



# Status Report

## PHENOM 300 S/N 50500316 N848AM

**OWNER:** [REDACTED]  
**ADDRESS:** [REDACTED]  
**PHONE:** [REDACTED]  
**FAX:** [REDACTED]

**OPERATOR:** [REDACTED]  
**ADDRESS:** [REDACTED]  
**PHONE:** [REDACTED]  
**FAX:** [REDACTED]

**ANALYST:** CHRISTA-LISA ORIE  
**EMAIL:** CORIE@CAMPSYSTEMS.COM

+1-514-636-2163 (DIRECT)  
 514-636-2020 (OFFICE)  
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800-787-9749 (EFAX-CARDS)  
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PLEASE RECORD CHANGES TO ADDRESS, LAST ACTUALS (IF ANY) AND FAX THIS SHEET BACK TO CAMP.

**Filter Criteria:** Special Requirement: INCLUDE SPECIAL REQUIREMENTS; With: WARRANTY;

**AIRCRAFT SERIAL/REGNO:** 50500316/N848AM      **MODEL:** PHENOM 300      **MANUFACTURER:** EMBRAER

DATES	LAST ACTUALS		CURRENT ACTUAL	
CERTIFICATION DATE: 23-DEC-2015	638.4 A/C HRS	as of 18-SEP-2020	A/C HRS	as of ___/___/___
	432 AFL	as of 18-SEP-2020	AFL	as of ___/___/___

**ENGINE NO. 1 SERIAL/PART:** PCE-DG0631/A3072913-01      **MODEL:** PW535E      **MANUFACTURER:** PRATT & WHITNEY CANADA CORP.

INSTALLED ON 28-JUL-2015		LAST ACTUALS		CURRENT ACTUAL	
0 ENG. HRS	0 A/C HRS	638.4 ENG. HRS	as of 18-SEP-2020	ENG. HRS	as of ___/___/___
0 ENC		432 ENC	as of 18-SEP-2020	ENC	as of ___/___/___

**ENGINE NO. 2 SERIAL/PART:** PCE-DG0635/A3072913-01      **MODEL:** PW535E      **MANUFACTURER:** PRATT & WHITNEY CANADA CORP.

INSTALLED ON 18-AUG-2015		LAST ACTUALS		CURRENT ACTUAL	
0 ENG. HRS	0 A/C HRS	638.4 ENG. HRS	as of 18-SEP-2020	ENG. HRS	as of ___/___/___
0 ENC		432 ENC	as of 18-SEP-2020	ENC	as of ___/___/___



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR	EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
<b>CHAPTER 05</b>	<b>TIME LIMITS/MAINTENANCE CHECKS</b>								
05-30-01	800 FH MAINTENANCE PACKAGE								
	PKG 1	MOS					22-JAN-2020		
		HRS/MSC	800	+30/-30			603.5	1403.5	1433.5
	REF: SMR 05-30-01	AFL					405		
05-30-10	1600 FH MAINTENANCE PACKAGE								
	PKG 10	MOS		+30/-30					
		HRS/MSC	1600	+30/-30			0	1600	1630
	REF: SMR 05-30-10	AFL							
05-30-20	2400 FH MAINTENANCE PACKAGE								
	PKG 20	MOS		+30/-30					
		HRS/MSC	2400	+30/-30			0	2400	2430
	REF: SMR 05-30-20	AFL							
05-30-40	3200 FH MAINTENANCE PACKAGE								
	PKG 40	MOS		+30/-30					
		HRS/MSC	3200	+30/-30			0	3200	3230
	REF: SMR 05-30-40	AFL							
05-30-42	3200 FH/60 MO MAINTENANCE PACKAGE								
+	PKG 42	MOS	60	+1m/-1m			23-DEC-2015	23-DEC-2020	23-JAN-2021
		HRS/MSC	3200	+30/-30			0	3200	3230
	REF: SMR 05-30-42	AFL							



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TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR	EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
05-30-50	5600 MAINTENANCE PACKAGE								
	PKG 50	MOS							
		HRS/MSC	5600	+30/-30			0	5600	5630
	REF: SMR 05-30-50	AFL							
05-30-60	6400 FH MAINTENANCE PACKAGE								
	PKG 60	MOS							
		HRS/MSC	6400	+30/-30			0	6400	6430
	REF: SMR 05-30-60	AFL							
05-30-80	12 MO MAINTENANCE PACKAGE								
	PKG 80	MOS	12	+30d/-30d			22-JAN-2020	22-JAN-2021	21-FEB-2021
		HRS/MSC					603.5		
	REF: SMR 05-30-80	AFL					405		
05-30-81	24 MO MAINTENANCE PACKAGE								
	PKG 81	MOS	24	+30d/-30d			22-JAN-2020	22-JAN-2022	21-FEB-2022
		HRS/MSC					603.5		
	REF: SMR 05-30-81	AFL					405		
05-30-82	36 MO MAINTENANCE PACKAGE								
	PKG 82	MOS	36	+1m/-1m	-20		12-JAN-2019	23-DEC-2021	23-JAN-2022
		HRS/MSC					464.8		
	REF: SMR 05-30-82	AFL					314		



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TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
05-30-83	48 MO MAINTENANCE PACKAGE							
	PKG 83	MOS	48			22-JAN-2020	<b>22-JAN-2024</b>	21-FEB-2024
	REF: SMR 05-30-83	HRS/MSC AFL				603.5 405		
05-30-84	60 MO MAINTENANCE PACKAGE							
	PKG 84	MOS	60			23-DEC-2015	<b>23-DEC-2020</b>	22-JAN-2021
	REF: SMR 05-30-84	HRS/MSC AFL						
05-30-87	120 MO MAINTENANCE PACKAGE							
	PKG 87	MOS	120			23-DEC-2015	<b>23-DEC-2025</b>	22-JAN-2026
	REF: SMR 05-30-87	HRS/MSC AFL						
05-30-90	120 MO THRESHOLD/ 60 MO MAINTENANCE PACKAGE							
	PKG 90	MOS	120			23-DEC-2015	<b>23-DEC-2025</b>	22-JAN-2026
	REF: SMR 05-30-90	HRS/MSC AFL				0 0		

ENGINE NO.	Model	Serial #	PCE-DG	Part #	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
051254	PW535E	PCE-DG0631	A3072913-01						
	NO. 1 ENGINE - 800 HOURS/ 12 MONTHS INSPECTION								
	PKG 1	MOS	12				22-JAN-2020	<b>22-JAN-2021</b>	21-FEB-2021
	REF: MM 05-20-00	HRS/MSC ENC	800				603.5 405	<b>(1403.5) 1403.5</b>	1483.5

ENGINE NO.	Model	Serial #	PCE-DG	Part #	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
	PW535E	PCE-DG0635	A3072913-01						



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TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
051254	NO. 2 ENGINE - 800 HOURS/ 12 MONTHS INSPECTION							
	PKG 1	MOS	12			22-JAN-2020	22-JAN-2021	21-FEB-2021
		HRS/MSC	800	+30d		603.5	(1403.5) 1403.5	1483.5
	REF: MM 05-20-00	ENC		+10%		405		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
<b>CHAPTER 00</b>	<b>INFORMATION</b>								
EM55-160520	REVIEW EMBRAER PHENOM 300 AMM 2757 TIME LIMITS / MAINTENANCE CHECKS (TLMC) CHAPTER 5 REVISION 40 DATED MAY 20/16								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF EM55-160520</b>	MOS HRS/MSC - AFL							
EM55-160705	REVIEW EMBRAER PHENOM 300 (EM55) - CHAPTER 4 - AIRWORTHINESS LIMITATIONS REVISION 09 DATED JUL 05/16 FREQUENCY CHANGE FORM								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF EM55-160705</b>	MOS HRS/MSC - AFL					(EBT)		
EM55-160705-1	REVIEW EMBRAER PHENOM 300 (EM55) TIME LIMITS/MAINTENANCE CHECKS (TLMC) CHAPTER-5, REVISION 41 DATED JUL 05/16 REQUIREMENT CHANGE FORM								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF EM55-160705-1</b>	MOS HRS/MSC - AFL					(EBT)		
EM55-160822	REVIEW EMBRAER PHENOM 300 (EM55) TIME LIMITS MAINTENANCE CHECKS (TLMC) REVISION 42 DATED AUGUST 22/2016 REQUIREMENT SUMMARY CHANGE FORM								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF EM55-160822</b>	MOS HRS/MSC - AFL							
EM55-161022	REVIEW EMBRAER PHENOM 300 (EM55) TIME LIMITS/MAINTENANCE CHECKS (TLMC) CHAPTER-5, REVISION 43 DATED OCT 22/2016 REQUIREMENT SUMMARY CHANGE FORM								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF EM55-161022</b>	MOS HRS/MSC - AFL							



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
EM55-161122	REVIEW EMBRAER 505 - PHENOM 300 (EM55) AIR WORTHINESS LIMITATIONS CHAPTER-4 REVISION 10 DATED NOV. 22/2016								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF:</b> RCF EM55-161122	MOS HRS/MSC - AFL					(EBT)		
EM55-161122-1	REVIEW EMBRAER PHENOM 300 (EM55) TIME LIMITS/MAINTENANCE CHECKS (TLMC) CHAPTER-5, REVISION 44 DATED NOV 22/2016								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF:</b> RCF EM55-161122-1	MOS HRS/MSC - AFL							
EM55-161202	REVIEW EMBRAER PHENOM 300 (EM55) TIME LIMITS/MAINTENANCE CHECKS (TLMC) / CHAPTER-5 ADVANCE REVISION DATED DECEMBER 02/2016 REQUIREMENT SUMMARY CHANGE FORM								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF:</b> RCF EM55-161202	MOS HRS/MSC - AFL							
EM55-180219	REVIEW EMBRAER PHENOM 300 (EM55) SCHEDULE MAINTENANCE REQUIREMENTS (SMR 2757 - CHAPTER 5) PART III REV 01, DATED FEB 19/18								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF:</b> RCF EM55	MOS HRS/MSC - AFL					(EBT)		
EM55-190218A	REVIEW EMBRAER PHENOM 300 (EM55) CHAPTER 04 AIRWORTHINESS LIMITATIONS REVISION 11 DATED FEB 18/2019								
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF:</b> RCF EM55	MOS HRS/MSC - AFL							
ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01									



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
E53E-160530	NO. 1 ENGINE - REVIEW PW535E MM REV 11.0								
		MOS					(EBT)		
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF E53E</b>	HRS/MSC - ENC							

ENGINE NO. 2	Model : PW535E	Serial # PCE-DG0635	Part # A3072913-01
E53E-160530	NO. 2 ENGINE - REVIEW PW535E MM REV 11.0		
		MOS	
		HRS/MSC -	
<b>REQUIREMENT CHANGE FORMS</b>	<b>REF: RCF E53E</b>	ENC	

## CHAPTER 05 TIME LIMITS/MAINTENANCE CHECKS

H140-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF INTERFACE CONNECTORS IN THE REAR CENTER FUSELAGE						PKG		
	PKG 87	MOS	120	+30d/-30d					
		HRS/MSC							
	<b>REF: AMM 05-42-00</b>	AFL							
H242-001 (s)	INTERNAL GENERAL VISUAL INSPECTION OF INTERFACE CONNECTORS IN THE REAR CENTER FUSELAGE						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: AMM 05-42-00</b>	AFL							
H430-001 (s)	INTERNAL DETAILED INSPECTION OF ENGINE/PYLON INTERFACE CONNECTORS AND BONDING JUMPERS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: AMM 05-46-00</b>	AFL							
H700-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR AND MAIN LANDING GEAR BAY BONDING JUMPERS AND CONNECTORS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: AMM 05-47-00</b>	AFL							





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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
H700-002 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF NOSE LANDING GEAR AND NOSE LANDING GEAR BAY BONDING JUMPERS AND CONNECTORS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	REF: AMM 05-47-00	HRS/MSC AFL					0		
H700-003 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WOW SENSORS ELECTRICAL BONDING						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	REF: AMM 05-47-00	HRS/MSC AFL					0		
<b>ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01</b>									
+ 05-50-00-210-802	NO. 1 ENGINE - ENGINE ELECTRONIC CONTROL (EEC) FAULTS								
		MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC ENC	A/R				0		
+ 05-50-00-210-803	NO. 1 ENGINE - ENGINE OVERTEMPERATURE								
		MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC ENC	A/R				0		
+ 05-50-00-210-804	NO. 1 ENGINE - ENGINE OVERSPEED								
		MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC ENC	A/R				0		
+ 05-50-00-210-806	NO. 1 ENGINE - LIGHTNING STRIKE								
		MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC ENC	A/R				0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 05-50-00-210-807	NO. 1 ENGINE - DROPPED ENGINE	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-808	NO. 1 ENGINE - HEAVY LANDING	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-809	NO. 1 ENGINE - ENGINE WINDMILLING IN FLIGHT	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-810	NO. 1 ENGINE - ENGINE IMMERSION IN WATER	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-811	NO. 1 ENGINE - ENGINE EXPOSED TO FIRE EXTINGUISHING AGENT	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-812	NO. 1 ENGINE - AIRCRAFT FLOWN THROUGH A CLOUD OF VOLCANIC ASH	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-813	NO. 1 ENGINE - LOSS OF OIL	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		



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+ 05-50-00-210-814	NO. 1 ENGINE - CHIP DETECTOR LIGHT "ON"	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-815	NO. 1 ENGINE - OIL TEMPERATURE EXCEEDS LIMITS	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-816	NO. 1 ENGINE - USE OF UNAPPROVED ENGINE OIL BRANDS	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-817	NO. 1 ENGINE - HIGH OR LOW OIL PRESSURE	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-818	NO. 1 ENGINE - OIL PRESSURE EXCEEDS LIMITS	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-819	NO. 1 ENGINE - FUEL FILTER CONTAMINATION	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-820	NO. 1 ENGINE - HIGH POWER ENGINE SHUTDOWN	MOS					28-JUL-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		



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+ 05-50-00-210-821	NO. 1 ENGINE - STARTER GENERATOR UNSCHEDULED REMOVAL							28-JUL-2015	
		MOS						0	
	REF: MM 05-50-00	HRS/MSC A/R						0	
		ENC						0	
+ 05-50-00-210-822	NO. 1 ENGINE - HYDRAULIC PUMP UNSCHEDULED REMOVAL							28-JUL-2015	
		MOS						0	
	REF: MM 05-50-00	HRS/MSC A/R						0	
		ENC						0	
+ 05-50-00-210-823	NO. 1 ENGINE - FUEL CONTAMINATION							28-JUL-2015	
		MOS						0	
	REF: MM 05-50-00	HRS/MSC A/R						0	
	UNCHEDULED MAINTENANCE CHECK	ENC						0	
ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01									
+ 05-50-00-210-802	NO. 2 ENGINE - ENGINE ELECTRONIC CONTROL (EEC) FAULTS							18-AUG-2015	
		MOS						0	
	REF: MM 05-50-00	HRS/MSC A/R						0	
		ENC						0	
+ 05-50-00-210-803	NO. 2 ENGINE - ENGINE OVERTEMPERATURE							18-AUG-2015	
		MOS						0	
	REF: MM 05-50-00	HRS/MSC A/R						0	
		ENC						0	
+ 05-50-00-210-804	NO. 2 ENGINE - ENGINE OVERSPEED							18-AUG-2015	
		MOS						0	
	REF: MM 05-50-00	HRS/MSC A/R						0	
		ENC						0	



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+ 05-50-00-210-806	NO. 2 ENGINE - LIGHTNING STRIKE	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-807	NO. 2 ENGINE - DROPPED ENGINE	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-808	NO. 2 ENGINE - HEAVY LANDING	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-809	NO. 2 ENGINE - ENGINE WINDMILLING IN FLIGHT	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-810	NO. 2 ENGINE - ENGINE IMMERSION IN WATER	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-811	NO. 2 ENGINE - ENGINE EXPOSED TO FIRE EXTINGUISHING AGENT	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		
+ 05-50-00-210-812	NO. 2 ENGINE - AIRCRAFT FLOWN THROUGH A CLOUD OF VOLCANIC ASH	MOS					18-AUG-2015		
	REF: MM 05-50-00	HRS/MSC	A/R				0		
		ENC					0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 05-50-00-210-813	NO. 2 ENGINE - LOSS OF OIL  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
+ 05-50-00-210-814	NO. 2 ENGINE - CHIP DETECTOR LIGHT "ON"  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
+ 05-50-00-210-815	NO. 2 ENGINE - OIL TEMPERATURE EXCEEDS LIMITS  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
+ 05-50-00-210-816	NO. 2 ENGINE - USE OF UNAPPROVED ENGINE OIL BRANDS  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
+ 05-50-00-210-817	NO. 2 ENGINE - HIGH OR LOW OIL PRESSURE  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
+ 05-50-00-210-818	NO. 2 ENGINE - OIL PRESSURE EXCEEDS LIMITS  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
+ 05-50-00-210-819	NO. 2 ENGINE - FUEL FILTER CONTAMINATION  REF: MM 05-50-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 05-50-00-210-820	NO. 2 ENGINE - HIGH POWER ENGINE SHUTDOWN								
		MOS					18-AUG-2015		
		HRS/MSC	A/R				0		
	REF: MM 05-50-00	ENC					0		
+ 05-50-00-210-821	NO. 2 ENGINE - STARTER GENERATOR UNSCHEDULED REMOVAL								
		MOS					18-AUG-2015		
		HRS/MSC	A/R				0		
	REF: MM 05-50-00	ENC					0		
+ 05-50-00-210-822	NO. 2 ENGINE - HYDRAULIC PUMP UNSCHEDULED REMOVAL								
		MOS					18-AUG-2015		
		HRS/MSC	A/R				0		
	REF: MM 05-50-00	ENC					0		
+ 05-50-00-210-823	NO. 2 ENGINE - FUEL CONTAMINATION								
		MOS					18-AUG-2015		
		HRS/MSC	A/R				0		
	REF: MM 05-50-00	ENC					0		
	<b>UNSCHEDULED MAINTENANCE CHECK</b>								
<b>CHAPTER 21 AIR CONDITIONING</b>									
21-01-01	RH INSC ILLUM PANEL								
	441-44279-002	MOS		N:0			23-DEC-2015		
	1160	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
21-20-01	AVIONICS BLOWER								
	PN	MOS		N:0			23-DEC-2015		
	SN-UNKNOWN	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-20-02	AVIONICS/DISPLAY COOLING FAN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-20-03	NO. 1 FLOW CONTROL & SHUTOFF VALVE/MUFFLER ASSY 1300250-9 199 REF: See Workcard	MOS HRS/MSC AFL	O/C				15-SEP-2018 416.2 284		
21-20-03	NO. 2 FLOW CONTROL & SHUTOFF VALVE/MUFFLER ASSY 1300250-9 922 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-20-05	GROUND COOLING FAN 1133660-3 462 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-21-02-001 (s)	OPERATIONAL CHECK NO. 1 INLET AIR CHECK VALVE PKG 60 REF: AMM 21-21-02	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
21-21-02-001 (s)	OPERATIONAL CHECK NO. 2 INLET AIR CHECK VALVE PKG 60 REF: AMM 21-21-02	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
21-23-01	ELECTROMECHANICAL LINEAR ACTUATOR SYLC-53058 1647 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		





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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-23-03	RAM AIR VALVE 505-18030-405 0000859937 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-23-03-002 (s)	OPERATIONAL CHECK OF RAM AIR VALVE POSITION PKG 60 REF: AMM 21-23-03	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
21-23-03-003 (s)	OPERATIONAL CHECK OF RAM AIR VALVE ACTUATION PKG 1 REF: AMM 21-23-03	MOS HRS/MSC AFL	800				PKG 22-JAN-2020 603.5 405		
21-23-04-001 (s)	OPERATIONAL CHECK OF RAM AIR CHECK VALVES PKG 60 REF: AMM 21-23-04	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
21-23-05-001 (s)	GENERAL VISUAL INSPECTION OF GROUND COOLING FAN PKG 10 REF: AMM 21-23-05	MOS HRS/MSC AFL	1600	+30/-30 +30/-30			PKG 0		
+ 21-24-01-001 (s)	OPERATIONAL CHECK OF IFE COOLING FAN PKG 60 REF: AMM 21-24-01	MOS HRS/MSC AFL	6400	+15/-30			PKG 23-DEC-2015 0 0		
21-31-00-002 (s)	OPERATIONAL CHECK OF MANUAL PRESSURIZATION CONTROL MODE PKG 1 REF: AMM 21-31-00	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-31-00-003 (s)	OPERATIONAL CHECK OF EMERGENCY CABIN DECOMPRESSION (AUTO MODE) PKG 1 REF: AMM 21-31-00	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
21-31-00-004 (s)	OPERATIONAL CHECK OF ECMU-TO-AVIONICS DIGITAL AND DISCRETE SIGNALS PKG 50 REF: AMM 21-31-00	MOS HRS/MSC AFL	5600	+30/-30			PKG 0		
21-31-00-005 (s)	OPERATIONAL CHECK OF ECMU-TO-AVIONICS ANALOG SIGNAL PKG 50 REF: AMM 21-31-00	MOS HRS/MSC AFL	5600	+30/-30			PKG 0		
21-31-01	(ECMU) - ELECTRONIC CONTROL AND MONITORING UNIT 2119286-9 2119286-01104 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-31-01-001	RESTORATION (REPAIR) OF ELECTRONIC CONTROL AND MONITORING UNIT (ECMU) 2119286-9 2119286-01104 REF: AMM 21-31-01	MOS HRS/MSC AFL	5600	+30/-30			23-DEC-2015 0 0	5600	5630
21-31-02	OUTFLOW VALVE 103922-1 103922-00345 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-31-02-001	RESTORATION (REPAIR) OF OUTFLOW VALVE 103922-1 103922-00345 REF: AMM 21-31-02	MOS HRS/MSC AFL	7200	+30/-30			23-DEC-2015 0 0	7200	7230



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-31-03	NEGATIVE PRESSURE RELIEF (NPR) VALVE 130664-2 34163-0711 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-31-03-001 (s)	OPERATIONAL CHECK OF NEGATIVE PRESSURE RELIEF VALVE PKG 50 REF: AMM 21-31-03	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
21-31-04	PRESSURE RELIEF (PRV) VALVE 103918-2 103918-00427 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-31-04-001 (s)	FUNCTIONAL CHECK OF PRESSURE RELIEF VALVE PKG 50 REF: AMM 21-31-04	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
21-41-01	BHS SHUT-OFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-41-04	RH REAR W302, BASIC / BASIC G1000 / BASIC G3000 HARNESS PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-52-01	CDM - COMPRESSOR 1133640-5 499 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-52-01-002	DISCARD OF COMPRESSOR DRIVE MODULE BELT  REF: AMM 21-52-01	MOS HRS/MSC AFL	2000	+30/-30 +30/-30			0	2000	2030
21-52-01-003 (s)	FUNCTIONAL CHECK OF COMPRESSOR BELT TENSION PKG 1  REF: AMM 21-52-01	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
21-52-01-004	RESTORATION (OVERHAUL) CDM - COMPRESSOR 1133640-5 499 REF: AMM 21-52-01	MOS HRS/MSC AFL	2000	+30/-30 +30/-30			0	2000	2030
21-52-03	SYSTEM AIR CONDITION CABIN EVAPORATOR MODULE 1133860-4 488 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-52-03-001 (s)	GENERAL VISUAL INSPECTION OF EVAPORATOR MODULES PKG 1  REF: AMM 21-52-03	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
21-52-04	FORWARD FUSELAGE FWD EVAPORATOR, VCS SYSTEM BLOWER 1133850-104 835 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-52-06-001 (s)	SERVICING OF VCS REFRIGERANT FLUID PKG 80  REF: AMM 12-17-00	MOS HRS/MSC AFL	12				PKG 22-JAN-2020 603.5 405		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-52-08	AIR CONDITION CONDENSER ASSEMBLY 1133760-2 445 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-52-08-001 (s)	GENERAL VISUAL INSPECTION OF VCS CONDENSER PKG 10 REF: AMM 21-52-08	MOS HRS/MSC AFL	1600	+30/-30 +30/-30			PKG 0		
21-52-09	AIR CONDITION MIX FLOW CONDENSER FAN 1133720-4 458 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-52-10	AIR CONDITION BLEED AIR HEAT EXCHANGER 1320260-2 440 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-61-00-001 (s)	OPERATIONAL CHECK OF MANUAL TEMPERATURE CONTROL SYSTEM PKG 1 REF: AMM 21-61-00	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
21-61-01	ECS TEMPERATURE CONTROLLER 1300670-6 00517 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-61-03	LEFT REAR DUCT TEMPERATURE SENSOR/SWITCH 1300450-10 3074 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
21-61-03	RIGHT REAR DUCT TEMPERATURE SENSOR/SWITCH 1300450-10 3080 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-61-04	COCKPIT DUCT TEMPERATURE SENSOR/SWITCH 1300450-10 3081 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-61-05	CABIN PASSENGER DUCT TEMPERATURE SENSOR/SWITCH 1300450-10 3131 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
21-61-06-001 (s)	OPERATIONAL CHECK OF E-BAY OVERTEMPERATURE SENSOR PKG 60 REF: AMM 21-61-06	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
<b>CHAPTER 22 AUTO FLIGHT</b>									
22-11-00	GMC 715 GUIDANCE PANEL 011-01430-00 15905129 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
22-11-00-001	FUNCTIONAL CHECK AILERON GSA 81 LOW TORQUE AUTOPILOT SERVO REF: AMM 22-11-00	MOS HRS/MSC AFL	12	+30d/-30d			22-JAN-2020 603.5 405	<b>22-JAN-2021</b>	21-FEB-2021
<b>AIRWORTHINESS</b>									
22-11-00-001	FUNCTIONAL CHECK ELEVATOR GSA 81 LOW TORQUE AUTOPILOT SERVO REF: AMM 22-11-00	MOS HRS/MSC AFL	12	+30d/-30d			22-JAN-2020 603.5 405	<b>22-JAN-2021</b>	21-FEB-2021
<b>AIRWORTHINESS</b>									



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
22-11-00-001	FUNCTIONAL CHECK RUDDER GSA 81 LOW TORQUE AUTOPILOT SERVO	MOS	12	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2021	21-FEB-2021
<b>AIRWORTHINESS</b>	<b>REF: AMM 22-11-00</b>	HRS/MSC AFL							
22-11-00-001	FUNCTIONAL CHECK TAIL CONE GSA 80 HIGH SPEED AUTOPILOT SERVO	MOS	12	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2021	21-FEB-2021
<b>AIRWORTHINESS</b>	<b>REF: AMM 22-11-00</b>	HRS/MSC AFL							
22-11-00-002 (s)	LUBRICATION OF SERVO ACTUATORS						PKG 22-JAN-2020 603.5 405		
	PKG 80	MOS	12	+30d/-30d					
	<b>REF: AMM 22-11-00</b>	HRS/MSC AFL							
22-11-00-003 (s)	DETAILED INSPECTION OF AUTOPILOT SERVO CABLE						PKG 0		
	PKG 42	MOS	60	+1m/-1m					
	<b>REF: AMM 22-11-00</b>	HRS/MSC AFL	3200	+30/-30					
22-11-01	TAIL CONE GSA 80 HIGH SPEED AUTOPILOT SERVO						23-DEC-2015 0 0		
	011-00877-21	MOS			N:0				
	1A0006545	HRS/MSC	O/C		N:0				
	<b>REF: See Workcard</b>	AFL			N:0				
22-11-02	AILERON GSA 81 LOW TORQUE AUTOPILOT SERVO						23-DEC-2015 0 0		
	011-00878-20	MOS			N:0				
	1A1013628	HRS/MSC	O/C		N:0				
	<b>REF: See Workcard</b>	AFL			N:0				
22-11-02	ELEVATOR GSA 81 LOW TORQUE AUTOPILOT SERVO						23-DEC-2015 0 0		
	011-00878-20	MOS			N:0				
	1A1013623	HRS/MSC	O/C		N:0				
	<b>REF: See Workcard</b>	AFL			N:0				



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
22-11-02	RUDDER GSA 81 LOW TORQUE AUTOPILOT SERVO 011-00878-20 1A1013627 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
22-11-03	AILERON GSM 86 AUTOPILOT SERVO MOUNT 011-01904-00 1GK014443 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
22-11-06	ELEVATOR GSM 86 AUTOPILOT SERVO MOUNT 011-01904-00 1GK014450 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
22-11-09	RUDDER GSM 86 AUTOPILOT SERVO MOUNT 011-01904-00 1GK014453 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
22-11-12	TAILCONE GSM 86 AUTOPILOT SERVO (VENTRAL-RUDDER) MOUNT 011-01904-00 1GK014436 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>CHAPTER 23</b>	<b>COMMUNICATIONS</b>								
23-10-01	VHF ANTENNA S65-8280-41 322-4376 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-10-03	VHF 3 ANTENNA S65-8280-41 322-4400 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		





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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
23-11-01	PS440 HF CONTROL DISPLAY UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
23-11-02	REAR FUS KRX1053 W/SELCA HF COMMUNICATION TRANSCEIVER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
23-11-03	KPA 1052 POWER AMPLIFIER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
23-11-04	HF ANTENNA COUPLER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
23-11-05	VHF 3 TRANSCEIVER 011-02303-00 222005285 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
23-12-02	BOTTOM VHF 2 ANTENNA S65-8280-41 322-4402 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
23-21-01	SELCAL CSD DECODER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
23-50-01	LEFT GMA 1347D AUDIO PANEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-50-02	COPILOT HEADSET 026-55-999-0131 00203368 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-50-02	PILOT HEADSET 026-55-999-0131 00203370 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-50-03	HAND MICROPHONE 85-03-12369-04 383864 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-50-04	COCKPIT SPEAKER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-50-05	CDVR MICROPHONE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-51-00-001 (s)	OPERATIONAL CHECK OF AIRBORNE AUDIO SYSTEM FAIL-SAFE MODE PKG 40 REF: AMM 23-51-00	MOS HRS/MSC AFL	3200	+30/-30			PKG 10-OCT-2018 423.13 291		



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23-51-01	RIGHT GMA 1347D AUDIO PANEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-51-05	LEFT CONTROL PANEL 441-40943-002 1362 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
23-51-05	RIGHT CONTROL PANEL 441-40943-002 1542 REF: See Workcard	MOS HRS/MSC AFL	O/C				12-JAN-2019 464.8 314		
23-61-00-001 (s)	FUNCTIONAL CHECK OF STATIC DISCHARGERS PKG 83 REF: AMM 23-61-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
<b>CHAPTER 24 ELECTRICAL POWER</b>									
24-01-01	LEFT CONSOLE CONTROL PANEL 441-40929-002 0706 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
24-31-01	NO. 1 ENGINE STARTER/GENERATOR 400SG180Q S00166XL REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
24-31-01	NO. 2 ENGINE STARTER/GENERATOR 400SG180Q S00602XL REF: See Workcard	MOS HRS/MSC AFL	O/C	N:8 N:0 N:0			21-MAR-2017 180.5 126		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
24-31-01-001	RESTORATION NO. 1 ENGINE STARTER/GENERATOR - (FOR STARTER GENERATOR P/N MG103C-4 OR 400SG180Q OR POST-MOD SB 505-24-0017) 400SG180Q S00166XL REF: AMM 24-31-01	MOS HRS/MSC AFL	800	+30/-30			23-DEC-2015 0 0	800	830
24-31-01-001	RESTORATION NO. 2 ENGINE STARTER/GENERATOR - (FOR STARTER GENERATOR P/N MG103C-4 OR 400SG180Q OR POST MOD SB 505-24-0017) 400SG180Q S00602XL REF: AMM 24-31-01	MOS HRS/MSC AFL	800	+30/-30			21-MAR-2017 180.5 126	980.5	1010.5
24-31-01-003	RESTORATION NO. 1 ENGINE STARTER/GENERATOR - (FOR STARTER GENERATOR P/N MG103C-3 OR PRE MOD SB 505-24-0017) 400SG180Q S00166XL REF: AMM 24-31-01	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
24-31-01-003	RESTORATION NO. 2 ENGINE STARTER/GENERATOR - (FOR STARTER GENERATOR P/N MG103C-3 OR PRE MOD SB 505-24-0017) 400SG180Q S00602XL REF: AMM 24-31-01	MOS HRS/MSC AFL	N/A				21-MAR-2017 180.5 126		
24-31-02	LEFT 28V DC GENERATOR CONTROL UNIT GCSG550-12A 52509 REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
24-31-02	RIGHT 28V DC GENERATOR CONTROL UNIT GCSG550-12A 52599 REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 24-31-07-001 (s)	RESTORATION (CLEANING) OF LH SHUNT GENERATOR PKG 84 REF: AMM 24-31-07	MOS HRS/MSC AFL	60				23-DEC-2015 0 0		
+ 24-31-07-001 (s)	RESTORATION (CLEANING) OF RH SHUNT GENERATOR PKG 84 REF: AMM 24-31-07	MOS HRS/MSC AFL	60				23-DEC-2015 0 0		
24-36-01	AFT MAIN BATTERY 7638-48P G03030970 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:1 N:0 N:0			12-JAN-2019 464.8 314		
24-36-01	FORWARD MAIN BATTERY 7639-34 G03025818 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:1 N:0 N:0			12-JAN-2019 464.8 314		
24-36-01-003	DISCARD AFT MAIN BATTERY 7638-48P G03030970 REF: AMM 24-36-01	MOS HRS/MSC AFL	24 600	+30d/-30d +30/-30			12-JAN-2019 464.8 314	<b>12-JAN-2021</b> <b>914</b>	11-FEB-2021 944
24-36-01-003	DISCARD FORWARD MAIN BATTERY 7639-34 G03025818 REF: AMM 24-36-01	MOS HRS/MSC AFL	24 600	+30d/-30d +30/-30			12-JAN-2019 464.8 314	<b>12-JAN-2021</b> <b>914</b>	11-FEB-2021 944
24-36-01-004	FUNCTIONAL CHECK AFT MAIN BATTERY - (PRE-MOD SB 505-24-0015) 7638-48P G03030970 REF: AMM 24-36-01	MOS HRS/MSC AFL	N/A						



