



# Status Report

PC-24

S/N 133 LX-VGF

OWNER: VG FLYING BIRD ADDRESS: - OFFICE: FAX:	OPERATOR: FLYING GROUP LUXEMBOURG S.A. ADDRESS: 77-79, PARC D'ACTIVITÉS CAPELLEN 8308 OFFICE: +352-270-46426 FAX: +352-270-46464	OPERATOR: FLYING GROUP NV ADDRESS: ANTWERP AIRPORT ANTWERP 2100 OFFICE: +32 3 286 86 00 FAX: +32-32-30-24-65	CAMO: FLYING GROUP LUXEMBOURG S.A. ADDRESS: 77-79, PARC D'ACTIVITÉS CAPELLEN 8308 OFFICE: +352-270-46426 FAX: +352-270-46464
ANALYST: COLIN DE MEYER EMAIL: COLIN.DEMEYER@CAMPSYSTEMS.EU	+33-1.55.93.45.91 (DIRECT) +33-1.55.93.45.80 (MAIN) WWW.CAMPSYSTEMS.COM	PLEASE REACH OUT TO YOUR ANALYST TO RECORD CHANGES TO ADDRESS, LAST ACTUALS (IF ANY).	

FILTER CRITERIA : Spl. Reqs:INCLUDE;Task Type:PACKAGE, COMPONENT, SERVICE;PN/SN-UNKNOWN Components:INCLUDE

AIRCRAFT	SERIAL/REGNO: 133/LX-VGF	MODEL: PC-24	MANUFACTURER: PILATUS AIRCRAFT LTDX
CERTIFICATION DATE: 18-JUN-2019		LAST ACTUALS:	
		1698:49 A/C HRS	as of 06-OCT-2025
		1523 AFL	as of 06-OCT-2025

ENGINE NO. 1	SERIAL/PART: 295089/73200-201	MODEL: FJ44-4A-QPM	MANUFACTURER: WILLIAMS INTERNATIONAL
INSTALLED ON: 17-JUN-2019		LAST ACTUALS:	
0	ENG. HRS	0 A/C HRS	1698:49 ENG. HRS as of 06-OCT-2025
0	ENC		1518 ENC as of 06-OCT-2025

ENGINE NO. 2	SERIAL/PART: 295086/73200-201	MODEL: FJ44-4A-QPM	MANUFACTURER: WILLIAMS INTERNATIONAL
INSTALLED ON: 17-JUN-2019		LAST ACTUALS:	
0	ENG. HRS	0 A/C HRS	1698:49 ENG. HRS as of 06-OCT-2025
0	ENC		1518 ENC as of 06-OCT-2025



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-190618	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 09							Service ATA:00
	MOS/MSC	10-Sep-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-190618	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 09							Service ATA:00
	MOS/MSC	10-Sep-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-190923	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 10							Service ATA:00
	MOS/MSC	05-Dec-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-190923	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 10							Service ATA:00
	MOS/MSC	05-Dec-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-191217	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 11							Service ATA:00
	MOS/MSC	29-Jan-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-191217	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 11							Service ATA:00
	MOS/MSC	29-Jan-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-200319	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 12							Service ATA:00
	MOS/MSC	19-May-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-200319	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 12							Service ATA:00
	MOS/MSC	19-May-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-200624	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 13							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-200624	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 13							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-200922	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 14							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-200922	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 14							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-201217	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 15							Service ATA:00
	MOS/MSC	27-Jan-21	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-201217	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 15							Service ATA:00
	MOS/MSC	27-Jan-21	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-210319	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 15 **AUDIT**							Service ATA:00
	MOS/MSC	19-Apr-21	-					AUDIT SUMMARY CHANGE FORM
	HRS	265:25						
	ENC	246						
PROC. REF: RCF E087PROC. REF: RCF E087								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
E087-210319	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 15 **AUDIT**							Service	ATA:00
	MOS/MSC	19-Apr-21	-					AUDIT SUMMARY CHANGE FORM	
	HRS	265:25							
	ENC	246							
PROC. REF: RCF E087PROC. REF: RCF E087									
E087-210405	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 16							Service	ATA:00
	MOS/MSC	12-May-21	-					REQUIREMENT CHANGE FORMS	
	HRS	285:57							
	ENC	262							
PROC. REF: RCF E087PROC. REF: RCF E087									
E087-210405	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 16							Service	ATA:00
	MOS/MSC	12-May-21	-					REQUIREMENT CHANGE FORMS	
	HRS	285:57							
	ENC	262							
PROC. REF: RCF E087PROC. REF: RCF E087									
E087-210722	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 17							Service	ATA:00
	MOS/MSC	17-Aug-21	-					REQUIREMENT CHANGE FORMS	
	HRS	384:07							
	ENC	342							
PROC. REF: RCF E087PROC. REF: RCF E087									
E087-210722	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 17							Service	ATA:00
	MOS/MSC	17-Aug-21	-					REQUIREMENT CHANGE FORMS	
	HRS	384:07							
	ENC	342							
PROC. REF: RCF E087PROC. REF: RCF E087									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-220630	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 18							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-220630	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 18							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-221212	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 19							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-221212	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 19							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-230330	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 20							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-230330	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 20							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-230503	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 20 **RCF UPDATE							Service ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-230503	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 20 **RCF UPDATE							Service ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-231113	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LINE MAINTENANCE MANUAL REVISION 21 DATED NOV 13/2023							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-231113	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LINE MAINTENANCE MANUAL REVISION 21 DATED NOV 13/2023							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-240109	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 21 **ADDENDUM**							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-240109	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 21 **ADDENDUM**							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-240115	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 22							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-240115	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 22							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-240715	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 23							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
E087-240715	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 23							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-241209	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 25							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-241209	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 25							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-250317	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 26							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-250317	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 26							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
E087-250609	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 27							Service ATA:00	
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
PROC. REF: RCF E087PROC. REF: RCF E087									
E087-250609	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 27							Service ATA:00	
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
PROC. REF: RCF E087PROC. REF: RCF E087									
E087-250625	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 28							Service ATA:00	
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
PROC. REF: RCF E087, RCF E087PROC. REF: RCF E087, RCF E087									
E087-250625	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 28							Service ATA:00	
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
PROC. REF: RCF E087, RCF E087PROC. REF: RCF E087, RCF E087									
E087-250804	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 29							Service ATA:00	
	MOS/MSC	EBT	-				NEW REQMT	REQUIREMENT CHANGE FORMS	
	HRS								
	ENC								
PROC. REF: RCF E087PROC. REF: RCF E087									

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ATA 00 - INFORMATION								
E087-250804	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 29							Service ATA:00
	MOS/MSC	EBT	-				NEW REQMT	REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-250908	NO. 1 ENGINE - REVIEW FJ44-4A-QPM LMM REV 30							Service ATA:00
	MOS/MSC	EBT	-				NEW REQMT	REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
E087-250908	NO. 2 ENGINE - REVIEW FJ44-4A-QPM LMM REV 30							Service ATA:00
	MOS/MSC	EBT	-				NEW REQMT	REQUIREMENT CHANGE FORMS
	HRS							
	ENC							
PROC. REF: RCF E087PROC. REF: RCF E087								
PC24-190712	REVIEW PILATUS PC24 AMM ISSUE 005.11							Service ATA:00
	MOS/MSC	10-Sep-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: GENERIC NO REF, RCF PC24PROC. REF: GENERIC NO REF, RCF PC24								
PC24-191014	REVIEW PILATUS PC24 AMM ISSUE 005.14							Service ATA:00
	MOS/MSC	05-Dec-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REFPROC. REF: RCF PC24, GENERIC NO REF								

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ATA 00 - INFORMATION								
PC24-191108	REVIEW PILATUS PC24 AMM ISSUE 005.15							Service ATA:00
	MOS/MSC	05-Dec-19	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REF PROC. REF: RCF PC24, GENERIC NO REF								
PC24-200121	REVIEW PILATUS PC24 AMM ISSUE 005.16							Service ATA:00
	MOS/MSC	12-Feb-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REF PROC. REF: RCF PC24, GENERIC NO REF								
PC24-200526	REVIEW PILATUS PC24 AMM ISSUE 005.19							Service ATA:00
	MOS/MSC	11-Aug-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REF PROC. REF: RCF PC24, GENERIC NO REF								
PC24-200831	REVIEW PILATUS PC24 AMM ISSUE 005.20							Service ATA:00
	MOS/MSC	16-Sep-20	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REF PROC. REF: RCF PC24, GENERIC NO REF								
PC24-201130	REVIEW PILATUS PC24 AMM ISSUE 005.22							Service ATA:00
	MOS/MSC	27-Jan-21	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REF PROC. REF: RCF PC24, GENERIC NO REF								

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ATA 00 - INFORMATION									
PC24-210201	REVIEW PILATUS PC24 AMM ISSUE 005.23							Service	ATA:00
	MOS/MSC	09-Mar-21	-					REQUIREMENT CHANGE FORMS	
	HRS	216:29							
	AFL	210							
PROC. REF: RCF PC24, GENERIC NO REFPROC. REF: RCF PC24, GENERIC NO REF									
PC24-210416	REVIEW PILATUS PC24 AMM ISSUE 005.24							Service	ATA:00
	MOS/MSC	12-May-21	-					REQUIREMENT CHANGE FORMS	
	HRS	285:57							
	AFL	267							
PROC. REF: RCF PC24, GENERIC NO REFPROC. REF: RCF PC24, GENERIC NO REF									
PC24-210426	REVIEW PILATUS PC24 AMM ISSUE 005.24 TEMPLATE CLEANUP							Service	ATA:00
	MOS/MSC	12-May-21	-					REQUIREMENT CHANGE FORMS	
	HRS	285:57							
	AFL	267							
PROC. REF: RCF PC24, GENERIC NO REFPROC. REF: RCF PC24, GENERIC NO REF									
PC24-210510	REVIEW PILATUS PC24 AMM ISSUE 005.25							Service	ATA:00
	MOS/MSC	13-Jun-21	-					REQUIREMENT CHANGE FORMS	
	HRS	328:42							
	AFL	300							
PROC. REF: RCF PC24, GENERIC NO REFPROC. REF: RCF PC24, GENERIC NO REF									
PC24-210714	REVIEW PILATUS PC24 AMM ISSUE 005.26							Service	ATA:00
	MOS/MSC	17-Aug-21	-					REQUIREMENT CHANGE FORMS	
	HRS	384:07							
	AFL	347							
PROC. REF: RCF PC24, GENERIC NO REFPROC. REF: RCF PC24, GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PC24-220531	REVIEW PILATUS PC24 AMM ISSUE 005.29							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24, GENERIC NO REF PROC. REF: RCF PC24, GENERIC NO REF								
PC24-220812	REVIEW PILATUS PC24 AMM ISSUE 005.30							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24 PROC. REF: RCF PC24								
PC24-220922	REVIEW PILATUS PC24 AMM ISSUE 005.31							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24 PROC. REF: RCF PC24								
PC24-221212	REVIEW PILATUS PC24 AMM ISSUE 005.32							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24 PROC. REF: RCF PC24								
PC24-230112	REVIEW PILATUS PC24 AMM ISSUE 005.33							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24 PROC. REF: RCF PC24								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PC24-230331	REVIEW PILATUS PC24 AMM ISSUE 005.34							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-230602	REVIEW PILATUS PC24 AUDIT SUMMARY CHANGE FORM - DATE FLAG CORRECTION ON TASK SM-35-10-009							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF 00PROC. REF: RCF 00								
PC24-230623	REVIEW PILATUS PC24 AMM ISSUE 005.35							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-230719	REVIEW PILATUS PC24 AMM ISSUE 005.36							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-231001	REVIEW PILATUS PC24 AMM ISSUE 005.37							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PC24-231220	REVIEW PILATUS PC24 AMM ISSUE 006.00							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-240227	REVIEW PILATUS PC24 AMM ISSUE 006.01							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-240327	REVIEW PILATUS PC24 AMM ISSUE 006.02							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-240529	REVIEW PILATUS PC24 AMM ISSUE 006.03							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-240712	REVIEW PILATUS PC24 AMM ISSUE 006.04							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PC24-240920	REVIEW PILATUS PC24 AMM ISSUE 006.05							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-241206	REVIEW PILATUS PC24 AMM ISSUE 006.06							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-250225	REVIEW PILATUS PC24 AMM ISSUE 006.07							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-250501	REVIEW PILATUS PC24 AMM ISSUE 006.08							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								
PC24-250530	REVIEW PILATUS PC24 AMM ISSUE 006.09							Service ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS
	HRS							
	AFL							
PROC. REF: RCF PC24PROC. REF: RCF PC24								

