 FH	20/03/2023 9799.10 FH	13/03/2023
6410-T/R BLADE-02 1.167	FAA AD 2013-15-02 CARRY OUT 10 X VISUAL INSPECTION FOR DEFECTS	0590	PNVP-000293- 2023	212-010-750-133 ~ BLADE ASSY (TR) ~ A-18393	OTH	Threshold 25 FH 30 Days 25 FH	145Months 4141.70 FH	17 DAYS 4.50 FH	21/02/2023 4137.20 FH	FH	13 Days 20.50 FH	20/03/2023 9799.10 FH	13/03/2023
3210-CROSS TUBE- FWD 1.55	CF-2022-46 REPLACE FORWARD CROSSTUBE IAW WITH CF-2022-46	3200		D212-664-101 ~ CROSS TUBE ~ B123292	OTH	Threshold 20000 LC	98Months 6784.00 LC			LC	13216.00 LC	42358.00 LC	17/03/2029
3210-CROSS TUBE- FWD 1.55	FAA 2022-22-12 LANDING GEAR – FORWARD CROSSTUBE – NEW AIRWORTHINESS LIMITATION.	3200		D212-664-101 ~ CROSS TUBE ~ B123292	OTH	Threshold 20000 LC	98Months 6784.00 LC			LC	13216.00 LC	42358.00 LC	17/03/2029

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Airworthiness Directives

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6320-MAIN TRANS- 01 1.116	FAA AD 2022-20-14 PT I CARRY OUT MAIN TRANSMISSION SUPPORT CASE INSPECTIONS IAW FAA AD 2022-20-14 (G) (1).	6300		412-040-004-109FM ~ M/R TRANSMISSION ~ A19	OTH	Threshold 3000 FH 3000 FH	10814.60 FH			FH	2372.10 FH	12150.70 FH	05/05/2025
6320-MAIN TRANS- 01 1.116	FAA AD 2022-20-14 PT II CARRY OUT MAIN TRANSMISSION SUPPORT CASE INSPECTIONS IAW FAA AD 2022-20-14 (G) (2).	6300		412-040-004-109FM ~ M/R TRANSMISSION ~ A19	OTH	Threshold 300 FH 6000 FH	10814.60 FH			FH	249.60 FH	10028.20 FH	29/05/2023

Engineering Docs / ICA / Bulletins

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	AAL-061-502-001 CARRY OUT C/BOX DRAIN RESERVOIR INSPECTION IAW AAL-061-502-001- MMS	0500	PNVP-000293- 2023		OTH	Threshold 12 Months 100 FH 12 Months 100 FH		99 MONTH 48.70 FH	28/11/2022 9729.90 FH	FH	266 Days 51.30 FH	28/11/2023 9829.90 FH	24/03/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engineering Docs / ICA / Bulletins

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	ICA 758.90 CARRY OUT RAPPEL MOUNT, RAPPEK STEP AND CARGO DEPLOYMENT INSPECTION IAW LATEST AERO DESIGN ICA 758.90 SECTION 5-1	0500			OTH	180 Days 300 FH		47 DAYS 22.40 FH	19/01/2023 9756.20 FH	FH	133 Days 277.60 FH	18/07/2023 10056.20 FH	07/06/2023
	ASB 412-15-166 TAIL ROTOR FLIGHT CONTROL TUBE 212- 001-055-101 AND BEARING DAS4- 14A1-512 - INSPECTION OF	0560			OTH	12 Months 300 FH		253 MONTH 165.60 FH	27/06/2022 9613.00 FH	FH	112 Days 134.40 FH	27/06/2023 9913.00 FH	20/04/2023
	300HR/12M MIRROR INSP 300 HOUR/ 12 MONTH INSPECTION OF THE MIRROR/ PULSE LIGHT IAW DART ICA-D212-580 CHAPTER 5	2500			OTH	12 Months 300 FH		294 MONTH 178.10 FH	29/05/2022 9600.50 FH	FH	71 Days 121.90 FH	17/05/2023 9900.50 FH	16/04/2023
	AAL-212-065-701 300 HOUR/12 MONTH CREW BARRIERS INSPECTION	2500			OTH	Threshold 12 Months 300 FH 12 Months 300 FH		294 MONTH 178.10 FH	29/05/2022 9600.50 FH	FH	71 Days 121.90 FH	17/05/2023 9900.50 FH	16/04/2023

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engineering Docs / ICA / Bulletins