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
24-36-01-004	FUNCTIONAL CHECK FORWARD MAIN BATTERY - (PRE-MOD SB 505-24-0015) 7639-34 G03025818 REF: AMM 24-36-01	MOS HRS/MSC AFL	N/A						
24-36-01-005	FUNCTIONAL CHECK AFT MAIN BATTERY - (POST-MOD SB 505-24-0015) 7638-48P G03030970 REF: AMM 24-36-01	MOS HRS/MSC AFL	6	+30d/-30d			18-SEP-2020 638.4 432	18-MAR-2021	17-APR-2021
24-36-01-005	FUNCTIONAL CHECK FORWARD MAIN BATTERY - (POST-MOD SB 505-24-0015) 7639-34 G03025818 REF: AMM 24-36-01	MOS HRS/MSC AFL	6	+30d/-30d			18-SEP-2020 638.4 432	18-MAR-2021	17-APR-2021
24-36-02-001 (s)	OPERATIONAL CHECK OF BATTERY CURRENT SENSOR (HB2) PKG 60 REF: AMM 24-36-02	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
24-54-05	28 VDC / 115 VAC STATIC INVERTER AS-24-0026-001 0725 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
24-65-00	W109 LEFT POWER DISTRIBUTION UNIT (LPDU) / RIGHT POWER DISTRIBUTION UNIT (RPDU) FEEDER CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
24-65-01	LEFT POWER DISTRIBUTION BOX SX7EG20-3 0370 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
24-65-02	RIGHT POWER DISTRIBUTION BOX SX7EG21-3 0365 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
24-65-04	NOSE POWER DISTRIBUTION BOX SX7EG22-3 0370 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>CHAPTER 25 EQUIPMENT/FURNISHINGS</b>									
25-11-01	COPILOT SEAT 1419-04HM 859-1419 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-11-01	PILOT SEAT 1419-03HM 858-1419 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-11-01-001 (s)	DETAILED INSPECTION COPILOT SEAT PKG 20 REF: AMM 25-11-01	MOS HRS/MSC AFL	2400	+30/-30			PKG 23-DEC-2015 0		
25-11-01-001 (s)	DETAILED INSPECTION PILOT SEAT PKG 20 REF: AMM 25-11-01	MOS HRS/MSC AFL	2400	+30/-30			PKG 23-DEC-2015 0		
25-11-01-002 (s)	DETAILED INSPECTION OF COCKPIT SEAT BELTS PKG 20 REF: AMM 25-11-01	MOS HRS/MSC AFL	2400	+30/-30			PKG 23-DEC-2015 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
25-21-01	PAX 1 - RH AFT FACE SEAT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-01	PAX 2 - LH AFT FACE SEAT 403174-25CDGFMG 59736 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-01	PAX 3 - RH AFT FACE SEAT 403174-26CDGFMG 59738 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-01	PAX 6 - LH FWD FACE SEAT 403174-27CDGFMG 59740 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-01	PAX 7 - RH FWD FACE SEAT 403174-28CDGFMG 59741 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-01-001 (s)	DETAILED INSPECTION OF PASSENGER SEATS PKG 20 REF: AMM 25-21-01	MOS HRS/MSC AFL	2400	+30/-30			PKG 23-DEC-2015 0		
25-21-01-002 (s)	DETAILED INSPECTION OF PASSENGER SEAT BELTS PKG 20 REF: AMM 25-21-01	MOS HRS/MSC AFL	2400	+30/-30			PKG 23-DEC-2015 0		





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
25-21-02	DIVAN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-02-001 (s)	DETAILED INSPECTION DIVAN PN PKG 40 SN-UNKNOWN REF: AMM 25-21-02	MOS HRS/MSC AFL	3200	+30/-30			PKG 23-DEC-2015 0		
25-21-02-002 (s)	DETAILED INSPECTION DIVAN SEAT BELTS PN PKG 40 SN-UNKNOWN REF: AMM 25-21-02	MOS HRS/MSC AFL	3200	+30/-30			PKG 23-DEC-2015 0		
25-21-03	PAX 4 - LH FWD FACE SEAT 403174-25CDGFMG 59737 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-03	PAX 5 - RH FWD FACE SEAT 403174-26CDGFMG 59739 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-21-04-001	RESTORATION (DIVAN AIRBAG SYSTEM)ELECTRONIC MODULE ASSY (OVERHAUL) OF SEAT BELT AIRBAG SYSTEM REF: AMM 25-21-04	MOS HRS/MSC AFL	N/A						
25-43-01-001 (s)	DETAILED VISUAL INSPECTION BELTED TOILET UNIT PKG 40 REF: AMM 25-43-02	MOS HRS/MSC AFL	3200	+30/-30			PKG 23-DEC-2015 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
25-43-01-002 (s)	DETAILED VISUAL INSPECTION BELTED TOILET SEAT BELT PKG 40 REF: AMM 25-43-02	MOS HRS/MSC AFL	3200	+30/-30			PKG 23-DEC-2015 0		
25-60-01	EMERGENCY LOCATOR TRANSMITTER S1821502-02 LX1100174013 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-60-03	ELT ANTENNA S65-8282-406 401-2671 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-60-11	EMERGENCY LOCATOR TRANSMITTER BATTERY S1820506-01C NSN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-61-00-001	OPERATIONAL CHECK EMERGENCY LOCATOR TRANSMITTER OF ELT SYSTEM S1821502-02 LX1100174013 REF: AMM 25-61-00	MOS HRS/MSC AFL	12				22-JAN-2020 603.5 405	22-JAN-2021	
25-61-00-002	GENERAL VISUAL INSPECTION EMERGENCY LOCATOR TRANSMITTER OF EMERGENCY LOCATOR TRANSMITTER S1821502-02 LX1100174013 REF: AMM 25-61-00	MOS HRS/MSC AFL	12				22-JAN-2020 603.5 405	22-JAN-2021	
25-61-04-001	DISCARD EMERGENCY LOCATOR TRANSMITTER BATTERY S1820506-01C NSN REF: AMM 25-61-04	MOS HRS/MSC AFL	DUE					01-OCT-2021 M	



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
25-61-05	CS144-A ELT/NAV INTERFACE MODULE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-01	FIRST AID KIT 019708-0005L 8009670302 REF: GENERIC NO REF	MOS HRS/MSC AFL	H/T	N:12 N:0 N:0			10-JUN-2020 614.9 415		
25-62-01-001	VISUAL CHECK FIRST AID KIT 019708-0005L 8009670302 REF: AMM 25-62-01	MOS HRS/MSC AFL	DUE				10-JUN-2020 614.9 415	30-DEC-2020 M	
25-62-02	COPILOT LIFE VEST 66601-505 L2338666 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 1 PASSENGER LIFE VEST 66601-105 L2715133 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 2 PASSENGER LIFE VEST 66601-105 L2715134 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 3 PASSENGER LIFE VEST 66601-105 L2715138 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
25-62-02	NO. 4 PASSENGER LIFE VEST 66601-105 L2715129 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 5 PASSENGER LIFE VEST 66601-105 L2715132 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 6 PASSENGER LIFE VEST 66601-105 L2715139 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 7 PASSENGER LIFE VEST 66601-105 L2897863 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	NO. 8 PASSENGER LIFE VEST 66601-105 L2935091 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	PILOT LIFE VEST 66601-505 L2338663 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
25-62-02	TOILET PAX LIFE VEST 66601-105 L3012771 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 25-62-02-001	RESTORATION (OVERHAUL) OF CO-PILOT LIFE VEST 66601-505 L2338666 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2013	01-NOV-2023	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 1 LIFE VEST 66601-105 L2715133 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2014	01-NOV-2024	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 2 LIFE VEST 66601-105 L2715134 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2014	01-NOV-2024	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 3 LIFE VEST 66601-105 L2715138 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2014	01-NOV-2024	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 4 LIFE VEST 66601-105 L2715129 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2014	01-NOV-2024	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 5 LIFE VEST 66601-105 L2715132 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2014	01-NOV-2024	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 6 LIFE VEST 66601-105 L2715139 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2014	01-NOV-2024	
<b>OVERHAUL</b>									



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 7 LIFE VEST 66601-105 L2897863 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-MAY-2015	01-MAY-2025	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF NO. 8 LIFE VEST 66601-105 L2935091 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-AUG-2015	01-AUG-2025	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF PILOT LIFE VEST 66601-505 L2338663 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-NOV-2013	01-NOV-2023	
<b>OVERHAUL</b>									
+ 25-62-02-001	RESTORATION (OVERHAUL) OF TOILET LIFE VEST 66601-105 L3012771 REF: AMM 25-62-02	MOS HRS/MSC AFL	120				01-AUG-2015	01-AUG-2025	
<b>OVERHAUL</b>									
25-62-04-001 (s)	DETAILED DIMENSIONAL INSPECTION OF WATER BARRIER PKG 81 REF: AMM 25-62-04	MOS HRS/MSC AFL	24	+30d/-30d			PKG 22-JAN-2020 603.5 405		
25-66-01	LIFE RAFT PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
25-66-01-001	RESTORATION LIFE RAFT (OVERHAUL) PN SN-UNKNOWN REF: AMM 25-66-01	MOS HRS/MSC AFL	N/A						

## CHAPTER 26 FIRE PROTECTION

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
26-11-01	LEFT ENGINE FIRE DETECTOR 3951-51-565/215C-5.1M 50885 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
26-11-01	RIGHT ENGINE FIRE DETECTOR 3951-51-565/215C-5.1M 50900 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
26-11-01-001 (s)	DETAILED VISUAL INSPECTION LEFT ENGINE FIRE DETECTOR PKG 10 REF: AMM 26-11-01	MOS HRS/MSC AFL	1600	+30/-30 +30/-30			PKG 0		
26-11-01-001 (s)	DETAILED VISUAL INSPECTION RIGHT ENGINE FIRE DETECTOR PKG 10 REF: AMM 26-11-01	MOS HRS/MSC AFL	1600	+30/-30 +30/-30			PKG 0		
26-11-01-002 (s)	OPERATIONAL CHECK LEFT ENGINE FIRE DETECTOR PKG 1 REF: AMM 26-11-01	MOS HRS/MSC AFL	800	+30/-30 +30/-30			PKG 0		
26-11-01-002 (s)	OPERATIONAL CHECK RIGHT ENGINE FIRE DETECTOR PKG 1 REF: AMM 26-11-01	MOS HRS/MSC AFL	800	+30/-30 +30/-30			PKG 0		
26-15-01	MODEL 602 SMOKE DETECTOR 8930-223B60L014 24064 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
26-21-01	ENGINE FIRE EXTINGUISHER BOTTLE 33000073-1 72073A1 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
26-21-01-001	FUNCTIONAL CHECK OF ENGINE FIRE EXTINGUISHING PANEL  REF: AMM 26-21-00	MOS HRS/MSC AFL	2400	+30/-30			23-DEC-2015 0 0	2400	2430
26-21-01A	FIRE/ENGINE/TRIM/IGNITION CONTROL PANEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
26-21-03-001	FUNCTIONAL CHECK ENGINE FIRE EXTINGUISHER BOTTLE OF ENGINE EXTINGUISHING BOTTLE 33000073-1 72073A1 REF: AMM 26-21-03	MOS HRS/MSC AFL	120				01-APR-2015	01-APR-2025	
26-21-05-001 (s)	OPERATIONAL CHECK OF TEMPERATURE COMPENSATED PRESSURE SWITCH (TCPS) PKG 20 REF: AMM 26-21-05	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			PKG 0		
26-21-07	NO. 1 CARTRIDGE 30903962-1 0701TC REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
26-21-07	NO. 2 CARTRIDGE 30903963-1 1398TD REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
26-21-07-001	DISCARD NO. 1 CARTRIDGE 30903962-1 0701TC <b>REF:</b> AMM 26-21-07 Manufacture Date: 01-APR-2015	MOS HRS/MSC AFL	120				01-APR-2015	<b>01-APR-2025</b>	
<b>LIFE LIMIT</b>									
26-21-07-001	DISCARD NO. 2 CARTRIDGE 30903963-1 1398TD <b>REF:</b> AMM 26-21-07	MOS HRS/MSC AFL	120				01-APR-2015	<b>01-APR-2025</b>	
<b>LIFE LIMIT</b>									
26-21-09-001 (s)	DETAILED VISUAL INSPECTION OF ENGINE FIRE EXTINGUISHING DISCHARGE PIPING PKG 20 <b>REF:</b> AMM 26-21-09	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			PKG 0		
26-24-01	CABIN PORTABLE FIRE EXTINGUISHER RT-A1200 A25950521 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
26-24-01	COCKPIT PORTABLE FIRE EXTINGUISHER RT-A1200 Y-502086 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			02-AUG-2019 536.9 361		
26-24-01-001	WEIGHT CHECK CABIN PORTABLE FIRE EXTINGUISHER RT-A1200 A25950521 <b>REF:</b> AMM 26-24-01	MOS HRS/MSC AFL	12				18-SEP-2020	<b>01-SEP-2021 M</b>	
26-24-01-001	WEIGHT CHECK OF COCKPIT PORTABLE FIRE EXTINGUISHER RT-A1200 Y-502086 <b>REF:</b> AMM 26-24-01	MOS HRS/MSC AFL	12				18-SEP-2020	<b>01-SEP-2021 M</b>	



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
26-24-01-002	DISCARD CABIN PORTABLE FIRE EXTINGUISHER RT-A1200 A25950521 REF: AMM 26-24-01 Manufacture Date: 01-AUG-2015	MOS HRS/MSC AFL	144				01-AUG-2015	01-AUG-2027	
26-24-01-002	DISCARD OF COCKPIT PORTABLE FIRE EXTINGUISHER RT-A1200 Y-502086 REF: AMM 26-24-01	MOS HRS/MSC AFL	144				01-AUG-2015	01-AUG-2027	
26-24-01-003	DISCARD CABIN PORTABLE FIRE EXTINGUISHER RT-A1200 A25950521 REF: AMM 26-24-01	MOS HRS/MSC AFL	N/A						
26-24-01-003	DISCARD OF COCKPIT PORTABLE FIRE EXTINGUISHER RT-A1200 Y-502086 REF: AMM 26-24-01	MOS HRS/MSC AFL	N/A						
+ 26-24-01-004	WEIGHT CHECK OF CABIN PORTABLE FIRE EXTINGUISHER RT-A1200 A25950521 REF: AMM 26-24-01	MOS HRS/MSC AFL	N/A						
+ 26-24-01-004	WEIGHT CHECK OF COCKPIT PORTABLE FIRE EXTINGUISHER RT-A1200 Y-502086 REF: AMM 26-24-01	MOS HRS/MSC AFL	N/A						
<b>CHAPTER 27 FLIGHT CONTROLS</b>									
+ 27-001	DISCARD LEFT NO. 3 OUTBOARD FLAP ACTUATOR 475100-1013 0628 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 27-001	DISCARD RIGHT NO. 3 OUTBOARD FLAP ACTUATOR 475100-1013 0706 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
+ 27-002	DISCARD LEFT NO. 2 OUTBOARD FLAP ACTUATOR 475000-2013 1384 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
+ 27-002	DISCARD RIGHT NO. 2 OUTBOARD FLAP ACTUATOR 475000-2013 1398 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
+ 27-003	DISCARD LEFT NO. 1 INBOARD FLAP ACTUATOR 475000-1013 1409 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
+ 27-003	DISCARD RIGHT NO. 1 INBOARD FLAP ACTUATOR 475000-1013 1410 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
27-004	ROLL TRIM ACTUATOR 470500-1005 0351 REF: See Workcard	MOS HRS/MSC AFL	12000	N:0 N:0 N:0			23-DEC-2015 0 0		12000
LIFE LIMIT									
27-005	YAW TRIM ACTUATOR 470600-1005 0355 REF: See Workcard	MOS HRS/MSC AFL	12000	N:0 N:0 N:0			23-DEC-2015 0 0		12000
LIFE LIMIT									
27-006	PITCH TRIM ACTUATOR 467500-1003 0359 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0		35000
LIFE LIMIT									



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-007	LEFT SPOILER ACTUATOR 456800-1003 0687 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0		35000
27-007	RIGHT SPOILER ACTUATOR 456800-1003 0265 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0			06-FEB-2020 604.5 408		35604.5
27-008	ELECTRO - RUDDER GUST LOCK ACTUATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-009	RUDDER BOOSTER ACTUATOR 9125-3 0337T REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0		35000
27-01-01	LEFT CONTROL WHEEL 83912139 00962 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-01-01	RIGHT CONTROL WHEEL 83912141 00899 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-01-02	LH PEDAL ASSEMBLY 505-15420-427 0000846381 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-01-02	RH PEDAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-01-03-001 (s)	LUBRICATION OF ROTARY BALL SPLINE PKG 81 REF: AMM 12-21-00	MOS HRS/MSC AFL	24	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-010	LEFT TOGGLE LINK 456870-1001 0798 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0	35000	
27-010	RIGHT TOGGLE LINK 456870-1001 0803 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0	35000	
27-011	STICK PUSHER ACTUATOR 9124-1 0362T REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0	35000	
27-012	POWER DRIVE UNIT 467700-1003 0372 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0	35000	
27-013	LEFT FLAP POSITION SENSOR UNIT 457310-1001 0741 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0	35000	
27-013	RIGHT FLAP POSITION SENSOR UNIT 457310-1001 0743 REF: See Workcard	MOS HRS/MSC AFL	35000	N:0 N:0 N:0			23-DEC-2015 0 0	35000	
+ 27-014	DISCARD LEFT CENTER FLAP FLEXIBLE 2 SHAFT 457360-1007 SSW0686 REF: See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 27-014	DISCARD LEFT INBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1371 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	35000				23-DEC-2015 0 0	35000	
<b>LIFE LIMIT</b>									
+ 27-014	DISCARD LEFT OUTBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1383 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	35000				23-DEC-2015 0 0	35000	
<b>LIFE LIMIT</b>									
+ 27-014	DISCARD RIGHT CENTER FLAP FLEXIBLE 2 SHAFT 457360-1007 SSW0688 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>LIFE LIMIT</b>									
+ 27-014	DISCARD RIGHT INBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1387 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	35000				23-DEC-2015 0 0	35000	
<b>LIFE LIMIT</b>									
+ 27-014	DISCARD RIGHT OUTBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1388 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	35000				23-DEC-2015 0 0	35000	
<b>LIFE LIMIT</b>									
+ 27-015	DISCARD LEFT CENTER FLAP FLEXIBLE 2 SHAFT 457360-1007 SSW0686 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	35000				23-DEC-2015 0 0	35000	
<b>LIFE LIMIT</b>									
+ 27-015	DISCARD LEFT INBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1371 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>LIFE LIMIT</b>									
+ 27-015	DISCARD LEFT OUTBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1383 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>LIFE LIMIT</b>									

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 27-015	DISCARD RIGHT CENTER FLAP FLEXIBLE 2 SHAFT 457360-1007 SSW0688	MOS HRS/MSC	35000				23-DEC-2015 0		35000
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL					0		
+ 27-015	DISCARD RIGHT INBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1387	MOS HRS/MSC	N/A				23-DEC-2015 0		
	<b>REF: See Workcard</b>	AFL					0		
+ 27-015	DISCARD RIGHT OUTBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1388	MOS HRS/MSC	N/A				23-DEC-2015 0		
	<b>REF: See Workcard</b>	AFL					0		
+ 27-016	DISCARD LEFT NO. 3 OUTBOARD FLAP ACTUATOR 475100-1013 0628	MOS HRS/MSC	7200				23-DEC-2015 0		7200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL					0		
+ 27-016	DISCARD RIGHT NO. 3 OUTBOARD FLAP ACTUATOR 475100-1013 0706	MOS HRS/MSC	7200				23-DEC-2015 0		7200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL					0		
+ 27-017	DISCARD LEFT NO. 2 OUTBOARD FLAP ACTUATOR 475000-2013 1384	MOS HRS/MSC	7200				23-DEC-2015 0		7200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL					0		
+ 27-017	DISCARD RIGHT NO. 2 OUTBOARD FLAP ACTUATOR 475000-2013 1398	MOS HRS/MSC	7200				23-DEC-2015 0		7200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL					0		
+ 27-018	DISCARD LEFT NO. 1 INBOARD FLAP ACTUATOR 475000-1013 1409	MOS HRS/MSC	7200				23-DEC-2015 0		7200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL					0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 27-018	DISCARD RIGHT NO. 1 INBOARD FLAP ACTUATOR 475000-1013 1410	MOS HRS/MSC AFL	7200				23-DEC-2015 0 0	7200	
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
27-03-01	NO. 1 ELECTRONICS FLIGHT CONTROL 462900-1017 0924	MOS HRS/MSC AFL	O/C				22-JAN-2020 603.5 405		
<b>REF: See Workcard</b>									
27-03-01	NO. 2 ELECTRONICS FLIGHT CONTROL 462900-1017 0927	MOS HRS/MSC AFL	O/C				22-JAN-2020 603.5 405		
<b>REF: See Workcard</b>									
27-03-01-002 (s)	FUNCTIONAL CHECK OF PITCH TRIM ELECTRICAL STOP PKG 50	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
<b>REF: AMM 27-03-01</b>									
27-03-01-003 (s)	FUNCTIONAL CHECK OF PITCH TRIM ACTUATION TIME LIMITER PKG 50	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
<b>REF: AMM 27-03-01</b>									
27-03-01-004	OPERATIONAL CHECK OF SPOILER SURFACE POSITION MONITOR	MOS HRS/MSC AFL	6000	+30/-30			23-DEC-2015 0 0	6000	6030
<b>AIRWORTHINESS</b>	<b>REF: AMM 27-03-01</b>								
27-04-01	TRIM ACTUATOR CONTROLLER 475200-1009 0397	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
27-04-01-001 (s)	FUNCTIONAL CHECK OF ROLL/ YAW TRIM ACTUATION TIME LIMITER PKG 50	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
<b>REF: AMM 27-04-01</b>									





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27-04-01-002 (s)	FUNCTIONAL CHECK OF ROLL/ YAW TRIM TABS ELECTRICAL STOP PKG 50 REF: AMM 27-04-01	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			0		PKG
27-11-00-001 (s)	GENERAL VISUAL INSPECTION OF AILERON ACTUATING SYSTEM MECHANICAL COMPONENTS PKG 42 REF: AMM 27-11-00	MOS HRS/MSC AFL	3200	+1m/-1m +30/-30			0		PKG
27-11-01	LEFT AILERON 505-14717-405 0000863587 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:4 N:37.4 N:25			01-APR-2016 37.4 25		
27-11-01	RIGHT AILERON 505-14718-405 0000863584 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:4 N:37.4 N:25			01-APR-2016 37.4 25		
27-11-02-001	FUNCTIONAL CHECK OF AILERON CONTROL CABLES TENSION REF: AMM 27-11-02	MOS HRS/MSC AFL	3200	+1m/-1m +30/-30	-11		03-JAN-2017 169.1 112	23-DEC-2020 M 3000 M 3030 23-JAN-2021	
27-11-02-002 (s)	DETAILED INSPECTION OF AILERON CONTROL CABLES PKG 42 REF: AMM 27-11-02	MOS HRS/MSC AFL	3200	+1m/-1m +30/-30			0		PKG
27-14-02-001	FUNCTIONAL CHECK OF AILERON TRIM BACKLASH/ INTEGRITY REF: AMM 27-14-03	MOS HRS/MSC AFL	6000	+30/-30			0	23-DEC-2015 6000	6030
27-14-02-002	DETAILED INSPECTION OF ROLL TRIM ACTUATING MECHANISM REF: AMM 27-14-02	MOS HRS/MSC AFL	6000	+30/-30			0	23-DEC-2015 6000	6030



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-14-03	LEFTAILERONTAB PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-21-00-001 (s)	GENERAL VISUAL INSPECTION OF RUDDER ACTUATING SYSTEM MECHANICAL COMPONENTS PKG 42 REF: AMM 27-21-00	MOS HRS/MSC AFL	60 3200	+1m/-1m +30/-30			PKG 0		
27-21-01	RUDDER ASSEMBLY 505-39084-413 0000864896 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:4 N:37.4 N:25			01-APR-2016 37.4 25		
27-21-02-001	FUNCTIONAL CHECK OF RUDDER CONTROL CABLES TENSION REF: AMM 27-21-02	MOS HRS/MSC AFL	60 3200	+1m/-1m +30/-30		-11	03-JAN-2017 169.1 112	23-DEC-2020 M 3000 M	23-JAN-2021 3030
27-21-02-002 (s)	DETAILED INSPECTION OF RUDDER CONTROL CABLES PKG 42 REF: AMM 27-21-02	MOS HRS/MSC AFL	60 3200	+1m/-1m +30/-30			PKG 0		
27-23-00-001 (s)	OPERATIONAL CHECK OF SPRING LOADED RUDDER BOOST SYSTEM PKG 10 REF: AMM 27-23-00	MOS HRS/MSC AFL	1600	+30/-30			22-JAN-2020 603.5 405		
27-24-02-001	FUNCTIONAL CHECK OF RUDDER TRIM BACKLASH REF: AMM 27-24-03	MOS HRS/MSC AFL	6000	+30/-30			23-DEC-2015 0 0	6000	6030
AIRWORTHINESS									
27-24-02-002	DETAILED INSPECTION OF YAW TRIM ACTUATING MECHANISM REF: AMM 27-24-02	MOS HRS/MSC AFL	6000	+30/-30			23-DEC-2015 0 0	6000	6030
AIRWORTHINESS									



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-24-03	RUDDER TRIM TAB PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-26-01	VENTRAL RUDDER 505-07540-417 0000862651 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-31-00-001 (s)	GENERAL VISUAL INSPECTION OF ELEVATOR ACTUATING SYSTEM MECHANICAL COMPONENTS PKG 42 REF: AMM 27-31-00	MOS HRS/MSC AFL	60 3200	+1m/-1m +30/-30			PKG 0		
27-31-01	LEFT ELEVATOR 505-11082-401 0000863586 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:4 N:37.4 N:25			01-APR-2016 37.4 25		
27-31-01	RIGHT ELEVATOR 505-11082-402 0000862490 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:4 N:37.4 N:25			01-APR-2016 37.4 25		
27-31-02-001	FUNCTIONAL CHECK OF ELEVATOR CONTROL CABLES TENSION REF: AMM 27-31-02	MOS HRS/MSC AFL	60 3200	+1m/-1m +30/-30		-11	03-JAN-2017 169.1 112	23-DEC-2020 M 3000 M	23-JAN-2021 3030
27-31-02-002 (s)	DETAILED INSPECTION OF ELEVATOR CONTROL CABLES PKG 42 REF: AMM 27-31-02	MOS HRS/MSC AFL	60 3200	+30/-30			PKG 0		
27-31-03	LEFT ELEVATOR TAB PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-31-03	RIGHT ELEVATOR TAB PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-31-03-001 (s)	FUNCTIONAL CHECK OF ELEVATOR AUTO-TRIM BACKLASH PKG 50 REF: AMM 27-31-03	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
27-31-03-002 (s)	DETAILED INSPECTION OF ELEVATOR AUTO-TAB MECHANISM PKG 50 REF: AMM 27-31-03	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
27-31-05	MID CONTROL PANEL 441-44280-001 1172 REF: See Workcard	MOS HRS/MSC AFL	O/C	R:0 N:1948 R:0 N:1536 R:0			20-MAR-2019 500.6 336		
27-36-03-001 (s)	OPERATIONAL CHECK OF PUSHER CUTOUT SWITCH PKG 10 REF: AMM 27-36-03	MOS HRS/MSC AFL	1600	+30/-30			PKG 22-JAN-2020 603.5 405		
27-41-01-001	DETAILED INSPECTION OF PITCH TRIM ACTUATOR REF: AMM 27-41-01	MOS HRS/MSC AFL	6000	+30/-30			23-DEC-2015 0 0	6000	6030
AIRWORTHINESS									
27-41-01-002	FUNCTIONAL CHECK OF PITCH TRIM ACTUATOR BACKLASH REF: AMM 27-40-00	MOS HRS/MSC AFL	6000	+30/-30			23-DEC-2015 0 0	6000	6030
AIRWORTHINESS									
27-41-01-003 (s)	LUBRICATION OF PITCH TRIM ACTUATOR PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-41-01-004	OPERATIONAL CHECK OF PITCH TRIM ACTUATOR NO- BACK	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-41-01	HRS/MSC AFL	6000	+30/-30			0 0	<b>6000</b>	6030
27-41-01-005 (s)	SERVICING OF PITCH TRIM ACTUATOR GEAR BOXES	MOS	48				PKG 22-JAN-2020		
	PKG 83	HRS/MSC AFL					603.5 405		
	<b>REF:</b> AMM 12-18-00								
27-41-01-006 (s)	FUNCTIONAL CHECK OF PITCH TRIM ACTUATOR MECHANICAL STOP	MOS					PKG		
	PKG 50	HRS/MSC AFL	5600	+30/-30 +30/-30			0		
	<b>REF:</b> AMM 27-41-01								
27-43-02	COCKPIT PITCH TRIM SYS - INSC ILLUM PANEL	MOS			N:0		23-DEC-2015		
	PN	HRS/MSC AFL	O/C		N:0 N:0		0 0		
	<b>REF:</b> GENERIC NO REF								
27-50-01-01-901	DETAILED INSPECTION OF ACTUATOR PINS. FLAP MECHANICAL COMPONENT - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 5 27-51-00	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
27-51-01-001 (s)	LUBRICATION OF FLAP ACTUATORS BALL SCREWS	MOS	48	+30d/-30d			PKG 22-JAN-2020		
	PKG 83	HRS/MSC AFL					603.5 405		
	<b>REF:</b> AMM 12-21-00								
27-51-01-002	DETAILED INSPECTION LEFT NO. 1 INBOARD FLAP ACTUATOR	MOS	6000	+30/-30			23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL					0 0	<b>6000</b>	6030
27-51-01-002	DETAILED VISUAL INSPECTION LEFT NO. 2 OUTBOARD FLAP ACTUATOR	MOS	6000	+30/-30			23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL					0 0	<b>6000</b>	6030