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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
PC24-250605	REVIEW PILATUS PC-24 AMM DESCRIPTION CHANGES							Service	ATA:00
	MOS/MSC	EFF	-					REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
PROC. REF: RCF PC24PROC. REF: RCF PC24									
PC24-250730	TO CORRECT EXAMINATION SPELLING							Service	ATA:00
	MOS/MSC	EFF	-					AUDIT SUMMARY CHANGE FORM	
	HRS								
	AFL								
PROC. REF: RCF 00PROC. REF: RCF 00									
PC24-250804	REVIEW PILATUS PC24 AMM ISSUE 006.10							Service	ATA:00
	MOS/MSC	EBT	-				NEW REQMT	REQUIREMENT CHANGE FORMS	
	HRS								
	AFL								
PROC. REF: RCF PC24PROC. REF: RCF PC24									
PC24AE00800100-0110	SOFTWARE,APEX DFZ							Component	ATA:00
PN:985.99.12.525	MOS/MSC	01-Feb-24	O/C						
SN:UNKNOWN	HRS	1131:10							
	AFL	1027							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
PC24AE00800100-0120	SOFTWARE,APEX,FMS							Component	ATA:00
PN:985.99.12.413	MOS/MSC	02-Apr-22	O/C		TSN 0				
SN:ACDB-009	HRS	595:33			TSN 0				
	AFL	536			TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
PC24AE00800100-0130	ECL, OBDS							Component	ATA:00
PN:531.40.24.001	MOS/MSC	05-May-23	O/C		TSN 13				
SN:OBDS-2424-11	HRS	907:07			TSN 311:34				
	AFL	812			TSN 276				

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0140 LDI SOFTWARE								Component ATA:00
PN:545.45.24.021	MOS/MSC	08-May-25	O/C	TSN 0				
SN:NSN	HRS	1542:13		TSN 0				
	AFL	1382		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0152 SOFTWARE,APEX DFZ OPT								Component ATA:00
PN:985.99.12.428	MOS/MSC	02-Apr-22	O/C					
SN:UNKNOWN	HRS	595:33						
	AFL	536						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0212 EPDU DATABASE ASSY								Component ATA:00
PN:524.04.24.139	MOS/MSC	01-Feb-24	O/C					
SN:UNKNOWN	HRS	1131:10						
	AFL	1027						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0310 PC-24 UMS CTP								Component ATA:00
PN:542.04.24.101	MOS/MSC	02-Apr-22	O/C	TSN 0				
SN:8.1 CTP BASELINE	HRS	595:33		TSN 0				
	AFL	536		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0320 PC-24 UMS OFP								Component ATA:00
PN:542.04.24.100	MOS/MSC	02-Apr-22	O/C	TSN 0				
SN:8.1 OFP	HRS	595:33		TSN 0				
	AFL	536		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0332 PC-24 UMS SETTINGS CONFIG								Component ATA:00
PN:542.04.24.433	MOS/MSC	01-Feb-24	O/C					
SN:UNKNOWN	HRS	1131:10						
	AFL	1027						

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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0412 PC-24 FRED FILE - FDR								Component ATA:00
PN:531.30.24.017	MOS/MSC	01-Feb-24	O/C	TSN 0				
SN:UNKNOWN	HRS	1131:10		TSN 0				
	AFL	1027		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0511 DEVICE, DATA LOADING, WIRELESS, SW								Component ATA:00
PN:5460424003	MOS/MSC	10-Jul-20	O/C					
SN:UNKNOWN	HRS	125:13						
	AFL	130						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0620 CONFIGURATION FILE, LASERMARK VI								Component ATA:00
PN:985.83.14.223	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0630 CONFIGURATION FILE, AH-1000								Component ATA:00
PN:985.83.14.228	MOS/MSC	02-Apr-22	O/C					
SN:UNKNOWN	HRS	595:33						
	AFL	536						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0715 AGCS SIGNING TOOL SOFTWARE								Component ATA:00
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24AE00800100-0800 IFE CONFIGURATION PACKAGE								Component ATA:00
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 00 - INFORMATION								
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE00800100-0901 SW,OPERATIONAL,RDR-7000								Component ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0911 BASE CONFIG FILE,RDR-7000								Component ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0921 MAGNETIC VARIATION,RDR-7000								Component ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0931 BENUTZER KONFIG DATEI,RDR-7000								Component ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0941 OPT,EXT RANGE TURBULENC,RDR-7000								Component ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
PC24AE00800100-0951 LIGHTING CONFIG,RDR-7000								Component ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
PC24AE00800100-0961	HAIL CONFIG,RDR-7000							Component	ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
PC24AE00800100-0971	USER CONFIQ FILE, RDR 700							Component	ATA:00
PN:PN	MOS/MSC	30-Jun-19	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
PC24AE00800100-0981	TOPOGRAPHY DATABASE, RDR-7000							Component	ATA:00
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
<hr/>									
PC24CA00800008	SDU CONFIGURATION FILE							Component	ATA:00
PN:533.10.24.008	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
PC24CA00800016	DATABASE_APEX							Component	ATA:00
PN:524.04.24.015	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:001-A	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<hr/>									
SM-00-00-002	AIRCRAFT - SET THE AIRCRAFT TO THE SAFE MAINTENANCE MODE							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - INFORMATION									
PROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A, AMM PC24-A-E20-10-0003-01A-913A-APROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A, AMM PC24-A-E20-10-0003-01A-913A-A									
SM-00-00-003	AIRCRAFT - SET THE AIRCRAFT FLIGHT CONTROL SURFACES AS NECESSARY							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-E20-10-0003-00A-913A-APROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A									
SM-00-00-004	AIRCRAFT - CONNECT THE AIRCRAFT TO THE GROUND							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-E20-10-0003-00A-913A-APROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A									
SM-00-00-005	AIRCRAFT - DISCONNECT THE AIRCRAFT FROM THE GROUND							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-E20-10-0003-00A-913A-APROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A									
SM-00-00-006	AIRCRAFT - RESET THE AIRCRAFT FROM SAFE MAINTENANCE MODE							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A, AMM PC24-A-E20-10-0003-01A-913A-APROC. REF: AMM PC24-A-E20-10-0003-00A-913A-A, AMM PC24-A-E20-10-0003-01A-913A-A									
SM-00-00-007	AIRCRAFT - AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS REVIEWED AND COMPLIED WITH AS NECESSARY							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 00 - INFORMATION</b>									
SM-00-00-008	AIRCRAFT - CHAPTER 4 AND CHAPTER 5 - TIME LIMITED INSPECTION REQUIREMENTS SECTIONS REVIEWED AND ADDITIONAL REQUIREMENTS ARE COMPLIED WITH							Service	ATA:00
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-A05-10-0000-00A-000A-APROC. REF: AMM PC24-A-A05-10-0000-00A-000A-A									

<b>ATA 04 - LIMITATIONS</b>									
AL-04-CA-001 <sup>U</sup>	AIRCRAFT - TEMPORARY LIFE LIMIT							Service	ATA:04
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
<b>AL-04-CA-002</b>									
	AIRCRAFT - LIMIT OF VALIDITY							Service	ATA:04
	MOS	30-Jun-19						LIFE LIMIT	
	HRS	0	30000		30000		28301:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-A04-00-0000-00A-040A-APROC. REF: AMM PC24-A-A04-00-0000-00A-040A-A									

<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-10-00-870-038-01	NO. 1 ENGINE - FAN ROTOR SERVICE LIFE							Service	ATA:05
PN:126906	MOS	17-Jun-19						SERVICE LIFE LIMIT	
SN:HW51724	HRS	0							
	ENC	0	10000		(10000) 10005		8482		
PROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-APROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-A									

05-10-00-870-038-01	NO. 2 ENGINE - FAN ROTOR SERVICE LIFE							Service	ATA:05
PN:126906	MOS	17-Jun-19						SERVICE LIFE LIMIT	
SN:HW52399	HRS	0							
	ENC	0	10000		(10000) 10005		8482		
PROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-APROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-10-00-870-038-02 NO. 1 ENGINE - IP COMPRESSOR BALANCED ROTOR SERVICE LIFE</b>								
PN:119345	MOS	17-Jun-19						Service ATA:05
SN:HW51973	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-02 NO. 2 ENGINE - IP COMPRESSOR BALANCED ROTOR SERVICE LIFE</b>								
PN:119345	MOS	17-Jun-19						Service ATA:05
SN:HW52851	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-03 NO. 1 ENGINE - HP COMPRESSOR ROTOR SERVICE LIFE</b>								
PN:122727	MOS	17-Jun-19						Service ATA:05
SN:HW51560	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-03 NO. 2 ENGINE - HP COMPRESSOR ROTOR SERVICE LIFE</b>								
PN:122727	MOS	17-Jun-19						Service ATA:05
SN:HW52022	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-04 NO. 1 ENGINE - HP TURBINE DISK SERVICE LIFE</b>								
PN:111125	MOS	17-Jun-19						Service ATA:05
SN:HW53006	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-10-00-870-038-04 NO. 2 ENGINE - HP TURBINE DISK SERVICE LIFE</b>								
PN:111125	MOS		17-Jun-19					Service ATA:05
SN:HW52083	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-05 NO. 1 ENGINE - 1ST LP TURBINE DISK SERVICE LIFE</b>								
PN:77581	MOS		17-Jun-19					Service ATA:05
SN:HW52478	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-05 NO. 2 ENGINE - 1ST LP TURBINE DISK SERVICE LIFE</b>								
PN:77581	MOS		17-Jun-19					Service ATA:05
SN:HW52502	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-06 NO. 1 ENGINE - 2ND LP TURBINE DISK SERVICE LIFE</b>								
PN:73052	MOS		17-Jun-19					Service ATA:05
SN:HW51735	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>05-10-00-870-038-06 NO. 2 ENGINE - 2ND LP TURBINE DISK SERVICE LIFE</b>								
PN:73052	MOS		17-Jun-19					Service ATA:05
SN:HW51727	HRS	0						SERVICE LIFE LIMIT
	ENC	0	10000		(10000) 10005		8482	
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-10-00-870-041-01	U	NO. 1 ENGINE - CHECK TIME LIMITED DISPATCH ANNUNCIATOR FOR FAULT						Service	ATA:05
	MOS	26-Feb-25							
	HRS	1490:37	330		(1820:37) 1820:37		121:48		
	ENC	1331							
<hr/>									
05-10-00-870-041-01	U	NO. 2 ENGINE - CHECK TIME LIMITED DISPATCH ANNUNCIATOR FOR FAULT						Service	ATA:05
	MOS	26-Feb-25							
	HRS	1490:37	330		(1820:37) 1820:37		121:48		
	ENC	1331							
<hr/>									
05-20-00-200-802-02	S	NO. 1 ENGINE - REVIEW ENGINE LOG FOR ANY ADDITIONAL REPAIRS REQUIRED						Service	ATA:05
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
<hr/>									
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A									
<hr/>									
05-20-00-200-802-02	S	NO. 2 ENGINE - REVIEW ENGINE LOG FOR ANY ADDITIONAL REPAIRS REQUIRED						Service	ATA:05
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
<hr/>									
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A									
<hr/>									
05-20-00-210-050-01		NO. 1 ENGINE - CHECK 1						Package	ATA:05
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)	Adj -13:23	(1777:14) 1777:14	1807:14	78:25 (+30)		
	ENC	1331							
<hr/>									
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A									

