

INSPECTION ID: 4457 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Schedule Inspection - SAAS/JPM Config

Title/Subject: **600 FH INSPECTION (AIRFRAME AND ENGINE)

Reference/Number: AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20

INSPECTION ID: 4457 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

@	Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due	
	9M-JPM1	Airframe Hours	600	Hours	50	0.00	600.00	
	9M-SAAS	Airframe Hours	600	Hours	50	0.00	600.00	

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General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Task#	Job#	Title	Budget/Actual	Average	Priority	
24810	-	CM24-01 ELECTRICAL POWER	0.00	0.00		
24811	-	CM63-01 RIGHT INPUT FREEWHEEL SHAFT (MAIN GEARBOX EQUIPPED WITH AGB SYSTEM)	0.00	0.00		
24812	-	18-01 AVCS ACTUATORS	0.00	0.00		
24813	-	18-07 CIRCULAR FORCE AVCS	0.00	0.00		
24836	-	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	0.00		
136591	8401	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-		
24837	-	67-06 MAIN ROTOR ACTUATOR CONTROL VALVE BYPASS FUNCTION	0.00	0.00		
24838	-	67-08 TAIL ROTOR ACTUATOR CONTROL VALVE BYPASS FUNCTION	0.00	0.00		

Task #: 136591 Created: 13/10/2021 Modified: 13/10/2021 Template ID: 24836 Save to template Close Update Save

General | Accounts | Production | Time Allocations | Documents | ATA List | History

Task Number: 27 Task ID: 136591

Job: 8401 #8401 - 9M-SAAS 600 Parent: 0 Search

Start Date: 13 / 10 / 2021 Created By: CAMO JBPM; Mohd Fikri

Due Date: -- / -- / --- Modified By: CAMO JBPM; Mohd Fikri

Defects/Title: 65-25 INTERMEDIATE GEARBOX [27][28] Priority: Low Status: WIP

Reference/IAW: Category:

Details/Rectification: LUBRICATION BY GREASE APPLICATION OF THE INPUT SPLINE MATING SURFACES

NOTE: HELICOPTERS AW139 THAT HAVE THE TAIL ROTOR DRIVE SHAFT INSTALLATION P/N 3G6500A00112.

NOTE: HELICOPTERS AW139 THAT HAVE THE TAIL ROTOR DRIVE SHAFT INSTALLATION P/N 4G6500A00212.

REFERENCE (DMC): 39-A-65-21-01-01A-242A-A ; 39-B-65-21-01-01A-242A-A ; IMI 139-558 REV. B

REMARKS:

INSPECTION ID: 4507 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Schedule Inspection - JBPM Config

Title/Subject: **600 FH INSPECTION (AIRFRAME AND ENGINE)

Reference/Number: AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20

INSPECTION ID: 4507 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

@	Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due
	9M-B00	Airframe Hours	600	Hours	50	3271.63	3871.63
	9M-B00	Airframe Hours	600	Hours	50	3469.88	4069.88

INSPECTION ID: 4507 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Task#	Job#	Title	Budget/Actual	Average	Priority
25930	-	CM24-01 ELECTRICAL POWER	0.00	0.00	1.00
25977	-	CM63-01 RIGHT INPUT FREEWHEEL SHAFT (MAIN GEARBOX EQUIPPED WITH AGB SYSTEM)	0.00	0.00	2.00
25978	-	18-01 AVCS ACTUATORS	0.00	0.00	3.00
25954	-	32-37 LANDING GEAR CONTROL VALVE (GOODRICH LANDING GEAR INSTALLATION)	0.00	0.00	25.00
25955	-	63-41 ROTOR BRAKE CALIPER	0.00	0.00	26.00
26149	-	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	0.00	27.00
138025	0	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-	-
162344	10910	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-	-
174928	12053	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-	-

Task #: 138025 Created: 18/10/2021 Modified: 18/10/2021 Template ID: 26149 Save to template Close Update

General | Accounts | Production | Time Allocations | Documents | ATA List | History

Task Number: 0 Task ID: 138025

Job: 0 #0 - Search Parent: 0 Search

Start Date: 18/10/2021 Created By: CAMO JBPM; Mohd Fikri

Due Date: 20/10/2021 Modified By: CAMO JBPM; Mohd Fikri

Defects/Title: 65-25 INTERMEDIATE GEARBOX [27][28] Priority: Low Status: WIP

Reference/IAW: Category:

Details/Rectification: LUBRICATION BY GREASE APPLICATION OF THE INPUT SPLINE MATING SURFACES

NOTE: HELICOPTERS AW139 THAT HAVE THE TAIL ROTOR DRIVE SHAFT INSTALLATION P/N 3G6500A00112.

NOTE: HELICOPTERS AW139 THAT HAVE THE TAIL ROTOR DRIVE SHAFT INSTALLATION P/N 4G6500A00212.