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-51-01-002	DETAILED VISUAL INSPECTION LEFT NO. 3 OUTBOARD FLAP ACTUATOR	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL	6000	+30/-30			0 0	<b>6000</b>	6030
27-51-01-002	DETAILED VISUAL INSPECTION RIGHT NO. 1 INBOARD FLAP ACTUATOR	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL	6000	+30/-30			0 0	<b>6000</b>	6030
27-51-01-002	DETAILED VISUAL INSPECTION RIGHT NO. 2 OUTBOARD FLAP ACTUATOR	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL	6000	+30/-30			0 0	<b>6000</b>	6030
27-51-01-002	DETAILED VISUAL INSPECTION RIGHT NO. 3 OUTBOARD FLAP ACTUATOR	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL	6000	+30/-30			0 0	<b>6000</b>	6030
27-51-01-004	FUNCTIONAL CHECK OF FLAP ACTUATOR TORQUE LIMITER	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 27-51-01	HRS/MSC AFL	6000	+30/-30			0 0	<b>6000</b>	6030
27-51-01-005 (s)	SERVICING OF FLAP ACTUATOR GEAR BOXES						PKG		
	PKG 83	MOS	48				22-JAN-2020		
<b>AIRWORTHINESS</b>	<b>REF:</b> AMM 12-18-00	HRS/MSC AFL					603.5 405		
27-51-01-900-801-01	LEFT NO. 3 OUTBOARD FLAP ACTUATOR	MOS					23-DEC-2015		
	475100-1013	HRS/MSC	H/T				0		
	0628	AFL					0		
	<b>REF:</b> See Workcard						0		
27-51-01-900-801-02	RIGHT NO. 3 OUTBOARD FLAP ACTUATOR	MOS					23-DEC-2015		
	475100-1013	HRS/MSC	H/T				0		
	0706	AFL					0		
	<b>REF:</b> See Workcard						0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-51-01-900-801-03	LEFT NO. 2 OUTBOARD FLAP ACTUATOR 475000-2013 1384 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-01-900-801-04	RIGHT NO. 2 OUTBOARD FLAP ACTUATOR 475000-2013 1398 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-01-900-801-05	LEFT NO. 1 INBOARD FLAP ACTUATOR 475000-1013 1409 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-01-900-801-06	RIGHT NO. 1 INBOARD FLAP ACTUATOR 475000-1013 1410 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-05	LEFT INBOARD FLAP 505-14358-405 0000861073 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-05	LEFT OUTBOARD FLAP 505-14359-405 0000865305 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-05	RIGHT INBOARD FLAP 505-14358-406 0000857383 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-05	RIGHT OUTBOARD FLAP 505-14359-406 0000864061 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-51-06-001 (s)	LUBRICATION LEFT CENTER FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-001 (s)	LUBRICATION LEFT OUTBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-001 (s)	LUBRICATION LH INBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-001 (s)	LUBRICATION RH INBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-001 (s)	LUBRICATION RIGHT CENTER FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-001 (s)	LUBRICATION RIGHT OUTBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 12-21-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-002 (s)	DETAILED VISUAL INSPECTION LEFT CENTER FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 27-51-06	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-002 (s)	DETAILED VISUAL INSPECTION LEFT OUTBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 27-51-06	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-51-06-002 (s)	DETAILED VISUAL INSPECTION LH INBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 27-51-06	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-002 (s)	DETAILED VISUAL INSPECTION RH INBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 27-51-06	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-002 (s)	DETAILED VISUAL INSPECTION RIGHT CENTER FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 27-51-06	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-002 (s)	DETAILED VISUAL INSPECTION RIGHT OUTBOARD FLAP FLEXIBLE SHAFT PKG 83 REF: AMM 27-51-06	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
27-51-06-900-801-01	RIGHT OUTBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1388 REF: See Workcard	MOS HRS/MSC AFL	H/T		N:0 N:0 N:0		23-DEC-2015 0 0		
27-51-06-900-801-02	RIGHT INBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1387 REF: See Workcard	MOS HRS/MSC AFL	H/T		N:0 N:0 N:0		23-DEC-2015 0 0		
27-51-06-900-801-03	LEFT OUTBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1383 REF: See Workcard	MOS HRS/MSC AFL	H/T		N:0 N:0 N:0		23-DEC-2015 0 0		
27-51-06-900-801-04	LEFT INBOARD FLAP FLEXIBLE 1 SHAFT 457360-1005 SSW1371 REF: See Workcard	MOS HRS/MSC AFL	H/T		N:0 N:0 N:0		23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-51-06-900-801-05	LEFT CENTER FLAP FLEXIBLE 2 SHAFT 457360-1007 SSW0686 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			23-DEC-2015 0 0		
27-51-06-900-801-06	RIGHT CENTER FLAP FLEXIBLE 2 SHAFT 457360-1007 SSW0688 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			23-DEC-2015 0 0		
27-53-01	FLAP SELECTOR, PRODUCTION, LEVER 780501-9 1662 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-64-01-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF LUG OF BELL CRANK. MULTIFUNCTION SPOILER MECHANICAL COMPONENTS- INTERNAL  REF: NDT PART 6 27-64-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
27-64-01-01-902	DETAILED INSPECTION OF BELL CRANK AND FASTENERS. MULTIFUNCTION SPOILER MECHANICAL COMPONENTS - INTERNAL  REF: NDT PART 5 27-64-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
27-64-01-02-901	SPECIAL DETAILED INSPECTION (MAGNETIC PARTICLE) OF BELL CRANK SAFE PINS. MULTIFUNCTION SPOILER MECHANICAL COMPONENTS- INTERNAL  REF: NDT PART 7 27-64-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
27-65-00-001 (s)	FUNCTIONAL CHECK OF MULTIFUNCTION SPOILER SYSTEM PKG 60 REF: AMM 27-60-00	MOS HRS/MSC AFL	+30/-30 6400				PKG 0		



# Status Report

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
27-65-01-001 (s)	GENERAL VISUAL INSPECTION OF MULTIFUNCTION SPOILER POWER CONTROL UNIT (PCU) PKG 60 REF: AMM 27-65-00	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
27-66-01	NO. 1 CONTROL WHEEL POSITION SENSOR 456896-1001 172277 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-66-01	NO. 2 CONTROL WHEEL POSITION SENSOR 456896-1001 172278 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
27-66-02	LEFT SPOILER SURFACE POSITION SENSOR 456897-1001 420698 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0			06-FEB-2020 604.5 408		
27-66-02	RIGHT SPOILER SURFACE POSITION SENSOR 456897-1001 420697 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0			06-FEB-2020 604.5 408		
<b>CHAPTER 28 FUEL</b>									
28-11-00-001 (s)	FUNCTIONAL CHECK OF FUEL TANKS FOR MICROORGANISMS PKG 80 REF: AMM 28-11-00	MOS HRS/MSC AFL	12	+30d/-30d			PKG 22-JAN-2020 603.5 405		
28-11-05	LEFT WING WATER DRAIN VALVE L83A13-628 J34442 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-11-05	RIGHT WING WATER DRAIN VALVE L83A13-628 J37249 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-11-07	LEFT WING DUMP VALVE V98A32-001 J35385 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-11-07	RIGHT WING DUMP VALVE V98A32-001 J35391 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-12-01-001 (s)	SPECIAL DETAILED INSPECTION OF FUEL VENT NACA PKG 1 REF: AMM 28-12-01	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
28-12-03	LEFT FUEL TANK FLOAT VENT VALVE L87-19-001P2 J28707 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-12-03	RIGHT FUEL TANK FLOAT VENT VALVE L87-19-001P2 J35764 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-12-03-001 (s)	OPERATIONAL CHECK LEFT FLOAT VENT VALVE PKG 60 REF: AMM 28-12-03	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
28-12-03-001 (s)	OPERATIONAL CHECK RIGHT FLOAT VENT VALVE PKG 60 REF: AMM 28-12-03	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-21-01	LEFT WING FUEL SYSTEM - ENGINE FEED 3/4 IN CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-01	RIGHT WING FUEL SYSTEM - ENGINE FEED 3/4 IN CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-02	LEFT WING DC AUXILIARY BOOST PUMP CARTRIDGE P99C25-606P2 G50860 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-02	RIGHT WING DC AUXILIARY BOOST PUMP CARTRIDGE P99C25-606P2 G50863 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-03	LEFT WING DC AUXILIARY BOOST PUMP CANISTER C93R25-606P2 G54607 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-03	RIGHT WING DC AUXILIARY BOOST PUMP CANISTER C93R25-606P2 G55843 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-05	LEFT WING JET PUMP FEED LINE T99A19-602 G51910 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
28-21-05	RIGHT WING JET PUMP FEED LINE T99A19-602 G51913 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-21-07	LEFT 0.75 SHUTOFF VALVE B97-15-601 J39864 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-07	RIGHT 0.75 SHUTOFF VALVE B97-15-601 J39860 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-07-001	OPERATIONAL CHECK LEFT ENGINE FUEL SOV SYSTEM  REF: AMM 28-21-07	MOS HRS/MSC AFL	600	+30/-30			22-JAN-2020 603.5 405	1203.5	1233.5
<b>AIRWORTHINESS</b>									
28-21-07-001	OPERATIONAL CHECK RIGHT ENGINE FUEL SOV SYSTEM  REF: AMM 28-21-07	MOS HRS/MSC AFL	600	+30/-30			22-JAN-2020 603.5 405	1203.5	1233.5
<b>AIRWORTHINESS</b>									
28-21-08	FORWARD LEFT 28 VDC SOV ACTUATOR D97C00-644P2 C702157 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-08	LEFT WING 28 VDC SOV ACTUATOR D97C00-644P2 C702153 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-08	REAR RIGHT 28 VDC SOV ACTUATOR D97C00-644P2 C702121 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-09	LEFT WING SCAVENGER JET PUMP T99A19-603 G53483 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-21-09	RIGHT WING SCAVENGER JET PUMP T99A19-603 G53487 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-10	3/4" (CROSSFEED) SHUT OFF VALVE B97H19-608P2 G52346 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-10-001	OPERATIONAL CHECK OF FUEL XFEED VALVE  REF: AMM 28-21-10	MOS HRS/MSC AFL	12000	+30/-30 +30/-30			0	12000	12030
28-21-11	LEFT WING 1/2 INCH CHECK VALVE VALVE L96-13-001 J34656 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-11	RIGHT WING 1/2 INCH CHECK VALVE VALVE L96-13-001 J36594 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-21-13	INSC ILLUM PANEL 441-42621-002 1337 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-23-01	REFUEL CONTROL PANEL 742388-1-2 742388IN00443 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-23-03	LEFT WING PRESSURE REFUELING SOLENOID VALVE L94E31-653P3 J38167 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-23-03	RIGHT WING PRESSURE REFUELING SOLENOID VALVE L94E31-653P3 J38482 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-23-04-001 (s)	GENERAL VISUAL INSPECTION OF PRESSURE REFUELING ADAPTER PKG 40 REF: AMM 28-23-05	MOS HRS/MSC AFL	3200 +30/-30				PKG 23-DEC-2015 0		
28-23-07	LEFT HIGH LEVEL SENSOR 722860-2-0 1022 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-23-07	RIGHT HIGH LEVEL SENSOR 722860-2-0 0971 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-23-09	FUEL PORT AND CAP K97-63-613 J30173 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 1 LEFT PROBE 765896-1-0 765896IN00824 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 1 RIGHT PROBE 765896-1-0 765896IN00806 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 2 LEFT PROBE 765873-1-0 765873IN00798 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units





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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-41-01	NO. 2 RIGHT PROBE 765873-1-0 765873IN00800 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 3 LEFT PROBE 765874-1-0 765874IN00811 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 3 RIGHT PROBE 765874-1-0 765874IN00798 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 4 LEFT PROBE 765875-1-0 765875IN00830 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-01	NO. 4 RIGHT PROBE 765875-1-0 765875IN00824 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-41-05	EFCU ELECTRICAL FUEL CONTROL UNIT 738742-1-4 738790IN00892 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-43-01	TEMPERATURE SENSOR 798840-1-0 04353 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-43-01-001 (s)	FUNCTIONAL CHECK OF FUEL TEMPERATURE SENSOR PKG 60 REF: AMM 28-43-01	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
28-45-01	LEFT PRESSURE SWITCH D98C07-611 1508 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
28-45-01	RIGHT PRESSURE SWITCH D98C07-611 1511 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>CHAPTER 29 HYDRAULIC POWER</b>									
29-12-02	CENTER FUSELAGE HYDRAULIC SYSTEM FLUID BOOTSTRAP RESERVOIR 3032763-003 MX784186 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
29-12-02	LEFT ENGINE DRIVEN HYDRAULIC PUMP 3032249-002 MX790160 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
29-12-02	RIGHT ENGINE DRIVEN HYDRAULIC PUMP 3032249-002 MX790482 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
29-12-02-001 (s)	VISUAL CHECK OF MANIFOLD/ RESERVOIR PKG 80 REF: AMM 29-12-02	MOS HRS/MSC AFL	12	+30d/-30d			PKG 22-JAN-2020 603.5 405		
29-12-02-002 (s)	OPERATIONAL CHECK LEFT EDP CHECK VALVE PKG 50 REF: AMM 29-10-00	MOS HRS/MSC AFL	5600	+30/-30			PKG 23-DEC-2015 0		



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
29-12-02-002 (s)	OPERATIONAL CHECK RIGHT EDP CHECK VALVE PKG 50 REF: AMM 29-10-00	MOS HRS/MSC AFL	5600	+30/-30			PKG 23-DEC-2015 0		
29-15-03	CENTER FUSELAGE EMERGENCY/PARKING BRAKE - HYDRAULIC 25 CU.IN ACCUMULATOR 11172-2 11172-0210 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
29-15-03-001 (s)	SERVICING CENTER FUSELAGE EMERGENCY/PARKING BRAKE - HYDRAULIC 25 CU.IN ACCUMULATOR 11172-2 PKG 80 11172-0210 REF: AMM 12-13-00	MOS HRS/MSC AFL	12	+30d/-30d			PKG 22-JAN-2020 603.5 405		
29-15-04	NO. 1 FSOV FIRE SHUT OFF VALVE 3032428-001 AA529372 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
29-15-04	NO. 2 FSOV FIRE SHUT OFF VALVE 3032428-001 AA529373 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
29-15-04-001	OPERATIONAL CHECK LEFT ENGINE HYDRAULIC SHUT-OFF VALVE REF: AMM 29-15-04	MOS HRS/MSC AFL	48 3000	+30d/-30d +30/-30			22-JAN-2020 603.5 405	<b>22-JAN-2024</b> <b>3603.5</b>	21-FEB-2024 3633.5
29-15-04-001	OPERATIONAL CHECK RIGHT ENGINE HYDRAULIC SHUT-OFF VALVE REF: AMM 29-15-04	MOS HRS/MSC AFL	48 3000	+30d/-30d +30/-30			22-JAN-2020 603.5 405	<b>22-JAN-2024</b> <b>3603.5</b>	21-FEB-2024 3633.5
29-15-05	PRIORITY VALVE 2217-0001-401 00337 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
29-31-02-001 (s)	FUNCTIONAL CHECK OF DIFFERENTIAL PRESSURE INDICATOR, RETURN FILTER BYPASS VALVE AND HP RELIEF VALVE PKG 50 REF: AMM 29-31-02	MOS HRS/MSC AFL	5600	+30/-30			23-DEC-2015 0		
<b>CHAPTER 30 ICE AND RAIN PROTECTION</b>									
30-01-01	MD INSC ILLUM PANEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-00-001 (s)	OPERATIONAL CHECK OF WING/H-STAB ANTI-ICING SYSTEM PKG 60 REF: AMM 30-10-00	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			23-DEC-2015 0		
30-12-01-001 (s)	FUNCTIONAL CHECK OF WING/H-STAB ANTI-ICING VALVE PRESSURE TRANSDUCERS PKG 60 REF: AMM 30-12-01	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			23-DEC-2015 0		
30-12-02	LEFT WING AND HORIZONTAL STABILIZER ANTI-ICE VALVE RYLB-53534-3 0341 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-02	RIGHT WING AND HORIZONTAL STABILIZER ANTI-ICE VALVE RYLB-53534-4 0341 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-05	LEFT HORIZONTAL STABILIZER ANTI-ICE PRESSURE TRANSDUCER APTE-485F-1000-50G 8172-3-503 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
30-12-05	LEFT PYLON ANTI-ICE PRESSURE TRANSDUCER APTE-485F-1000-50G 8211-5-182 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-05	LEFT WING TIP ANTI-ICE PRESSURE TRANSDUCER APTE-485F-1000-50G 8172-3-489 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-05	RIGHT HORIZONTAL STABILIZER ANTI-ICE PRESSURE TRANSDUCER APTE-485F-1000-50G 8172-3-544 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-05	RIGHT PYLON ANTI-ICE PRESSURE TRANSDUCER APTE-485F-1000-50G 8211-5-189 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-05	RIGHT WING TIP ANTI-ICE PRESSURE TRANSDUCER APTE-485F-1000-50G 8211-5-10 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-12-05-001 (s)	FUNCTIONAL CHECK LEFT WING TIP ANTI-ICING PRESSURE TRANSDUCER PKG 60 REF: AMM 30-12-05	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
30-12-05-001 (s)	FUNCTIONAL CHECK RIGHT WING TIP ANTI-ICING PRESSURE TRANSDUCER PKG 60 REF: AMM 30-12-05	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
30-12-05-002 (s)	FUNCTIONAL CHECK LEFT HORIZONTAL STABILIZER ANTI-ICING PRESSURE TRANSDUCER PKG 60 REF: AMM 30-12-05	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
30-12-05-002 (s)	FUNCTIONAL CHECK RIGHT HORIZONTAL STABILIZER ANTI-ICING PRESSURE TRANSDUCER PKG 60 REF: AMM 30-12-05	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
30-21-01	LEFT ENGINE ANTI-ICE PRESUURE VALVE 10030295 0001077 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-21-01	RIGHT ENGINE ANTI-ICE PRESUURE VALVE 10030295 0001078 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-21-02	LEFT ENGINE ANTI-ICE PRESSURE TRANSDUCER APTE-477F-1000-100G 8172-8-270 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-21-02	RIGHT ENGINE ANTI-ICE PRESSURE TRANSDUCER APTE-477F-1000-100G 8172-8-419 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
30-21-02-001	FUNCTIONAL CHECK OF LEFT ENGINE ANTI-ICING PRESSURE TRANSDUCER REF: AMM 30-21-02	MOS HRS/MSC AFL	12000				23-DEC-2015 0 0	12000	
30-21-02-001	FUNCTIONAL CHECK OF RIGHT ENGINE ANTI-ICING PRESSURE TRANSDUCER REF: AMM 30-21-02	MOS HRS/MSC AFL	12000				23-DEC-2015 0 0	12000	
30-21-03-001 (s)	BORESCOPE INSPECTION OF PICCOLO TUBE PKG 50 REF: AMM 30-21-03	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
30-21-04-001 (s)	DETAILED INSPECTION OF ENGINE ANTI-ICE DUCTS PKG 20 REF: AMM 30-21-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			PKG 0		
30-31-00-002	OPERATIONAL CHECK IASP PROBE AND PITOT STATIC HEATING PKG 81 REF: AMM 30-30-00	MOS HRS/MSC AFL	24	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2022	21-FEB-2022
+ 30-41-01-002 (s)	DISCARD OF WINDSHIELD RAIN REPELLENT COATING PKG 80 REF: AMM 30-41-01	MOS HRS/MSC AFL	12				PKG 22-JAN-2020 603.5 405		
30-41-01-003 (s)	FUNCTIONAL CHECK OF RAIN REPELLENT COATING (RRC) LAYER ON WINDSHIELD SURFACE PKG 80 REF: AMM 30-41-01	MOS HRS/MSC AFL	12				PKG 23-DEC-2015 0 0		
30-42-00-001 (s)	OPERATIONAL CHECK OF WINDSHIELD HEATING SYSTEM PKG 1 REF: AMM 30-42-00	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
30-42-01	LH PANEL WINDSHIELD HEATER (OVERLENGTH) CONTROL EPM-112-4 02941 REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
30-42-01	RH PANEL WINDSHIELD HEATER (OVERLENGTH) CONTROL EPM-112-4 02942 REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
30-81-02	LEFT NOSE ICE DETECTOR 0871LM3-1 1422 REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
<b>CHAPTER 31</b>	<b>INDICATING/RECORDING SYSTEMS</b>								
31-30-02	CVDR ACCELEROMETER								
	3001-01-111	MOS		N:0			23-DEC-2015		
	0715-DTY7119	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
31-30-03	REAR CVDR IMPACT SWITCH								
	5930-4-000	MOS		N:0			23-DEC-2015		
	6897	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
31-31-00-002	OPERATIONAL CHECK OF CVR (COCKPIT VOICE RECORDER)								
	PKG 80	MOS	12	+30d/-30d			22-JAN-2020	<b>22-JAN-2021</b>	21-FEB-2021
		HRS/MSC					603.5		
	REF: AMM 31-31-00	AFL					405		
31-31-01	(CVR / CVDR) COCKPIT VOICE RECORDER								
	5003-6100-50	MOS		N:0			23-DEC-2015		
	001087528	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
31-31-03	CVDR/ULB - COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON								
	DK120	MOS		N:0			23-DEC-2015		
	SD54027	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
31-31-03-001	DISCARD CVDR/ULB - COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON BATTERY								
	DK120	MOS						<b>01-DEC-2021 M</b>	
	SD54027	HRS/MSC	DUE						
<b>DISCARD</b>	REF: AMM 31-31-03	AFL							
31-31-09	CVDR CONTROL PANEL								
	441-42635-003	MOS		N:0			23-DEC-2015		
	0705	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		





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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
31-33-01	FDR - FLIGHT DATA RECORDER 2100-2044-00 001048808 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			01-SEP-2015 0 0		
31-33-03	FDR/ULB - FLIGHT DATA RECORDER UNDERWATER LOCATOR BEACON DK120 SD51757 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			18-DEC-2015 0 0	01-FEB-2021 M	
31-33-03-001	DISCARD FDR/ULB - FLIGHT DATA RECORDER UNDERWATER LOCATOR BEACON BATTERY (NOTE: FOR AIRCRAFT WITH FDR INSTALLED) DK120 SD51757 REF: AMM 31-33-03	MOS HRS/MSC AFL	DUE					01-FEB-2021 M	
31-33-04	FORWARD CVDR IMPACT SWITCH 5930-4-000 6901 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-33-05	ELEVATOR FDR (RVDT) ROTATORY VARIABLE DIFFERENTIAL TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-33-05	RUDDER FDR (RVDT) ROTATORY VARIABLE DIFFERENTIAL TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-33-05-001	FUNCTIONAL CHECK OF RUDDER FDR (RVDT) ROTATORY VARIABLE DIFFERENTIAL TRANSDUCER PN SN-UNKNOWN REF: AMM 31-33-05	MOS HRS/MSC AFL	N/A				23-DEC-2015 0		
31-33-05-002	FUNCTIONAL CHECK OF ELEVATOR FDR (RVDT) ROTATORY VARIABLE DIFFERENTIAL TRANSDUCER PN SN-UNKNOWN REF: AMM 31-33-05	MOS HRS/MSC AFL	N/A				23-DEC-2015 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
31-40-01	LH DCU UNIT 011-01457-00 16906451 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-40-01	RH DCU UNIT 011-01457-00 16906452 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-40-02	LEFT GIA 63W INTEGRATED AVIONICS UNIT 011-01105-40 2DC001839 REF: See Workcard	MOS HRS/MSC AFL	O/C	O:47 O:137.8 O:96			18-SEP-2020 638.4 432		
31-40-02	RIGHT GIA 63W INTEGRATED AVIONICS UNIT 011-01105-40 2DC002546 REF: See Workcard	MOS HRS/MSC AFL	O/C				18-SEP-2020 638.4 432		
31-41-01	LH COCKPIT PARTITION MAINTNANCE SYSTEM INSC ILLUM PANEL 441-42627-001 1327 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-42-00-001 (s)	OPERATIONAL CHECK OF HSDB SWITCH REVERSION PKG 60 REF: AMM 31-42-00	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
31-50-01	(GEA 71) ENGINE AIRFRAME INTERFACE UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-50-01	1 (GEA) ENGINE AIRFRAME INTERFACE UNIT 011-00831-00 46720701 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
31-50-01	2 (GEA) ENGINE AIRFRAME INTERFACE UNIT 011-00831-00 46720757 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-50-01	3 (GEA) ENGINE AIRFRAME INTERFACE UNIT 011-00831-00 46720767 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-61-00	NO. 1 (GDU1240A, 12IN/GDU1400W, 14IN) MFD AMLCD DISPLAY 011-01910-10 1F1100386 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-61-00-001 (s)	OPERATIONAL CHECK MFD 1 FLIGHT DISPLAY SYSTEM (MANUAL AND AUTOMATIC REVERSION MODE) PKG 40 REF: AMM 31-61-00	MOS HRS/MSC AFL	3200	+30/-30 +30/-30			PKG 0		
31-61-00-001 (s)	OPERATIONAL CHECK MFD 2 FLIGHT DISPLAY SYSTEM (MANUAL AND AUTOMATIC REVERSION MODE) PKG 40 REF: AMM 31-61-00	MOS HRS/MSC AFL	3200	+30/-30 +30/-30			PKG 0		
31-61-00-001 (s)	OPERATIONAL CHECK PFD 1 FLIGHT DISPLAY SYSTEM (MANUAL AND AUTOMATIC REVERSION MODE) PKG 40 REF: AMM 31-61-00	MOS HRS/MSC AFL	3200	+30/-30 +30/-30			PKG 0		
31-61-01	NO. 1 (GDU1240A, 12IN/GDU1400W, 14IN) PFD AMLCD DISPLAY 011-01910-10 1F1105092 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-61-01	NO. 2 (GDU1240A, 12IN/GDU1400W, 14IN) PFD AMLCD DISPLAY 011-01910-10 1F1105091 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
31-61-05	TAWS SYSTEM INSC ILLUMINATED PANEL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
31-61-06	NO. 1 BARO INSC ILLUMINATED PANEL 441-44282-001 1103 REF: See Workcard	MOS HRS/MSC AFL	O/C	R:0 R:0 R:0			31-MAY-2016 70.7 39		
31-61-06	NO. 2 BARO INSC ILLUMINATED PANEL 441-44282-001 1300 REF: See Workcard	MOS HRS/MSC AFL	O/C				03-JAN-2018 302.8 206		
316104-0101	PAX NO.1 GTC570 TOUCHSCREEN CONTROLLER 011-01924-10 1MB505569 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
316104-0101	PAX NO.2 GTC570 TOUCHSCREEN CONTROLLER 011-01924-10 1MB505584 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>CHAPTER 32</b>	<b>LANDING GEAR</b>								
32-00-00-001 (s)	GENERAL VISUAL INSPECTION OF OF MAIN LANDING GEAR POLYURETHANE FILMS PKG 1 REF: AMM 32-00-20	MOS HRS/MSC AFL	800				PKG 22-JAN-2020 603.5 405		
32-001	LEFT MLG SHOCK STRUT LEFT MAIN FITTING 2317-1201-503 1574841/001 REF: See Workcard	MOS HRS/MSC AFL		N:0 N:0 N:0			23-DEC-2015 0 0		
<b>LIFE LIMIT</b>			16800				0		<b>16800</b>



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-002	RIGHT MLG SHOCK STRUT RIGHT MAIN FITTING 2317-1201-504 1563891/001	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-003	LEFT PINTLE PIN 2317-1101-003 1570815/002	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-003	RIGHT PINTLE PIN 2317-1101-003 1570815/006	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-004	LEFT PINTLE PIN 2317-1102-001 1569447/007	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-004	RIGHT PINTLE PIN 2317-1102-001 1563891/001	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-005	LEFT MLG SHOCK STRUT (MF - AS) AXLE 2317-1103-003 1570331/02	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-005	RIGHT MLG SHOCK STRUT (MF - AS) AXLE 2317-1103-003 1575130/002	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-006	LEFT MLG SHOCK STRUT (TR - AS) AXLE 2317-1107-005 00327	MOS HRS/MSC AFL	15300	N:0 N:0 N:0			23-DEC-2015 0 0		15300
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-006	RIGHT MLG SHOCK STRUT (TR - AS) AXLE 2317-1107-005 1569125/009	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	15300	N:0			0	<b>15300</b>	
32-007	LEFT MAIN LANDING GEAR SHOCK STRUT (LOCKING ACT) PIN 2317-1109-003 1567460/007	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	16800	N:0			0	<b>16800</b>	
32-007	RIGHT MAIN LANDING GEAR SHOCK STRUT (LOCKING ACT) PIN 2317-1109-003 1432742/010	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	16800	N:0			0	<b>16800</b>	
32-008	LEFT MAIN LANDING GEAR SHOCK STRUT (TRAILING) BOLT 2317-1126-003 1562723/004	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	16800	N:0			0	<b>16800</b>	
32-008	RIGHT MAIN LANDING GEAR SHOCK STRUT (TRAILING) BOLT 2317-1126-003 1562723/012	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	16800	N:0			0	<b>16800</b>	
32-10-00	LEFT MAIN LANDING GEAR PN SN-UNKNOWN	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: AMM 32-11-00</b>	AFL		N:0			0		
32-10-00	RIGHT MAIN LANDING GEAR PN SN-UNKNOWN	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: AMM 32-11-00</b>	AFL		N:0			0		
32-10-01	LEFT MAIN LANDING GEAR LEG STRUT ASSY 2317-1100-405 00322	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: See Workcard</b>	AFL		N:0			0		

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(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-10-01	RIGHT MAIN LANDING GEAR LEG STRUT ASSY 2317-110-406 00326 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-100	LEFT MAIN LANDING GEAR TRAILING ARM ASSY 2317-1500-405 0327 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-100	RIGHT MAIN LANDING GEAR TRAILING ARM ASSY 2317-1500-406 0329 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-101	LEFT MAIN LANDING GEAR TRAILING ARM WHEEL AXLE 2317-1502-003 1580356/003 REF: See Workcard	MOS HRS/MSC AFL	15300	N:0 N:0 N:0			23-DEC-2015 0 0		<b>15300</b>
32-101	RIGHT MAIN LANDING GEAR TRAILING ARM WHEEL AXLE 2317-1502-003 1580356/004 REF: See Workcard	MOS HRS/MSC AFL	15300	N:0 N:0 N:0			23-DEC-2015 0 0		<b>15300</b>
32-102	LEFT MAIN LANDING GEAR TRAILING ARM AXLE 2317-1503-005 1567850/003 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		<b>16800</b>
32-102	RIGHT MAIN LANDING GEAR TRAILING ARM AXLE 2317-1503-005 1576307/003 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		<b>16800</b>
32-103	LEFT MAIN LANDING GEAR TRAILING ARM BOLT 2317-1509-001 1570518/006 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		<b>16800</b>

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(ENG/APU) = Engine/APU Units



## Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-103	RIGHT MAIN LANDING GEAR TRAILING ARM BOLT 2317-1509-001 1570518/003	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	16800	N:0			0		<b>16800</b>
32-104	LEFT MAIN LANDING GEAR TRAILING ARM 2317-1513-501 1574266/001	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	16800	N:0			0		<b>16800</b>
32-105	RIGHT MAIN LANDING GEAR TRAILING ARM 2317-1513-502 1575171/001	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	16800	N:0			0		<b>16800</b>
32-106	LEFT MAIN LANDING GEAR TRAILING ARM JACKING PIN 2317-1505-001 1569449/017	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	16800	N:0			0		<b>16800</b>
32-106	RIGHT MAIN LANDING GEAR TRAILING ARM JACKING PIN 2317-1505-001 1569449/007	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	16800	N:0			0		<b>16800</b>
32-11-00-001 (s)	GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR PKG 80	MOS HRS/MSC	12	+30d/-30d			PKG 22-JAN-2020 603.5		
	<b>REF:</b> AMM 32-11-00	AFL					405		
32-11-00-003	LUBRICATION OF MAIN LANDING GEAR	MOS HRS/MSC	12	+30d/-30d			22-JAN-2020 603.5	<b>22-JAN-2021</b>	21-FEB-2021
	<b>REF:</b> AMM 12-21-00	AFL	650				405	<b>1055</b>	
32-11-01-001	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - STRUT ASSY (LH)	MOS HRS/MSC	120	+1m/-1m			(EBT)	<b>23-DEC-2025</b>	23-JAN-2026
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	AFL	12000	+30/-30				<b>12000</b>	12030

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-11-01-002	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - STRUT ASSY (RH)	MOS	120	+1m/-1m			(EBT)	23-DEC-2025	23-JAN-2026
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	HRS/MSC AFL	12000	+30/-30				12000	12030
32-11-02-001	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - LOCKING ACTUATOR (LH)	MOS	120				(EBT)	23-DEC-2025	
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	HRS/MSC AFL	12000					12000	
32-11-02-002	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - LOCKING ACTUATOR (RH)	MOS	120				(EBT)	23-DEC-2025	
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	HRS/MSC AFL	12000					12000	
32-11-02-900-801-05	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR BEARING PISTON 2117-3001-003 1571770/021 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-02-900-801-06	LEFT MAIN LANDING GEAR LOCKING ACTUATOR BEARING PISTON 2117-3001-003 1571770/007 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-02-900-801-07	LEFT MAIN LANDING GEAR LOCKING ACTUATOR FINGER 2117-3027-901 16034 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-02-900-801-08	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR FINGER 2177-3027-901 16030 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-02-900-801-13	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR PIN 2117-3019-003 1572849/006 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-11-02-900-801-14	LEFT MAIN LANDING GEAR LOCKING ACTUATOR PIN 2117-3019-003 1572849/005 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-02-900-801-15	LEFT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING SLEEVE 2117-3007-003 1572490/010 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-02-900-801-16	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING SLEEVE 2117-3007-003 1572490/015 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			(EBT)		
32-11-03-001	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - SHOCK ABSORBER (LH)  REF: GENERIC NO REF	MOS HRS/MSC AFL	120 12000				(EBT)	23-DEC-2025	12000
32-11-03-002	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - SHOCK ABSORBER (RH)  REF: GENERIC NO REF	MOS HRS/MSC AFL	120 12000				(EBT)	23-DEC-2025	12000
32-11-03-004	SERVICING OF MAIN LANDING GEAR SHOCK ABSORBER  REF: AMM 12-14-02	MOS HRS/MSC AFL	12 650	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2021 1055	21-FEB-2021
32-11-04-001	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - TRAILING ARM (LH)  REF: GENERIC NO REF	MOS HRS/MSC AFL	120 12000	+1m/-1m +30/-30			(EBT)	23-DEC-2025	23-JAN-2026 12000 12030
32-11-04-002	RESTORATION (OVERHAUL) OF MAIN LANDING GEAR - TRAILING ARM (RH)  REF: GENERIC NO REF	MOS HRS/MSC AFL	120 12000	+1m/-1m +30/-30			(EBT)	23-DEC-2025	23-JAN-2026 12000 12030