PKG:1 ,2

PKG:1 ,2

PKG:1

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
05-20-00-210-050-01	NO. 2 ENGINE - CHECK 1							Package ATA:05
	MOS	26-Feb-25						
	HRS	1490:37	300 (+30/-30)	Adj -13:23	(1777:14) 1777:14	1807:14	78:25 (+30)	
	ENC	1331						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:1
05-20-00-210-050-02	NO. 1 ENGINE - CHECK 2							Package ATA:05
	MOS	26-Apr-24						
	HRS	1189:13	600 (+30/-30)	Adj 6:20	(1795:33) 1795:33	1825:33	96:44 (+30)	
	ENC	1073						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:2
05-20-00-210-050-02	NO. 2 ENGINE - CHECK 2							Package ATA:05
	MOS	26-Apr-24						
	HRS	1189:13	600 (+30/-30)	Adj 6:20	(1795:33) 1795:33	1825:33	96:44 (+30)	
	ENC	1073						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:2
05-20-00-210-051-03	NO. 1 ENGINE - CHECK 3							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:2500 (+50/-50)		(2500) 2500	2550	801:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:3

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
05-20-00-210-051-03	NO. 2 ENGINE - CHECK 3							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:2500 (+50/-50)		(2500) 2500	2550	801:11 (+50)	
	ENC	0						PKG:3
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-04	NO. 1 ENGINE - CHECK 4							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:5000 (+50/-50)		(5000) 5000	5050	3301:11 (+50)	
	ENC	0						PKG:4
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-04	NO. 2 ENGINE - CHECK 4							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:5000 (+50/-50)		(5000) 5000	5050	3301:11 (+50)	
	ENC	0						PKG:4
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-05	NO. 1 ENGINE - CHECK 5							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:7500 (+50/-50)		(7500) 7500	7550	5801:11 (+50)	
	ENC	0						PKG:5
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-20-00-210-051-05 NO. 2 ENGINE - CHECK 5 Package ATA:05</b>								
	MOS	17-Jun-19						
	HRS	0	T:7500 (+50/-50)		(7500) 7500	7550	5801:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:5
<b>05-20-00-210-051-06 NO. 1 ENGINE - CHECK 6 Package ATA:05</b>								
	MOS	17-Jun-19						
	HRS	0	T:10000 (+50/-50)		(10000) 10000	10050	8301:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:6
<b>05-20-00-210-051-06 NO. 2 ENGINE - CHECK 6 Package ATA:05</b>								
	MOS	17-Jun-19						
	HRS	0	T:10000 (+50/-50)		(10000) 10000	10050	8301:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:6
<b>05-20-00-210-051-07 NO. 1 ENGINE - CHECK 7 Package ATA:05</b>								
	MOS	17-Jun-19						
	HRS	0	T:12500 (+50/-50)		(12500) 12500	12550	10801:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								PKG:7

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-20-00-210-051-07 NO. 2 ENGINE - CHECK 7 Package ATA:05</b>								
	MOS		17-Jun-19					
	HRS	0	T:12500 (+50/-50)		(12500) 12500	12550	10801:11 (+50)	
	ENC	0						PKG:7
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
<b>05-20-00-210-051-08 NO. 1 ENGINE - CHECK 8 Package ATA:05</b>								
	MOS		17-Jun-19					
	HRS	0	T:15000 (+50/-50)		(15000) 15000	15050	13301:11 (+50)	
	ENC	0						PKG:8
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
<b>05-20-00-210-051-08 NO. 2 ENGINE - CHECK 8 Package ATA:05</b>								
	MOS		17-Jun-19					
	HRS	0	T:15000 (+50/-50)		(15000) 15000	15050	13301:11 (+50)	
	ENC	0						PKG:8
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
<b>05-20-00-210-051-09 NO. 1 ENGINE - CHECK 9 Package ATA:05</b>								
	MOS		17-Jun-19					
	HRS	0	T:17500 (+50/-50)		(17500) 17500	17550	15801:11 (+50)	
	ENC	0						PKG:9
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
05-20-00-210-051-09	NO. 2 ENGINE - CHECK 9							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:17500 (+50/-50)		(17500) 17500	17550	15801:11 (+50)	
	ENC	0						PKG:9
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-10	NO. 1 ENGINE - CHECK 10							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:20000 (+50/-50)		(20000) 20000	20050	18301:11 (+50)	
	ENC	0						PKG:10
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-10	NO. 2 ENGINE - CHECK 10							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:20000 (+50/-50)		(20000) 20000	20050	18301:11 (+50)	
	ENC	0						PKG:10
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-11	NO. 1 ENGINE - CHECK 11							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:22500 (+50/-50)		(22500) 22500	22550	20801:11 (+50)	
	ENC	0						PKG:11
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
05-20-00-210-051-11	NO. 2 ENGINE - CHECK 11							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:22500 (+50/-50)		(22500) 22500	22550	20801:11 (+50)	
	ENC	0						PKG:11
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-12	NO. 1 ENGINE - CHECK 12							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:25000 (+50/-50)		(25000) 25000	25050	23301:11 (+50)	
	ENC	0						PKG:12
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-12	NO. 2 ENGINE - CHECK 12							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:25000 (+50/-50)		(25000) 25000	25050	23301:11 (+50)	
	ENC	0						PKG:12
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
05-20-00-210-051-13	NO. 1 ENGINE - CHECK 13							Package ATA:05
	MOS	17-Jun-19						
	HRS	0	T:27500 (+50/-50)		(27500) 27500	27550	25801:11 (+50)	
	ENC	0						PKG:13
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-20-00-210-051-13 NO. 2 ENGINE - CHECK 13</b> Package ATA:05								
	MOS	17-Jun-19						
	HRS	0	T:27500 (+50/-50)		(27500) 27500	27550	25801:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
PKG:13								
<b>05-20-00-210-051-14 NO. 1 ENGINE - CHECK 14</b> Package ATA:05								
	MOS	17-Jun-19						
	HRS	0	T:30000 (+50/-50)		(30000) 30000	30050	28301:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
PKG:14								
<b>05-20-00-210-051-14 NO. 2 ENGINE - CHECK 14</b> Package ATA:05								
	MOS	17-Jun-19						
	HRS	0	T:30000 (+50/-50)		(30000) 30000	30050	28301:11 (+50)	
	ENC	0						
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A								
PKG:14								
<b>05-20-00-210-052-01 NO. 1 ENGINE - OVERHAUL FUEL CONTROL UNIT</b> Service ATA:05								
PN:238773	MOS	24-May-24						
SN:50262240215	HRS	1213:03	5000 (+100/-100)	TAC 778:36	(5434:27) 5434:27	5534:27	3735:38 (+100)	
	ENC	1092		TAC 605				
PROC. REF: LMM 73-19-02-801A-520A-APROC. REF: LMM 73-19-02-801A-520A-A								
<b>05-20-00-210-052-01 NO. 2 ENGINE - OVERHAUL FUEL CONTROL UNIT</b> Service ATA:05								
PN:238773	MOS	26-Apr-24						
SN:51077	HRS	1189:13	5000 (+100/-100)		(6189:13) 6189:13	6289:13	4490:24 (+100)	
	ENC	1073						
PROC. REF: LMM 73-19-02-801A-520A-APROC. REF: LMM 73-19-02-801A-520A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-20-00-210-052-02		NO. 1 ENGINE - OVERHAUL LUBE AND SCAVENGE PUMP						Service	ATA:05
PN:210523	MOS	17-Jun-19						OVERHAUL	
SN:50068	HRS	0	6000 (+100/-100)		(6000) 6000	6100	4301:11 (+100)		
	ENC	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
05-20-00-210-052-02		NO. 2 ENGINE - OVERHAUL LUBE AND SCAVENGE PUMP						Service	ATA:05
PN:210523	MOS	17-Jun-19						OVERHAUL	
SN:50070	HRS	0	6000 (+100/-100)		(6000) 6000	6100	4301:11 (+100)		
	ENC	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
05-40-0000-01		600 HOURS INSPECTION						Package	ATA:05
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)	Adj 10:47	1800	1860	101:11 (+60)		
	AFL	1078							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-01A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-01A-000A-A									
05-40-0000-02		600 HOURS / 12 MONTHS INSPECTION						Package	ATA:05
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)		
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)		
	AFL	1382							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-02A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-02A-000A-A									
05-40-0000-03		1200 HOURS / 12 MONTHS INSPECTION						Package	ATA:05
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)		
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)		
	AFL	1382							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-03A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-03A-000A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-40-0000-04 1200 HOURS / 24 MONTHS INSPECTION Package ATA:05</b>								
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)	
	AFL	1382						
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-04A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-04A-000A-A								
<b>05-40-0000-05 1800 HOURS / 36 MONTHS INSPECTION Package ATA:05</b>								
	MOS	08-May-25	36 (+10%/-10%)	Adj 53d	30-Jun-28	18-Oct-28	998 d (+110)	
	HRS	1542:13	1800 (+10%/-10%)		3342:13	3522:13	1643:24 (+180)	
	AFL	1382						
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-05A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-05A-000A-A								
<b>05-40-0000-06 2400 HOURS / 48 MONTHS INSPECTION Package ATA:05</b>								
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	
	HRS	907:07	2400 (+10%/-10%)		3307:07	3547:07	1608:18 (+240)	
	AFL	812						
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-06A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-06A-000A-A								
<b>05-40-0000-07 2400 HOURS / 60 MONTHS INSPECTION Package ATA:05</b>								
	MOS	26-Apr-24	60 (+6m/-6m)	Adj 65d	30-Jun-29	31-Dec-29	1363 d (+184)	
	HRS	1189:13	2400 (+10%/-10%)		3589:13	3829:13	1890:24 (+240)	
	AFL	1078						
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-07A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-07A-000A-A								
<b>05-40-0000-08 3600 HOURS INSPECTION Package ATA:05</b>								
	MOS	18-Jun-19						
	HRS	0	3600 (+10%/-10%)		3600	3960	1901:11 (+360)	
	AFL	0						
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-08A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-08A-000A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-40-0000-09	3600 HOURS / 72 MONTHS INSPECTION							Package	ATA:05
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13	3600 (+10%/-10%)		5142:13	5502:13	3443:24 (+360)		
	AFL	1382							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-09A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-09A-000A-A									
05-40-0000-10	4800 HOURS / 96 MONTHS INSPECTION							Package	ATA:05
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0	4800 (+10%/-10%)		4800	5280	3101:11 (+480)		
	AFL	0							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-10A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-10A-000A-A									
05-40-0000-11	5000 HOURS INSPECTION							Package	ATA:05
	MOS	18-Jun-19							
	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-11A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-11A-000A-A									
05-40-0000-12	6000 HOURS INSPECTION							Package	ATA:05
	MOS	18-Jun-19							
	HRS	0	6000 (+500/-500)		6000	6500	4301:11 (+500)		
	AFL	0							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-12A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-12A-000A-A									
05-40-0000-13	12 MONTHS INSPECTION							Package	ATA:05
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-13A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-13A-000A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-40-0000-14	24 MONTHS INSPECTION							Package	ATA:05
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)		
	HRS	1542:13							
	AFL	1382							
PKG:14									
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-14A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-14A-000A-A									
05-40-0000-16	72 MONTHS INSPECTION							Package	ATA:05
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PKG:16									
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-16A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-16A-000A-A									
05-40-0000-18	180 MONTHS INSPECTION							Package	ATA:05
	MOS	30-Jun-19	180 (+6m/-6m)		30-Jun-34	31-Dec-34	3189 d (+184)		
	HRS	0							
	AFL	0							
PKG:18									
PROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-18A-000A-APROC. REF: AMM PC24-A-A05-20-0000-00A-913A-A, AMM PC24-A-A05-40-0000-18A-000A-A									
05-50-00-870-002-01	NO. 1 ENGINE - WATER RINSE							Service	ATA:05
	MOS/MSC	18-Sep-25	2 (+45d/-45d) / A/R	Adj -10d	08-Nov-25	23-Dec-25	33 d (+45)		
	HRS	1681:11							
	ENC	1502							
PROC. REF: LMM 71-00-03-801A-258A-A, LMM 05-50-00-801A-042A-APROC. REF: LMM 71-00-03-801A-258A-A, LMM 05-50-00-801A-042A-A									
05-50-00-870-002-01	NO. 2 ENGINE - WATER RINSE							Service	ATA:05
	MOS/MSC	18-Sep-25	2 (+45d/-45d) / A/R	Adj -10d	08-Nov-25	23-Dec-25	33 d (+45)		
	HRS	1681:11							
	ENC	1502							
PROC. REF: LMM 71-00-03-801A-258A-A, LMM 05-50-00-801A-042A-APROC. REF: LMM 71-00-03-801A-258A-A, LMM 05-50-00-801A-042A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>								
<b>05-50-00-870-003-01 NO. 1 ENGINE - COMPRESSOR CLEANING Service ATA:05</b>								
	MOS/MSC	25-Jun-21	A/R					
	HRS	328:42						
	ENC	295						
PROC. REF: LMM 71-00-03-803A-258A-A, LMM 05-50-00-801A-042A-APROC. REF: LMM 71-00-03-803A-258A-A, LMM 05-50-00-801A-042A-A								
<b>05-50-00-870-003-01 NO. 2 ENGINE - COMPRESSOR CLEANING Service ATA:05</b>								
	MOS/MSC	25-Jun-21	A/R					
	HRS	328:42						
	ENC	295						
PROC. REF: LMM 71-00-03-803A-258A-A, LMM 05-50-00-801A-042A-APROC. REF: LMM 71-00-03-803A-258A-A, LMM 05-50-00-801A-042A-A								
<b>05-50-00-870-004-01 NO. 1 ENGINE - HEATED INLET ASSEMBLY - APPLY CORROSION PREVENTATIVE COATING Service ATA:05</b>								
	MOS	26-Feb-25						
	HRS	1490:37	300 (+10%/-10%)	Adj 4:56	(1795:33) 1795:33	1825:33	96:44 (+30)	
	ENC	1331						
PROC. REF: LMM 71-60-10-801A-913A-A, LMM 05-50-00-802A-042A-APROC. REF: LMM 71-60-10-801A-913A-A, LMM 05-50-00-802A-042A-A								
<b>05-50-00-870-004-01 NO. 2 ENGINE - HEATED INLET ASSEMBLY - APPLY CORROSION PREVENTATIVE COATING Service ATA:05</b>								
	MOS	26-Feb-25						
	HRS	1490:37	300 (+10%/-10%)	Adj 4:56	(1795:33) 1795:33	1825:33	96:44 (+30)	
	ENC	1331						
PROC. REF: LMM 71-60-10-801A-913A-A, LMM 05-50-00-802A-042A-APROC. REF: LMM 71-60-10-801A-913A-A, LMM 05-50-00-802A-042A-A								
<b>05-50-00-870-803-01 NO. 1 ENGINE - POLISH FAN ROTOR Service ATA:05</b>								
	MOS/MSC	17-Jun-19	A/R					
	HRS	0						
	ENC	0						
PROC. REF: LMM 05-50-00-803A-913A-APROC. REF: LMM 05-50-00-803A-913A-A								
<b>05-50-00-870-803-01 NO. 2 ENGINE - POLISH FAN ROTOR Service ATA:05</b>								
	MOS/MSC	17-Jun-19	A/R					
	HRS	0						
	ENC	0						