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	ASB 412-20-180 CARRY OUT TAILBOOM VERTICAL FIN SPAR CAP INSPECTION IAW ASB 412-20-180 AND BHT-412-MM-2 CHAPTER 5-24B.	5300	PNVP-000293- 2023		OTH	Threshold 90 Days 100 FH 100 FH		48.70 FH	28/11/2022 9729.90 FH	FH	51.30 FH	9829.90 FH	24/03/2023
	ASB 412-21-187 PART III RECURRING TORQUE CHECK OF THE TAILBOOM ATTACHMENT HARDWARE ASB 412-21-187 PART II.	5300			OTH	Threshold 12 Months 600 FH 12 Months 600 FH		306 MONTH 200.70 FH		CAL	59 Days 399.30 FH	05/05/2023 10177.90 FH	05/05/2023
	ASB 412-17-173 MAGNETIC BRAKE ASSEMBLY 204-001- 376-003, INSPECTION AND REPAIR OF.	6321			OTH	12 Months 600 FH		47 MONTH 22.40 FH	19/01/2023 9756.20 FH	FH	318 Days 577.60 FH	19/01/2024 10356.20 FH	15/09/2023
	ASB 412-23-190 PT II APPLY PRIMER IN AFFECTED AREAS OF THE FLANGED ADAPTER IAW ASB 412-23-190 PART II.	6400			OTH	Threshold 12 Months 600 FH				FH	325 Days 584.50 FH	26/01/2024 10363.10 FH	17/09/2023
6230-MAST ASSY-01 1.115	IL 412-21-91 MAIN ROTOR MAST ASSEMBLY 412-040- 366-ALL 2500 AND/OR 3000 HOURS SPECIAL INSPECTION REQUIREMENTS CHANGE.	6300		412-040-366-111 ~ MAST TUBE ASSY ~ A-235	OTH	Threshold 2500 FH 5 Years 2500 FH	109Months 9252.10 FH			FH	1031 Days 847.30 FH	01/01/2026 10625.90 FH	14/12/2023

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107

Page 68 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	412 / HL-ROT-2ENG	9778.60FH ~ 29142.00LC ~ 1780.00LIFTS ~ 30957.00 RIN	- / 28/02/2023 07:42:00	Eng-Position Code:7200-PWR SEC-#1 ~ PN: 3017600 ~ SN: CP-PS62457 ~ 7570.10 FH ~ 551.00LC ~ 307.00ES Eng-Position Code:7200-PWR SEC-#2 ~ PN: 3017600 ~ SN: CPPS-TB0439 ~ 2985.60FH ~ 4661.00LC ~ 3235.00ES

Engineering Docs / ICA / Bulletins

NHA Part/Serial Position Code Level Code	Task # Task Description	ATA	Package #	Part # ~ Part Desc ~ Serial	Task Type	Interval	Since New	Since Overhaul / Inspection	Last Performed	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
6320-MAIN TRANS- 01 1.116	IL 412-20-88 MAIN TRANSMISSION SUPPORT CASE, MOUNTS AND FRICTION DAMPERS INSPECTION IAW BHT-412-MM CHAPTER 5-42 AND IL 412-20-88	6300		412-040-004-109FM ~ M/R TRANSMISSION ~ A19	OTH	Threshold 5 Years 3000 FH 5 Years 3000 FH	10814.60 FH			FH	647 Days 140.30 FH	13/12/2024 9918.90 FH	22/04/2023
7200-PWR SEC-#1 1.144	SB 5575 CARRY OUT ONE TIME INSPECTION OF ENGINE FUEL FLOW DIVIDER AND DUMP VALVE.	7200	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CP-PS62457	OTH	Threshold 150 FH	7570.10 FH			FH	92.50 FH	7662.60 FH	06/04/2023
7200-PWR SEC-#2 1.145	SB 5575 CARRY OUT ONE TIME INSPECTION OF ENGINE FUEL FLOW DIVIDER AND DUMP VALVE.	7200	PNVP-000293- 2023	3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	OTH	Threshold 150 FH	109Months 2985.60 FH			FH	92.50 FH	3078.10 FH	06/04/2023
7200-PWR SEC-#2 1.145	PWC SB 5491 R1 TURBOSHAFT ENGINE THERMOCOUPLE TERMINAL INSULATION BUSHING - INSTALLATION OF	7200		3017600 ~ ENGINE - POWER SECTION ~ CPPS-TB0439	OTH	Threshold 5000 FH	109Months 2985.60 FH			FH	2014.40 FH	5000.00 FH	06/01/2025

MEL Items

Discrepancy #	Discrepancy Description	Log Item #	Package #	ATA	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
---------------	-------------------------	------------	-----------	-----	-----------------	--------------------	--------------	------------------------

Legend: * - Extended Items,# - As Required Item,\$ - For Maintenance Event,\$\$- For Base Task Aircraft #: P2-HCS Generated On:07/03/2023 15:20:54 Generated By: AVDM0107 Page 69 of 70

Related Tasks will not show Due/Forecast Details except the Next Due of that Sequence

Sort By : Task ATA

Aircraft #	Model # / Config Class	Aircraft Parameter	Aircraft Base / Last Flight Date and Time	Engine Parameter
P2-HCS 33160	null / null		- / null	

MEL Items

Discrepancy #	Discrepancy Description	Log Item #	Package #	ATA	Trigg. Param	Remaining Units	Due Value	Forecasted / Due at
	NIL							