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-20-01	NOSE LANDING GEAR PN SN-UNKNOWN REF: AMM 32-21-00	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-200	LEFT MAIN LANDING GEAR MLG SHOCK ABSORBER 2317-3000-403 00694 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-200	RIGHT MAIN LANDING GEAR MLG SHOCK ABSORBER 2317-3000-403 00698 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-201	LEFT MAIN LANDING GEAR SHOCK ABSORBER CYLINDER 2317-3011-001 1584045/002 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
32-201	RIGHT MAIN LANDING GEAR SHOCK ABSORBER CYLINDER 2317-3011-001 1584046/001 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
32-202	LEFT MAIN LANDING GEAR SHOCK ABSORBER SLIDING TUBE 2317-3021-001 1575086/001 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
32-202	RIGHT MAIN LANDING GEAR SHOCK ABSORBER SLIDING TUBE 2317-3021-001 1575095/002 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800
32-203	LEFT MAIN LANDING GEAR SHOCK ABSORBER BEARING 2317-3001-003 1567475/005 REF: See Workcard	MOS HRS/MSC AFL	16800	N:0 N:0 N:0			23-DEC-2015 0 0		16800



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-203	RIGHT MAIN LANDING GEAR SHOCK ABSORBER BEARING 2317-3001-003 1578499/009	MOS HRS/MSC AFL		N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>		16800						
32-204	LEFT MAIN LANDING GEAR SHOCK ABSORBER NUT 2317-3004-001 1572687/013	MOS HRS/MSC AFL		N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>		16800						
32-204	RIGHT MAIN LANDING GEAR SHOCK ABSORBER NUT 2317-3004-001 1572687/003	MOS HRS/MSC AFL		N:0 N:0 N:0			23-DEC-2015 0 0		16800
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>		16800						
32-21-00-001 (s)	GENERAL VISUAL INSPECTION OF NOSE LANDING GEAR PKG 80	MOS HRS/MSC AFL	12	+30d/-30d			PKG 22-JAN-2020 603.5 405		
	<b>REF: AMM 32-21-00</b>								
32-21-00-003	LUBRICATION OF NOSE LANDING GEAR	MOS HRS/MSC AFL	12	+30d/-30d			22-JAN-2020 603.5 405	<b>22-JAN-2021</b>	21-FEB-2021 <b>1055</b>
	<b>REF: AMM 12-21-00</b>		650						
32-21-01-001	RESTORATION (OVERHAUL) OF NOSE LANDING GEAR - STRUT ASSY	MOS HRS/MSC AFL	120	+1m/-1m			(EBT)	<b>23-DEC-2025</b>	23-JAN-2026 <b>12000</b> 12030
<b>OVERHAUL</b>	<b>REF: GENERIC NO REF</b>		12000	+30/-30					
32-21-02	NLG RETRACTION ACTUATOR 2117-1000-401 00341	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
	<b>REF: See Workcard</b>								
32-21-03	NLG DOWNLOCK ACTUATOR 2117-2000-401 00336	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
	<b>REF: See Workcard</b>								



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-21-04-001	RESTORATION (OVERHAUL) OF NOSE LANDING GEAR - LOCKING STAY								
		MOS	120	+1m/-1m			(EBT)	23-DEC-2025	23-JAN-2026
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	HRS/MSC AFL	12000	+30/-30				12000	12030
32-21-05-001	RESTORATION (OVERHAUL) OF NOSE LANDING GEAR - SHOCK ABSORBER								
		MOS	120	+1m/-1m			(EBT)	23-DEC-2025	23-JAN-2026
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	HRS/MSC AFL	12000	+30/-30				12000	12030
32-21-05-004	SERVICING OF NOSE LANDING GEAR SHOCK ABSORBER								
		MOS	12	+30d/-30d			22-JAN-2020	22-JAN-2021	21-FEB-2021
	<b>REF:</b> AMM 12-14-03	HRS/MSC AFL	650				603.5 405	1055	
32-21-06-005 (s)	VISUAL CHECK OF NOSE LANDING GEAR SHIMMY DAMPER						PKG		
	PKG 80	MOS	12	+30d/-30d			22-JAN-2020		
	<b>REF:</b> AMM 32-21-06	HRS/MSC AFL					603.5 405		
32-21-09-001	RESTORATION (OVERHAUL) OF NOSE LANDING GEAR - DRAG BRACE ASSY								
		MOS	120				(EBT)	23-DEC-2025	
<b>OVERHAUL</b>	<b>REF:</b> GENERIC NO REF	HRS/MSC AFL	12000					12000	
32-23-03	NLG DOOR - TORQUE TUBE ASSEMBLY								
	PN	MOS		N:0			23-DEC-2015		
	SN-UNKNOWN	HRS/MSC	O/C	N:0			0		
	<b>REF:</b> GENERIC NO REF	AFL		N:0			0		
32-300	LEFT MAIN LANDING GEAR MLG LOCKING ACTUATOR								
	2117-3000-409	MOS		N:0			23-DEC-2015		
	00721	HRS/MSC	O/C	N:0			0		
	<b>REF:</b> See Workcard	AFL		N:0			0		
32-300	RIGHT MAIN LANDING GEAR MLG LOCKING ACTUATOR								
	2117-3000-409	MOS		N:0			23-DEC-2015		
	00719	HRS/MSC	O/C	N:0			0		
	<b>REF:</b> See Workcard	AFL		N:0			0		



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-301	LEFT MAIN LANDING GEAR LOCKING ACTUATOR CYLINDER 2117-3034-501 1565135/002	MOS HRS/MSC AFL	12000	N:0 N:0 N:0			(EBT)	12000	
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-301	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR CYLINDER 2117-3034-501 1565135/003	MOS HRS/MSC AFL	12000	N:0 N:0 N:0			(EBT)	12000	
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
+ 32-302	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR BEARING PISTON 2117-3001-003 1571770/007	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
+ 32-302	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR BEARING PISTON 2117-3001-003 1571770/021	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
+ 32-303	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR FINGER 2117-3027-901 16034	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
+ 32-303	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR FINGER 2177-3027-901 16030	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-304	LEFT MAIN LANDING GEAR LOCKING ACTUATOR ROD 2117-3008-901 77002/0017	MOS HRS/MSC AFL	12000	N:0 N:0 N:0			(EBT)	12000	
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-304	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR ROD 2117-3008-901 77002/0009	MOS HRS/MSC AFL	12000	N:0 N:0 N:0			(EBT)	12000	
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-305	LEFT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING PISTON 2117-3009-007 1577904/003	MOS HRS/MSC AFL		N:0 N:0 N:0			(EBT)		12000
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		12000						
32-305	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING PISTON 2117-3009-007 1577304/005	MOS HRS/MSC AFL		N:0 N:0 N:0			(EBT)		12000
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		12000						
+ 32-306	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR PIN 2117-3019-003 1572849/005	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF:</b> See Workcard									
+ 32-306	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR PIN 2117-3019-003 1572849/006	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF:</b> See Workcard									
+ 32-307	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING SLEEVE 2117-3007-003 1572490/010	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF:</b> See Workcard									
+ 32-307	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING SLEEVE 2117-3007-003 1572490/015	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
<b>REF:</b> See Workcard									
32-308	LEFT MAIN LANDING GEAR LOCKING ACTUATOR STOP 2117-3011-001 1583568/008	MOS HRS/MSC AFL		N:0 N:0 N:0			(EBT)		12000
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		12000						
32-308	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR STOP 2117-3011-001 1583568/003	MOS HRS/MSC AFL		N:0 N:0 N:0			(EBT)		12000
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		12000						

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(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-309	LEFT MAIN LANDING GEAR LOCKING ACTUATOR CAP BEARING 2117-3013-001 1571901/005	MOS HRS/MSC AFL		N:0 N:0 N:0			(EBT)		12000
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>		12000						
32-309	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR CAP BEARING 2117-3013-001 1571901/008	MOS HRS/MSC AFL		N:0 N:0 N:0			(EBT)		12000
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>		12000						
32-31-01	LANDING GEAR CONTROL LEVER 827101-13 161	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-31-04	CENTER FUSELAGE LANDING GEAR SELECTOR VALVE 7342-1 0352T	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-31-05	LH MLG UPLOCK BOX ASSY 2617-1000-401 00664	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-31-05	NLG UPLOCK BOX ASSY 2617-1000-401 00667	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-31-05	RH MLG UPLOCK BOX ASSY 2617-1000-402 00331	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-310	LEFT MAIN LANDING GEAR LOCKING ACTUATOR (ROD) NUT PN SN-UNKNOWN	MOS HRS/MSC AFL		N:0 N:0 N:0			23-DEC-2015 0 0		12000
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>		12000						





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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-310	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR (ROD) NUT PN SN-UNKNOWN	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	12000	N:0			0		<b>12000</b>
32-311	LEFT MAIN LANDING GEAR LOCKING ACTUATOR ROD END MTMKS14ALGA1 00616	MOS HRS/MSC		N:0 N:0					
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	10500	N:0			(EBT)		<b>10500</b>
32-311	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR ROD END MTMKS14ALGA1 00667	MOS HRS/MSC		N:0 N:0					
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	10500	N:0			(EBT)		<b>10500</b>
+ 32-312	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR FINGER 2117-3027-901 16034	MOS HRS/MSC					23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	12000				0		<b>12000</b>
+ 32-312	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR FINGER 2177-3027-901 16030	MOS HRS/MSC					23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	12000				0		<b>12000</b>
32-313	LEFT MAIN LANDING GEAR LOCKING ACTUATOR (CYLINDER) NUT 2117-3029-001 00639	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	28000	N:0			0		<b>28000</b>
32-313	RIGHT MAIN LANDING GEAR LOCKING ACTUATOR (CYLINDER) NUT 2117-3029-001 00642	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	28000	N:0			0		<b>28000</b>
+ 32-314	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR PIN 2117-3019-003 1572849/005	MOS HRS/MSC					23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	12000				0		<b>12000</b>

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 32-314	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR PIN 2117-3019-003 1572849/006 REF: See Workcard	MOS HRS/MSC AFL					23-DEC-2015 0 0		12000
<b>LIFE LIMIT</b>			12000						
+ 32-315	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING SLEEVE 2117-3007-003 1572490/010 REF: See Workcard	MOS HRS/MSC AFL					23-DEC-2015 0 0		12000
<b>LIFE LIMIT</b>			12000						
+ 32-315	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR LOCKING SLEEVE 2117-3007-003 1572490/015 REF: See Workcard	MOS HRS/MSC AFL					23-DEC-2015 0 0		12000
<b>LIFE LIMIT</b>			12000						
+ 32-316	DISCARD LEFT MAIN LANDING GEAR LOCKING ACTUATOR BEARING PISTON 2117-3001-003 1571770/007 REF: See Workcard	MOS HRS/MSC AFL					23-DEC-2015 0 0		12000
<b>LIFE LIMIT</b>			12000						
+ 32-316	DISCARD RIGHT MAIN LANDING GEAR LOCKING ACTUATOR BEARING PISTON 2117-3001-003 1571770/021 REF: See Workcard	MOS HRS/MSC AFL					23-DEC-2015 0 0		12000
<b>LIFE LIMIT</b>			12000						
32-35-00-001	FUNCTIONAL CHECK OF LANDING GEAR EMERGENCY EXTENSION SYSTEM REF: AMM 32-35-00	MOS HRS/MSC AFL	24 1200	+30d/-30d +30/-30			22-JAN-2020 603.5 405	<b>22-JAN-2022</b> <b>1803.5</b>	21-FEB-2022 1833.5
<b>AIRWORTHINESS</b>									
32-35-00-002	GENERAL VISUAL INSPECTION OF EMERGENCY EXTENSION SYSTEM LINKAGES REF: AMM 32-35-00	MOS HRS/MSC AFL	24 1200	+30d/-30d +30/-30			22-JAN-2020 603.5 405	<b>22-JAN-2022</b> <b>1803.5</b>	21-FEB-2022 1833.5
<b>AIRWORTHINESS</b>									
32-35-02	CENTER FUSELAGE FREE FALL VALVE 7343-2 0339T REF: See Workcard	MOS HRS/MSC AFL					23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-400	NOSE LANDING GEAR SHOCK STRUT 2317-5100-403 00336 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-401	NOSE LANDING GEAR SHOCK STRUT AXLE BOLT 2310-1144-005 00396 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-402	NOSE LANDING GEAR SHOCK STRUT SHIMMY DAMPER BOLT 2310-1173-001 1570038/007 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-403	LEFT NOSE LANDING GEAR SHOCK STRUT PINTLE PIN 2317-5105-001 1570506-003 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-403	RIGHT NOSE LANDING GEAR SHOCK STRUT PINTLE PIN 2317-5105-001 1570506-010 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-404	NOSE LANDING GEAR SHOCK STRUT MAIN FITTING 2317-5301-503 1580051/001 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-405	NOSE LANDING GEAR SHOCK STRUT SHIMMY DAMPER 2117-4000-403 00354 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-406	NOSE LANDING GEAR SHOCK STRUT WHEEL AXLE 2317-5101-001 1568946/005 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	

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(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-407	LOWER NOSE LANDING GEAR SHOCK STRUT TORQUE LINK 2317-5201-001 1576372/015	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0		11200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-407	UPPER NOSE LANDING GEAR SHOCK STRUT TORQUE LINK 2317-5201-001 1566064/004	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0		11200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-408	NOSE LANDING GEAR SHOCK STRUT DRAG BRACE PIN 2317-6003-001 1569472/008	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0		11200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-409	NOSE LANDING GEAR SHOCK STRUT TORQUE LINK AXLE 2310-1165-001 1548249/016	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0		11200
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>								
32-41-00	BRAKE CONTROL UNIT DAP00100-10 150700061	MOS HRS/MSC AFL	O/C				08-JUN-2017 215.5 155		
<b>REF: See Workcard</b>									
32-41-00-001 (s)	FUNCTIONAL CHECK OF MAIN BRAKE SYSTEM PKG 50	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
<b>REF: AMM 32-41-00</b>									
32-41-01	BRAKE CONTROL UNIT TRAY DAP00134-01 1179	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									
32-41-02	LH BRAKE PEDAL TRANSDUCER PN SN-UNKNOWN	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>REF: See Workcard</b>									

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-41-02	RH BRAKE PEDAL TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-41-02-001 (s)	OPERATIONAL CHECK LH BRAKE PEDAL TRANSDUCER PKG 60 REF: AMM 32-41-02	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			0	PKG	
32-41-02-001 (s)	OPERATIONAL CHECK RH BRAKE PEDAL TRANSDUCER PKG 60 REF: AMM 32-41-02	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			0	PKG	
32-41-02-002 (s)	FUNCTIONAL CHECK LH BRAKE PEDAL TRANSDUCER PKG 10 REF: AMM 32-41-02	MOS HRS/MSC AFL	1600	+30/-30			603.5 405	PKG	22-JAN-2020
32-41-02-002 (s)	FUNCTIONAL CHECK RH BRAKE PEDAL TRANSDUCER PKG 10 REF: AMM 32-41-02	MOS HRS/MSC AFL	1600	+30/-30			603.5 405	PKG	22-JAN-2020
32-41-06	LH MLG WHEEL SPEED TRANSDUCER DAP00103-01 236PE REF: See Workcard	MOS HRS/MSC AFL	O/C				31-MAY-2016 70.7 39		
32-41-06	RH MLG WHEEL SPEED TRANSDUCER DAP00103-01 235PE REF: See Workcard	MOS HRS/MSC AFL	O/C				31-MAY-2016 70.7 39		
32-41-07	BRAKE CONTROL MODULE DAP00101-02 182PG REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-410	NOSE LANDING GEAR SHOCK STRUT TORQUE LINK LOCK PIN 57675-1 00777	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-411	NOSE LANDING GEAR SHOCK STRUT TORQUE LINK BOLT 2310-1183-001 00364	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-412	NOSE LANDING GEAR SHOCK STRUT STEERING BELLCRANK 2317-5191-001 1580367/002	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-43-00-001 (s)	FUNCTIONAL CHECK OF EMERGENCY/ PARKING BRAKE SYSTEM PKG 50	MOS HRS/MSC		+30/-30 +30/-30			PKG 0		
	<b>REF: AMM 32-43-00</b>	AFL	5600						
32-43-01-001 (s)	GENERAL VISUAL INSPECTION OF EMERGENCY/PARKING BRAKE SYSTEM PKG 50	MOS HRS/MSC		+30/-30 +30/-30			PKG 0		
	<b>REF: AMM 32-43-00</b>	AFL	5600						
32-43-02	PRESSURE SWITCH DAP00108-01 055PD	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: See Workcard</b>	AFL		N:0			0		
32-43-04	EMERGENCY/PARKING BRAKE ACCUMULATOR DAP00106-01 344	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: See Workcard</b>	AFL		N:0			0		
32-43-05	EMERGENCY/PARKING BRAKE VALVE DAP00107-01 184PF	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: AMM 32-43-02</b>	AFL		N:0			0		

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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-43-06	PRESSURE TRANSDUCER DAP00109-01 8067-3-115 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-43-08	THERMAL RELIEF VALVE DAP00110-01 417 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-43-10	EMERGENCY/PARKING BRAKE SUPPLY CHECK VALVE DAP00202-01 310 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-43-11	FORWARD FUSELAGE 2 WAY 2 POSITION SHUT-OFF VALVE 2216-0001-401 00687 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-43-11-001	OPERATIONAL CHECK OF EMERGENCY/PARKING BRAKE HYDRAULIC LINE SHUT-OFF VALVE REF: AMM 32-43-11	MOS HRS/MSC AFL	600	+30/-30			22-JAN-2020 603.5 405	1203.5	1233.5
32-45-00	LH MAIN WHEEL AND TIRE ASSY 505-19517-611 5071SD REF: See Workcard	MOS HRS/MSC AFL	O/C	O:4 O:0 O:0			05-JUN-2019 506.8 345		
32-45-00	NOSE WHEEL AND TIRE ASSY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C				31-MAY-2016 70.7 39		
32-45-00	RH MAIN WHEEL AND TIRE ASSY 505-19517-611 5086QC REF: See Workcard	MOS HRS/MSC AFL	O/C	O:2 O:0 O:0			08-JUN-2018 368.7 251		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-45-01	LEFT MAIN WHEEL DAP00098-02 5071SD REF: See Workcard	MOS HRS/MSC AFL	O/C	O:4 O:0 O:0			05-JUN-2019 506.8 345		
32-45-01	RIGHT MAIN WHEEL PN-UNKNOWN 5086QC REF: See Workcard	MOS HRS/MSC AFL	O/C	O:2 O:0 O:0			08-JUN-2018 368.7 251		
+ 32-45-01-003	RESTORATION (OVERHAUL) OF LH MAIN LANDING GEAR WHEEL ASSEMBLY DAP00098-02 5071SD REF: AMM 32-45-00	MOS HRS/MSC AFL	T/C 1500				05-JUN-2019 506.8 345	1845	
32-45-01-003	RESTORATION (OVERHAUL) OF RH MAIN LANDING GEAR WHEEL ASSEMBLY PN-UNKNOWN 5086QC REF: AMM 32-45-00	MOS HRS/MSC AFL	T/C 1500				08-JUN-2018 368.7 251	1751	
32-45-02	LEFT MAIN WHEEL TIRE 258K63-2 90232976 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			05-JUN-2019 506.8 345		
32-45-02	RIGHT MAIN WHEEL TIRE 258K63-2 63002759 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			30-JAN-2017 170.9 115		
32-45-03	LH MLG HUB CAP DAP00131-02 061NP REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-45-03	RH MLG HUB CAP DAP00131-02 63NB REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		





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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-45-11	NOSE WHEEL DAP00099-02 5172PF REF: See Workcard	MOS HRS/MSC AFL	O/C				31-MAY-2016 70.7 39		
+ 32-45-11-003	RESTORATION (OVERHAUL) OF NOSE LANDING GEAR WHEEL ASSEMBLY DAP00099-02 5172PF REF: AMM 32-45-00	MOS HRS/MSC AFL	T/C 1500				31-MAY-2016 70.7 39	1539	
32-45-12	NOSE TIRE 156K23B1 50472956 REF: See Workcard	MOS HRS/MSC AFL	O/C				31-MAY-2016 70.7 39		
32-45-21	LH MLG CARBON BRAKE ASSY DAP00097-03 5107PF REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-45-21	RH MLG CARBON BRAKE ASSY DAP00097-03 5194PE REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-500	NOSE LANDING GEAR SHOCK ABSORBER 2317-5170-403 00341 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-501	NOSE LANDING GEAR SHOCK ABSORBER STEEL FORK 2317-5227-501 1565949/001 REF: GENERIC NO REF	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-502	NOSE LANDING GEAR SHOCK ABSORBER LOWER BEARING 2317-5113-005 1567595/008 REF: GENERIC NO REF	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	

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Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-503	NOSE LANDING GEAR SHOCK ABSORBER TURNING CYLINDER 2317-5237-501 1583223/003	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: GENERIC NO REF</b>	AFL	11200	N:0			0	<b>11200</b>	
32-600	NOSE LANDING GEAR DRAG BRACE 2317-6000-403 00205	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: See Workcard</b>	AFL		N:0			0		
32-601	NOSE LANDING GEAR UPPER DRAG BRACE 2317-6114-501 1491600/001	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-602	NOSE LANDING GEAR LOWER DRAG BRACE 2317-6201-001 1480642/006	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-603	LEFT NOSE LANDING GEAR DRAG BRACE PINTLE PIN 2317-6001-001 1481138/005	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-603	RIGHT NOSE LANDING GEAR DRAG BRACE PINTLE PIN 2317-6001-001 1481138/003	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-604	NOSE LANDING GEAR DRAG BRACE PIN 2317-6003-001 1468892/001	MOS HRS/MSC		N:0 N:0			23-DEC-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	11200	N:0			0	<b>11200</b>	
32-61-01	LH WING PROXIMITY SWITCH 80-057-01 41730	MOS HRS/MSC	O/C	N:0 N:0			23-DEC-2015 0		
	<b>REF: GENERIC NO REF</b>	AFL		N:0			0		

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Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
32-61-01	NO. 1 LEFT MLG PROXIMITY SWITCH 80-057-01 42126 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 1 NLG PROXIMITY SWITCH 80-057-01 42123 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 1 RIGHT MLG PROXIMITY SWITCH 80-057-01 42128 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 2 LEFT MLG PROXIMITY SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 2 NLG PROXIMITY SWITCH 80-057-01 42115 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 2 RIGHT MLG PROXIMITY SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 3 LEFT MLG PROXIMITY SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
32-61-01	NO. 3 RIGHT MLG PROXIMITY SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	

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32-61-01	RH WING PROXIMITY SWITCH 80-057-01 42291 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-700	NOSE LANDING GEAR LOCKING STAY 2317-6500-403 00333 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
32-701	NOSE LANDING GEAR UPPER LOCKING STAY 2317-6521-003 1567149/011 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-702	NOSE LANDING GEAR LOWER LOCKING STAY 2317-6531-001 1581146/002 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-703	LOWER NOSE LANDING GEAR LOCKING STAY BOLT 2310-1734-001 1574287/011 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
32-703	UPPER NOSE LANDING GEAR LOCKING STAY BOLT 2310-1734-001 1574287/005 REF: See Workcard	MOS HRS/MSC AFL	11200	N:0 N:0 N:0			23-DEC-2015 0 0	11200	
<b>CHAPTER 33</b>	<b>LIGHTS</b>								
33-01-01	OVERHEAD LIGHTS CONTROL PANEL 441-44443-001 1154 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
33-12-01	COCKPIT DIMMER 81-01760-002 0786 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
33-12-02	INSC ILLUM - TEST PANEL 441-42631-003 1418 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:25 R:3 R:0 R:0			20-SEP-2018 419.6 286		
33-31-02	NOSE (WITH/WITHOUT FDR) W001,ELECTRICAL HARNESS PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
33-42-01	LH LWR FWD TAXI LIGHT ASSY LSM-500-442-1 63201 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0			12-JAN-2019 464.8 314		
33-42-01	RH LWR FWD TAXI LIGHT ASSY LSM-500-442-2 62141 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0			12-JAN-2019 464.8 314		
33-47-01	LEFT LANDING LIGHT ASSY LSM-500-442-3 64521/64425 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0			12-JAN-2019 464.8 314		
33-47-01	RIGHT LANDING LIGHT ASSY LSM-500-442-4 64510/64400 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0			12-JAN-2019 464.8 314		
33-48-00	LEFT NO. 1 NAVIGATION LIGHT 84004-7 000833 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
33-48-00	LEFT NO. 2 NAVIGATION LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
33-48-00	RIGHT NO. 1 NAVIGATION LIGHT 84004-7 000841 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
33-48-00	RIGHT NO. 2 NAVIGATION LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
33-48-00-001	DISCARD LEFT NO. 1 NAVIGATION LIGHT 84004-7 000833 REF: AMM 33-48-00	MOS HRS/MSC AFL	12000	+30/-30 +30/-30			0	12000	12030
33-48-00-001	DISCARD LEFT NO. 2 NAVIGATION LIGHT PN SN-UNKNOWN REF: AMM 33-48-00	MOS HRS/MSC AFL	12000	+30/-30 +30/-30			0	12000	12030
33-48-00-001	DISCARD RIGHT NO. 1 NAVIGATION LIGHT 84004-7 000841 REF: AMM 33-48-00	MOS HRS/MSC AFL	12000	+30/-30 +30/-30			0	12000	12030
33-48-00-001	DISCARD RIGHT NO. 2 NAVIGATION LIGHT PN SN-UNKNOWN REF: AMM 33-48-00	MOS HRS/MSC AFL	12000	+30/-30 +30/-30			0	12000	12030
33-48-00-002 (s)	GENERAL VISUAL INSPECTION LEFT NO. 1 NAVIGATION LIGHT PKG 20 REF: AMM 33-48-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			0		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
33-48-00-002 (s)	GENERAL VISUAL INSPECTION LEFT NO. 2 NAVIGATION LIGHT PKG 20 REF: AMM 33-48-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			0		PKG
33-48-00-002 (s)	GENERAL VISUAL INSPECTION RIGHT NO. 1 NAVIGATION LIGHT PKG 20 REF: AMM 33-48-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			0		PKG
33-48-00-002 (s)	GENERAL VISUAL INSPECTION RIGHT NO. 2 NAVIGATION LIGHT PKG 20 REF: AMM 33-48-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			0		PKG
33-49-00	NO. 1 STROBE LIGHT 84036-3 000411 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			0	23-DEC-2015	0
33-49-00	NO. 2 STROBE LIGHT 84036-4 000438 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			0	23-DEC-2015	0
33-49-00-001	DISCARD NO. 1 STROBE LIGHT 84036-3 000411 REF: AMM 33-49-00	MOS HRS/MSC AFL	8000				0		8000
33-49-00-001	DISCARD NO. 2 STROBE LIGHT 84036-4 000438 REF: AMM 33-49-00	MOS HRS/MSC AFL	8000				0		8000
33-49-00-002 (s)	GENERAL VISUAL INSPECTION NO. 1 STROBE LIGHT PKG 20 REF: AMM 33-49-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			0		PKG



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33-49-00-002 (s)	GENERAL VISUAL INSPECTION NO. 2 STROBE LIGHT PKG 20 REF: AMM 33-49-00	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			PKG 0		
33-52-01	LH REAR EMERGENCY LIGHT BATTERY 640-13560-00 001712 REF: See Workcard	MOS HRS/MSC AFL	O/C	R:0 R:0 R:0			12-JAN-2019 464.8 314		
33-52-01	RH FWD EMERGENCY LIGHT BATTERY 6450LS-00 001661 REF: See Workcard	MOS HRS/MSC AFL	O/C	O:547 O:452			22-NOV-2019 588.8 396		
33-52-01-001	FUNCTIONAL CHECK LH REAR EMERGENCY LIGHT BATTERY (AIRCRAFT WITH BE AEROSPACE BATTERY) 640-13560-00 001712 REF: AMM 33-52-01	MOS HRS/MSC AFL	12	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2021	21-FEB-2021
33-52-01-001	FUNCTIONAL CHECK RH FWD EMERGENCY LIGHT BATTERY (AIRCRAFT WITH BE AEROSPACE BATTERY) 6450LS-00 001661 REF: AMM 33-52-01	MOS HRS/MSC AFL	12	+30d/-30d			18-SEP-2020 638.4 432	18-SEP-2021	18-OCT-2021
33-52-01-002	FUNCTIONAL CHECK LH REAR EMERGENCY LIGHT BATTERY (AIRCRAFT WITH DLE BATTERY) 640-13560-00 001712 REF: AMM 33-52-01	MOS HRS/MSC AFL	N/A						
33-52-01-002	FUNCTIONAL CHECK RH FWD EMERGENCY LIGHT BATTERY (AIRCRAFT WITH DLE BATTERY) 6450LS-00 001661 REF: AMM 33-52-01	MOS HRS/MSC AFL	N/A						
33-52-01-003	DISCARD OF LH REAR EMERGENCY LIGHT BATTERY 640-13560-00 001712 REF: AMM 33-52-01	MOS HRS/MSC AFL	N/A						

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
33-52-01-003	DISCARD OF RH FWD EMERGENCY LIGHT BATTERY 6450LS-00 001661 REF: AMM 33-52-01	MOS HRS/MSC AFL	N/A						
33-52-05	SELF-ILLUMINATED UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
33-52-17-001 (s)	OPERATIONAL CHECK OF INERTIAL SWITCH (AIRCRAFT WITH INERTIAL SWITCH INSTALLED) PKG 10 REF: AMM 33-52-17	MOS HRS/MSC AFL	1600 +30/-30				PKG 22-JAN-2020 603.5 405		
<b>CHAPTER 34 NAVIGATION</b>									
34-00-02	TRANSPONDER RF RELAY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-00-03	NO.1 IASP SMART PROBE 2015L-4B 0898 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-00-03	NO.2 IASP SMART PROBE 2015L-4B 0900 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-00-04	SD CARD DATABASE PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-10-01	RADIO ALTIMETER 066-01153-0101 KRA405B-13848 REF: See Workcard	MOS HRS/MSC AFL	O/C	R:2 R:0 R:0				03-JAN-2017 169.1 112	
34-10-02	LEFT RADIO ALTIMETER TRANSMIT ANTENNA S67-2002-45 553-7340 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
34-10-02	RIGHT RADIO ALTIMETER RECEIVE ANTENNA S67-2002-45 553-7335 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
34-11-00	IESI - INTEGRATED ELECTRONIC STANDBY INSTRUMENT C16786DA01 C16786012573 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0				23-DEC-2015 0 0	
34-11-00-001	FUNCTIONAL CHECK IESI - INTEGRATED ELECTRONIC STANDBY INSTRUMENT OF INTEGRATED ELECTRONIC STANDBY INSTRUMENT NOTE: ACCOMPLISH THIS REQUIREMENT AFTER CLEANING PROCEDURE (34-11-02-001) C16786DA01 C16786012573 REF: AMM 34-11-00	MOS HRS/MSC AFL	24	+30d/-30d		-27		16-JAN-2020 603.5 405	20-DEC-2021 19-JAN-2022
34-11-02	PITOT/STATIC PROBE 0856UT4 314598 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:2 N:0 N:0				22-JAN-2020 603.5 405	
34-11-02-001	RESTORATION (CLEANING) OF PITOT/STATIC PROBE NOTE: ACCOMPLISH THIS REQUIREMENT PRIOR TO THE FUNCTIONAL CHECK (34-11-00-001) 0856UT4 314598 REF: AMM 34-11-02	MOS HRS/MSC AFL	24	+30d/-30d				13-NOV-2019 13-NOV-2021	13-DEC-2021