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
PROC. REF: LMM 05-50-00-803A-913A-APROC. REF: LMM 05-50-00-803A-913A-A									
05-50-01	UNSCHEDULED INSPECTION - CHECK AFTER A HARD LANDING							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-01A-000A-APROC. REF: AMM PC24-A-A05-50-0000-01A-000A-A									
05-50-02	UNSCHEDULED INSPECTION - CHECK AFTER FLIGHT IN SEVERE TURBULENCE OR AFTER SEVERE MANEUVERS							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-02A-000A-APROC. REF: AMM PC24-A-A05-50-0000-02A-000A-A									
05-50-03	UNSCHEDULED INSPECTION - CHECK AFTER OVERSPEED WITH FLAPS DOWN							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-03A-000A-APROC. REF: AMM PC24-A-A05-50-0000-03A-000A-A									
05-50-04	UNSCHEDULED INSPECTION - CHECK AFTER ENGINE SUDDEN STOPPAGE OR IMPACT							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-04A-000A-APROC. REF: AMM PC24-A-A05-50-0000-04A-000A-A									
05-50-05	UNSCHEDULED INSPECTION - CHECK AFTER A LIGHTNING STRIKE							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-05A-000A-APROC. REF: AMM PC24-A-A05-50-0000-05A-000A-A									
05-50-06	UNSCHEDULED INSPECTION - CHECK ALIGNMENT AND SYMMETRY							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
PROC. REF: AMM PC24-A-A05-50-0000-06A-000A-APROC. REF: AMM PC24-A-A05-50-0000-06A-000A-A									
05-50-07	GEOMETRY INSPECTION - CHECK FUSELAGE CARRY THRU FRAMES							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
05-50-08	UNSCHEDULED INSPECTION - CHECK AFTER MAXIMUM OPERATING SPEED EXCEEDANCE							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-08A-000A-APROC. REF: AMM PC24-A-A05-50-0000-08A-000A-A									
05-50-09	UNSCHEDULED INSPECTION - CHECK AFTER MAXIMUM LANDING GEAR OPERATING SPEED EXCEEDENCE							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-09A-000A-APROC. REF: AMM PC24-A-A05-50-0000-09A-000A-A									
05-50-10	UNSCHEDULED INSPECTION - CHECK AFTER MAXIMUM LANDING GEAR EXTENDED SPEED EXCEEDENCE							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-10A-000A-APROC. REF: AMM PC24-A-A05-50-0000-10A-000A-A									
05-50-11	UNSCHEDULED INSPECTION - TAIL DOWN DAMAGE							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-11A-000A-APROC. REF: AMM PC24-A-A05-50-0000-11A-000A-A									
05-50-12	UNSCHEDULED INSPECTION - AFTER A FLIGHT THROUGH VOLCANIC ASH OR SMOKE							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
PROC. REF: AMM PC24-A-A05-50-0000-12A-000A-APROC. REF: AMM PC24-A-A05-50-0000-12A-000A-A									
05-50-13	UNSCHEDULED INSPECTION - CHECK AFTER HARD BRAKING EVENT							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-13A-000A-APROC. REF: AMM PC24-A-A05-50-0000-13A-000A-A									
05-50-14	UNSCHEDULED INSPECTION - CHECK AFTER OVERSPEED LANDING							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-A05-50-0000-14A-000A-APROC. REF: AMM PC24-A-A05-50-0000-14A-000A-A									
05-ARC-01 <sup>US</sup>	AIRWORTHINESS REVIEW CERTIFICATE (ARC EXTENSION)							Service	ATA:05
	MOS/MSC	14-Jun-24	-					CANCELLED	
	HRS	1228							
	AFL								
05-CUS-001 <sup>U</sup>	PERFORM AIRWORTHINESS REVIEW							Service	ATA:05
	MOS	26-May-25	12		26-May-26		232 d		
	HRS	1559							
	AFL	1399							
CA-05-50-001 <sup>U</sup>	UNSCHEDULED MAINTENANCE CHECKS - HARD LANDING							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-002 <sup>U</sup>	UNSCHEDULED MAINTENANCE CHECKS - FLIGHT IN SEVERE TURBULENCE OR SEVERE MANEUVERS							Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-003	U	UNSCHEDULED MAINTENANCE CHECKS - OVERSPEED WITH FLAPS EXTENDED						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-004	U	UNSCHEDULED MAINTENANCE CHECKS - ENGINE SUDDEN STOPPAGE OR IMPACT						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-005	U	UNSCHEDULED MAINTENANCE CHECKS - LIGHTNING STRIKE						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-006	U	UNSCHEDULED MAINTENANCE CHECKS - ALIGNMENT AND SYMMETRY						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-008	U	UNSCHEDULED MAINTENANCE CHECKS - MAXIMUM OPERATING SPEED (VMO/MMO) EXCEEDANCE						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
CA-05-50-009	U	UNSCHEDULED MAINTENANCE CHECKS - MAXIMUM LANDING GEAR OPERATING SPEED (VLO) EXCEEDANCE						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R						
	HRS	0							
	AFL	0							

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 05 - TIME LIMITS/MAINTENANCE CHECKS

PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF

CA-05-50-010 <sup>U</sup>	UNSCHEDULED MAINTENANCE CHECKS - MAXIMUM LANDING GEAR EXTENDED SPEED (VLE) EXCEEDANCE						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R					
	HRS	0						
	AFL	0						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

CA-05-50-011 <sup>U</sup>	UNSCHEDULED MAINTENANCE CHECKS - TAIL DOWN DAMAGE						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R					
	HRS	0						
	AFL	0						
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

CA-05-50-012 <sup>U</sup>	UNSCHEDULED MAINTENANCE CHECKS - AFTER A FLIGHT THRU VOLCANIC ASH OR SMOKE						Service	ATA:05
	MOS/MSC	18-Jun-19	A/R					
	HRS	0						
	AFL	0						

## ATA 06 - DIMENSIONS AND AREAS

SM-06-40-001	ACCESS PANELS - OPEN/REMOVE THE ACCESS PANELS AS NECESSARY						Service	ATA:06
	MOS/MSC	25-Jun-21	A/R					
	HRS	328:42						
	AFL	300						
PROC. REF: AMM PC24-A-A06-40-0000-00A-040A-APROC. REF: AMM PC24-A-A06-40-0000-00A-040A-A								