REFERENCE (DMC): 39-A-65-21-01-01A-242A-A ; 39-B-65-21-01-01A-242A-A ; **139-558 REV. B**

REMARKS:

INSPECTION ID: 4677 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Scheduled Inspection - RMP Config

Title/Subject: **600 FH INSPECTION (AIRFRAME AND ENGINE)

AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20

INSPECTION ID: 4677 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

@	Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due	
	9M-PMB	Airframe Hours	600	Hours	50	1694.80	2294.80	
	9M-PMD	Airframe Hours	600	Hours	50	1180.58	1780.58	
	9M-PME	Airframe Hours	600	Hours	50	1190.00	1790.00	
	9M-PMF	Airframe Hours	600	Hours	50	578.83	1178.83	

INSPECTION ID: 4677 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Task#	Job#	Title	Budget/Actual	Average	Priority	
27613	-	CM24-01 ELECTRICAL POWER	0.00	0.00	1.00	
27614	-	CM63-01 RIGHT INPUT FREEWHEEL SHAFT (MAIN GEARBOX EQUIPPED WITH AGB SYSTEM)	0.00	0.00	2.00	
27615	-	18-01 AVCS ACTUATORS	0.00	0.00	3.00	
27638	-	63-41 ROTOR BRAKE CALIPER	0.00	0.00	26.00	
27639	-	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	0.00	27.00	
110911	6417	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-		
148524	9425	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-		
166511	11229	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-		
169963	0	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-		
27640	-	67-06 MAIN ROTOR ACTUATOR CONTROL VALVE BYPASS FUNCTION	0.00	0.00	28.00	
27641	-	67-08 TAIL ROTOR ACTUATOR CONTROL VALVE BYPASS FUNCTION	0.00	0.00	29.00	

Task #: 110911 Created: 07/04/2021 Modified: 06/12/2021 Template ID: 27639 Save to template Close Update Save

General | Accounts | Production | Time Allocations | Documents | ATA List | History

Task Number: 27 Task ID: 110911

Job: 6417 #6417 - 600H, 600H//1Y, 600H//2Y Parent: 0 Search

Start Date: 07 04 2021 Created By: CAMO RMPH; Ahmad Khalis

Due Date: -- -- -- Modified By: CAMO PROTEGE 1

Defects/Title: 65-25 INTERMEDIATE GEARBOX [27][28] Priority: Low Status: WIP

Reference/IAW: Category:

Details/Rectification: LUBRICATION BY GREASE APPLICATION OF THE INPUT SPLINE MATING SURFACES

NOTE: HELICOPTERS AW139 THAT HAVE THE TAIL ROTOR DRIVE SHAFT INSTALLATION P/N 3G6500A00112.

NOTE: HELICOPTERS AW139 THAT HAVE THE TAIL ROTOR DRIVE SHAFT INSTALLATION P/N 4G6500A00212.

REFERENCE (DMC): 39-A-65-21-01-01A-242A-A ; 39-B-65-21-01-01A-242A-A ; TMI 139-558 REV. B

REMARKS: N/A DUE TO DIFFERENT P/N

INSPECTION ID: 63

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

Inspection Type: Scheduled Inspection - Default Config

Title/Subject: **600 FH INSPECTION (AIRFRAME AND ENGINE)

Reference/Number: AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20

INSPECTION ID: 63

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

@	Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due
	9M-BFU	Airframe Hours	600	Hours	300	887.43	1487.43
	9M-BOC	Not Applicable	600		50	3271.63	3871.63
	9M-BOD	Not Applicable	600		50	2910.90	3510.90
	9M-JPM	Not Applicable	600		50	0.00	600.00
	9M-PMA	Airframe Hours	600	Hours	50	1146.66	1746.66
	9M-PMB	Not Applicable	600		50	1694.80	2294.80
	9M-PMC	Airframe Hours	600	Hours	50	1198.67	1798.67
	9M-PMD	Not Applicable	600		50	588.67	1188.67
	9M-PME	Not Applicable	600		50	592.50	1192.50
	9M-PMF	Not Applicable	600		50	0.00	600.00
	9M-SAAS	Not Applicable	600		50	0.00	600.00
	9M-SBC	Airframe Hours	600	Hours	50	0.00	0.00
	9M-SBH	Airframe Hours	600	Hours	50	0.00	0.00
	9M-YPG	Airframe Hours	600	Hours	50	0.00	600.00
	9M-YTL	Airframe Hours	600	Hours	50	0.00	600.00

INSPECTION ID: 63

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

Task#	Job#	Title	Budget/Actual	Average	Priority
1030	-	CM24-01 ELECTRICAL POWER	0.00	0.00	1.00
482	-	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	0.00	24.00
576	0	65-25 INTERMEDIATE GEARBOX [27][28]	0.00	-	

Task #: 576 Created: 13/02/2017 Modified: 17/12/2020

Template ID: 482

Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number: 65 Task ID: 576

Job: 0 #0 - Search Parent: 0 Search

Start Date: 13 02 2017 Created By: AMO G.A; Nurul Jannatul

Due Date: 15 02 2017 Modified By: Continuing Airworthiness Manager

Defects/Title: 65-25 INTERMEDIATE GEARBOX [27][28] Priority: Low

Status: WIP

Reference/IAW: REFERENCE (DMC): 39-A-65-21-01-01A-242A-A; 39-B-65-21-01-01A-242A-A; TMI 139-558 REV. B

Category:

Details/Rectification: LUBRICATION BY GREASE APPLICATION OF THE INPUT SPLINE MATING SURFACES

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REFERENCE (DMC): 39-A-65-21-01-01A-242A-A ; 39-B-65-21-01-01A-242A-A ; TMI 139-558 REV. B

REMARKS: N/A DUE TO DIFFERENT P/N