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-15-00-001 (s)	FUNCTIONAL CHECK OF AIR DATA SYSTEM PKG 81 REF: AMM 34-15-00	MOS HRS/MSC AFL	24	+30d/-30d			PKG 22-JAN-2020 603.5 405		
34-15-00-002	SPECIAL DETAILED INSPECTION OF RVSM CRITICAL REGION (SKIN) FOR WAVINESS REF: AMM 34-15-00	MOS HRS/MSC AFL	60	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2025	21-FEB-2025
34-15-00-003	DETAILED INSPECTION OF IASP PKG 81 REF: AMM 34-15-07	MOS HRS/MSC AFL	24	+30d/-30d		-19	16-JAN-2020 603.5 405	28-DEC-2021	27-JAN-2022
34-20-01	LH GRS-77 ATTITUDE AND HEADING REFERENCE SYSTEM 011-00868-10 42030577 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-20-01	RH GRS-77 ATTITUDE AND HEADING REFERENCE SYSTEM 011-00868-10 42030566 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-20-02	LEFT MAGNETOMETER 011-00870-10 1CM015725 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-20-02	RIGHT MAGNETOMETER 011-00870-10 1CM015758 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-23-00	MAGNETIC COMPASS KCA0120W BN0950615 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-23-00-001	FUNCTIONAL CHECK MAGNETIC COMPASS OF STANDBY COMPASS KCA0120W BN0950615 REF: AMM 34-23-00	MOS HRS/MSC AFL	24	+30d/-30d			22-JAN-2020 603.5 405	22-JAN-2022	21-FEB-2022
34-30-01	LEFT VOR/LOC 2 & 3 BLADE ANTENNA S65-247170 173-4699 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-30-01	RIGHT VOR/LOC 2 AND 3 ANTENNA BLADE S65-247170 173-4704 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-40-01	GDL-69A SATELLITE WEATHER AND RADIO RECEIVER 011-00987-00 47768902 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-40-02	AFT GA 37 GPS WAAS & SATELLITE WEATHER AND RADIO ANTENNA 013-00245-00 13072 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-40-02	FWD GA 37 GPS WAAS & SATELLITE WEATHER AND RADIO ANTENNA 013-00245-00 13077 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-40-03	WEATHER RADAR RECEIVER/TRANSMITTER ANTENNA 011-01768-00 1DP006233 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-40-04	TCAS II UNIT 9003500-55905 TSE02977 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-40-05	TCAS II TOP ANTENNA 7514060-902 ANE46438 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-40-07	NOSE WEATHER RADAR ANTENNA 117-00254-01 1024 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-43-02	LOWER TCAS L BAND ANTENNA S65-5366-7L 261-119341 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-02	BOTTOM DME/XPDR/TCAS NON-DIRECTIONAL ANTENNA S65-5366-7L 261-119349 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-02	TOP XPDR L BAND ANTENNA S65-5366-7L 261-119360 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-03	KN 63 DISTANCE MEASURING UNIT 066-01070-0001 37976 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-05	PHASING COUPLER SSPD-113-10 8216 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-06	MARKER BEACON ANTENNA S35-1000-2 102-11470 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-50-07	MARKER BEACON ANTENNA SPLITTER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-08	VOR/LOC/GS ANTENNA SPLITTER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-09	VOR/LOC/GS ANTENNA RF CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-10	GSR 56 IRIDIUM UNIT 011-02268-00 1NZ006302 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-11	IRIDIUM SATCOM ANTENNA S67-1575-109 430-14290 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-12	GDL 59 DATALINK MANAGEMENT UNIT 011-01746-00 1EJ005598 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-13	WI-FI - DATALINK ANTENNA S65-5366-71S 258-4022 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-50-14	ADF ANTENNA 622-7383-001 44PLLV REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-50-15	ADF UNIT 622-7382-101 4PF05 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-51-02	NO. 1 DME L BAND ANTENNA S65-5366-7L 261-119355 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-52-00	NO. 1 TRANSPONDER 9006000-55000 NXE09393 REF: See Workcard	MOS HRS/MSC AFL	O/C				16-JAN-2020 603.5 405		
34-52-00	NO. 2 TRANSPONDER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-52-00-001	FUNCTIONAL CHECK OF NO. 1 TRANSPONDER SYSTEM 9006000-55000 NXE09393 REF: AMM 34-52-00	MOS HRS/MSC AFL	24				16-JAN-2020	16-JAN-2022	
34-52-00-001	FUNCTIONAL CHECK OF NO. 2 TRANSPONDER SYSTEM PN SN-UNKNOWN REF: AMM 34-52-00	MOS HRS/MSC AFL	N/A				04-AUG-2017		
34-52-04	LOWER COAXIAL UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-52-04	UPPER COAXIAL UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
34-53-01	ADF MOUNTING TRAY 622-5212-001 45LMFR REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
34-60-03	FLIGHT MANAGEMENT SYSTEM PANEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>CHAPTER 35 OXYGEN</b>									
35-00-00-001	FUNCTIONAL CHECK OF OXYGEN SYSTEM PRESSURE LINES FOR LEAKAGE	MOS HRS/MSC AFL	36 1800	+30d/-30d +30/-30		-20	12-JAN-2019 464.8 314	23-DEC-2021 2264.8	22-JAN-2022 2294.8
<b>AIRWORTHINESS</b>	REF: AMM 35-00-00								
35-01-00-001 (s)	FUNCTIONAL CHECK OF CREW OXYGEN PRESSURE INDICATION PKG 84 REF: AMM 35-01-02	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
35-01-02	OXYGEN CYLINDER TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-01-05	CREW OXYGEN SYSTEM LOW PRESSURE SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-01-06	OXYGEN SYSTEM CONTROL PANEL 441-40945-002 0713 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
35-01-07	COCKPIT SENSOR P24099 0775 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-01-08	PAX LOW PRESSURE OXYGEN SYSTEM SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-01-09	ALTITUDE COMPENSATING REGULATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-01-10	LOW PRESSURE OXYGEN VALVE 4421132-109 00751 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-02-01	OXYGEN CYLINDER 4441122-050 1078474203 REF: See Workcard	MOS HRS/MSC AFL	C/C	N:0 N:0 N:0			10-JUN-2020 614.9 415		
35-02-01-001	FUNCTIONAL CHECK OF OXYGEN CYLINDER REGULATOR 4441122-050 1078474203 REF: AMM 35-02-01	MOS HRS/MSC AFL	60				01-MAY-2020	<b>01-MAY-2025</b>	
35-02-01-003	DISCARD OF OXYGEN CYLINDER 4441122-050 1078474203 REF: AMM 35-02-01	MOS HRS/MSC AFL	180				08-JUN-2020	<b>08-JUN-2035</b>	
<b>LIFE LIMIT</b>									
35-02-05	OXYGEN PRESSURE REGULATOR 172421-14 1075377803 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C				10-JUN-2020 614.9 415		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
35-11-00-001	OPERATIONAL CHECK OF CREW OXYGEN MASK AND STOWAGE BOX	MOS	12	+30d/-30d			22-JAN-2020	22-JAN-2021	21-FEB-2021
<b>AIRWORTHINESS</b>	<b>REF: AMM 35-11-02</b>	HRS/MSC	600	+30/-30			603.5	1203.5	1233.5
		AFL					405		
35-11-01	COPILLOT OXYGEN MASK STOWAGE BOX	MOS		N:0			23-DEC-2015		
	1186F6-23	HRS/MSC	O/C	N:0			0		
	01422	AFL		N:0			0		
	<b>REF: See Workcard</b>								
35-11-01	PILOT OXYGEN MASK STOWAGE BOX	MOS		N:0			23-DEC-2015		
	1186F6-23	HRS/MSC	O/C	N:0			0		
	01425	AFL		N:0			0		
	<b>REF: See Workcard</b>								
35-11-02	LEFT CREW OXYGEN MASK	MOS		N:0			23-DEC-2015		
	174232-93	HRS/MSC	O/C	N:0			0		
	32127	AFL		N:0			0		
	<b>REF: See Workcard</b>								
35-11-02	RIGHT CREW OXYGEN MASK	MOS		N:0			23-DEC-2015		
	174232-93	HRS/MSC	O/C	N:0			0		
	38492	AFL		N:0			0		
	<b>REF: See Workcard</b>								
35-11-02-001	DETAILED VISUAL INSPECTION OF LEFT CREW OXYGEN MASK	MOS	24	+30d/-30d			12-JAN-2019	12-JAN-2021	11-FEB-2021
	174232-93	HRS/MSC					464.8		
	32127	AFL					314		
	<b>REF: AMM 35-11-02</b>								
35-11-02-001	DETAILED VISUAL INSPECTION OF RIGHT CREW OXYGEN MASK	MOS	24	+30d/-30d			12-JAN-2019	12-JAN-2021	11-FEB-2021
	174232-93	HRS/MSC					464.8		
	38492	AFL					314		
	<b>REF: AMM 35-11-02</b>								
35-11-02-002	RESTORATION (OVERHAUL) OF LEFT CREW OXYGEN MASK	MOS	72	+30d/-30d			01-AUG-2015	01-AUG-2021	31-AUG-2021
	174232-93	HRS/MSC	3600	+30/-30			0	3600	3630
	32127	AFL							
	<b>REF: AMM 35-11-02</b>								

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
35-11-02-002	RESTORATION (OVERHAUL) OF RIGHT CREW OXYGEN MASK 174232-93 38492 REF: AMM 35-11-02	MOS HRS/MSC AFL	72 3600	+30d/-30d +30/-30			01-AUG-2015 0	01-AUG-2021 3600	31-AUG-2021 3630
35-11-02-003	DETAILED VISUAL INSPECTION OF LEFT CREW OXYGEN MASK 174232-93 32127 REF: AMM 35-11-02	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
35-11-02-003	DETAILED VISUAL INSPECTION OF RIGHT CREW OXYGEN MASK 174232-93 38492 REF: AMM 35-11-02	MOS HRS/MSC AFL	N/A				23-DEC-2015 0 0		
35-11-04-001 (s)	DETAILED INSPECTION OF CREW GOGGLES - (AIRCRAFT WITH SMOKE GOGGLES INSTALLED) PKG 82 REF: AMM 35-11-04	MOS HRS/MSC AFL	36	+1m/-1m			PKG 12-JAN-2019 464.8 314		
35-21-00-001	FUNCTIONAL CHECK OF PASSENGER OXYGEN SYSTEM IN AUTO MODE REF: AMM 35-21-00	MOS HRS/MSC AFL	36 1800	+30d/-30d +30/-30	-20		12-JAN-2019 464.8 314	23-DEC-2021 2264.8	22-JAN-2022 2294.8
AIRWORTHINESS									
35-21-00-002	OPERATIONAL CHECK OF PASSENGER OXYGEN SYSTEM IN MANUAL MODE REF: AMM 35-21-00	MOS HRS/MSC AFL	36 1800	+30d/-30d +30/-30	-20		12-JAN-2019 464.8 314	23-DEC-2021 2264.8	22-JAN-2022 2294.8
AIRWORTHINESS									
35-21-01	AFT ONE MASK DEPLOYMENT OXYGEN CONTAINER 4411071-112 4411071-112-00019 REF: See Workcard	MOS HRS/MSC AFL	O/C				23-DEC-2015 0 0		
35-21-01	FWD ONE MASK DEPLOYMENT OXYGEN CONTAINER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C				23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
35-21-01	NO. 1 TWO MASK DEPLOYMENT OXYGEN CONTAINER 4411072-112 4411072-112-00181 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-21-01	NO. 2 TWO MASK DEPLOYMENT OXYGEN CONTAINER 4411072-112 4411072-112-00183 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-21-01	NO. 3 TWO MASK DEPLOYMENT OXYGEN CONTAINER 4411072-112 4411072-112-00264 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-21-01	NO. 4 TWO MASK DEPLOYMENT OXYGEN CONTAINER 4411072-112 4411072-112-00267 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-21-01	NO. 5 OXYGEN TWO MASK DEPLOYMENT CONTAINER 4411072-112 4411072-112-00182 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
35-21-01-001 (s)	DETAILED INSPECTION OF PASSENGER OXYGEN MASKS PKG 82 REF: AMM 35-21-01	MOS HRS/MSC AFL	36	+1m/-1m			PKG 12-JAN-2019 464.8 314		
35-31-01	PBE - PROTECTIVE BREATHING EQUIPMENT MR-10022NEMB E1507071 REF: See Workcard	MOS HRS/MSC AFL	H/T	N:0 N:0 N:0			01-JUL-2015		
+ 35-31-01-001	DISCARD OF PROTECTIVE BREATHING EQUIPMENT (PBE) MR-10022NEMB E1507071 REF:	MOS HRS/MSC AFL	126	+30d/-30d			01-JUL-2015	01-JAN-2026	31-JAN-2026
LIFE LIMIT									

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
<b>CHAPTER 36</b>	<b>PNEUMATIC</b>								
36-01-01	PNEUMATIC INSC ILLUM PANEL 441-42633-002 1333 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-01	LEFT PYLON BLEED PRESSURE REGULATING SHUTOFF VALVE RYLB-53505-3 0353 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-01	RIGHT PYLON BLEED PRESSURE REGULATING SHUTOFF VALVE RYLB-53505-4 0348 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-01-001 (s)	RESTORATION (CLEANING) OF BLEED PRESSURE REGULATING SHUTOFF VALVE (PRSOV) FILTER PKG 20 REF: AMM 36-11-01	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			PKG 0		
36-11-01-002 (s)	OPERATIONAL CHECK OF BLEED MANUAL SHUT-OFF FUNCTION PKG 1 REF: AMM 36-11-00	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
36-11-02-001 (s)	DETAILED INSPECTION OF BLEED LINE WATER DRAINS PKG 81 REF: AMM 36-11-02	MOS HRS/MSC AFL	24	+30d/-30d			PKG 22-JAN-2020 603.5 405		
36-11-03	AMS CONTROLLER SYLZ-53632-205 0408A REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
36-11-04	NO. 1 ENGINE FAN AIR VALVE RYLB-53527-1 0690 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-04	NO. 2 ENGINE FAN AIR VALVE RYLB-53527-1 0686 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-04-001 (s)	RESTORATION (CLEANING) OF FAN-AIR VALVE (FAV) FILTER PKG 20 REF: AMM 36-11-04	MOS HRS/MSC AFL	2400	+30/-30 +30/-30			PKG 0		
36-11-05	LH INCONEL 625 BLEED PRE-COOLER 10965000-105 T0324 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-05	RH INCONEL 625 BLEED PRE-COOLER 10964000-105 T0326 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-06	CROSS BLEED VALVE RYLB-53506-1 0343 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-06-001 (s)	OPERATIONAL CHECK OF CROSS-BLEED MANUAL SHUT-OFF FUNCTION PKG 1 REF: AMM 36-11-06	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		
36-11-06-002 (s)	RESTORATION (CLEANING) OF CROSS-BLEED VALVE (XBV) FILTER PKG 60 REF: AMM 36-11-06	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
36-11-07	NO. 1 BLEED PRESSURE TRANSDUCER APTE-479F-1000-200G 8212-10-227 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-07	NO. 2 BLEED PRESSURE TRANSDUCER APTE-479F-1000-200G 8225-9-276 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-08	NO. 1 BLEED TEMPERATURE SENSOR 8TJ107DAJ1 DTY6420 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-08	NO. 2 BLEED TEMPERATURE SENSOR 8TJ107DAJ1 DTY6437 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-08	NO. 3 BLEED TEMPERATURE SENSOR 8TJ107DAJ1 DTY6446 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-08	NO. 4 BLEED TEMPERATURE SENSOR 8TJ107DAJ1 DTY6450 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
36-11-08-001 (s)	FUNCTIONAL CHECK NO. 1 BLEED AIR TEMPERATURE SENSOR PKG 60 REF: AMM 36-11-08	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		
36-11-08-001 (s)	FUNCTIONAL CHECK NO. 2 BLEED AIR TEMPERATURE SENSOR PKG 60 REF: AMM 36-11-08	MOS HRS/MSC AFL	6400	+30/-30 +30/-30			PKG 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
36-11-08-001 (s)	FUNCTIONAL CHECK NO. 3 BLEED AIR TEMPERATURE SENSOR PKG 60	MOS		+30/-30			PKG		
	REF: AMM 36-11-08	HRS/MSC AFL	6400	+30/-30			0		
36-11-08-001 (s)	FUNCTIONAL CHECK NO. 4 BLEED AIR TEMPERATURE SENSOR PKG 60	MOS		+30/-30			PKG		
	REF: AMM 36-11-08	HRS/MSC AFL	6400	+30/-30			0		
36-21-01-001	OPERATIONAL CHECK OF BLEED LEAKAGE SENSORS	MOS							
<b>AIRWORTHINESS</b>	REF: AMM 36-21-01	HRS/MSC AFL	6000	+30/-30			23-DEC-2015 0 0	<b>6000</b>	6030
<b>CHAPTER 38 WATER/WASTE</b>									
38-33-00	TOILET ASSY PN	MOS		N:0			23-DEC-2015		
	SN-UNKNOWN	HRS/MSC	O/C	N:0			0		
	REF: GENERIC NO REF	AFL		N:0			0		
38-33-07	WASTE DRAIN VALVE 0218-0032-1	MOS		N:0			23-DEC-2015		
	251679	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
<b>CHAPTER 44 CABIN SYSTEMS</b>									
44-12-07	3-CHANNEL AUDIO AMPLIFIER 0700-005	MOS		N:0			23-DEC-2015		
	15050079	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		
44-21-03	DC-DC CONVERTER PN	MOS		N:0			23-DEC-2015		
	SN-UNKNOWN	HRS/MSC	O/C	N:0			0		
	REF: See Workcard	AFL		N:0			0		





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
44-21-09	IFE INSC ILLUM PANEL 441-44843-001 1139 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-11	XM RECEIVER 0500-200 15100125 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-13	XM HEAD CONTROL 0500-300 15060070 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-15	AUDIO VOLUME CONTROLLER 0700-008 15040261 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-16	PAX 1 GMA 36 REMOTE AUDIO CONTROLLER 011-01793-00 1HF005048 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	R:9 R:0 R:0			20-FEB-2019 476.2 324		
44-21-16	PAX 2 GMA 36 REMOTE AUDIO CONTROLLER 011-01793-00 1HF006352 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-17	IR RECEIVER WITH CONNECTOR 0500-018 15050049 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-19	IR REMOTE CONTOLLER 0500-028 15070358 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
44-21-21	WIRELESS AUDIO TRANSMITTER 0700-009 15050338 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-23	NO. 1 WIRELESS HEADPHONE 0500-100 15050226 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-23	NO. 2 WIRELESS HEADPHONE 0500-100 15050238 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-21-25	HEADPHONE DISTRIBUTION AMPLIFIER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-22-01	CABIN ENTERTAINMENT - MOVING MAP/CD/DVD PLAYER 0604-003 15070214 REF: See Workcard	MOS HRS/MSC AFL	O/C				02-FEB-2019 466.6 317		
44-22-03	NO. 1 10.4 INCH FOLD DOWN MONITOR- 1043-301 15050322 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-32-01	ATG5000 TRANSCEIVER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
44-32-03	AIRCELL CONFIGURATION MODULE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
44-32-05	AIRCELL AXCESS (CTR) CABIN TELECOMMUNICATIONS ROUTER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
442127-0101	LH NO. 1 AUDIO CONTROL JACK PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
442127-0102	RH NO. 2 AUDIO CONTROL JACK PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
442127-0103	LH NO. 3 AUDIO CONTROL JACK PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
442127-0104	RH NO. 4 AUDIO CONTROL JACK PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
442127-0105	LH NO. 5 AUDIO CONTROL JACK PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
442127-0106	RH NO. 6 AUDIO CONTROL JACK PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		

## CHAPTER 52 DOORS



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
52-00-00	KEY LOCK KIT 505-09736-901 8MA000663CM REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
52-10-00-001 (s)	INTERNAL DETAILED VISUAL INSPECTION OF MAIN DOOR STRUCTURE PKG 84 REF: NDT PART 5 52-10-00	MOS HRS/MSC AFL	60	+30d/-30d			23-DEC-2015 0		
52-10-01-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF MAIN DOOR STRUCTURE PKG 84 REF: NDT PART 5 52-10-00	MOS HRS/MSC AFL	60	+30d/-30d			23-DEC-2015 0		
52-10-01-01-901	GENERAL VISUAL INSPECTION OF DOOR, FUSELAGE HINGES AND FASTENERS. MAIN DOOR STRUCTURE - EXTERNAL REF: NDT PART 5 52-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
52-10-01-02-901	GENERAL VISUAL INSPECTION OF FRAMES, BEAMS AND INTERCOSTALS. MAIN DOOR STRUCTURE - INTERNAL REF: NDT PART 5 52-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
52-10-01-02-902	DETAILED VISUAL INSPECTION OF DOOR SKIN, VENT FLAP SKIN, SKIN/VENT FLAP SKIN AND ALL SKIN FASTENERS. MAIN DOOR STRUCTURE - EXTERNAL REF: NDT PART 5 52-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
52-10-02-01-901	GENERAL VISUAL INSPECTION OF LATCH PINS AND LATCH BOX. MAIN DOOR LATCH MECHANISM - EXTERNAL REF: NDT PART 5 52-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
52-10-20-001 (s)	GENERAL VISUAL INSPECTION OF MAIN DOOR RUBBER SEAL PKG 80 REF: AMM 52-10-20	MOS HRS/MSC AFL	12	+30d/-30d			PKG 22-JAN-2020 603.5 405		
52-11-00-001 (s)	INTERNAL GENERAL VISUAL INSPECTION OF MAIN DOOR LOCKING AND ACTUATING MECHANISM PKG 83 REF: AMM 52-11-00	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
52-11-00-003 (s)	FUNCTIONAL CHECK OF MAIN-DOOR INTERNAL HANDLE STRENGTH PKG 1 REF: AMM 52-11-23	MOS HRS/MSC AFL	800				PKG 22-JAN-2020 603.5 405		
52-13-00	MAIN DOOR BALANCE ASSY. GEAR SECTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	H/T		N:0 N:0 N:0		23-DEC-2015 0 0		
52-13-01	MAIN DOOR BALANCE ASSY. PINION SHAFT PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	H/T		N:0 N:0 N:0		23-DEC-2015 0 0		
52-13-21-001 (s)	DISCARD OF SECTOR GEAR SECTOR (ACFT WITH GEAR SECTOR P/N 500-09892-005 INSTALLED) PN PKG 50 SN-UNKNOWN REF: AMM 52-13-21	MOS HRS/MSC AFL	5600	+30/-30 +30/-30			PKG 0		
52-13-22	MAIN DOOR BALANCING MECHANISM PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
52-13-22-001 (s)	DISCARD OF MAIN DOOR BALANCING MECHANISM CABLE PN PKG 1 SN-UNKNOWN REF: AMM 52-13-22	MOS HRS/MSC AFL	800	+30/-30			PKG 22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
52-13-22-004 (s)	DISCARD OF MAIN DOOR BALANCING MECHANISM CABLES PKG 40 REF: AMM 52-13-22	MOS HRS/MSC AFL	3200	+30/-30			PKG 23-DEC-2015 0 0		
52-13-23-001 (s)	DISCARD OF SHAFT PINION SHAFT (ACFT WITH PINION SHAFT P/N 500-09890-001 INSTALLED) PN PKG 50 SN-UNKNOWN REF: AMM 52-13-23	MOS HRS/MSC AFL	5600	+30/-30			PKG 0		
52-20-00	EMERGENCY DOOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
52-20-01-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF EMERGENCY DOOR STRUCTURE PKG 90 REF: NDT PART 5 52-20-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
52-20-01-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF EMERGENCY DOOR STRUCTURE PKG 90 REF: See Workcard	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
52-20-01-01-901	GENERAL VISUAL INSPECTION OF SPAR AND FRAMES. EMERGENCY DOOR STRUCTURE - INTERNAL REF: NDT PART 5 52-20-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
52-20-01-01-902	DETAILED INSPECTION OF DOOR SKIN AND FASTENERS. EMERGENCY DOOR STRUCTURE - EXTERNAL REF: NDT PART 5 52-20-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
52-20-20-001 (s)	INTERNAL GENERAL VISUAL INSPECTION OF EMERGENCY DOOR LOCKING AND ACTUATING MECHANISM PKG 83 REF: AMM 52-20-20	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
52-20-21-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF EMERGENCY DOOR RUBBER SEAL PKG 81 REF: AMM 52-20-21	MOS HRS/MSC AFL	24	+30d/-30d			PKG 22-JAN-2020 603.5 405		
52-31-20-001 (s)	GENERAL VISUAL INSPECTION OF FORWARD BAGGAGE DOOR LOCKING AND ACTUATING MECHANISM PKG 83 REF: AMM 52-31-20	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
52-32-20-001 (s)	GENERAL VISUAL INSPECTION OF AFT BAGGAGE DOOR LOCKING ACTUATING MECHANISM PKG 83 REF: AMM 52-32-20	MOS HRS/MSC AFL	48	+30d/-30d			PKG 22-JAN-2020 603.5 405		
52-71-20	LOWER PAX DOOR MICRO SWITCH ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
52-71-20	UPPER PAX DOOR MICRO SWITCH ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C		N:0 N:0 N:0		23-DEC-2015 0 0		
<b>CHAPTER 53 FUSELAGE</b>									
53-00-00-001 (s)	GENERAL VISUAL INSPECTION OF OF FUSELAGE POLYURETHANE FILMS PKG 1 REF: AMM 53-00-20	MOS HRS/MSC AFL	800				PKG 22-JAN-2020 603.5 405		
53-05-00-001 (s)	DETAILED INSPECTION OF FUSELAGE DRAINS PKG 84 REF: AMM 53-05-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-10-00-001 (s)	INTERNAL DETAILED VISUAL INSPECTION OF FORWARD FUSELAGE STRUCTURES PKG 90 REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0 0		
53-10-00-002 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF FORWARD FUSELAGE SKIN PANELS AND SKIN SPLICES PKG 87 REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0 0		
53-10-00-003 (s)	INTERNAL DETAILED VISUAL INSPECTION OF NOSE LANDING GEAR WHEELWELL STRUCTURE PKG 87 REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
53-10-01-01-901	DETAILED INSPECTION OF FRAMES, BEAMS, POSTS, GUSSET (SPLICES). FORWARD FUSELAGE UPPER SKIN PANEL AND WINDSHIELD CUTOUT - INTERNAL REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
53-10-01-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. FORWARD FUSELAGE UPPER SKIN PANEL AND WINDSHIELD CUTOUT - EXTERNAL REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
53-10-02-01-901	GENERAL VISUAL INSPECTION OF FRAMES, STRINGERS, SKIN AND SPLICES. FORWARD FUSELAGE LEFT AND RIGHT SIDESKIN PANELS - INTERNAL REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
53-10-02-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. FORWARD FUSELAGE UPPER SKIN PANEL AND WINDSHIELD CUTOUT - EXTERNAL REF: NDT PART 5 53-10-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	





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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-10-03-01-901	GENERAL VISUAL INSPECTION OF FRAMES, STRINGERS AND SPLICES. FORWARD FUSELAGE LOWER SKIN PANEL - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-10-03-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. FORWARD FUSELAGE LOWER SKIN PANEL - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-10-04-01-901	DETAILED INSPECTION OF LONGITUDINAL SPLICE. FORWARD FUSELAGE LONGITUDINAL AND CIRCUMFERENTIAL SKIN SPLICES - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-10-04-01-902	DETAILED INSPECTION OF SKIN-TO-SPLICE AREA. FORWARD FUSELAGE LONGITUDINAL AND CIRCUMFERENTIAL SKIN SPLICES - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-10-05-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF FORWARD PRESSURE BULKHEAD						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC					0		
		AFL					0		
53-10-05-01-901	DETAILED VISUAL INSPECTION OF PRESSURE BULKHEAD. FORWARD FUSELAGE PRESSURE BULKHEAD - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-10-07-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF NOSE LANDING GEAR WHEELWELL STRUCTURE						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC					0		
		AFL							



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-10-07-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF TRUNNIONS, DRAG LOCKING STRUT AND FASTENERS. NOSE LANDING GEAR WHEEL WEEL METALLIC STRUCTURE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	15000				0		<b>15000</b>
		AFL	12000				0		<b>12000</b>
53-10-07-02-901	DETAILED INSPECTION OF WHEEL WEEL STRUCTURE. NOSE LANDING GEAR WHEEL WEEL METALLIC STRUCTURE - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	15000				0		<b>15000</b>
		AFL	12000				0		<b>12000</b>
53-10-07-02-902	DETAILED INSPECTION NOSE LANDING GEAR WHEEL WEEL METALLIC STRUCTURE - INTERNAL OF WHEEL WEEL STRUCTURE.	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-10-00</b>	HRS/MSC	15000				0		<b>15000</b>
		AFL	12000				0		<b>12000</b>
53-14-00	NOSE RADOME	MOS					23-DEC-2015		
	5190-102-1	HRS/MSC	O/C	N:0			0		
	695	AFL		N:0			0		
	<b>REF: See Workcard</b>			N:0			0		
53-20-00-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF CENTER FUSELAGE STRUCTURES	MOS	120	+30d/-30d			23-DEC-2015		
	PKG 90	HRS/MSC					0		
	<b>REF: NDT PART 5 53-20-00</b>	AFL					0		
53-20-00-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF CENTER FUSELAGE STRUCTURES	MOS	120	+30d/-30d			23-DEC-2015		
	PKG 90	HRS/MSC					0		
	<b>REF: NDT PART 5 53-20-00</b>	AFL					0		
53-20-01-01-901	DETAILED INSPECTION OF FRAMES, SPLICES/DOUBLERS AND STRINGERS. CENTER FUSELAGE UPPER SKIN PANEL - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-20-01-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. CENTER FUSELAGE UPPER SKIN PANEL - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-02-01-901	DETAILED INSPECTION OF FRAMES, DOUBLERS, STRINGERS AND SKIN OVER WING AREA. CENTER FUSELAGE SIDE SKIN PANEL - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-02-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. CENTER FUSELAGE SIDE SKIN PANEL - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-03-01-901	DETAILED INSPECTION OF FRAMES, DOUBLERS, STRINGERS AND SKIN OVER WING AREA. CENTER FUSELAGE LOWER SKIN PANEL - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-03-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. CENTER FUSELAGE LOWER SKIN PANEL - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-04-01-901	DETAILED INSPECTION OF LONGITUDINAL AND CIRCUMFERENTIAL SKIN SPLICE. CENTER FUSELAGE LONGITUDINAL LAP JOINT AND CIRCUMFERENTIAL SKIN SPLICE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-04-01-902	DETAILED INSPECTION OF LONGITUDINAL AND CIRCUMFERENTIAL. CENTER FUSELAGE LONGITUDINAL LAP JOINT AND CIRCUMFERENTIAL SKIN SPLICE - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-20-04-02-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF 2ND FASTENER ROW OF SKIN SPLICE (INNER SKIN). CENTER FUSELAGE LONGITUDINAL LAP JOINT AND CIRCUMFERENTIAL SKIN SPLICE - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 53-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
53-20-04-02-902	GENERAL VISUAL INSPECTION OF FRAMES. CENTER FUSELAGE LONGITUDINAL LAP JOINT AND CIRCUMFERENTIAL SKIN SPLICE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
53-20-05-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF CENTER-TO-AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND AFT PRESSURE BULKHEAD FRONT SIDE	MOS	120	+30d/-30d			23-DEC-2015		
	PKG 90	HRS/MSC AFL					0 0		
	<b>REF: NDT PART 5 53-20-00</b>								
53-20-05-003 (s)	INTERNAL DETAILED VISUAL INSPECTION OF CENTER-TO-AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND AFT PRESSURE BULKHEAD BACK SIDE	MOS	120	+30d/-30d			23-DEC-2015		
	PKG 90	HRS/MSC AFL					0 0		
	<b>REF: NDT PART 5 53-20-00</b>								
53-20-05-01-901	GENERAL VISUAL INSPECTION OF BEAMS, FRAMES, SPLICES/ DOUBLERS AND FASTENERS. CENTER FUSELAGE TO AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND PRESSURE BULKHEAD - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
53-20-05-02-901	DETAILED INSPECTION OF AFT PRESSURE BULKHEAD WEB AND FASTENERS. CENTER FUSELAGE TO AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND PRESSURE BULKHEAD - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
53-20-05-03-901	DETAILED INSPECTION OF CIRCUMFERENTIAL T WEB SECTION AND FASTENERS. CENTER FUSELAGE TO AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND PRESSURE BULKHEAD - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-20-05-04-901	DETAILED INSPECTION OF SKIN-TO-SPLICE AREA AND FASTENERS. CENTER FUSELAGE TO AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND PRESSURE BULKHEAD - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-05-05-901	GENERAL VISUAL INSPECTION OF END-FITTINGS AND FASTENERS. CENTER FUSELAGE TO AFT FUSELAGE CIRCUMFERENTIAL SKIN SPLICES AND PRESSURE BULKHEAD - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-06-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF MAIN DOOR CUTOUT STRUCTURE						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC					0		
		AFL							
53-20-06-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF MAIN DOOR CUTOUT STRUCTURE						PKG		
	PKG 90	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC					0		
		AFL							
53-20-06-01-901	DETAILED INSPECTION OF SKIN, DOUBLER AND FASTENERS. PASSENGER DOOR CUTOUT STRUCTURE - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-06-01-902	DETAILED INSPECTION OF THE FRAMES, STRINGERS, BEAMS, INTERCOSTALS, SPLICES, SKIN AND ATTACHMENTS. PASSENGER DOOR CUTOUT STRUCTURE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	8750				0		<b>8750</b>
		AFL	7000				0		<b>7000</b>
53-20-07-01-901	DETAILED INSPECTION OF FRAMES, DOUBLERS, BEAMS, INTERCOSTALS, SPLICE AND ATTACHMENTS. EMERGENCY DOOR CUTOUT STRUCTURE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-20-07-01-902	DETAILED INSPECTION OF THE SKIN AND FASTENERS TO EMERGENCY DOOR CUTOUT STRUCTURE. EMERGENCY DOOR CUTOUT STRUCTURE - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-08-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF PASSENGER WINDOW CUTOUT STRUCTURE PKG 90	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC					0		
		AFL					0		
53-20-08-01-901	GENERAL VISUAL INSPECTION OF WINDOW FRAME AND ATTACHMENTS. PASSENGER WINDOW CUTOUT STRUCTURE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-08-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS AT WINDOW AREA. PASSENGER WINDOW CUTOUT STRUCTURE - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-10-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF CENTER FUSELAGE-TOWING CONNECTIONS PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC					0		
		AFL					0		
53-20-10-01-901	GENERAL VISUAL INSPECTION OF FRAMES, STRINGERS, DOUBLERS AND ATTACHMENTS. CENTER FUSELAGE-TO-WING CONNECTIONS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-20-10-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. CENTER FUSELAGE-TO-WING CONNECTIONS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-20-10-02-901	GENERAL VISUAL INSPECTION OF FUSELAGE-TO-WING FITTINGS CENTER FUSELAGE-TO-WING CONNECTIONS - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-00-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF AFT FUSELAGE SKINS AND BAGGAGE DOOR CUTOUT STRUCTURE						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 53-30-00</b>	AFL					0		
53-30-00-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF AFT FUSELAGE STRUCTURES						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 53-30-00</b>	AFL					0		
53-30-01-01-901	GENERAL VISUAL INSPECTION OF FRAMES, STRINGERS, DOUBLERS, SPLICES AND ATTACHMENTS. AFT FUSELAGE UPPER SKIN PANEL - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-01-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. AFT FUSELAGE UPPER SKIN PANEL - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-02-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF AFT FUSELAGE SIDE SKIN PANEL						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 53-30-00</b>	AFL					0		
53-30-02-01-901	DETAILED INSPECTION OF FRAMES, FRAMES SPLICES AND ATTACHMENTS AFT FUSELAGE SIDE SKIN PANEL - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	12500				0		<b>12500</b>
		AFL	10000				0		<b>10000</b>