SM-06-40-002	ACCESS PANELS - CLOSE/INSTALL THE ACCESS PANELS AS NECESSARY						Service	ATA:06
	MOS/MSC	25-Jun-21	A/R					
	HRS	328:42						
	AFL	300						
PROC. REF: AMM PC24-A-A06-40-0000-00A-040A-APROC. REF: AMM PC24-A-A06-40-0000-00A-040A-A								

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 07 - LIFTING AND SHORING</b>								
<b>SM-07-10-001 AIRCRAFT - LIFT THE AIRCRAFT ON JACKS AS NECESSARY Service ATA:07</b>								
	MOS/MSC	26-Apr-24	A/R					
	HRS	1189:13						
	AFL	1078						
PROC. REF: AMM PC24-A-A07-10-0000-00A-172A-APROC. REF: AMM PC24-A-A07-10-0000-00A-172A-A								
<b>SM-07-10-002 AIRCRAFT - LOWER THE AIRCRAFT WITH JACKS AS NECESSARY Service ATA:07</b>								
	MOS/MSC	26-Apr-24	A/R					
	HRS	1189:13						
	AFL	1078						
PROC. REF: AMM PC24-A-A07-10-0000-00A-172A-APROC. REF: AMM PC24-A-A07-10-0000-00A-172A-A								
<b>ATA 08 - LEVELING AND WEIGHING</b>								
<b>CA-08-00-001 AIRCRAFT WEIGHING Service ATA:08</b>								
	MOS	02-Apr-22	48		02-Apr-26		178 d	
	HRS							
	AFL							
Inspection Date: : 02-Apr-22								
PROC. REF: AMM PC24-A-A08-30-0001-00A-169A-A, AMM PC24-A-A08-30-0002-00A-169A-APROC. REF: AMM PC24-A-A08-30-0001-00A-169A-A, AMM PC24-A-A08-30-0002-00A-169A-A								
<b>PC24AE00800100-0815 IFE SOFTWARE Component ATA:08</b>								
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								

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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 12 - SERVICING</b>									
12-CUS-001	U	PERFORM AIRCRAFT SERVICING IAW FLYINGSERVICE PC24 SERVICING FORM						Service	ATA:12
	MOS/MSC	18-Sep-25	A/R						
	HRS	1681:11							
	AFL	1507							
<hr/>									
12-CUS-002	U	CHECK THE ENGINE OIL LEVEL AND ADD OIL AS REQUIRED						Service	ATA:12
	MOS/MSC	18-Oct-23	A/R						
	HRS	1037:45							
	AFL	943							
<hr/>									
SM-12-20-001		AIRCRAFT EXTERIOR WASH (SSI)						Service	ATA:12
	MOS/MSC	18-Sep-25	2 (+45d/-45d) / A/R	Adj -10d	08-Nov-25	23-Dec-25	33 d (+45)		
	HRS	1681:11							
	AFL	1507							
PROC. REF: AMM PC24-A-A12-20-0001-00A-250A-APROC. REF: AMM PC24-A-A12-20-0001-00A-250A-A									
<hr/>									
SM-12-20-002		WINDSHIELDS AND WINDOWS - CLEAN THE WINDSHIELDS AND THE WINDOWS AS NECESSARY						Service	ATA:12
	MOS/MSC	18-Dec-23	A/R						
	HRS	1088:02							
	AFL	988							
PROC. REF: AMM PC24-A-A12-20-0002-00A-251A-APROC. REF: AMM PC24-A-A12-20-0002-00A-251A-A									
<hr/>									
SM-12-20-003		FLIGHT AND CABIN COMPARTMENTS - CLEAN THE FLIGHT AND CABIN COMPARTMENTS AS NECESSARY						Service	ATA:12
	MOS/MSC	26-Apr-24	A/R						
	HRS	1189:13							
	AFL	1078							
PROC. REF: AMM PC24-A-A12-20-0003-00A-258A-APROC. REF: AMM PC24-A-A12-20-0003-00A-258A-A									
<hr/>									
<b>ATA 21 - AIR CONDITIONING</b>									
AL-21-20-013		BLEED AIR FLOW SWITCH - OPERATION TEST (CMR*)						Service	ATA:21
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)	CMR*	
	HRS	0	4800 (+480/-480)		4800	5280	3101:11 (+480)		
	AFL	0							
PROC. REF: AMM PC24-A-E21-20-0000-00A-320A-APROC. REF: AMM PC24-A-E21-20-0000-00A-320A-A									

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
AL-21-30-004	CABIN PRESSURIZATION CONTROL SYSTEM MANUAL CONTROL FUNCTION - OPERATION TEST (CMR*)							Service	ATA:21
	MOS	26-Apr-24						CMR*	
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)		
	AFL	1078							
PROC. REF: AMM PC24-A-E21-30-0000-00A-320A-APROC. REF: AMM PC24-A-E21-30-0000-00A-320A-A									
AL-21-30-005	PRESSURE RELIEF VALVE - FUNCTION TEST (CMR*)							Service	ATA:21
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)	CMR*	
	HRS	0	4800 (+480/-480)		4800	5280	3101:11 (+480)		
	AFL	0							
PROC. REF: AMM PC24-A-E21-30-0002-00A-340A-APROC. REF: AMM PC24-A-E21-30-0002-00A-340A-A									
AL-21-30-006	NEGATIVE PRESSURE RELIEF VALVE - VISUAL EXAMINATION (CMR*)							Service	ATA:21
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)	CMR*	
	HRS	0	4800 (+480/-480)		4800	5280	3101:11 (+480)		
	AFL	0							
PROC. REF: AMM PC24-A-E21-30-0004-00A-310A-APROC. REF: AMM PC24-A-E21-30-0004-00A-310A-A									
AL-21-30-007	CABIN PRESSURIZATION CONTROL SYSTEM DUMP CONTROL FUNCTION - OPERATION TEST (CMR*)							Service	ATA:21
	MOS	26-Apr-24						CMR*	
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)		
	AFL	1078							
PROC. REF: AMM PC24-A-E21-30-0000-00A-320A-APROC. REF: AMM PC24-A-E21-30-0000-00A-320A-A									
AL-21-30-009	CABIN PRESSURE CONTROLLER ALTITUDE-LIMITING FUNCTION - FUNCTION TEST (CMR*)							Service	ATA:21
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)	CMR*	
	HRS	0	4800 (+480/-480)		4800	5280	3101:11 (+480)		
	AFL	0							
PROC. REF: AMM PC24-A-E35-20-0000-00A-320A-APROC. REF: AMM PC24-A-E35-20-0000-00A-320A-A									
AL-21-60-011	TEMPERATURE CONTROL VALVE, UPPER, LH - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE TEMPERATURE CONTROL VALVE) (P/N 963.30.11.116)							Service	ATA:21
PN:963.30.11.125	MOS/MS	18-Jun-19	N/A						
SN:0142	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-APROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-A									

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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
AL-21-60-011	TEMPERATURE CONTROL VALVE, UPPER, RH - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE TEMPERATURE CONTROL VALVE) (P/N 963.30.11.116)							Service	ATA:21
PN:963.30.11.125	MOS/MSC	22-Jan-20	N/A						
SN:0113	HRS	101:46							
	AFL	105							
PROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-APROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-A									
PC24AE21200100	EMERGENCY PUSH-PULL CABLE-INSTALLATION							Component	ATA:21
PN:957.12.20.508	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:00049	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0002-00A-520A-A, AMM PC24-A-E21-20-0002-00A-720A-APROC. REF: AMM PC24-A-E21-20-0002-00A-520A-A, AMM PC24-A-E21-20-0002-00A-720A-A									
PC24AE21200200	COCKPIT MIXER							Component	ATA:21
PN:959.90.20.261	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A98531-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0007-00A-520A-A, AMM PC24-A-E21-20-0007-00A-720A-APROC. REF: AMM PC24-A-E21-20-0007-00A-520A-A, AMM PC24-A-E21-20-0007-00A-720A-A									
PC24AE21200300	HOT AIR DISTRIBUTOR							Component	ATA:21
PN:959.90.20.247	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A99592-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0006-00A-520A-A, AMM PC24-A-E21-20-0006-00A-720A-APROC. REF: AMM PC24-A-E21-20-0006-00A-520A-A, AMM PC24-A-E21-20-0006-00A-720A-A									
PC24AE21200400	ZONE CONTROL VALVE							Component	ATA:21
PN:959.90.20.402	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A99409-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0004-00A-520A-A, AMM PC24-A-E21-20-0004-00A-720A-APROC. REF: AMM PC24-A-E21-20-0004-00A-520A-A, AMM PC24-A-E21-20-0004-00A-720A-A									
PC24AE21200500	RAM-AIR NONRETURN VALVE							Component	ATA:21
PN:963.30.11.114	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0048	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0003-00A-520A-A, AMM PC24-A-E21-20-0003-00A-720A-APROC. REF: AMM PC24-A-E21-20-0003-00A-520A-A, AMM PC24-A-E21-20-0003-00A-720A-A									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
<b>PC24AE21200610</b>		<b>SWITCH,BLEED AIR,FLOW, LH, MT3411</b>					<b>Component</b>		<b>ATA:21</b>
PN:973.81.32.210	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0075	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0008-00A-520A-A, AMM PC24-A-E21-20-0008-00A-720A-APROC. REF: AMM PC24-A-E21-20-0008-00A-520A-A, AMM PC24-A-E21-20-0008-00A-720A-A									
<b>PC24AE21200620</b>		<b>SWITCH,BLEED AIR,FLOW, RH, MT3421</b>					<b>Component</b>		<b>ATA:21</b>
PN:973.81.32.210	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0071	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>PC24AE21300100</b>		<b>OUTFLOW VALVE</b>					<b>Component</b>		<b>ATA:21</b>
PN:959.90.91.125	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:65053598-00136	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-30-0003-00A-520A-A, AMM PC24-A-E21-30-0003-00A-720A-APROC. REF: AMM PC24-A-E21-30-0003-00A-520A-A, AMM PC24-A-E21-30-0003-00A-720A-A									
<b>PC24AE21300200</b>		<b>PRESSURE RELIEF VALVE</b>					<b>Component</b>		<b>ATA:21</b>
PN:959.90.91.134	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:65000054-00058	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-30-0002-00A-520A-A, AMM PC24-A-E21-30-0002-00A-720A-APROC. REF: AMM PC24-A-E21-30-0002-00A-520A-A, AMM PC24-A-E21-30-0002-00A-720A-A									
<b>PC24AE21300300</b>		<b>OUTFLOW VALVE CONTROLLER</b>					<b>Component</b>		<b>ATA:21</b>
PN:959.90.91.147	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:65000052-00185	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-30-0001-00A-520A-A, AMM PC24-A-E21-30-0001-00A-720A-APROC. REF: AMM PC24-A-E21-30-0001-00A-520A-A, AMM PC24-A-E21-30-0001-00A-720A-A									
<b>PC24AE21300410</b>		<b>NEGATIVE PRESSURE RELIEF VALVE, LH</b>					<b>Component</b>		<b>ATA:21</b>
PN:963.30.11.111	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0085	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-30-0004-00A-520A-A, AMM PC24-A-E21-30-0004-00A-720A-APROC. REF: AMM PC24-A-E21-30-0004-00A-520A-A, AMM PC24-A-E21-30-0004-00A-720A-A									