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-30-02-01-902	GENERAL VISUAL INSPECTION OF STRINGERS, DOUBLERS AND ATTACHMENTS. AFT FUSELAGE SIDE SKIN PANEL - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-02-01-903	DETAILED INSPECTION OF SKIN AND FASTENERS. AFT FUSELAGE SIDE SKIN PANEL - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-03-01-901	GENERAL VISUAL INSPECTION OF FRAMES, STRINGERS, SPLICES AND ATTACHMENTS AFT FUSELAGE LOWER SKIN PANEL - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-03-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS. AFT FUSELAGE LOWER SKIN PANEL - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-04-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF AFT FUSELAGE SKIN SPLICES						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC					0		
		AFL					0		
53-30-04-01-901	DETAILED INSPECTION OF SKIN TO LONGITUDINAL AND CIRCUMFERENTIAL SPLICE. AFT FUSELAGE LONGITUDINAL AND CIRCUMFERENTIAL SKIN SPLICES - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
53-30-04-01-902	DETAILED INSPECTION OF LONGITUDINAL AND CIRCUMFERENTIAL SPLICES. AFT FUSELAGE LONGITUDINAL AND CIRCUMFERENTIAL SKIN SPLICES - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-30-05-02-901	DETAILED INSPECTION OF BAGGAGE DOOR CUTOUT STRUCTURE. AFT FUSELAGE BAGGAGE DOOR CUTOUT STRUCTURE - INTERNAL								
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	10000 8000				23-DEC-2015 0 0	<b>10000</b> <b>8000</b>	
53-30-06-01-901	DETAILED INSPECTION OF FRAMES, FRAMES SPLICES AND ATTACHMENTS. AFT FUSELAGE TO PYLON CUTOUT STRUCTURES - INTERNAL								
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	12500 10000				23-DEC-2015 0 0	<b>12500</b> <b>10000</b>	
53-30-06-01-902	GENERAL VISUAL INSPECTION OF STRINGERS, DOUBLERS AND ATTACHMENTS. AFT FUSELAGE TO PYLON CUTOUT STRUCTURES - INTERNAL								
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	<b>17500</b> <b>14000</b>	
53-30-06-01-903	DETAILED INSPECTION OF SKIN, SKIN SPLICES AND FASTENERS. AFT FUSELAGE TO PYLON CUTOUT STRUCTURES - EXTERNAL								
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	<b>17500</b> <b>14000</b>	
53-30-07-001 (s)	INTERNAL DETAILED VISUAL INSPECTION OF AFT FUSELAGE-TO-VERTICAL STABILIZER JUNCTION PKG 90						PKG 23-DEC-2015		
	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	120 +30d/-30d				0 0		
53-30-07-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF AFT FUSELAGE-TO-VERTICAL STABILIZER JUNCTION PKG 90						PKG 23-DEC-2015		
	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	120 +30d/-30d				0 0		
53-30-07-01-901	GENERAL VISUAL INSPECTION OF FRAMES, STRINGERS AND FASTENERS. AFT FUSELAGE TO VERTICAL STABILIZER CONNECTION - INTERNAL								
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	<b>17500</b> <b>14000</b>	



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
53-30-07-01-902	DETAILED INSPECTION OF SKIN, BEDPLATES AND FASTENERS. AFT FUSELAGE TO VERTICAL STABILIZER CONNECTION - EXTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 53-30-00</b>	AFL	14000				0		14000
53-30-08-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF FRAME 46						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 53-30-00</b>	AFL					0		
53-30-08-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF FRAME 46						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 53-30-00</b>	AFL					0		
<b>CHAPTER 54 NACELLES/PYLONS</b>									
54-00-00-001 (s)	GENERAL VISUAL INSPECTION OF OF PYLON POLYURETHANE FILMS						PKG		
	PKG 1	MOS					22-JAN-2020		
		HRS/MSC	800				603.5		
	<b>REF: AMM 54-51-20</b>	AFL					405		
54-50-00-001 (s)	INTERNAL DETAILED INSPECTION OF PYLON BEAMS - INTERNAL TO FUSELAGE						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 54-50-00</b>	AFL					0		
54-50-00-002 (s)	INTERNAL DETAILED INSPECTION OF PYLON MAIN BOX						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: See Workcard</b>	AFL					0		
54-50-01-01-901	GENERAL VISUAL INSPECTION OF PYLON FRONT, REAR SPARS AND ATTACHMENTS. PYLON FORWARD BEAM - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-50-00</b>	AFL	14000				0		14000



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
54-50-02-01-901	GENERAL VISUAL INSPECTION OF PYLON SPARS 3, 4 AND ATTACHMENTS. PYLON AFT BEAM - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-50-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
54-50-03-001 (s)	EXTERNAL - DETAILED INSPECTION OF PYLON MAIN BOX AND LEADING EDGE. PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 54-52-00</b>	HRS/MSC AFL					0		
54-50-03-01-901	GENERAL VISUAL INSPECTION OF MAIN BOX SKIN, ANGLE BRACKETS AND FASTENERS. PYLON MAIN BOX - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-52-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
54-50-03-01-902	DETAILED INSPECTION OF STRINGERS AND FIREWALL. PYLON MAIN BOX - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-52-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
54-50-04-01-901	GENERAL VISUAL INSPECTION OF SPARS AND BOLTS INTEGRITY. PYLON-TO-FUSELAGE CONNECTIONS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-52-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
54-50-05-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF PYLON YOKES PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 54-55-00</b>	HRS/MSC AFL					0		
54-50-05-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF YOKE LUGS. PYLON YOKES - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 54-55-00</b>	HRS/MSC AFL	15000 12000				0 0	<b>15000</b> <b>12000</b>	



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Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
54-50-05-02-901	DETAILED INSPECTION OF YOKES, FRONT SPARS, GUSSET AND SHIELD PLATES. PYLON YOKES - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-55-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
54-50-06-01-901	DETAILED INSPECTION OF AFT MOUNT FITTING. AFT MOUNT FITTINGS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-55-00</b>	HRS/MSC	15000				0		<b>15000</b>
		AFL	12000				0		<b>12000</b>
54-50-06-01-902	DETAILED INSPECTION OF AFT MOUNT FITTING. AFT MOUNT FITTINGS - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 54-55-00</b>	HRS/MSC	15000				0		<b>15000</b>
		AFL	12000				0		<b>12000</b>
<b>CHAPTER 55 STABILIZERS</b>									
55-00-00-001 (s)	GENERAL VISUAL INSPECTION OF STABILIZER POLYURETHANE FILMS						PKG		
	PKG 1	MOS					22-JAN-2020		
		HRS/MSC	800				603.5		
	<b>REF: AMM 55-00-20</b>	AFL					405		
55-10-00	HORIZONTAL STABILIZER (COMPLETION)								
	505-10700-415	MOS			N:0		23-DEC-2015		
	0000861835	HRS/MSC	O/C		N:0		0		
	<b>REF: GENERIC NO REF</b>	AFL			N:0		0		
55-10-00-001 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF HORIZONTAL-STABILIZER SPARS AND RIBS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 55-10-00</b>	AFL							
55-10-00-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION ON HORIZONTAL-STABILIZER-TO-ELEVATOR HINGE FITTING						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 55-10-00</b>	AFL							



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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-10-01-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	REF: NDT PART 5 55-10-00	HRS/MSC					0		
		AFL							
55-10-01-01-901	DETAILED INSPECTION OF LUG, FITTING AND ATTACHMENTS. FIN-TO-HORIZONTAL STABILIZER CONNECTIONS IN HORIZONTAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-10-00	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-02-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF FRONT, REAR SPARS AND FASTENERS. HORIZONTAL STABILIZER FRONT AND REAR SPARS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-10-00	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-02-01-902	DETAILED INSPECTION OF FRONT, REAR SPAR AND FASTENERS. HORIZONTAL STABILIZER FRONT AND REAR SPARS - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-10-00	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION ON HORIZONTAL-STABILIZER UPPER AND LOWER SKIN						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
	REF: NDT PART 5 55-10-00	HRS/MSC					0		
		AFL							
55-10-03-002 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) ON HORIZONTAL-STABILIZER UPPER AND LOWER SKIN						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	REF: NDT PART 5 55-10-00	HRS/MSC					0		
		AFL							
55-10-03-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF SKIN, STRINGERS AND STRAPS. HORIZONTAL STABILIZER MAIN BOX UPPER AND LOWER SKIN - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-10-00	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-10-03-01-902	DETAILED INSPECTION OF SKIN AND ATTACHMENTS. HORIZONTAL STABILIZER MAIN BOX UPPER AND LOWER SKIN - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-04-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF RIBS AND ATTACHMENTS. HORIZONTAL STABILIZER COMPOSITE RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-05-001 (s)	INTERNAL DETAILED INSPECTION ON HORIZONTAL STABILIZER METALLIC RIBS						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC					0		
		AFL					0		
55-10-05-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF RIBS 1 AND ATTACHMENTS. HORIZONTAL STABILIZER METALLIC RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-05-02-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF INTERCOSTALS RIBS ACCESS HOLES. HORIZONTAL STABILIZER METALLIC RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-05-02-902	SPECIAL DETAILED INSPECTION (BORESCOPE) OF INTERCOSTALS RIBS. HORIZONTAL STABILIZER METALLIC RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-05-03-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF TIP RIB. HORIZONTAL STABILIZER METALLIC RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-10-05-04-901	DETAILED INSPECTION OF RIB 1 FITTING AND REINFORCEMENTS. HORIZONTAL STABILIZER METALLIC RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-05-05-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF RIB 1 ACCESS HOLE. HORIZONTAL STABILIZER METALLIC RIBS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-07-01-901	GENERAL VISUAL INSPECTION OF HINGES. HORIZONTAL STABILIZER ELEVATOR HINGE FITTING - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-08-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF HORIZONTAL STABILIZER TRIM ACTUATOR SUPPORT FITTINGS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC					0		
		AFL							
55-10-08-01-901	DETAILED INSPECTION OF FITTING, INCLUDING HINGES, PINS, FLANGES, WEBS AND FASTENERS. HORIZONTAL STABILIZER ACTUATOR SUPPORT FITTINGS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-09-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF HORIZONTAL STABILIZER-TO-ELEVATOR TORQUE-TUBE SUPPORT						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC					0		
		AFL							
55-10-09-01-901	DETAILED INSPECTION OF COMPOSITE SUPPORT AND ATTACHMENTS. HORIZONTAL STABILIZER COMPOSITE COMMAND BOX - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



## Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-10-09-01-902	DETAILED INSPECTION OF COMPOSITE SUPPORT AND ATTACHMENTS. HORIZONTAL STABILIZER COMPOSITE COMMAND BOX - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-10-10-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF ELEVATOR TRIM-TAB FITTINGS PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: NDT PART 5 55-10-00</b>	AFL					0		
55-10-10-01-901	DETAILED INSPECTION OF FITTING AND ATTACHMENTS. HORIZONTAL STABILIZER TAB ACTUATOR SUPPORT FITTINGS - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-20-01-002 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF ELEVATOR MAIN BOX PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
		HRS/MSC					0		
	<b>REF: See Workcard</b>	AFL							
55-20-01-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF SKIN, SPARS, RIBS AND FASTENERS. ELEVATOR MAIN BOX - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-20-01-01-902	DETAILED INSPECTION OF SKIN AND FASTENERS, INCLUDING MAIN BOX, TRAILING EDGE, LEADING EDGE. ELEVATOR MAIN BOX - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-20-02-01-901	DETAILED INSPECTION OF ELEVATOR HINGE PINS. ELEVATOR HINGE FITTINGS - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-20-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-20-02-02-901	GENERAL VISUAL INSPECTION OF ELEVATOR HINGES. ELEVATOR HINGE FITTINGS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
55-20-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF ELEVATOR TORQUE TUBE ASSEMBLY	MOS	120	+30d/-30d			23-DEC-2015		
	PKG 87	HRS/MSC AFL					0		
	<b>REF: NDT PART 5 55-20-00</b>								
55-20-03-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF ELEVATOR TORQUE TUBE FLANGE. ELEVATOR TORQUE TUBE ASSY - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 55-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
55-20-03-02-901	SPECIAL DETAILED INSPECTION (DYE PENETRANT) OF ELEVATOR TORQUE TUBE. ELEVATOR TORQUE TUBE ASSY - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 8 55-20-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
55-20-04-001	INTERNAL GENERAL VISUAL INSPECTION OF ELEVATOR MASS-BALANCE WEIGHT AND ATTACHMENTS	MOS	60				23-DEC-2015	<b>23-DEC-2020</b>	
<b>ALI</b>	<b>REF: NDT PART 5 55-20-00</b>	HRS/MSC AFL					0		
55-20-04-002	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF MASS-BALANCE WEIGHT ATTACHMENTS	MOS	60				23-DEC-2015	<b>23-DEC-2020</b>	
<b>ALI</b>	<b>REF: NDT PART 5 55-20-00</b>	HRS/MSC AFL					0 0		
55-22-00-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF ELEVATOR TRIM-TAB	MOS	120	+30d/-30d			23-DEC-2015		
	PKG 87	HRS/MSC AFL					0		
	<b>REF: NDT PART 5 55-22-00</b>								



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-30-00	VERTICAL STABILIZER 505-10100-417 0000862485 REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
55-30-01-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF VERTICAL STABILIZER-TO-AFT FUSELAGE ATTACHMENTS ON VERTICAL STABILIZER PKG 84 REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	60	+30d/-30d			23-DEC-2015 0		
55-30-01-002 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF VERTICAL-TO-FUSELAGE ATTACHMENTS ON VERTICAL STABILIZER PKG 84 REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	60	+30d/-30d			23-DEC-2015 0		
55-30-01-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF FITTING ATTACHMENTS TO COMPOSITE. VERTICAL STABILIZER-TO-FUSELAGE ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL REF: NDT PART 6 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
AIRWORTHINESS									
55-30-01-02-901	DETAILED INSPECTION OF CHANNEL FITTING AND BARREL NUT. VERTICAL STABILIZER-TO-FUSELAGE ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
AIRWORTHINESS									
55-30-01-03-901	DETAILED INSPECTION OF BOLT. VERTICAL STABILIZER-TO-FUSELAGE ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
AIRWORTHINESS									
55-30-01-04-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF METALLIC RIBS ATTACHMENTS. VERTICAL STABILIZER-TO-FUSELAGE ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL REF: NDT PART 6 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
AIRWORTHINESS									



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-30-02-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	REF: NDT PART 5 55-30-00	HRS/MSC					0		
		AFL							
55-30-02-01-901	DETAILED INSPECTION OF FITTING, LUG AND ATTACHMENTS. VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-30-00	AFL	14000				0		14000
55-30-02-03-901	DETAILED INSPECTION OF PIN VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-30-00	AFL	14000				0		14000
55-30-02-04-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF RIB 5. VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 6 55-30-00	AFL	14000				0		14000
55-30-02-05-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF RIB 7. VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-30-00	AFL	14000				0		14000
55-30-02-06-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF RIB 6 AND RIB 8. VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-30-00	AFL	14000				0		14000
55-30-02-07-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF RIB 5 , L PROFILES AND SHROUDS. VERTICAL STABILIZER-TO-HORIZONTAL STABILIZER ATTACHMENTS ON VERTICAL STABILIZER - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 55-30-00	AFL	14000				0		14000



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-30-03-001 (s)	INTERNAL DETAILED VISUAL INSPECTION OF VERTICAL STABILIZER MAIN BOX SKIN AND SPARS PKG 87 REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
55-30-03-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF VERTICAL STABILIZER MAIN BOX PKG 87 REF: See Workcard	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
55-30-03-01-901	DETAILED INSPECTION OF SKIN, SPAR AND ATTACHMENTS. VERTICAL STABILIZER MAIN BOX - EXTERNAL REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
<b>AIRWORTHINESS</b>									
55-30-03-01-902	SPECIAL DETAILED INSPECTION (BORESCOPE) OF SPAR, STRINGER, RIBS, FLANGES AND ATTACHMENTS. VERTICAL STABILIZER MAIN BOX - INTERNAL REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
<b>AIRWORTHINESS</b>									
55-30-04-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF VERTICAL STABILIZER-TO-RUDDER HINGE FITTING PKG 84 REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
55-30-04-01-901	GENERAL VISUAL INSPECTION OF HINGES. VERTICAL STABILIZER RUDDER HINGE FITTINGS - INTERNAL REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	17500 14000	
<b>AIRWORTHINESS</b>									
55-30-05-002 (s)	INTERNAL DETAILED VISUAL INSPECTION OF HORIZONTAL-STABILIZER ACTUATOR SUPPORT FITTING ON VERTICAL STABILIZER PKG 84 REF: NDT PART 5 55-30-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-30-05-01-901	DETAILED INSPECTION OF FITTING 1 AND FASTENERS. HORIZONTAL STABILIZER ACTUATOR SUPPORT FITTING ON VERTICAL STABILIZER - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-30-06-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF RUDDER TRIM-TAB ACTUATOR FITTING						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 55-30-00</b>	HRS/MSC					0		
		AFL					0		
55-30-06-01-901	DETAILED INSPECTION OF FITTINGS, LUGS AND ATTACHMENTS. HORIZONTAL TAIL TRIM ACTUATOR SUPPORT FITTINGS ON VERTICAL TAIL - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-30-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-40-01-002 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF RUDDER MAIN BOX						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 55-40-00</b>	HRS/MSC					0		
		AFL							
55-40-01-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF SKIN, SPARS, RIBS AND FASTENERS. RUDDER MAIN BOX - INTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-40-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-40-01-01-902	DETAILED INSPECTION OF MAIN BOX, TRAILING EDGE AND LEADING EDGE SKINS, INCLUDING FASTENERS. RUDDER MAIN BOX - EXTERNAL								
		MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 55-40-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
55-40-02-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF RUDDER HINGE FITTINGS						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 55-40-00</b>	HRS/MSC					0		
		AFL							



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
55-40-02-01-901	DETAILED INSPECTION OF PINS OF RUDDER HINGES. RUDDER HINGE FITTINGS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 5 55-40-00	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
55-40-02-02-901	GENERAL VISUAL INSPECTION OF RUDDER HINGES FITTINGS. RUDDER HINGE FITTINGS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 5 55-40-00	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
55-40-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF RUDDER TORQUE TUBE ASSEMBLY						PKG		
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF:</b> NDT PART 5 55-40-00	HRS/MSC AFL					0 0		
55-40-03-01-901	GENERAL VISUAL INSPECTION OF RUDDER TORQUE TUBE, TORQUE TUBE HINGE FITTINGS AND PINS. RUDDER TORQUE TUBE ASSEMBLY - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 5 55-40-00	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
55-40-04-002	INTERNAL GENERAL VISUAL INSPECTION OF RUDDER ADJUSTABLE MASS-BALANCE WEIGHT AND ATTACHMENTS								
	PKG 84	MOS	60				23-DEC-2015	<b>23-DEC-2020</b>	
<b>ALI</b>	<b>REF:</b> NDT PART 5 55-40-00	HRS/MSC AFL					0 0		
55-40-04-003	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF RUDDER FIXED MASS-BALANCE WEIGHT AND ATTACHMENTS								
	PKG 84	MOS	60				23-DEC-2015	<b>23-DEC-2020</b>	
<b>ALI</b>	<b>REF:</b> NDT PART 5 55-40-00	HRS/MSC AFL					0 0		
55-42-00-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF RUDDER TRIM-TAB						PKG		
	PKG 90	MOS	120	+30d/-30d			23-DEC-2015		
	<b>REF:</b> NDT PART 5 55-42-00	HRS/MSC AFL					0 0		

## CHAPTER 56 WINDOWS



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
56-10-00	LEFT GLASS, HEATED WINDSHIELD ASSY, (LH) NP-195301-3 15190H8246 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-10-00	RIGHT GLASS, HEATED WINDSHIELD ASSY, (LH) NP-195301-4 15169H6143 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-10-01-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF SIDE WINDOW PKG 84 REF: NDT PART 5 56-12-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
56-10-01-002	FUNCTIONAL CHECK TORQUE OF WINDSHIELD AND SIDE WINDOW ATTACHING BOLTS REF: AMM 56-10-00	MOS HRS/MSC AFL	1600	+30/-30			22-JAN-2020 603.5 405	2203.5	2233.5
56-10-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION COCKPIT L/H SIDE WINDOW STRUCTURE PKG 90 REF: NDT PART 5 56-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0 0		
56-10-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION COCKPIT R/H SIDE WINDOW STRUCTURE PKG 90 REF: NDT PART 5 56-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0 0		
56-10-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION LEFT WINDSHIELD STRUCTURE PKG 90 REF: NDT PART 5 56-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0 0		
56-10-03-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION RIGHT WINDSHIELD STRUCTURE PKG 90 REF: NDT PART 5 56-10-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
56-10-03-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF FRAMES AND FASTENERS. WINDSHIELD FRAME AND FASTENERS - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 56-10-00</b>	HRS/MSC	17500				0	<b>17500</b>	
		AFL	14000				0	<b>14000</b>	
56-12-00	LEFT ACRYLIC SIDE WINDOW	MOS		N:0			23-DEC-2015		
	NP-195302-3	HRS/MSC	O/C	N:0			0		
	15131H2304	AFL		N:0			0		
	<b>REF: See Workcard</b>								
56-12-00	RIGHT ACRYLIC SIDE WINDOW	MOS		N:0			23-DEC-2015		
	NP-195302-4	HRS/MSC	O/C	N:0			0		
	15125H1540	AFL		N:0			0		
	<b>REF: See Workcard</b>								
56-20-00	NO. 1 WINDOW TRANSPARENCY	MOS		N:0			23-DEC-2015		
	14024	HRS/MSC	O/C	N:0			0		
	2467949	AFL		N:0			0		
	<b>REF: See Workcard</b>								
56-20-00	NO. 10 WINDOW TRANSPARENCY	MOS		N:0			23-DEC-2015		
	14024	HRS/MSC	O/C	N:0			0		
	2472550	AFL		N:0			0		
	<b>REF: See Workcard</b>								
56-20-00	NO. 11 WINDOW TRANSPARENCY	MOS		N:0			23-DEC-2015		
	14024	HRS/MSC	O/C	N:0			0		
	2472551	AFL		N:0			0		
	<b>REF: See Workcard</b>								
56-20-00	NO. 2 WINDOW TRANSPARENCY	MOS		N:0			23-DEC-2015		
	14024	HRS/MSC	O/C	N:0			0		
	2467966	AFL		N:0			0		
	<b>REF: See Workcard</b>								
56-20-00	NO. 3 WINDOW TRANSPARENCY	MOS		N:0			23-DEC-2015		
	14024	HRS/MSC	O/C	N:0			0		
	2467968	AFL		N:0			0		
	<b>REF: See Workcard</b>								

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
56-20-00	NO. 4 WINDOW TRANSPARENCY 14024 2472532 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-20-00	NO. 5 WINDOW TRANSPARENCY 14024 2472533 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-20-00	NO. 6 WINDOW TRANSPARENCY 14024 2472534 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-20-00	NO. 7 WINDOW TRANSPARENCY 14024 2472539 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-20-00	NO. 8 WINDOW TRANSPARENCY 14024 2472540 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-20-00	NO. 9 WINDOW TRANSPARENCY 14024 2472543 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
56-20-01-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE PASSENGER WINDOW PANELS PKG 84 REF: NDT PART 5 56-20-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		

## CHAPTER 57 WINGS



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-00-00-001 (s)	GENERAL VISUAL INSPECTION OF OF WINGLET POLYURETHANE FILMS PKG 1	MOS					PKG		
	REF: AMM 57-35-21	HRS/MSC AFL	800				22-JAN-2020 603.5 405		
57-10-00-001 (s)	INTERNAL DETAILED VISUAL INSPECTION OF WING MAIN BOX PKG 90	MOS	120	+30d/-30d			PKG		
	REF: NDT PART 5 57-10-00	HRS/MSC AFL					23-DEC-2015 0 0		
57-10-00-002 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF WING CENTER UPPER SKIN PKG 87	MOS	120	+30d/-30d			PKG		
	REF: NDT PART 5 57-10-00	HRS/MSC AFL					23-DEC-2015 0 0		
57-10-01-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING-TO-CENTER FUSELAGE CONNECTIONS PKG 87	MOS	120	+30d/-30d			PKG		
	REF: NDT PART 5 57-00-00	HRS/MSC AFL					23-DEC-2015 0		
57-10-01-01-901	DETAILED INSPECTION OF WING-TO-FUSELAGE LINKS. WING TO CENTER FUSELAGE CONNECTIONS - EXTERNAL	MOS							
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-10-00	HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	<b>17500</b> <b>14000</b>	
57-10-02-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING FRONT SPAR PKG 90	MOS	120	+30d/-30d			PKG		
	REF: NDT PART 5 57-10-00	HRS/MSC AFL					23-DEC-2015 0 0		
57-10-02-01-901	DETAILED INSPECTION OF WING FRONT SPAR LOWER CAP, SPLICES AND ATTACHMENTS. WING FRONT SPAR - INTERNAL	MOS							
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-10-00	HRS/MSC AFL	17500 14000				23-DEC-2015 0 0	<b>17500</b> <b>14000</b>	
57-10-03-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING REAR SPAR PKG 90	MOS	120	+30d/-30d			PKG		
	REF: NDT PART 5 57-10-00	HRS/MSC AFL					23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-10-03-01-901	DETAILED INSPECTION OF WING REAR SPAR LOWER CAP, THIRD CAP, SPLICES AND ATTACHMENTS. WING REAR SPAR - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	AFL	14000				0		14000
57-10-04-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING ROOT SPAR PKG 84	MOS	60	+30d/-30d			PKG		
		HRS/MSC					23-DEC-2015		
		AFL					0		
	<b>REF: NDT PART 5 57-20-00</b>								
57-10-04-01-901	DETAILED INSPECTION OF WING ROOT SPAR. WING ROOT SPAR - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	AFL	14000				0		14000
57-10-05-01-901	GENERAL VISUAL INSPECTION OF MIDDLE SPAR, SPLICES AND ATTACHMENTS. WING MIDDLE SPAR - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	AFL	14000				0		14000
57-10-06-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING UPPER PANEL PKG 87	MOS	120	+30d/-30d			PKG		
		HRS/MSC					23-DEC-2015		
		AFL					0		
	<b>REF: NDT PART 5 57-10-00</b>						0		
57-10-07-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING LOWER PANEL PKG 84	MOS	60	+30d/-30d			PKG		
		HRS/MSC					23-DEC-2015		
		AFL					0		
	<b>REF: NDT PART 5 57-10-00</b>								
57-10-07-01-901	GENERAL VISUAL INSPECTION OF ACCESS WINDOWS FRAMES AND STRINGERS. WING LOWER SKIN PANEL - INTERNAL								
		MOS					23-DEC-2015		
		HRS/MSC	17500				0		17500
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	AFL	14000				0		14000



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-10-07-01-902	DETAILED INSPECTION OF WING SKIN. WING LOWER SKIN PANEL - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-10-08-01-901	DETAILED INSPECTION OF MACHINED RIBS. WING RIBS - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-10-08-02-901	DETAILED INSPECTION OF MAIN LANDING GEAR RIBS. WING RIBS - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-10-11-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING CENTER SPLICE	MOS	60	+30d/-30d			PKG		
	PKG 84	HRS/MSC					23-DEC-2015		
	<b>REF: NDT PART 5 57-10-00</b>	AFL					0		
57-10-11-01-901	DETAILED INSPECTION OF SPAR SPLICES, LOWER SKIN SPLICES, INCLUDING FASTENERS. WING CENTRAL SPLICES - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-10-11-01-902	SPECIAL DETAILED INSPECTION (BORESCOPE) OF UPPER SKIN SPLICES, INCLUDING FASTENERS. WING CENTRAL SPLICES - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-10-12-01-901	DETAILED INSPECTION OF SKIN SPLICES, INCLUDING FASTENERS. KINK LOWER SKIN SPLICE - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-10-00</b>	HRS/MSC	12500				0		<b>12500</b>
		AFL	10000				0		<b>10000</b>



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-50-01-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING TRAILING-EDGE TORQUE BOX AND CONTROL SURFACES FITTINGS PKG 84	MOS	60	+30d/-30d			23-DEC-2015 0		
	REF: NDT PART 5 57-50-00	AFL							
57-50-01-01-901	DETAILED INSPECTION OF TORSION BOXES RIBS AND ATTACHMENTS. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTINGS - INTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-50-00	AFL	17500 14000				0		14000
57-50-01-01-902	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF RIBS ROLLERS. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTINGS - INTERNAL	MOS					23-DEC-2015 0		11250
<b>AIRWORTHINESS</b>	REF: NDT PART 6 57-50-00	AFL	11250 9000				0		9000
57-50-01-02-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF TORSION BOXES RIBS LUG RAILS. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTINGS - EXTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 6 57-50-00	AFL	17500 14000				0		14000
57-50-01-03-901	DETAILED INSPECTION OF TORSION BOXES SKINS AND FASTENERS. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTINGS - EXTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-50-00	AFL	17500 14000				0		14000
57-50-01-04-901	DETAILED INSPECTION OF AILERON AND FLAP HINGES FITTINGS. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTINGS - EXTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-50-00	AFL	17500 14000				0		14000
57-50-01-05-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF BELL CRANK SUPPORT FITTING. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTING - INTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 6 57-50-00	AFL	17500 14000				0		14000



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-50-01-05-902	DETAILED INSPECTION OF BELL CRANK SUPPORT FITTING. WING TRAILING EDGE TORQUE BOX AND CONTROL SURFACES SUPPORT FITTING - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-50-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
57-50-02-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF WING TRAILING EDGE MLG TRUNNION, ACTUATOR FITTINGS AND UPLOCK PKG 84	MOS HRS/MSC AFL	60	+30d/-30d			23-DEC-2015 0		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-20-00</b>								
57-50-02-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF MLG ACTUATOR SUPPORT FITTING. WING TRAILING EDGE MLG TRUNNION, ACTUATOR SUPPORT FITTINGS AND UPLOCK - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 57-50-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
57-50-02-01-902	DETAILED INSPECTION OF MLG ACTUATOR SUPPORT FITTING. WING TRAILING EDGE MLG TRUNNION, ACTUATOR SUPPORT FITTINGS AND UPLOCK - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-50-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
57-50-02-02-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF MLG TRUNNIONS. WING TRAILING EDGE MLG TRUNNION, ACTUATOR SUPPORT FITTINGS AND UPLOCK - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 57-50-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
57-50-02-02-902	DETAILED INSPECTION OF MLG TRUNNIONS. WING TRAILING EDGE MLG TRUNNION, ACTUATOR SUPPORT FITTINGS AND UPLOCK - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-50-00</b>	HRS/MSC AFL	17500 14000				0 0	<b>17500</b> <b>14000</b>	
57-52-00-001 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF THE INBOARD FLAP PKG 90	MOS HRS/MSC AFL	120	+30d/-30d			23-DEC-2015 0		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-52-00</b>								