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
<b>PC24AE21300420</b>		<b>NEGATIVE PRESSURE RELIEF VALVE, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.111	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0087	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-30-0004-00A-520A-A, AMM PC24-A-E21-30-0004-00A-720A-APROC. REF: AMM PC24-A-E21-30-0004-00A-520A-A, AMM PC24-A-E21-30-0004-00A-720A-A									
<b>PC24AE21400100</b>		<b>COCKPIT ELECTRIC HEATER</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.278	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A98256-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-40-0001-00A-520A-A, AMM PC24-A-E21-40-0001-00A-720A-APROC. REF: AMM PC24-A-E21-40-0001-00A-520A-A, AMM PC24-A-E21-40-0001-00A-720A-A									
<b>PC24AE21400210</b>		<b>CABIN ELECTRIC HEATER, FRONT, LH</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.407	MOS/MSC	26-Apr-24	O/C	TSR 0					
SN:P015439-2	HRS	1189:13		TSN 584:54, TSR 0					
	AFL	1078		TSN 494, TSR 0					
PROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-APROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-A									
<b>PC24AE21400220</b>		<b>CABIN ELECTRIC HEATER, FRONT, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.407	MOS/MSC	26-Apr-24	O/C	TSR 0					
SN:P007565-4	HRS	1189:13		TSN 579:06, TSR 0					
	AFL	1078		TSN 463, TSR 0					
PROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-APROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-A									
<b>PC24AE21400230</b>		<b>CABIN ELECTRIC HEATER, REAR, LH</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.407	MOS/MSC	26-Apr-24	O/C	TSR 0					
SN:1-A98729-2	HRS	1189:13		TSN 1432:55, TSR 0					
	AFL	1078		TSN 1488, TSR 0					
PROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-APROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-A									
<b>PC24AE21400240</b>		<b>CABIN ELECTRIC HEATER, REAR, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.407	MOS/MSC	26-Apr-24	O/C	TSR 0					
SN:P007565-3	HRS	1189:13		TSN 579:06, TSR 0					
	AFL	1078		TSN 463, TSR 0					
PROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-APROC. REF: AMM PC24-A-E21-40-0002-00A-520A-A, AMM PC24-A-E21-40-0002-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
PC24AE21600100		DUAL HEAT EXCHANGER						Component	ATA:21
PN:959.90.10.127	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:943448-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0001-00A-520A-A, AMM PC24-A-E21-60-0001-00A-720A-APROC. REF: AMM PC24-A-E21-60-0001-00A-520A-A, AMM PC24-A-E21-60-0001-00A-720A-A									
PC24AE21600200		DUAL HEAT EXCHANGER FAN						Component	ATA:21
PN:959.90.20.285	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A281950-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0002-00A-520A-A, AMM PC24-A-E21-60-0002-00A-720A-APROC. REF: AMM PC24-A-E21-60-0002-00A-520A-A, AMM PC24-A-E21-60-0002-00A-720A-A									
PC24AE21600310		TEMPERATURE SENSOR, CABIN, UPPER, LH						Component	ATA:21
PN:959.90.20.149	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0090	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0007-00A-520A-A, AMM PC24-A-E21-60-0007-00A-720A-APROC. REF: AMM PC24-A-E21-60-0007-00A-520A-A, AMM PC24-A-E21-60-0007-00A-720A-A									
PC24AE21600320		TEMPERATURE SENSOR, CABIN, LOWER, RH						Component	ATA:21
PN:959.90.20.149	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0091	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0007-00A-520A-A, AMM PC24-A-E21-60-0007-00A-720A-APROC. REF: AMM PC24-A-E21-60-0007-00A-520A-A, AMM PC24-A-E21-60-0007-00A-720A-A									
PC24AE21600410		FLOW CONTROL VALVE, UPPER, LH						Component	ATA:21
PN:963.30.11.112	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0096	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0003-00A-520A-A, AMM PC24-A-E21-60-0003-00A-720A-APROC. REF: AMM PC24-A-E21-60-0003-00A-520A-A, AMM PC24-A-E21-60-0003-00A-720A-A									
PC24AE21600420		FLOW CONTROL VALVE, LOWER, RH						Component	ATA:21
PN:963.30.11.112	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0097	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0003-00A-520A-A, AMM PC24-A-E21-60-0003-00A-720A-APROC. REF: AMM PC24-A-E21-60-0003-00A-520A-A, AMM PC24-A-E21-60-0003-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
<b>PC24AE21600510</b>		<b>BULKHEAD NONRETURN VALVE, LH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.108	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0094	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0005-00A-520A-A, AMM PC24-A-E21-20-0005-00A-720A-APROC. REF: AMM PC24-A-E21-20-0005-00A-520A-A, AMM PC24-A-E21-20-0005-00A-720A-A									
<b>PC24AE21600520</b>		<b>BULKHEAD NONRETURN VALVE, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.108	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0095	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-20-0005-00A-520A-A, AMM PC24-A-E21-20-0005-00A-720A-APROC. REF: AMM PC24-A-E21-20-0005-00A-520A-A, AMM PC24-A-E21-20-0005-00A-720A-A									
<b>PC24AE21600610</b>		<b>TEMPERATURE CONTROL VALVE, UPPER, LH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.125	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0142	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-APROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-A									
<b>PC24AE21600620</b>		<b>TEMPERATURE CONTROL VALVE, LOWER, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.125	MOS/MSC	22-Jan-20	H/T	TSN 0					
SN:0113	HRS	101:46		TSN 0					
	AFL	105		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-APROC. REF: AMM PC24-A-E21-60-0004-00A-520A-A, AMM PC24-A-E21-60-0004-00A-720A-A									
<b>PC24AE21600710</b>		<b>VENTURI FLOW METER, LH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.202	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0102	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0005-00A-520A-A, AMM PC24-A-E21-60-0005-00A-720A-APROC. REF: AMM PC24-A-E21-60-0005-00A-520A-A, AMM PC24-A-E21-60-0005-00A-720A-A									
<b>PC24AE21600720</b>		<b>VENTURI FLOW METER, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:963.30.11.202	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0103	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0005-00A-520A-A, AMM PC24-A-E21-60-0005-00A-720A-APROC. REF: AMM PC24-A-E21-60-0005-00A-520A-A, AMM PC24-A-E21-60-0005-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
PC24AE21600810		DUCT,ECS,CABIN 1, LH						Component	ATA:21
PN:959.90.21.371	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007433-07	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
PC24AE21600820		DUCT,ECS,CABIN 1, RH						Component	ATA:21
PN:959.90.21.371	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007433-22	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
PC24AE21600900		DUCT,ECS 5, LH						Component	ATA:21
PN:959.90.21.378	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18008791-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
PC24AE21601000		DUCT,ECS 5, RH						Component	ATA:21
PN:959.90.21.386	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009015-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
PC24AE21601100		DUCT,ECS 6, LH						Component	ATA:21
PN:959.90.21.379	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18008811-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE21601200		DUCT,ECS 6, RH						Component	ATA:21
PN:959.90.21.387	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009402-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 21 - AIR CONDITIONING								
PC24AE21601300		DUCT,ECS 7, LH						Component ATA:21
PN:959.90.21.380	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18008744-01	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE21601400		DUCT,ECS 7, RH						Component ATA:21
PN:959.90.21.388	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18008996-01	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE21601500		DUCT,ECS 9, LH						Component ATA:21
PN:959.90.21.381	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18009170-01	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE21601600		DUCT,ECS 9, RH						Component ATA:21
PN:959.90.21.389	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18009374-01	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE21601710		DUCT,ECS 10, LH						Component ATA:21
PN:959.90.21.373	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18009120-01	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE21601720		DUCT,ECS 10, RH						Component ATA:21
PN:959.90.21.373	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18009131-01	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
<b>PC24AE21601810</b>		<b>VALVE,DRAIN, LH</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.89.01.106	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0148	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-APROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-A									
<b>PC24AE21601820</b>		<b>VALVE,DRAIN, RH</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.89.01.106	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0159	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-APROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-A									
<b>PC24AE21800100</b>		<b>COCKPIT EVAPORATOR MODULE</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.275	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A218974-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-80-0001-00A-520A-A, AMM PC24-A-E21-80-0001-00A-720A-APROC. REF: AMM PC24-A-E21-80-0001-00A-520A-A, AMM PC24-A-E21-80-0001-00A-720A-A									
<b>PC24AE21800200</b>		<b>CABIN EVAPORATOR MODULE</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.283	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A277084-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-80-0002-00A-520A-A, AMM PC24-A-E21-80-0002-00A-720A-APROC. REF: AMM PC24-A-E21-80-0002-00A-520A-A, AMM PC24-A-E21-80-0002-00A-720A-A									
<b>PC24AE21800300</b>		<b>COMPRESSOR MODULE</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.313	MOS/MSC	12-Nov-23	O/C	TSR 0					
SN:1-E81199-1	HRS	1058:09		TSR 0					
	AFL	963		TSR 0					
PROC. REF: AMM PC24-A-E21-80-0003-00A-520A-A, AMM PC24-A-E21-80-0003-00A-720A-APROC. REF: AMM PC24-A-E21-80-0003-00A-520A-A, AMM PC24-A-E21-80-0003-00A-720A-A									
<b>PC24AE21800400</b>		<b>CONDENSER MODULE</b>						<b>Component</b>	<b>ATA:21</b>
PN:959.90.20.274	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A296498-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-80-0004-00A-520A-A, AMM PC24-A-E21-80-0004-00A-720A-APROC. REF: AMM PC24-A-E21-80-0004-00A-520A-A, AMM PC24-A-E21-80-0004-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
PC24AE21800500		FAN,CONDENSER						Component	ATA:21
PN:959.90.20.284	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1-A168325-1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E21-80-0004-01A-520A-A, AMM PC24-A-E21-80-0004-01A-720A-APROC. REF: AMM PC24-A-E21-80-0004-01A-520A-A, AMM PC24-A-E21-80-0004-01A-720A-A									
PC24AE21900110		TEMPERATURE SENSOR, DEFOG, MT1001						Component	ATA:21
PN:959.90.20.148	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0167	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE21900120		TEMPERATURE SENSOR, COCKPIT, MT1401						Component	ATA:21
PN:959.90.20.148	MOS/MSC	12-May-21	O/C	TSN 0					
SN:0444	HRS	284:27		TSN 0					
	AFL	265		TSN 0					
PROC. REF: AMM PC24-A-E21-60-0006-00A-520A-A, AMM PC24-A-E21-60-0006-00A-720A-APROC. REF: AMM PC24-A-E21-60-0006-00A-520A-A, AMM PC24-A-E21-60-0006-00A-720A-A									
PC24AE21900130		TEMPERATURE SENSOR, FR 23, MT2315						Component	ATA:21
PN:959.90.20.148	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0173	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE21900140		TEMPERATURE SENSOR, FR 26, MT2621						Component	ATA:21
PN:959.90.20.148	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0174	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
SM-21-20-001 <sup>S</sup>		EMERGENCY VENTILATION - OPERATION TEST						Service	ATA:21
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E21-20-0001-00A-320A-APROC. REF: AMM PC24-A-E21-20-0001-00A-320A-A									