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-52-00-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF THE INBOARD FLAP PKG 84	MOS	60	+30d/-30d			PKG 23-DEC-2015 0		
	REF: NDT PART 5 57-52-00	HRS/MSC AFL							
57-52-01-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF MAIN BOX AND VANE. FLAP INBOARD COMPOSITE STRUCTURE - INTERNAL	MOS					23-DEC-2015 0		17500
AIRWORTHINESS	REF: NDT PART 5 57-52-00	HRS/MSC AFL	17500 14000				0		14000
57-52-01-01-902	DETAILED INSPECTION OF MAIN BOX AND VANE. FLAP INBOARD COMPOSITE STRUCTURE - EXTERNAL	MOS					23-DEC-2015 0		17500
AIRWORTHINESS	REF: NDT PART 5 57-52-00	HRS/MSC AFL	17500 14000				0		14000
57-52-02-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF FLAP RIBS. FLAP INBOARD RIBS - INTERNAL	MOS					23-DEC-2015 0		17500
AIRWORTHINESS	REF: NDT PART 5 57-52-00	HRS/MSC AFL	17500 14000				0		14000
57-52-03-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF FLAP TRACKS. FLAP INBOARD TRACKS - EXTERNAL	MOS					23-DEC-2015 0		11250
AIRWORTHINESS	REF: NDT PART 6 57-52-00	HRS/MSC AFL	11250 9000				0		9000
57-52-04-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF FLAP ACTUATOR FITTING. FLAP INBOARD ACTUATOR SUPPORT FITTING - INTERNAL	MOS					23-DEC-2015 0		17500
AIRWORTHINESS	REF: NDT PART 5 57-52-00	HRS/MSC AFL	17500 14000				0		14000
57-52-04-02-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF FLAP ACTUATOR FITTING. FLAP INBOARD ACTUATOR SUPPORT FITTING - EXTERNAL	MOS					23-DEC-2015 0		17500
AIRWORTHINESS	REF: NDT PART 6 57-52-00	HRS/MSC AFL	17500 14000				0		14000



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Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-53-00-001 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF THE OUTBOARD FLAP PKG 90	MOS	120	+30d/-30d			PKG 23-DEC-2015 0		
	REF: NDT PART 5 57-53-00	HRS/MSC AFL							
57-53-00-002 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF THE OUTBOARD FLAP PKG 84	MOS	60	+30d/-30d			PKG 23-DEC-2015 0		
	REF: NDT PART 5 57-53-00	HRS/MSC AFL							
57-53-01-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF MAIN BOX AND VANE. FLAP OUTBOARD COMPOSITE STRUCTURE - INTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-53-00	HRS/MSC AFL	17500 14000				0		14000
57-53-01-01-902	DETAILED INSPECTION OF MAIN BOX AND VANE. FLAP OUTBOARD COMPOSITE STRUCTURE - EXTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-53-00	HRS/MSC AFL	17500 14000				0		14000
57-53-02-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF FLAP RIBS. FLAP OUTBOARD RIBS - INTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-53-00	HRS/MSC AFL	17500 14000				0		14000
57-53-03-01-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF FLAP TRACKS. FLAP OUTBOARD TRACKS - EXTERNAL	MOS					23-DEC-2015 0		11250
<b>AIRWORTHINESS</b>	REF: NDT PART 6 57-53-00	HRS/MSC AFL	11250 9000				0		9000
57-53-04-01-901	DETAILED INSPECTION OF PIN OF FLAP ACTUATOR SUPPORT FITTING. FLAP OUTBOARD ACTUATOR SUPPORT FITTINGS AND VANE SUPPORT FITTING - EXTERNAL	MOS					23-DEC-2015 0		17500
<b>AIRWORTHINESS</b>	REF: NDT PART 5 57-53-00	HRS/MSC AFL	17500 14000				0		14000





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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-53-04-02-901	DETAILED INSPECTION OF LUG OF FLAP ACTUATOR SUPPORT FITTING. FLAP OUTBOARD ACTUATOR SUPPORT FITTINGS AND VANE SUPPORT FITTING - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-53-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-53-04-03-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF FLANGES OF FLAP ACTUATOR SUPPORT FITTING. FLAP OUTBOARD ACTUATOR SUPPORT FITTINGS AND VANE SUPPORT FITTING - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-53-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-53-04-04-901	SPECIAL DETAILED INSPECTION (EDDY CURRENT) OF NECK OF FLAP ACTUATOR SUPPORT FITTING. FLAP OUTBOARD ACTUATOR SUPPORT FITTINGS AND VANE SUPPORT FITTING - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 6 57-53-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-60-00-001	EXTERNAL DETAILED VISUAL INSPECTION OF THE AILERON PKG 84	MOS	60				23-DEC-2015	<b>23-DEC-2020</b>	
<b>ALI</b>	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC					0		
		AFL							
57-60-00-002 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF AILERON TAB PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC					0		
		AFL							
57-60-01-01-901	SPECIAL DETAILED INSPECTION (BORESCOPE) OF SKIN, SPARS, RIBS AND FASTENERS. AILERON MAIN BOX - INTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-60-01-01-902	DETAILED INSPECTION OF SKIN, SPARS, RIBS AND FASTENERS. AILERON MAIN BOX - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
57-60-01-02-901	DETAILED INSPECTION OF AILERON ROOT RIBS. AILERON MAIN BOX - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-60-02-01-901	DETAILED INSPECTION OF AILERON HINGES PINS. AILERON HINGE FITTINGS - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-60-02-02-901	DETAILED INSPECTION OF AILERON HINGES FITTINGS. AILERON HINGE FITTINGS - EXTERNAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC	17500				0		<b>17500</b>
		AFL	14000				0		<b>14000</b>
57-60-04-001 (s)	SPECIAL DETAILED INSPECTION (BORESCOPE METHOD) OF AILERON MASS-BALANCE AND ATTACHMENTS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 57-60-00</b>	HRS/MSC					0		
		AFL					0		
57-70-02-001 (s)	EXTERNAL DETAILED VISUAL INSPECTION OF SPOILER HINGE FITTINGS						PKG		
	PKG 84	MOS	60	+30d/-30d			23-DEC-2015		
	<b>REF: NDT PART 5 57-70-00</b>	HRS/MSC					0		
		AFL							

## CHAPTER 70 STANDARD PRACTICES - ENGINES

ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01

700010	NO. 1 ENGINE - TREATMENT MAGNESIUM CORROSION								
		MOS					28-JUL-2015		
	<b>REF: MM 70-00-00</b>	HRS/MSC	A/R				0		
		ENC					0		

ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01

700010	NO. 2 ENGINE - TREATMENT MAGNESIUM CORROSION								
		MOS					18-AUG-2015		
	<b>REF: MM 70-00-00</b>	HRS/MSC	A/R				0		
		ENC					0		

## CHAPTER 71 POWER PLANT

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
71-11-00-001 (s)	GENERAL VISUAL INSPECTION OF UPPER MID COWL PKG 50 REF: AMM 71-11-00	MOS HRS/MSC AFL	5600	+30/-30			PKG 23-DEC-2015 0 0		
71-20-00	LEFT AFT ENGINE MOUNT ISOLATOR LM-475-SA4 LK0969 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
71-20-00	LEFT INBOARD FORWARD ENGINE MOUNT ISOLATOR LM-475-SA3 LK1755 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
71-20-00	LEFT OUTBOARD FORWARD ENGINE MOUNT ISOLATOR LM-475-SA3 LK1907 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
71-20-00	RIGHT AFT ENGINE MOUNT ISOLATOR LM-475-SA4 LK0970 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
71-20-00	RIGHT INBOARD FORWARD ENGINE MOUNT ISOLATOR LM-475-SA3 LK1734 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
71-20-00	RIGHT OUTBOARD FORWARD ENGINE MOUNT ISOLATOR LM-475-SA3 LK1787 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
71-21-01-01-901	RESTORATION (OVERHAUL) OF ENGINE MOUNT ASSEMBLY AND ATTACHMENTS (INCLUDING BOLTS). NOTE: THE FLIGHT CYCLES / FLIGHT HOURS ACCUMULATED SHALL BE BASED ON THE ENGINE MOUNT COMPONENTS. ENGINE FORWARD MOUNTING ASSEMBLY	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: AMM 71-20-00</b>	HRS/MSC	6000				0		<b>6000</b>
		AFL	6000				0		<b>6000</b>
71-22-01-01-901	DETAILED VISUAL INSPECTION OF AFT MOUNTS BOLTS TORQUE SEAL	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: See Workcard</b>	HRS/MSC					0		
		AFL	3600				0		<b>3600</b>
71-22-01-01-902	RESTORATION (OVERHAUL) OF ENGINE MOUNT ASSEMBLY AND ATTACHMENTS (INCLUDING BOLTS). NOTE: THE FLIGHT CYCLES / FLIGHT HOURS ACCUMULATED SHALL BE BASED ENGINE AFT MOUNTING ASSEMBLY	MOS					23-DEC-2015		
<b>AIRWORTHINESS</b>	<b>REF: AMM 71-20-00</b>	HRS/MSC	6000				0		<b>6000</b>
		AFL	6000				0		<b>6000</b>
71-31-00-001 (s)	DETAILED INSPECTION OF PYLON FIREWALL SEAL						PKG		
	PKG 20	MOS		+30/-30					
	<b>REF: AMM 71-31-00</b>	HRS/MSC	2400	+30/-30			0		
		AFL							
71-60-01	LEFT ENGINE AIR INLET								
	505-43420-403	MOS			N:0		23-DEC-2015		
	CPI-154	HRS/MSC	O/C		N:0		0		
	<b>REF: See Workcard</b>	AFL			N:0		0		
71-60-01	RIGHT ENGINE AIR INLET								
	505-43430-403	MOS			N:0		23-DEC-2015		
	CPI-177	HRS/MSC	O/C		N:0		0		
	<b>REF: See Workcard</b>	AFL			N:0		0		
71EN1	NO. 1 ENGINE								
	A3072913-01	MOS							
71.EN1	PCE-DG0631	HRS/MSC	E/C						
	<b>REF: See Workcard</b>	AFL							



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
71EN2	NO. 2 ENGINE								
71.EN2	A3072913-01 PCE-DG0635 REF: See Workcard	MOS HRS/MSC AFL	E/C						

ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01

70-00-00-200-801	NO. 1 ENGINE - INSPECT FOR CORROSION ON STRUCTURAL CASES, DUCTS	MOS HRS/MSC ENC	A/R				28-JUL-2015 0 0		
	REF: MM 70-00-00								

71-00-00-160-805	NO. 1 ENGINE - COMPRESSOR WASH	DAYS HRS/MSC ENC	A/R				22-JAN-2020 603.5 405		
	REF: MM 71-00-00								

71-00-00-760-810	NO. 1 ENGINE - PERFORM A PERFORMANCE CALIBRATION RUN	MOS HRS/MSC ENC	A/R				28-JUL-2015 0 0		
	REF: MM 71-00-00								

71-00-00-760-823	NO. 1 ENGINE - CLEARING TLD (TIME LIMITED DISPATCH)	MOS HRS/MSC ENC	12 630 ENC	+30d +10%			22-JAN-2020 603.5 405	22-JAN-2021 (1233.5) 1233.5	21-FEB-2021 1296.5
	REF: MM 71-00-00								

72-00-02-810-801	NO. 1 ENGINE - CHECK ELECTRONIC ENGINE CONTROL (EEC) FAULT ISOLATION	MOS HRS/MSC ENC	12 630				22-JAN-2020 603.5 405	22-JAN-2021 (1233.5) 1233.5	
	REF: MM 72-00-02								

ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01

70-00-00-200-801	NO. 2 ENGINE - INSPECT FOR CORROSION ON STRUCTURAL CASES, DUCTS	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
	REF: MM 70-00-00								



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
71-00-00-160-805	NO. 2 ENGINE - COMPRESSOR WASH  REF: MM 71-00-00	DAYS HRS/MSC ENC	A/R				22-JAN-2020 603.5 405		
71-00-00-760-810	NO. 2 ENGINE - PERFORM A PERFORMANCE CALIBRATION RUN  REF: MM 71-00-00	MOS HRS/MSC ENC	A/R				18-AUG-2015 0 0		
71-00-00-760-823	NO. 2 ENGINE - CLEARING TLD (TIME LIMITED DISPATCH)  REF: MM 71-00-00	MOS HRS/MSC ENC	12 630	+30d +10%			22-JAN-2020 603.5 405	<b>22-JAN-2021</b> <b>(1233.5) 1233.5</b>	21-FEB-2021 1296.5
72-00-02-810-801	NO. 2 ENGINE - CHECK ELECTRONIC ENGINE CONTROL (EEC) FAULT ISOLATION  REF: MM 72-00-02	MOS HRS/MSC ENC	12 630				22-JAN-2020 603.5 405	<b>22-JAN-2021</b> <b>(1233.5) 1233.5</b>	
<b>CHAPTER 72 ENGINE</b>									
ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01									
+ 72-00-00-000-802	NO. 1 ENGINE - DISCARD GAS GENERATOR CASE 3076150-01 RWA76E598 REF: GENERIC NO REF	MOS HRS/MSC ENC						(EBT)	(8200) 8200
72-00-00-212-801 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE ENGINE INLET AREA PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			22-JAN-2020 603.5 405		
72-00-00-212-802 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE INTERMEDIATE CASE AND AGB PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
72-00-00-212-803 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE BYPASS DUCT PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-804 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE TURBINE EXHAUST CASE PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-805 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE FUEL DISTRIBUTION SYSTEM PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-806 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE OIL DISTRIBUTION SYSTEM PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-807 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE LP COMPRESSOR INLET COMPONENTS PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-808 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE T6 TEMPERATURE INDICATING SYSTEM PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-809 (s)	NO. 1 ENGINE - SPECIAL DETAILED INSPECTION OF THE FAN EXIT VANE (RETAINING) CLAMP PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-280-802	NO. 1 ENGINE - BORESCOPE INSPECTION HP COMPRESSOR, DIFFUSER AND COMBUSTOR REF: MM 72-00-00	MOS HRS/MSC ENC	A/R				28-JUL-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
72-00-00-280-818	NO. 1 ENGINE - INSPECT LOW UTILIZATION PROGRAM (IF REQUIRED - SEE NOTES)	MOS	120	+1m			18-DEC-2015	18-DEC-2025	18-JAN-2026
	REF: MM 72-00-00	HRS/MSC ENC					0 0		
72-00-00-280-820 (s)	NO. 1 ENGINE - SPECIAL DETAILED INSPECTION OF THE FAN EXIT VANES	MOS	12	+30d			PKG 22-JAN-2020		
	PKG 1	HRS/MSC ENC	800	+10%			603.5 405		
	REF: MM 72-00-00								
72-00-00-640-802	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE ENGINE OIL LEVEL	MOS					03-JAN-2018		
	REF: MM 72-00-00	HRS/MSC ENC	BF/F				302.8 206		
+ 72-00-00-640-806	NO. 1 ENGINE - OIL ANALYSIS	MOS					28-JUL-2015		
	REF: MM 72-00-00	HRS/MSC ENC	A/R				0 0		
+ 72-60-01-212-801	NO. 1 ENGINE - INSPECT THE HYDRAULIC PUMP DRIVESHAFT SPLINES	MOS					(EBT)		
	REF: GENERIC NO REF	HRS/MSC ENC	A/R						
720010	NO. 1 ENGINE - OVERHAUL	MOS					28-JUL-2015		
	REF: GENERIC NO REF	HRS/MSC ENC	5000	+100			0 0	(5000) 5000	5100
720060	NO. 1 ENGINE - HOT SECTION INSPECTION	MOS					28-JUL-2015		
	REF: MM 72-00-00	HRS/MSC ENC	2500	+50			0 0	(2500) 2500	2550
721010	NO. 1 ENGINE - GEARBOX	MOS					28-JUL-2015		
	PN	HRS/MSC ENC	O/C				0 0		
	REF: GENERIC NO REF								

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
722001	NO. 1 ENGINE - OIL PUMP 3073477-02 EC01A004A961 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723004	NO. 1 ENGINE - LP SHAFT ASSEMBLY 3073356-01 PKAAA617073 REF: GENERIC NO REF	MOS HRS/MSC ENC	30000	N:0 N:0 N:0			28-JUL-2015 0 0	(30000) 30000	
723010	NO. 1 ENGINE - LP COMPRESSOR FAN ROTOR 3073311-01 A003MEM8 REF: See Workcard	MOS HRS/MSC ENC	15000	N:0 N:0 N:0			28-JUL-2015 0 0	(15000) 15000	
723020	NO. 1 ENGINE - LP COMPRESSOR INLET ROTOR 3073292-01 TXA1D5016 REF: GENERIC NO REF	MOS HRS/MSC ENC	15000	N:0 N:0 N:0			28-JUL-2015 0 0	(15000) 15000	
723030	NO. 1 ENGINE - 1ST STAGE HP COMPRESSOR ROTOR 3072981-01 A003M894 REF: GENERIC NO REF	MOS HRS/MSC ENC	13500	N:0 N:0 N:0			28-JUL-2015 0 0	(13500) 13500	
723040	NO. 1 ENGINE - 2ND STAGE HP COMPRESSOR ROTOR 3056210-01 EAAD000R648 REF: GENERIC NO REF	MOS HRS/MSC ENC	13500	N:0 N:0 N:0			28-JUL-2015 0 0	(13500) 13500	
723050	NO. 1 ENGINE - FAN CASE ASSEMBLY 3075221-01 EDA1499D REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723060	NO. 1 ENGINE - COMPRESSOR ROTOR BALANCING ASSEMBLY - CYLINDRICAL ROLLER BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
723070	NO. 1 ENGINE - INTERMEDIATE CASE ASSEMBLY 3079507-01 HBA0094 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723080	NO. 1 ENGINE - GAS GENERATOR CASE ASSEMBLY 3076150-01 RWA76E598 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723090	NO. 1 ENGINE - GAS GENERATOR DIFFUSER 3073236-01 A003MWKR REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723095	NO. 1 ENGINE - SPIRAL BEVEL GEARBOX DRIVE GEAR SHAFT 3052673-01 PKAAA616514 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723110	NO. 1 ENGINE - NO. 3 SEAL BEARING RUNNER 3052668-01 AFD00R693 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723120	NO. 1 ENGINE - REAR NO. 4 SEAL BEARING RUNNER 3072571-01 UAAG738 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723130	NO. 1 ENGINE - FRONT NO. 4 SEAL BEARING RUNNER 3072572-01 UAAG624 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723140	NO. 1 ENGINE - NO. 4 SCOOP OIL BEARING 3052737-01 LPA000017900 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
723150	NO. 1 ENGINE - HIGH PRESSURE SHAFT COMPRESSOR 3072574-01 EAAD000R192 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723160	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR BALANCING ASSEMBLY - ANNULAR BALL BEARING 3052670-02 FCN424495 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723170	NO. 1 ENGINE - SPIRAL BEVEL GEARBOX DRIVE GEAR SHAFT 3072280-01 PKAAA616539 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723180	NO. 1 ENGINE - FORWARD LOW PRESSURE SHAFT ASSEMBLY BALL ANNULAR BEARING 3052616-01 FCN431195 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723190	NO. 1 ENGINE - REAR LOW PRESSURE SHAFT ASSEMBLY BALL ANNULAR BEARING 3052634-01 FCN430381 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
723705	NO. 1 ENGINE - 1ST STAGE LOW PRESSURE TURBINE DISK 3053812-01 A003LLDD REF: GENERIC NO REF	MOS HRS/MSC ENC	13500	N:0 N:0 N:0			28-JUL-2015 0 0	(13500) 13500	
723706	NO. 1 ENGINE - 2ND STAGE LOW PRESSURE TURBINE DISK 3053743-01 A003M7DT REF: GENERIC NO REF	MOS HRS/MSC ENC	13500	N:0 N:0 N:0			28-JUL-2015 0 0	(13500) 13500	
724001	NO. 1 ENGINE - INNER COMBUSTION LINER 3075516-01 A003MB3F REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
724002	NO. 1 ENGINE - OUTER COMBUSTION LINER 3075522-01 A003M70W REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
724010	NO. 1 ENGINE - TURBINE SUPPORT CASE ASSEMBLY 3075468-01 ACM221902332 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
724706	NO. 1 ENGINE - HIGH PRESSURE TURBINE DISK 3053331-01 A003MMCT LIFE LIMIT REF: See Workcard	MOS HRS/MSC ENC	10000	N:0 N:0 N:0			28-JUL-2015 0 0	(10000) 10000	
724825	NO. 1 ENGINE - CENTRIFUGAL IMPELLER 3052661-01 A003M4T7 LIFE LIMIT REF: GENERIC NO REF	MOS HRS/MSC ENC	13500	N:0 N:0 N:0			28-JUL-2015 0 0	(13500) 13500	
725010	NO. 1 ENGINE - NO. 1 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPA2582 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 10 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6129 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 11 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6136 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 12 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6152 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

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# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 1 ENGINE - NO. 13 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6155 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 14 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6159 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 15 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6162 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 16 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6163 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 17 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6180 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 18 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9415 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 19 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9421 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 2 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6061 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

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725010	NO. 1 ENGINE - NO. 20 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9429 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 21 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9439 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 22 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9443 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 23 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9445 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 24 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9446 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 25 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9451 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 26 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9457 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 27 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9458 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 1 ENGINE - NO. 28 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9459 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 29 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9470 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 3 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6062 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 30 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9479 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 31 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9484 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 32 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9489 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 33 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9494 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 34 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9497 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

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725010	NO. 1 ENGINE - NO. 35 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPH5326 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 36 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPH6834 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 37 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1669 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 38 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1673 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 39 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1675 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 4 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6086 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 40 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1687 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 41 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1690 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 1 ENGINE - NO. 42 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1728 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 43 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2391 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 44 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2393 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 45 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2398 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 46 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2399 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 47 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2401 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 48 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2411 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 49 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2489 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

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725010	NO. 1 ENGINE - NO. 5 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6088 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 50 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2490 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 51 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2494 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 52 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2510 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 53 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2514 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 54 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2515 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 55 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2521 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO. 56 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3727 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	

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725010	NO. 1 ENGINE - NO. 57 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3729 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 58 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3742 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 59 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3747 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 6 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6104 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 60 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6340 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 7 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6108 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 8 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6110 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
725010	NO. 1 ENGINE - NO. 9 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6111 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

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725010	NO. 1 ENGINE - NO.61 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6347 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.62 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6367 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.63 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6393 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.64 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6422 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.65 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6427 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.66 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6432 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.67 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6434 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.68 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6436 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	

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725010	NO. 1 ENGINE - NO.69 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6452 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725010	NO. 1 ENGINE - NO.70 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6453 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725015	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR ASSEMBLY ROLLER CYLINDRICAL BEARING 3073355-01 FCN427896 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725020	NO. 1 ENGINE - TURBINE EXHAUST CASE ASSEMBLY 3076552-01 RWA80E248 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725025	NO. 1 ENGINE - NO. 5 CARBON SEAL BEARING RUNNER 3073353-01 MDAA005A995 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725030	NO. 1 ENGINE - LOW PRESSURE (CASTING) TURBINE VANE RING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725035	NO. 1 ENGINE - TURBINE (CASTING) VANE RING 3052361CL01 PDAK7EHD01 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
725040	NO. 1 ENGINE - LOW PRESSURE TURBINE VANE ASSEMBLY 3073262CL02 BHKPCCM01 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	

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726010	NO. 1 ENGINE - ROLLER CYLINDRICAL BEARING 3052549-01 FCN429849 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726020	NO. 1 ENGINE - FORWARD HYDRAULIC PUMP DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0227439 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726030	NO. 1 ENGINE - REAR HYDRAULIC PUMP DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0227442 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726040	NO. 1 ENGINE - FORWARD FUEL CONTROL DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0227455 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726050	NO. 1 ENGINE - REAR FUEL CONTROL DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0227456 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726060	NO. 1 ENGINE - GEARSHAFT ASSY, ACCESSORY DRIVE FLANGED ROLLER BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726070	NO. 1 ENGINE - ACCESSORY DRIVE GEARSHAFT ASSEMBLY 3078183-01 PKAAA608041 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
726080	NO. 1 ENGINE - ACCESSORY GEARBOX DRIVE SHAFT 3072279-01 RWA76E656 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	

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# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
726090	NO. 1 ENGINE - ACCESSORY GEARBOX DRIVE SHAFT BALL FLANGED BEARING 3072235-01 FAA1507681 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
726110	NO. 1 ENGINE - ACCESSORY GEARBOX DRIVE SHAFT BALL ANNULAR BEARING 3052605-01 FAA1506250 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
726120	NO. 1 ENGINE - ACCESSORY GEARBOX BALL ANNULAR BEARING 3052550-01 BB0227665 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
726130	NO. 1 ENGINE - SPLINED BEVEL GEARBOX DRIVE GEAR SHAFT 3072282-01 PKAAA621984 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
727010	NO. 1 ENGINE - FRONT OUTER BYPASS DUCT ASSEMBLY 3075013-01 KYAA016A295 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
727020	NO. 1 ENGINE - REAR BYPASS DUCT ASSEMBLY 3074835-01 KYAA015A914 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
793010	NO. 1 ENGINE - 7 O'CLOCK OIL LEVEL INDICATOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01



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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 72-00-00-000-802	NO. 2 ENGINE - DISCARD GAS GENERATOR CASE 3076150-01 RWA81E533 REF: GENERIC NO REF	MOS HRS/MSC ENC					(EBT)	(8200) 8200	
72-00-00-212-801 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE ENGINE INLET AREA PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-802 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE INTERMEDIATE CASE AND AGB PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-803 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE BYPASS DUCT PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-804 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE TURBINE EXHAUST CASE PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-805 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE FUEL DISTRIBUTION SYSTEM PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-806 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE OIL DISTRIBUTION SYSTEM PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
72-00-00-212-807 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE LP COMPRESSOR INLET COMPONENTS PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		





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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
72-00-00-212-808 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE T6 TEMPERATURE INDICATING SYSTEM PKG 1	MOS	12	+30d			PKG	22-JAN-2020	
	REF: MM 72-00-00	HRS/MSC	800	+10%			603.5		
		ENC					405		
72-00-00-212-809 (s)	NO. 2 ENGINE - SPECIAL DETAILED INSPECTION OF THE FAN EXIT VANE (RETAINING) CLAMP PKG 1	MOS	12	+30d			PKG	22-JAN-2020	
	REF: MM 72-00-00	HRS/MSC	800	+10%			603.5		
		ENC					405		
72-00-00-280-802	NO. 2 ENGINE - BORESCOPE INSPECTION HP COMPRESSOR, DIFFUSER AND COMBUSTOR	MOS						18-AUG-2015	
	REF: MM 72-00-00	HRS/MSC	A/R				0		
		ENC					0		
72-00-00-280-818	NO. 2 ENGINE - INSPECT LOW UTILIZATION PROGRAM (IF REQUIRED - SEE NOTES)	MOS	120	+1m				18-DEC-2015	18-DEC-2025 18-JAN-2026
	REF: MM 72-00-00	HRS/MSC					0		
		ENC					0		
72-00-00-280-820 (s)	NO. 2 ENGINE - SPECIAL DETAILED INSPECTION OF THE FAN EXIT VANES PKG 1	MOS	12	+30d			PKG	22-JAN-2020	
	REF: MM 72-00-00	HRS/MSC	800	+10%			603.5		
		ENC					405		
72-00-00-640-802	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE ENGINE OIL LEVEL	MOS						03-JAN-2018	
	REF: MM 72-00-00	HRS/MSC	BF/F				302.8		
		ENC					206		
+ 72-00-00-640-806	NO. 2 ENGINE - OIL ANALYSIS	MOS						18-AUG-2015	
	REF: MM 72-00-00	HRS/MSC	A/R				0		
		ENC					0		
+ 72-60-01-212-801	NO. 2 ENGINE - INSPECT THE HYDRAULIC PUMP DRIVESHAFT SPLINES	MOS							
	REF: GENERIC NO REF	HRS/MSC	A/R				(EBT)		
		ENC							

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720010	NO. 2 ENGINE - OVERHAUL  REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			18-AUG-2015 0 0	(5000) 5000	5100
720060	NO. 2 ENGINE - HOT SECTION INSPECTION  REF: MM 72-00-00	MOS HRS/MSC ENC	2500	+50			18-AUG-2015 0 0	(2500) 2500	2550
721010	NO. 2 ENGINE - GEARBOX  PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
722001	NO. 2 ENGINE - OIL PUMP  3073477-02 EC01A004A972 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723004	NO. 2 ENGINE - LP SHAFT ASSEMBLY  3073356-01 PKAAA617076 LIFE LIMIT REF: GENERIC NO REF	MOS HRS/MSC ENC	30000	N:0 N:0 N:0			18-AUG-2015 0 0	(30000) 30000	
723010	NO. 2 ENGINE - LP COMPRESSOR FAN ROTOR  3073311-01 A003MCRR LIFE LIMIT REF: See Workcard	MOS HRS/MSC ENC	15000	N:0 N:0 N:0			18-AUG-2015 0 0	(15000) 15000	
723020	NO. 2 ENGINE - LP COMPRESSOR INLET ROTOR  3073292-01 TXA1D5014 LIFE LIMIT REF: GENERIC NO REF	MOS HRS/MSC ENC	15000	N:0 N:0 N:0			18-AUG-2015 0 0	(15000) 15000	
723030	NO. 2 ENGINE - 1ST STAGE HP COMPRESSOR ROTOR  3072981-01 A003MACH LIFE LIMIT REF: GENERIC NO REF	MOS HRS/MSC ENC	13500	N:0 N:0 N:0			18-AUG-2015 0 0	(13500) 13500	

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
723040	NO. 2 ENGINE - 2ND STAGE HP COMPRESSOR ROTOR 3056210-01 EAAD000T043	MOS HRS/MSC		N:0 N:0			18-AUG-2015 0		
<b>LIFE LIMIT</b>	<b>REF: GENERIC NO REF</b>	ENC	13500	N:0			0	<b>(13500) 13500</b>	
723050	NO. 2 ENGINE - FAN CASE ASSEMBLY 3075221-01 EDA1503T	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: See Workcard</b>	ENC		N:0			0		
723060	NO. 2 ENGINE - COMPRESSOR ROTOR BALANCING ASSEMBLY - CYLINDRICAL ROLLER BEARING PN SN-UNKNOWN	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		
723070	NO. 2 ENGINE - INTERMEDIATE CASE ASSEMBLY 3079617-01 A003MNR	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		
723080	NO. 2 ENGINE - GAS GENERATOR CASE ASSEMBLY 3076150-01 RWA81E533	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		
723090	NO. 2 ENGINE - GAS GENERATOR DIFFUSER 3073236-01 A003N1YN	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		
723095	NO. 2 ENGINE - SPIRAL BEVEL GEARBOX DRIVE GEAR SHAFT 3052673-01 PKAAA616521	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		
723110	NO. 2 ENGINE - NO. 3 SEAL BEARING RUNNER 3052668-01 AFD00R709	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		



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723120	NO. 2 ENGINE - REAR NO. 4 SEAL BEARING RUNNER 3072571-01 UAAG735 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723130	NO. 2 ENGINE - FRONT NO. 4 SEAL BEARING RUNNER 3072572-01 UAAG633 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723140	NO. 2 ENGINE - NO. 4 SCOOP OIL BEARING 3052737-01 LPA000017898 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723150	NO. 2 ENGINE - HIGH PRESSURE SHAFT COMPRESSOR 3072574-01 EAAD000T486 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723160	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR BALANCING ASSEMBLY - ANNULAR BALL BEARING 3052670-02 FCN424514 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723170	NO. 2 ENGINE - SPIRAL BEVEL GEARBOX DRIVE GEAR SHAFT 3072280-01 PKAAA616523 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723180	NO. 2 ENGINE - FORWARD LOW PRESSURE SHAFT ASSEMBLY BALL ANNULAR BEARING 3052616-01 FCN431489 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
723190	NO. 2 ENGINE - REAR LOW PRESSURE SHAFT ASSEMBLY BALL ANNULAR BEARING 3052634-01 FCN430380 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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723705	NO. 2 ENGINE - 1ST STAGE LOW PRESSURE TURBINE DISK 3053812-01 A003MKH5	MOS HRS/MSC		N:0 N:0			18-AUG-2015 0		
<b>LIFE LIMIT</b>	<b>REF: GENERIC NO REF</b>	ENC	13500	N:0			0	<b>(13500) 13500</b>	
723706	NO. 2 ENGINE - 2ND STAGE LOW PRESSURE TURBINE DISK 3053743-01 A003MYLP	MOS HRS/MSC		N:0 N:0			18-AUG-2015 0		
<b>LIFE LIMIT</b>	<b>REF: GENERIC NO REF</b>	ENC	13500	N:0			0	<b>(13500) 13500</b>	
724001	NO. 2 ENGINE - INNER COMBUSTION LINER 3075516-01 A003MEXW	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: See Workcard</b>	ENC		N:0			0		
724002	NO. 2 ENGINE - OUTER COMBUSTION LINER 3075522-01 A003MKE1	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: See Workcard</b>	ENC		N:0			0		
724010	NO. 2 ENGINE - TURBINE SUPPORT CASE ASSEMBLY 3075468-01 ACM221906647	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		
724706	NO. 2 ENGINE - HIGH PRESSURE TURBINE DISK 3053331-01 A003MWNK	MOS HRS/MSC		N:0 N:0			18-AUG-2015 0		
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	ENC	10000	N:0			0	<b>(10000) 10000</b>	
724825	NO. 2 ENGINE - CENTRIFUGAL IMPELLER 3052661-01 A003MLR4	MOS HRS/MSC		N:0 N:0			18-AUG-2015 0		
<b>LIFE LIMIT</b>	<b>REF: GENERIC NO REF</b>	ENC	13500	N:0			0	<b>(13500) 13500</b>	
725010	NO. 2 ENGINE - NO. 1 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPB0496	MOS HRS/MSC	O/C	N:0 N:0			18-AUG-2015 0		
	<b>REF: GENERIC NO REF</b>	ENC		N:0			0		



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725010	NO. 2 ENGINE - NO. 10 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6101 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 11 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6102 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 12 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6105 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 13 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6107 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 14 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6109 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 15 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6123 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 16 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6137 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 17 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6141 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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725010	NO. 2 ENGINE - NO. 18 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6147 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 19 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6148 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 2 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPB1134 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 20 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6153 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 21 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6177 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 22 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9398 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 23 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9403 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 24 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9406 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 2 ENGINE - NO. 25 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9408 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 26 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9411 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 27 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9412 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 28 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9427 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 29 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9438 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 3 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6067 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 30 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9448 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 31 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9460 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 2 ENGINE - NO. 32 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9473 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 33 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9474 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 34 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9476 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 35 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9486 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 36 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9488 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 37 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9493 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 38 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9511 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 39 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9517 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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725010	NO. 2 ENGINE - NO. 4 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6072 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 40 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC9522 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 41 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPH4951 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 42 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPH6860 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 43 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPH6867 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 44 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1704 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 45 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1727 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 46 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1742 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 2 ENGINE - NO. 47 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1750 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 48 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1767 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 49 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1776 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 5 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6075 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 50 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPK1797 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 51 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2395 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 52 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2396 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 53 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2403 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 2 ENGINE - NO. 54 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2488 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 55 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2503 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 56 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL2658 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 57 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3706 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 58 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3713 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 59 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL3738 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 6 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6076 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 60 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6349 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725010	NO. 2 ENGINE - NO. 7 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6081 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 8 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6084 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO. 9 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPC6096 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO.61 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6359 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO.62 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6402 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO.63 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6425 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO.64 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6430 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
725010	NO. 2 ENGINE - NO.65 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6435 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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725010	NO. 2 ENGINE - NO.66 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6438 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725010	NO. 2 ENGINE - NO.67 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6445 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725010	NO. 2 ENGINE - NO.68 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6447 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725010	NO. 2 ENGINE - NO.69 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6450 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725010	NO. 2 ENGINE - NO.70 HIGH PRESSURE TURBINE BLADE 3077471-01 HWPL6451 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725015	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR ASSEMBLY ROLLER CYLINDRICAL BEARING 3073355-01 FCN427903 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725020	NO. 2 ENGINE - TURBINE EXHAUST CASE ASSEMBLY 3076552-01 RWA81E396 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725025	NO. 2 ENGINE - NO. 5 CARBON SEAL BEARING RUNNER 3073353-01 MDAA006A013 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	

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TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
725030	NO. 2 ENGINE - LOW PRESSURE (CASTING) TURBINE VANE RING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725035	NO. 2 ENGINE - TURBINE (CASTING) VANE RING 3052361CL01 PDAK9BDD01 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
725040	NO. 2 ENGINE - LOW PRESSURE TURBINE VANE ASSEMBLY 3073262CL02 BHKNNLB01 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726010	NO. 2 ENGINE - ROLLER CYLINDRICAL BEARING 3052549-01 FCN429850 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726020	NO. 2 ENGINE - FORWARD HYDRAULIC PUMP DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0226601 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726030	NO. 2 ENGINE - REAR HYDRAULIC PUMP DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0226602 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726040	NO. 2 ENGINE - FORWARD FUEL CONTROL DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0226608 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726050	NO. 2 ENGINE - REAR FUEL CONTROL DRIVE ROLLER FLANGED BEARING 3073908-01 AEB0226609 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	

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726060	NO. 2 ENGINE - GEARSHAFT ASSY, ACCESSORY DRIVE FLANGED ROLLER BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726070	NO. 2 ENGINE - ACCESSORY DRIVE GEARSHAFT ASSEMBLY 3078183-01 PKAAA608043 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726080	NO. 2 ENGINE - ACCESSORY GEARBOX DRIVE SHAFT 3072279-01 RWA77E740 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726090	NO. 2 ENGINE - ACCESSORY GEARBOX DRIVE SHAFT BALL FLANGED BEARING 3072235-01 FAA1507713 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726110	NO. 2 ENGINE - ACCESSORY GEARBOX DRIVE SHAFT BALL ANNULAR BEARING 3052605-01 FAA1506251 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726120	NO. 2 ENGINE - ACCESSORY GEARBOX BALL ANNULAR BEARING 3052550-01 BB0175860 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
726130	NO. 2 ENGINE - SPLINED BEVEL GEARBOX DRIVE GEAR SHAFT 3072282-01 PKAAA621983 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	
727010	NO. 2 ENGINE - FRONT OUTER BYPASS DUCT ASSEMBLY 3075013-01 KYAA016A301 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				18-AUG-2015 0 0	

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727020	NO. 2 ENGINE - REAR BYPASS DUCT ASSEMBLY 3074835-01 KYAA015A924 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
793010	NO. 2 ENGINE - 7 O'CLOCK OIL LEVEL INDICATOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
<b>CHAPTER 73 ENGINE FUEL AND CONTROL</b>									
73-21-01	LEFT FADEC 1012300-3-003 2015030012 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:112.22			03-JAN-2017 169.1 112		
73-21-01	RIGHT FADEC 1012300-3-003 2011090034 REF: See Workcard	MOS HRS/MSC AFL	O/C				07-JUN-2016 70.7 39		
73-33-01	LEFT ENGINE LOW ACCURACY ENGINE FUEL MASS FLOW FLOWMETER 8TJ300AAB2 DTY2679 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
73-33-01	RIGHT ENGINE LOW ACCURACY ENGINE FUEL MASS FLOW FLOWMETER 8TJ300AAB2 DTY1603 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01</b>									
72-00-00-280-819 (s)	NO. 1 ENGINE - SPECIAL DETAILED INSPECTION OF THE EMERGENCY FUEL SHUTOFF VALVE LEVER ASSEMBLY PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		



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73-10-01-212-801	NO. 1 ENGINE - EXAMINE - FUEL MANIFOLD TRANSFER TUBES  REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
+ 73-10-04-000-801	NO. 1 ENGINE - DISCARD OF FUEL MANIFOLD ADAPTER ASSEMBLIES  REF: MM 73-10-04	MOS HRS/MSC ENC	9900				(EBT)	(9900) 9900	
73-10-05-212-801	NO. 1 ENGINE - GENERAL VISUAL INSPECTION (GVI) OF THE FUEL FILTER ELEMENT  REF: MM 73-10-05	MOS HRS/MSC ENC	12	+30d			22-JAN-2020 603.5 405	22-JAN-2021	21-FEB-2021
73-10-05-960-801	NO. 1 ENGINE - DISCARD THE FUEL FILTER 3052624-01 SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	800	+10%			22-JAN-2020 603.5 405	(1403.5) 1403.5	1483.5
73-10-07-212-801 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE FSOV CABLE PKG 1 REF: MM 73-10-07	MOS HRS/MSC ENC	12 800	+30d +10%			22-JAN-2020 603.5 405		
+ 73-20-01-212-801	NO. 1 ENGINE - GENERAL VISUAL INSPECTION, EXAMINE, AND TEST/ REPLACE - FUEL METERING UNIT 3071682-05 F82178 REF: MM 73-20-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
73-20-02-212-801 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE ENGINE WIRING HARNESS PKG 1 REF: MM 73-20-02	MOS HRS/MSC ENC	12 800	+30d +10%			22-JAN-2020 603.5 405		
73-20-10-212-801	NO. 1 ENGINE - EXAMINE AND DO A FUNCTIONAL TEST - ENGINE WIRING HARNESS 3073237-05 ADXBA001166 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
73-20-20-212-801	NO. 1 ENGINE - OVERHAUL OR REFURBISH - FUEL NOZZLES  REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
73-20-30-212-801	NO. 1 ENGINE - EXAMINE AND DO A FUNCTIONAL TEST - FUEL FILTER DIFFERENTIAL PRESSURE SWITCH  REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100				(5000) 5000 M 5100	
73-30-02-212-801 (s)	NO. 1 ENGINE - SPECIAL DETAILED INSPECTION OF THE FUEL PRESSURE TRANSDUCER SENSOR  REF: MM 73-30-02	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
731002	NO. 1 ENGINE - FLOW DIVIDER  REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
731005	NO. 1 ENGINE - FUEL FILTER  REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:5 N:0 N:0		22-JAN-2020 603.5 405		
731010	NO. 1 ENGINE - NO. 1 FUEL NOZZLE ASSEMBLY  REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 10 FUEL NOZZLE ASSEMBLY  REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 11 FUEL NOZZLE ASSEMBLY  REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
731010	NO. 1 ENGINE - NO. 2 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68049 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 3 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68050 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 4 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68051 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 5 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68052 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 6 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68054 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 7 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68055 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 8 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68057 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
731010	NO. 1 ENGINE - NO. 9 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68072 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



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PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
732001	NO. 1 ENGINE - ENGINE ELECTRONIC CONTROL (EEC) UNIT 1012300-3-003 2015030012 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:112.22			03-JAN-2017 169.1 112		
732002	NO. 1 ENGINE - FUEL METERING UNIT (FMU) 3071682-05 F82178 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
732005	NO. 1 ENGINE - N2 SPEED SENSOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
732006	NO. 1 ENGINE - N1 SPEED SENSOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
732010	NO. 1 ENGINE - ELECTRICAL WIRING HARNESS 3073237-05 ADXBA001166 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
732030	NO. 1 ENGINE - FUEL FILTER DIFFERENTIAL PRESSURE SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
732040	NO. 1 ENGINE - FUEL SHUT-OFF CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
72-00-00-280-819 (s)	NO. 2 ENGINE - SPECIAL DETAILED INSPECTION OF THE EMERGENCY FUEL SHUTOFF VALVE LEVER ASSEMBLY PKG 1 REF: MM 72-00-00	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
73-10-01-212-801	NO. 2 ENGINE - EXAMINE - FUEL MANIFOLD TRANSFER TUBES REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
+ 73-10-04-000-801	NO. 2 ENGINE - DISCARD OF FUEL MANIFOLD ADAPTER ASSEMBLIES REF: MM 73-10-04	MOS HRS/MSC ENC	9900				(EBT)	(9900) 9900	
73-10-05-212-801	NO. 2 ENGINE - GENERAL VISUAL INSPECTION (GVI) OF THE FUEL FILTER ELEMENT REF: MM 73-10-05	MOS HRS/MSC ENC	12	+30d			22-JAN-2020 603.5 405	22-JAN-2021	21-FEB-2021
73-10-05-960-801	NO. 2 ENGINE - DISCARD THE FUEL FILTER 3052624-01 SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	800	+10%			22-JAN-2020 603.5 405	(1403.5) 1403.5	1483.5
73-10-07-212-801 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE FSOV CABLE PKG 1 REF: MM 73-10-07	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
+ 73-20-01-212-801	NO. 2 ENGINE - GENERAL VISUAL INSPECTION, EXAMINE, AND TEST/ REPLACE - FUEL METERING UNIT 3071682-05 F82197 REF: MM 73-20-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
73-20-02-212-801 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE ENGINE WIRING HARNESS PKG 1 REF: MM 73-20-02	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
73-20-10-212-801	NO. 2 ENGINE - EXAMINE AND DO A FUNCTIONAL TEST - ENGINE WIRING HARNESS 3073237-05 ADXBA001196 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
73-20-20-212-801	NO. 2 ENGINE - OVERHAUL OR REFURBISH - FUEL NOZZLES REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
73-20-30-212-801	NO. 2 ENGINE - EXAMINE AND DO A FUNCTIONAL TEST - FUEL FILTER DIFFERENTIAL PRESSURE SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100				(5000) 5000 M 5100	
73-30-02-212-801 (s)	NO. 2 ENGINE - SPECIAL DETAILED INSPECTION OF THE FUEL PRESSURE TRANSDUCER SENSOR PKG 1 REF: MM 73-30-02	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
731002	NO. 2 ENGINE - FLOW DIVIDER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		18-AUG-2015 0 0		
731005	NO. 2 ENGINE - FUEL FILTER 3052624-01 SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:5 N:0 N:0		22-JAN-2020 603.5 405		
731010	NO. 2 ENGINE - NO. 1 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA67911 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 10 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68042 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		18-AUG-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
731010	NO. 2 ENGINE - NO. 11 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68043 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 2 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA67912 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 3 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA67913 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 4 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA67914 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 5 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA67915 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 6 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA67916 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 7 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68034 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
731010	NO. 2 ENGINE - NO. 8 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68038 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

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(ENG/APU) = Engine/APU Units





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
731010	NO. 2 ENGINE - NO. 9 FUEL NOZZLE ASSEMBLY 3057135-01 DEAAA68039 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
732001	NO. 2 ENGINE - ENGINE ELECTRONIC CONTROL (EEC) UNIT 1012300-3-003 2011090034 REF: See Workcard	MOS HRS/MSC ENC	O/C				07-JUN-2016 70.7 39		
732002	NO. 2 ENGINE - FUEL METERING UNIT (FMU) 3071682-05 F82197 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
732005	NO. 2 ENGINE - N2 SPEED SENSOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
732006	NO. 2 ENGINE - N1 SPEED SENSOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
732010	NO. 2 ENGINE - ELECTRICAL WIRING HARNESS 3073237-05 ADXBA001196 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
732030	NO. 2 ENGINE - FUEL FILTER DIFFERENTIAL PRESSURE SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
732040	NO. 2 ENGINE - FUEL SHUT-OFF CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
<b>CHAPTER 74 IGNITION</b>									
ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01									
74-00-01-750-801 (s)	NO. 1 ENGINE - DO A FUNCTIONAL TEST OF IGNITION SYSTEM						PKG		
	PKG 1	MOS	12				22-JAN-2020		
		HRS/MSC	800				603.5		
	REF: MM 74-00-01	ENC					405		
74-10-01-212-801 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION EXCITER IGNITION OF THE IGNITION EXCITER						PKG		
	31J2807-07 PKG 1	MOS	12	+30d			22-JAN-2020		
	NNA15280192	HRS/MSC	800	+10%			603.5		
	REF: MM 74-10-01	ENC					405		
74-20-01-212-801 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE IGNITION CABLES						PKG		
	PKG 1	MOS	12	+30d			22-JAN-2020		
		HRS/MSC	800	+10%			603.5		
	REF: MM 74-20-01	ENC					405		
74-20-02-210-801 (s)	NO. 1 ENGINE - SPECIAL DETAILED INSPECTION OF THE 5 O'CLOCK IGNITION IGNITOR						PKG		
	PN PKG 1	MOS	12				22-JAN-2020		
	SN-UNKNOWN	HRS/MSC	800				603.5		
	REF: MM 74-20-02	ENC					405		
74-20-02-210-801 (s)	NO. 1 ENGINE - SPECIAL DETAILED INSPECTION OF THE 7 O'CLOCK IGNITION IGNITOR						PKG		
	PN PKG 1	MOS	12				22-JAN-2020		
	SN-UNKNOWN	HRS/MSC	800				603.5		
	REF: MM 74-20-02	ENC					405		
74-20-02-960-801	NO. 1 ENGINE - DISCARD 5 O'CLOCK IGNITER								
	PN	MOS					28-JUL-2015		
	SN-UNKNOWN	HRS/MSC	O/C				0		
	REF: See Workcard	ENC					0		
+ 74-20-02-960-801	NO. 1 ENGINE - DISCARD 7 OCLOCK IGNITER								
	PN	MOS					28-JUL-2015		
	SN-UNKNOWN	HRS/MSC	O/C				0		
	REF: See Workcard	ENC					0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
741001	NO. 1 ENGINE - EXCITER IGNITION 31J2807-07 NNA15280192 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
742000	NO. 1 ENGINE - 5 O'CLOCK IGNITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
742001	NO. 1 ENGINE - 7 O'CLOCK IGNITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
742002	NO. 1 ENGINE - INBOARD SHORT IGNITOR LEAD 3127408-01 NNA16100058 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:1 N:0 N:0			03-JAN-2017 169.1 112		
742003	NO. 1 ENGINE - OUTBOARD LONG IGNITOR LEAD 3127408-02 NNA16320100 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:1 N:0 N:0			03-JAN-2017 169.1 112		

ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01

74-00-01-750-801 (s)	NO. 2 ENGINE - DO A FUNCTIONAL TEST OF IGNITION SYSTEM PKG 1 REF: MM 74-00-01	MOS HRS/MSC ENC	12 800				PKG 22-JAN-2020 603.5 405		
74-10-01-212-801 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION EXCITER IGNITION OF THE IGNITION EXCITER 31J2807-07 PKG 1 NNA15320003 REF: MM 74-10-01	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
74-20-01-212-801 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE IGNITION CABLES PKG 1 REF: MM 74-20-01	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
74-20-02-210-801 (s)	NO. 2 ENGINE - SPECIAL DETAILED INSPECTION OF THE 5 O'CLOCK IGNITION IGNITOR PN PKG 1 SN-UNKNOWN REF: MM 74-20-02	MOS HRS/MSC ENC	12 800				PKG 22-JAN-2020 603.5 405		
74-20-02-210-801 (s)	NO. 2 ENGINE - SPECIAL DETAILED INSPECTION OF THE 7 O'CLOCK IGNITION IGNITOR PN PKG 1 SN-UNKNOWN REF: MM 74-20-02	MOS HRS/MSC ENC	12 800				PKG 22-JAN-2020 603.5 405		
74-20-02-960-801	NO. 2 ENGINE - DISCARD 5 O'CLOCK IGNITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C				18-AUG-2015 0 0		
+ 74-20-02-960-801	NO. 2 ENGINE - DISCARD 7 OCLOCK IGNITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C				18-AUG-2015 0 0		
741001	NO. 2 ENGINE - EXCITER IGNITION 31J2807-07 NNA15320003 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
742000	NO. 2 ENGINE - 5 O'CLOCK IGNITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
742001	NO. 2 ENGINE - 7 O'CLOCK IGNITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
742002	NO. 2 ENGINE - INBOARD SHORT IGNITOR LEAD 3127408-02 NNA16320099 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:1 N:0 N:0			03-JAN-2017 169.1 112		
742003	NO. 2 ENGINE - OUTBOARD LONG IGNITOR LEAD 3127408-01 NNA16320044 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:1 N:0 N:0			03-JAN-2017 169.1 112		
<b>CHAPTER 75 AIR</b>									
ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01									
75-30-01-212-801 (s)	NO. 1 ENGINE - GENERAL VISUAL INSPECTION OF THE BOV ASSY AND BOV SERVO VALVE PKG 1 REF: MM 75-30-01	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
+ 75-30-01-212-802	NO. 1 ENGINE - EXAMINE - P3 AIR INERTIAL SEPARATOR PN SN-UNKNOWN REF: MM 75-30-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
75-30-01-212-803	NO. 1 ENGINE - EXAMINE - COMPRESSOR AIR BLEED VALVE 3053367-01 AHX0500481 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
75-30-01-900-802	NO. 1 ENGINE - BLEED OFF VALVE (BOV) AND BOV SERVO VALVE 3075987-01 TR8021 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
75-30-01-900-803	NO. 1 ENGINE - LINEAR TRANSFORMER 3071811-01 1928 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 75-30-02-212-801	NO. 1 ENGINE - GENERAL VISUAL INSPECTION, EXAMINE, AND TEST/ REPLACE - LINEAR VARIABLE DIFFERENTIAL TRANSFORMER 3071811-01 1928 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
+ 75-30-20-212-801	NO. 1 ENGINE - TEST, EXAMINE OR REPLACE - THE BOV TORQUE MOTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
750010	NO. 1 ENGINE - P3 AIR INERTIAL SEPARATOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
753002	NO. 1 ENGINE - SERVO COMPUTER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
753010	NO. 1 ENGINE - COMPRESSOR BLEED VALVE ASSEMBLY 3053367-01 AHX0500481 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
753020	NO. 1 ENGINE - BOV TORQUE MOTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:0 N:0 N:0		28-JUL-2015 0 0		
<b>ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01</b>									
75-30-01-212-801 (s)	NO. 2 ENGINE - GENERAL VISUAL INSPECTION OF THE BOV ASSY AND BOV SERVO VALVE PKG 1 REF: MM 75-30-01	MOS HRS/MSC ENC	12	+30d +10%			22-JAN-2020 603.5 405		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 75-30-01-212-802	NO. 2 ENGINE - EXAMINE - P3 AIR INERTIAL SEPARATOR PN SN-UNKNOWN REF: MM 75-30-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
75-30-01-212-803	NO. 2 ENGINE - EXAMINE - COMPRESSOR AIR BLEED VALVE 3053367-01 AHX0500499 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
75-30-01-900-802	NO. 2 ENGINE - BLEED OFF VALVE (BOV) AND BOV SERVO VALVE 3075987-01 TR8357 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
75-30-01-900-803	NO. 2 ENGINE - LINEAR TRANSFORMER 3071811-01 1944 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
+ 75-30-02-212-801	NO. 2 ENGINE - GENERAL VISUAL INSPECTION, EXAMINE, AND TEST/ REPLACE - LINEAR VARIABLE DIFFERENTIAL TRANSFORMER 3071811-01 1944 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
+ 75-30-20-212-801	NO. 2 ENGINE - TEST, EXAMINE OR REPLACE - THE BOV TORQUE MOTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
750010	NO. 2 ENGINE - P3 AIR INERTIAL SEPARATOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
753002	NO. 2 ENGINE - SERVO COMPUTER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
753010	NO. 2 ENGINE - COMPRESSOR BLEED VALVE ASSEMBLY 3053367-01 AHX0500499 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
753020	NO. 2 ENGINE - BOV TORQUE MOTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
<b>CHAPTER 76 ENGINE CONTROLS</b>									
76-11-03	THROTTLE CONTROL QUADRANT ASSEMBLY 6990010-11 1735 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
<b>CHAPTER 77 ENGINE INDICATING</b>									
ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01									
77-20-02-750-801	NO. 1 ENGINE - OPERATIONAL CHECK T6 TEMPERATURE INDICATING SYSTEM REF: MM 77-20-02	MOS HRS/MSC ENC	36 1800	+30d +100		-25	12-JAN-2019 464.8 314	18-DEC-2021 (2264.8) 2264.8	17-JAN-2022 2364.8
+ 77-40-01-212-801	NO. 1 ENGINE - GENERAL VISUAL INSPECTION, EXAMINE, AND TEST/ REPLACE - DATA COLLECTION UNIT 3075878-01 15032974 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
774001	NO. 1 ENGINE - DATA COLLECTION UNIT 3075878-01 15032974 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01									
77-20-02-750-801	NO. 2 ENGINE - OPERATIONAL CHECK T6 TEMPERATURE INDICATING SYSTEM REF: MM 77-20-02	MOS HRS/MSC ENC	36 1800	+30d +100		-25	12-JAN-2019 464.8 314	18-DEC-2021 (2264.8) 2264.8	17-JAN-2022 2364.8





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
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+ 77-40-01-212-801	NO. 2 ENGINE - GENERAL VISUAL INSPECTION, EXAMINE, AND TEST/ REPLACE - DATA COLLECTION UNIT 3075878-01 15033019 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
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774001	NO. 2 ENGINE - DATA COLLECTION UNIT 3075878-01 15033019 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
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## CHAPTER 78 EXHAUST

78-00-00	LH ENGINE EXHAUST ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
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78-00-00	RH ENGINE EXHAUST ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
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## CHAPTER 79 OIL

79-31-05	LEFT ENGINE MAIN OIL PRESSURE SENSOR APTE-478A-1000-270D 00657 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
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79-31-05	RIGHT ENGINE MAIN OIL PRESSURE SENSOR APTE-478A-1000-270D 00661 REF: See Workcard	MOS HRS/MSC AFL	O/C	N:0 N:0 N:0			23-DEC-2015 0 0		
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## ENGINE NO. 1 Model : PW535E Serial # PCE-DG0631 Part # A3072913-01

+ 79-10-02-212-801	NO. 1 ENGINE - OVERHAUL OR REFURBISH - FUEL-TO-OIL HEAT EXCHANGER (FOHE) 3052640-04 09575096 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
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# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 79-20-00-212-801	NO. 1 ENGINE - EXAMINE AND DO A FUNCTIONAL TEST - OIL FILTER DIFFERENTIAL PRESSURE SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
+ 79-20-01-000-801	NO. 1 ENGINE - DO AN INSPECTION OF ENGINE HYDRAULIC PUMP SHAFT SPLINES REF:	MOS HRS/MSC ENC	1200	+100/-100			28-JUL-2015 0	(1200) 1200	1300
79-20-01-210-801	NO. 1 ENGINE - EXAMINE AND REPLACE - OIL FILTER REF: MM 79-20-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
79-20-01-960-801	NO. 1 ENGINE - DISCARD THE OIL FILTER 3052590-01 SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	600	+10%			22-JAN-2020 603.5 405	(1203.5) 1203.5	1263.5
+ 79-30-01-210-801	NO. 1 ENGINE - EXAMINE - CHIP COLLECTOR PN SN-UNKNOWN REF: MM 79-30-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
+ 79-30-01-212-801	NO. 1 ENGINE - EXAMINE THE CHIP DETECTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000	M 5100
79-30-01-770-801 (s)	NO. 1 ENGINE - OPERATIONAL CHECK OF THE CHIP DETECTOR PKG 1 REF: MM 79-30-01	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
79-30-02-210-801 (s)	NO. 1 ENGINE - SPECIAL DETAIL INSPECTION OF THE OIL FILTER IMPENDING BYPASS SWITCH PKG 1 REF: MM 79-30-02	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
79-30-03-212-801	NO. 1 ENGINE - DO A VISUAL INSPECTION - OIL TANK FILLER CAP PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
+ 79-30-20-212-801	NO. 1 ENGINE - DO A VISUAL INSPECTION - OIL LEVEL INDICATOR (SIGHT GLASS) PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M 5100	
790000	NO. 1 ENGINE - OIL FILTER 3052590-01 SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:22 N:0 N:0			22-JAN-2020 603.5 405		
790020	NO. 1 ENGINE - CHANGE OIL  REF: See Workcard	MOS HRS/MSC ENC	A/R				24-SEP-2015 0 0		
792010	NO. 1 ENGINE - TEMPERATURE SENSOR ATS-9-800 031315-6 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
793003	NO. 1 ENGINE - FUEL OIL HEAT EXCHANGER 3052640-04 09575096 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
793005	NO. 1 ENGINE - OIL CHIP COLLECTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		
793010	NO. 1 ENGINE - 5 O'CLOCK OIL LEVEL INDICATOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			28-JUL-2015 0 0		

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
793020	NO. 1 ENGINE - OIL TANK FILLER CAP PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
793025	NO. 1 ENGINE - OIL LEVEL INDICATOR (SIGHT GLASS) PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0				28-JUL-2015 0 0	
<b>ENGINE NO. 2 Model : PW535E Serial # PCE-DG0635 Part # A3072913-01</b>									
+ 79-10-02-212-801	NO. 2 ENGINE - OVERHAUL OR REFURBISH - FUEL-TO-OIL HEAT EXCHANGER (FOHE) 3052640-04 09637378 REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100				(EBT) (5000) 5000 M 5100	
+ 79-20-00-212-801	NO. 2 ENGINE - EXAMINE AND DO A FUNCTIONAL TEST - OIL FILTER DIFFERENTIAL PRESSURE SWITCH PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100				(EBT) (5000) 5000 M 5100	
+ 79-20-01-000-801	NO. 2 ENGINE - DO AN INSPECTION OF ENGINE HYDRAULIC PUMP SHAFT SPLINES REF:	MOS HRS/MSC ENC	1200	+100/-100				18-AUG-2015 0 (1200) 1200 1300	
79-20-01-210-801	NO. 2 ENGINE - EXAMINE AND REPLACE - OIL FILTER REF: MM 79-20-01	MOS HRS/MSC ENC	5000	+100				(EBT) (5000) 5000 M 5100	
79-20-01-960-801	NO. 2 ENGINE - DISCARD THE OIL FILTER 3052590-01 SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	600	+10%				22-JAN-2020 603.5 (1203.5) 1203.5 1263.5 405	



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
+ 79-30-01-210-801	NO. 2 ENGINE - EXAMINE - CHIP COLLECTOR PN SN-UNKNOWN REF: MM 79-30-01	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
+ 79-30-01-212-801	NO. 2 ENGINE - EXAMINE THE CHIP DETECTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
79-30-01-770-801 (s)	NO. 2 ENGINE - OPERATIONAL CHECK OF THE CHIP DETECTOR PKG 1 REF: MM 79-30-01	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
79-30-02-210-801 (s)	NO. 2 ENGINE - SPECIAL DETAIL INSPECTION OF THE OIL FILTER IMPENDING BYPASS SWITCH PKG 1 REF: MM 79-30-02	MOS HRS/MSC ENC	12 800	+30d +10%			PKG 22-JAN-2020 603.5 405		
79-30-03-212-801	NO. 2 ENGINE - DO A VISUAL INSPECTION - OIL TANK FILLER CAP PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
+ 79-30-20-212-801	NO. 2 ENGINE - DO A VISUAL INSPECTION - OIL LEVEL INDICATOR (SIGHT GLASS) PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	5000	+100			(EBT)	(5000) 5000 M	5100
790000	NO. 2 ENGINE - OIL FILTER 3052590-01 SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C		N:22 N:0 N:0		22-JAN-2020 603.5 405		
790020	NO. 2 ENGINE - CHANGE OIL REF: See Workcard	MOS HRS/MSC ENC	A/R				24-SEP-2015 0 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
792010	NO. 2 ENGINE - TEMPERATURE SENSOR ATS-9-800 042915-8 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
793003	NO. 2 ENGINE - FUEL OIL HEAT EXCHANGER 3052640-04 09637378 REF: See Workcard	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
793005	NO. 2 ENGINE - OIL CHIP COLLECTOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
793010	NO. 2 ENGINE - 5 O'CLOCK OIL LEVEL INDICATOR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
793020	NO. 2 ENGINE - OIL TANK FILLER CAP PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		
793025	NO. 2 ENGINE - OIL LEVEL INDICATOR (SIGHT GLASS) PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	N:0 N:0 N:0			18-AUG-2015 0 0		

CHAPTER --	GENERAL							
Z210-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE FORWARD FUSELAGE NOSE SECTION						PKG	
	PKG 87	MOS	120	+30d/-30d			23-DEC-2015	
	REF: AMM 05-41-00	HRS/MSC AFL					0	



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
Z210-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE FORWARD FUSELAGE NOSE SECTION PKG 87 REF: AMM 05-41-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z220-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE FORWARD FUSELAGE COCKPIT SECTION PKG 84 REF: AMM 05-41-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
Z220-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE FORWARD FUSELAGE COCKPIT SECTION PKG 87 REF: AMM 05-41-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z230-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE CENTER FUSELAGE FRONT SECTION PKG 84 REF: AMM 05-42-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
Z230-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE CENTER FUSELAGE FRONT SECTION PKG 87 REF: AMM 05-42-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z240-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE CENTER FUSELAGE REAR SECTION PKG 87 REF: AMM 05-42-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z240-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE CENTER FUSELAGE REAR SECTION PKG 84 REF: AMM 05-42-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
Z310-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE AFT FUSELAGE FRONT SECTION PKG 87 REF: AMM 05-43-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		



# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
Z310-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE AFT FUSELAGE FRONT SECTION PKG 87 REF: AMM 05-43-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z320-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE AFT FUSELAGE REAR SECTION PKG 87 REF: AMM 05-43-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z320-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE AFT FUSELAGE REAR SECTION PKG 87 REF: AMM 05-43-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z330-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE VERTICAL STABILIZER PKG 87 REF: AMM 05-44-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z330-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE VERTICAL STABILIZER PKG 87 REF: AMM 05-44-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z340-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE HORIZONTAL STABILIZER PKG 84 REF: AMM 05-44-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
Z340-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE HORIZONTAL STABILIZER PKG 87 REF: AMM 05-44-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z410-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE PYLON PKG 87 REF: AMM 05-46-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		





# Status Report

PHENOM 300 S/N 50500316 (N848AM): 638.4 HRS, 432 AFL as of 18-Sep-2020

Owner: [REDACTED] Operator: [REDACTED]

Report Date: 24-SEP-2020

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT
Z410-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE PYLON PKG 87 REF: AMM 05-46-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z430-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE NACELLE PKG 87 REF: AMM 05-46-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z430-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE NACELLE PKG 87 REF: AMM 05-46-00	MOS HRS/MSC AFL	120	+30d/-30d			PKG 23-DEC-2015 0		
Z500-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE WINGS PKG 84 REF: AMM 05-45-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
Z500-002 (s)	INTERNAL GENERAL VISUAL INSPECTION OF THE WINGS PKG 84 REF: AMM 05-45-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		
Z700-001 (s)	EXTERNAL GENERAL VISUAL INSPECTION OF OF THE MAIN LANDING GEAR BAY PKG 84 REF: AMM 05-47-00	MOS HRS/MSC AFL	60	+30d/-30d			PKG 23-DEC-2015 0		