PKG:13

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 21 - AIR CONDITIONING</b>								
<b>SM-21-20-003 <sup>S</sup> RAM AIR NON RETURN VALVE - VISUAL EXAMINATION</b> Service ATA:21								
	MOS	30-Jun-19	96 (+6m/-6m)					
	HRS	0	4800 (+10%/-10%)					
	AFL	0						
PROC. REF: AMM PC24-A-E21-20-0003-00A-310A-APROC. REF: AMM PC24-A-E21-20-0003-00A-310A-A								
<b>SM-21-30-008 <sup>S</sup> CABIN ALTITUDE WARNING - OPERATION TEST</b> Service ATA:21								
	MOS	30-Jun-19	96 (+6m/-6m)					
	HRS	0	4800 (+10%/-10%)					
	AFL	0						
PROC. REF: AMM PC24-A-E35-20-0000-00A-320A-APROC. REF: AMM PC24-A-E35-20-0000-00A-320A-A								
<b>SM-21-60-014 TEMPERATURE CONTROL VALVE FILTER - VISUAL EXAMINATION</b> Service ATA:21								
	MOS	26-Apr-24						
	HRS	1189:13	1200 (+10%/-10%)	Adj 10:47	2400	2520	701:11 (+120)	
	AFL	1078						
PROC. REF: AMM PC24-A-A12-20-0006-00A-310A-APROC. REF: AMM PC24-A-A12-20-0006-00A-310A-A								
<b>SM-21-60-015 FLOW CONTROL VALVE FILTER - VISUAL EXAMINATION</b> Service ATA:21								
	MOS	26-Apr-24						
	HRS	1189:13	1200 (+10%/-10%)	Adj 10:47	2400	2520	701:11 (+120)	
	AFL	1078						
PROC. REF: AMM PC24-A-A12-20-0006-00A-310A-APROC. REF: AMM PC24-A-A12-20-0006-00A-310A-A								
<b>ATA 22 - AUTO FLIGHT</b>								
<b>PC24AE22100110 SERVO,INSTALLATION KIT PITCH</b> Component ATA:22								
PN:985.99.12.045	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A4941	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E22-10-0001-00A-520A-A, AMM PC24-A-E22-10-0001-00A-720A-APROC. REF: AMM PC24-A-E22-10-0001-00A-520A-A, AMM PC24-A-E22-10-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 22 - AUTO FLIGHT</b>									
<b>PC24AE22100120</b>		<b>SERVO,INSTALLATION KIT RUDDER</b>					<b>Component</b>	<b>ATA:22</b>	
PN:985.99.12.045	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:A4915	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
<b>PC24AE22100130</b>		<b>SERVO,INSTALLATION KIT AILERON</b>					<b>Component</b>	<b>ATA:22</b>	
PN:985.99.12.045	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:A4885	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0002-00A-520A-A, AMM PC24-A-E22-10-0002-00A-720A-APROC. REF: AMM PC24-A-E22-10-0002-00A-520A-A, AMM PC24-A-E22-10-0002-00A-720A-A									
<b>PC24AE22100210</b>		<b>PITCH SERVO ASSEMBLY</b>					<b>Component</b>	<b>ATA:22</b>	
PN:985.99.12.046	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:C4202	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0001-00A-520A-A, AMM PC24-A-E22-10-0001-00A-720A-APROC. REF: AMM PC24-A-E22-10-0001-00A-520A-A, AMM PC24-A-E22-10-0001-00A-720A-A									
<b>PC24AE22100220</b>		<b>PRIMARY YAW DAMPER SERVO ASSEMBLY</b>					<b>Component</b>	<b>ATA:22</b>	
PN:985.99.12.046	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:C4158	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0003-00A-520A-A, AMM PC24-A-E22-10-0003-00A-720A-APROC. REF: AMM PC24-A-E22-10-0003-00A-520A-A, AMM PC24-A-E22-10-0003-00A-720A-A									
<b>PC24AE22100230</b>		<b>SERVO,AUTOPILOT AILERON</b>					<b>Component</b>	<b>ATA:22</b>	
PN:985.99.12.046	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:C4160	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0002-00A-520A-A, AMM PC24-A-E22-10-0002-00A-720A-APROC. REF: AMM PC24-A-E22-10-0002-00A-520A-A, AMM PC24-A-E22-10-0002-00A-720A-A									
<b>PC24AE22100300</b>		<b>FLIGHT CONTROLLER</b>					<b>Component</b>	<b>ATA:22</b>	
PN:985.99.12.258	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:KMC9200A-1081	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0005-00A-520A-A, AMM PC24-A-E22-10-0005-00A-720A-APROC. REF: AMM PC24-A-E22-10-0005-00A-520A-A, AMM PC24-A-E22-10-0005-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 22 - AUTO FLIGHT</b>									
PC24AE22220100		STICK SHAKER						Component	ATA:22
PN:978.61.11.143	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1727	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-20-0001-00A-520A-A, AMM PC24-A-E22-20-0001-00A-720A-APROC. REF: AMM PC24-A-E22-20-0001-00A-520A-A, AMM PC24-A-E22-20-0001-00A-720A-A									
PC24AE22230100		SERVO,INST. KIT RUDDER 2ND YAW DAMPER						Component	ATA:22
PN:985.99.12.045	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:A4923	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0004-00A-520A-A, AMM PC24-A-E22-10-0004-00A-720A-APROC. REF: AMM PC24-A-E22-10-0004-00A-520A-A, AMM PC24-A-E22-10-0004-00A-720A-A									
PC24AE22230200		SECONDARY YAW DAMPER SERVO ASSEMBLY						Component	ATA:22
PN:985.99.12.046	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:C4209	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E22-10-0004-00A-520A-A, AMM PC24-A-E22-10-0004-00A-720A-APROC. REF: AMM PC24-A-E22-10-0004-00A-520A-A, AMM PC24-A-E22-10-0004-00A-720A-A									
SM-22-20-001 <sup>S</sup>		STICK SHAKER - OPERATION TEST						Service	ATA:22
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)						
	AFL	1078							
PROC. REF: AMM PC24-A-E22-20-0001-00A-320A-APROC. REF: AMM PC24-A-E22-20-0001-00A-320A-A									
SM-22-20-002 <sup>S</sup>		QUICK DISCONNECT SWITCH - OPERATION TEST						Service	ATA:22
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)						
	AFL	1078							
PROC. REF: AMM PC24-A-E22-20-0000-00A-320A-APROC. REF: AMM PC24-A-E22-20-0000-00A-320A-A									
SM-22-20-003 <sup>S</sup>		STALL WARNING AND PROTECTION SYSTEM ICE MODE SWITCH - OPERATIONAL TEST						Service	ATA:22
	MOS	18-Jun-19							
	HRS	0	3600 (+10%/-10%)						
	AFL	0							
PKG:8									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 22 - AUTO FLIGHT

PROC. REF: AMM PC24-A-E31-10-0010-00A-320A-APROC. REF: AMM PC24-A-E31-10-0010-00A-320A-A

## ATA 23 - COMMUNICATIONS

PC24AE23100110					MULTI-MODE DIGITAL RADIO 1		Component	ATA:23
PN:985.99.12.277	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:6127	HRS	0		TSN 0				
	AFL	0		TSN 0				

PROC. REF: AMM PC24-A-E23-10-0001-00A-520A-A, AMM PC24-A-E23-10-0001-00A-720A-APROC. REF: AMM PC24-A-E23-10-0001-00A-520A-A, AMM PC24-A-E23-10-0001-00A-720A-A

PC24AE23100120					MULTI-MODE DIGITAL RADIO 2		Component	ATA:23
PN:985.99.12.277	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:6128	HRS	0		TSN 0				
	AFL	0		TSN 0				

PROC. REF: AMM PC24-A-E23-10-0002-00A-520A-A, AMM PC24-A-E23-10-0002-00A-720A-APROC. REF: AMM PC24-A-E23-10-0002-00A-520A-A, AMM PC24-A-E23-10-0002-00A-720A-A

PC24AE23120100					VHF 1 ANTENNA, LOWER		Component	ATA:23
PN:S65-8280-18	MOS/MSC	26-Apr-24	O/C	TSN 0				
SN:312-5642	HRS	1189:13		TSN 0				
	AFL	1078		TSN 0				

PROC. REF: AMM PC24-A-E23-12-0001-00A-520A-A, AMM PC24-A-E23-12-0001-00A-720A-APROC. REF: AMM PC24-A-E23-12-0001-00A-520A-A, AMM PC24-A-E23-12-0001-00A-720A-A

PC24AE23120200					VHF 2 ANTENNA, UPPER		Component	ATA:23
PN:984.81.10.203	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:310-32390	HRS	0		TSN 0				
	AFL	0		TSN 0				

PROC. REF: AMM PC24-A-E23-12-0002-00A-520A-A, AMM PC24-A-E23-12-0002-00A-720A-APROC. REF: AMM PC24-A-E23-12-0002-00A-520A-A, AMM PC24-A-E23-12-0002-00A-720A-A

PC24AE23150100					SATCOM DIALLER		Component	ATA:23
PN:985.99.12.409	MOS/MSC	29-Jul-20	O/C					
SN:P200235	HRS	125:13						
	AFL	130						

PROC. REF: AMM PC24-A-E23-15-0002-00A-520A-A, AMM PC24-A-E23-15-0002-00A-720A-APROC. REF: AMM PC24-A-E23-15-0002-00A-520A-A, AMM PC24-A-E23-15-0002-00A-720A-A

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
<b>PC24AE23150200</b>		<b>MODEM,IRIDIUM</b>						<b>Component</b>	<b>ATA:23</b>
PN:985.99.12.410	MOS/MSC	29-Jul-20	O/C						
SN:2900	HRS	125:13							
	AFL	130							
PROC. REF: AMM PC24-A-E23-15-0001-00A-520A-A, AMM PC24-A-E23-15-0001-00A-720A-APROC. REF: AMM PC24-A-E23-15-0001-00A-520A-A, AMM PC24-A-E23-15-0001-00A-720A-A									
<b>PC24AE23150300</b>		<b>ANTENNA,IRIDIUM</b>						<b>Component</b>	<b>ATA:23</b>
PN:984.81.10.212	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:648656	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E23-15-0003-00A-520A-A, AMM PC24-A-E23-15-0003-00A-720A-APROC. REF: AMM PC24-A-E23-15-0003-00A-520A-A, AMM PC24-A-E23-15-0003-00A-720A-A									
<b>PC24AE23500110</b>		<b>AUDIO PANEL PILOT</b>						<b>Component</b>	<b>ATA:23</b>
PN:985.99.12.021	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:Q02447	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E23-50-0001-00A-520A-A, AMM PC24-A-E23-50-0001-00A-720A-APROC. REF: AMM PC24-A-E23-50-0001-00A-520A-A, AMM PC24-A-E23-50-0001-00A-720A-A									
<b>PC24AE23500120</b>		<b>AUDIO PANEL COPILOT</b>						<b>Component</b>	<b>ATA:23</b>
PN:985.99.12.021	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:Q02448	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E23-50-0002-00A-520A-A, AMM PC24-A-E23-50-0002-00A-720A-APROC. REF: AMM PC24-A-E23-50-0002-00A-520A-A, AMM PC24-A-E23-50-0002-00A-720A-A									
<b>PC24AE23530100</b>		<b>COCKPIT MICROPHONE</b>						<b>Component</b>	<b>ATA:23</b>
PN:975.95.01.158	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S19033904	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E23-50-0003-00A-520A-A, AMM PC24-A-E23-50-0003-00A-720A-APROC. REF: AMM PC24-A-E23-50-0003-00A-520A-A, AMM PC24-A-E23-50-0003-00A-720A-A									
<b>SM-23-11-003</b>		<b>HF SHORT ANTENNA CABLE - DISCARD</b>						<b>Service</b>	<b>ATA:23</b>
PN:PN	MOS/MSC	18-Jun-19	N/A						
SN:UNKNOWN	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E23-11-0005-00A-520A-A, AMM PC24-A-E23-11-0005-00A-720A-APROC. REF: AMM PC24-A-E23-11-0005-00A-520A-A, AMM PC24-A-E23-11-0005-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
SM-23-11-004	HF LONG ANTENNA CABLE - DISCARD							Service	ATA:23
PN:PN	MOS/MSC	18-Jun-19	N/A						
SN:UNKNOWN	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E23-11-0004-00A-520A-A, AMM PC24-A-E23-11-0004-00A-720A-APROC. REF: AMM PC24-A-E23-11-0004-00A-520A-A, AMM PC24-A-E23-11-0004-00A-720A-A									
SM-23-11-005	HF LONG ANTENNA CABLE - TENSION CHECK							Service	ATA:23
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E23-11-0004-00A-369A-APROC. REF: AMM PC24-A-E23-11-0004-00A-369A-A									
SM-23-12-002 <sup>S</sup>	EMERGENCY FREQUENCY COMM TUNING SWITCH - OPERATION TEST							Service	ATA:23
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E23-12-0000-00A-320A-APROC. REF: AMM PC24-A-E23-12-0000-00A-320A-A									
SM-23-50-001 <sup>S</sup>	AUDIO PANEL EMERGENCY SWITCH - OPERATION TEST							Service	ATA:23
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E23-50-0000-00A-320A-APROC. REF: AMM PC24-A-E23-50-0000-00A-320A-A									
SM-23-50-006 <sup>S</sup>	AUDIO PANEL DUAL POWER SOURCE PROTECTION DIODES - OPERATION TEST							Service	ATA:23
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E23-50-0000-00A-320A-APROC. REF: AMM PC24-A-E23-50-0000-00A-320A-A									
<b>ATA 24 - ELECTRICAL POWER</b>									
AL-24-60-004	EMERGENCY POWER CONTACTOR 2 - OPERATION TEST (CMR*)							Service	ATA:24
	MOS	25-Jun-21						CMR*	
	HRS	328:42	6000 (+500/-500)		6328:42	6828:42	4629:53 (+500)		

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 24 - ELECTRICAL POWER									
	AFL	300							
PROC. REF: AMM PC24-A-E24-60-0000-00A-320A-APROC. REF: AMM PC24-A-E24-60-0000-00A-320A-A									
AL-24-60-007	VAPOR CYCLE COOLING SYSTEM CONTACTOR (PRE SB 42-005) - OPERATION TEST (CMR*)							Service	ATA:24
	MOS/MSC	30-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E24-94-0005-00A-320A-APROC. REF: AMM PC24-A-E24-94-0005-00A-320A-A									
PC24AE24300110	POWER CONVERSION UNIT, PCU 1, LH, AB3201							Component	ATA:24
PN:988.21.14.106	MOS/MSC	15-Dec-23	O/C	TSN 0					
SN:000725	HRS	1086:30		TSN 0					
	AFL	986		TSN 0					
PROC. REF: AMM PC24-A-E24-30-0002-00A-520A-A, AMM PC24-A-E24-30-0002-00A-720A-APROC. REF: AMM PC24-A-E24-30-0002-00A-520A-A, AMM PC24-A-E24-30-0002-00A-720A-A									
PC24AE24300120	POWER CONVERSION UNIT, PCU 2, RH, AB3202							Component	ATA:24
PN:1425-2-001	MOS/MSC	14-Mar-25	O/C	TSR 0					
SN:000374	HRS	1503:49		TSN 1089:48, TSR 0					
	AFL	1349		TSN 811, TSR 0					
PROC. REF: AMM PC24-A-E24-30-0002-00A-520A-A, AMM PC24-A-E24-30-0002-00A-720A-APROC. REF: AMM PC24-A-E24-30-0002-00A-520A-A, AMM PC24-A-E24-30-0002-00A-720A-A									
PC24AE24300200	TRANSD,HALL EFF,500A, PNLB 0912, MT001							Component	ATA:24
PN:975.50.85.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:N0321	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE24300300	CONTACTOR CHANGE OVER, PNLB 0912, K001							Component	ATA:24
PN:974.03.38.148	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:214	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
PC24AE24300400		RELAY, PNL0912, K006						Component	ATA:24
PN:974.09.26.111	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:164	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
PC24AE24310110		LH STARTER GENERATOR UNIT						Component	ATA:24
PN:978.91.23.429	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0151	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-APROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-A									
PC24AE24310120		RH STARTER GENERATOR UNIT						Component	ATA:24
PN:978.91.23.429	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0122	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-APROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-A									
PC24AE24330110		BATTERY 1						Component	ATA:24
PN:976.17.31.313	MOS/MSC	08-May-25	O/C						
SN:12000505	HRS	1542:13		TSN 1183:23					
	AFL	1382		TSN 1058					
PROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-APROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A									
PC24AE24330120		BATTERY 2						Component	ATA:24
PN:976.17.31.317	MOS/MSC	08-May-25	O/C						
SN:12301744	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-APROC. REF: AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-A									
PC24AE24330200		TRANSD,HALL EFF,500A, PNLB 3322, MT001						Component	ATA:24
PN:975.50.85.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:N0361	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>PC24AE24400100</b>		<b>EXTERNAL POWER MONITOR</b>						<b>Component</b>	<b>ATA:24</b>
PN:972.81.32.303	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:CU-75041	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-40-0001-00A-520A-A, AMM PC24-A-E24-40-0001-00A-720A-APROC. REF: AMM PC24-A-E24-40-0001-00A-520A-A, AMM PC24-A-E24-40-0001-00A-720A-A									
<b>PC24AE24520110</b>		<b>INVERTER,STATIC,110V, A1514</b>						<b>Component</b>	<b>ATA:24</b>
PN:975.02.15.107	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:8428	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
<b>PC24AE24520130</b>		<b>INVERTER,2000W, FWD GALLEY</b>						<b>Component</b>	<b>ATA:24</b>
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
<b>PC24AE24600110</b>		<b>ELECTRICAL POWER DISTRIBUTION UNIT 1, NOSE</b>						<b>Component</b>	<b>ATA:24</b>
PN:974.03.38.153	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0458	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-60-0001-00A-520A-A, AMM PC24-A-E24-60-0001-00A-720A-APROC. REF: AMM PC24-A-E24-60-0001-00A-520A-A, AMM PC24-A-E24-60-0001-00A-720A-A									
<b>PC24AE24600120</b>		<b>ELECTRICAL POWER DISTRIBUTION UNIT 2</b>						<b>Component</b>	<b>ATA:24</b>
PN:974.03.38.153	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0480	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-60-0002-00A-520A-A, AMM PC24-A-E24-60-0002-00A-720A-APROC. REF: AMM PC24-A-E24-60-0002-00A-520A-A, AMM PC24-A-E24-60-0002-00A-720A-A									
<b>PC24AE24600130</b>		<b>ELECTRICAL POWER DISTRIBUTION UNIT 3</b>						<b>Component</b>	<b>ATA:24</b>
PN:974.03.38.153	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0457	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-60-0003-00A-520A-A, AMM PC24-A-E24-60-0003-00A-720A-APROC. REF: AMM PC24-A-E24-60-0003-00A-520A-A, AMM PC24-A-E24-60-0003-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>PC24AE24600140</b>		<b>ELECTRICAL POWER DISTRIBUTION UNIT 4</b>						<b>Component</b>	<b>ATA:24</b>
PN:1426-10-001	MOS/MSC	23-Jul-21	O/C						
SN:0319	HRS	358:50							
	AFL	324							
PROC. REF: AMM PC24-A-E24-60-0004-00A-520A-A, AMM PC24-A-E24-60-0004-00A-720A-APROC. REF: AMM PC24-A-E24-60-0004-00A-520A-A, AMM PC24-A-E24-60-0004-00A-720A-A									
<b>PC24AE24600200</b>		<b>TRANSD,HALL EFF,500A, PNLB 3401, MT001</b>						<b>Component</b>	<b>ATA:24</b>
PN:975.50.85.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:N0430	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A									
<b>PC24AE24600300</b>		<b>TRANSD,HALL EFF,RCCB, PNLB 3401, MT002</b>						<b>Component</b>	<b>ATA:24</b>
PN:975.50.85.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:N0178	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A									
<b>PC24AE24600400</b>		<b>CONTACTOR,500A, PNLB 3402, K006</b>						<b>Component</b>	<b>ATA:24</b>
PN:974.03.38.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:CU-69977	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
<b>PC24AE24600510</b>		<b>TRANSD,HALL EFF,500A, PNLB 3402, MT001</b>						<b>Component</b>	<b>ATA:24</b>
PN:975.50.85.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:N0384	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 24 - ELECTRICAL POWER</b>								
PC24AE24600520      TRANSD,HALL EFF,500A, PNLB 3402, MT004								Component    ATA:24
PN:975.50.85.116	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:N0388	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A								
PC24AE24600530      TRANSD,HALL EFF,500A, PNLB 3402, MT006								Component    ATA:24
PN:975.50.85.116	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:N0385	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A								
PC24AE24600600      TRANSD,HALL EFF,RCCB, PNLB 3402, MT005								Component    ATA:24
PN:975.50.85.115	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:N0028	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-APROC. REF: AMM PC24-A-E24-91-0011-00A-520A-A, AMM PC24-A-E24-91-0011-00A-720A-A, AMM PC24-A-E24-92-0004-00A-520A-A, AMM PC24-A-E24-92-0004-00A-720A-A								
PC24AE24600710      RELAY,SOLID STATE,SSR,75A,LH,K0911    ID: PC24AE24600710								Component    ATA:24
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE24600720      RELAY,SOLID STATE,SSR,75A,RH,K0922    ID: PC24AE24600720								Component    ATA:24
PN:PN	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1								
PC24AE24900710      SENSOR,CURRENT,SINGLE LOAD, A3614, MT1								Component    ATA:24
PN:974.29.00.209	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1089	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information    S-Suppressed Requirement    \*-Estimated Due(New Requirement)    (EFF)-Effective C/W    (M)-Manual Due    U-User Task    Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
<b>PC24AE24900720</b>								Component	ATA:24
PN:974.29.00.209	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1084	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
<b>PC24AE24910100</b>								Component	ATA:24
PN:975.95.01.145	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18052899	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
<b>SM-24-30-001</b>								Service	ATA:24
	MOS	26-Apr-24							
	HRS	1189:13	1200 (+10%/-10%)		2389:13	2509:13	690:24 (+120)		
	AFL	1078							
PROC. REF: AMM PC24-A-E24-30-0000-00A-320A-APROC. REF: AMM PC24-A-E24-30-0000-00A-320A-A									
<b>SM-24-30-002</b>								Service	ATA:24
PN:976.17.31.313	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)		
SN:12000505	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)		
	AFL	1382							
PROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-APROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-A									
<b>SM-24-30-002</b>								Service	ATA:24
PN:976.17.31.317	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)		
SN:12301744	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)		
	AFL	1382							
PROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-APROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-A									

PKG:2

PKG:2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
<b>SM-24-30-005</b>		<b>LH STARTER GENERATOR - OVERHAUL</b>						<b>Service</b>	<b>ATA:24</b>
PN:978.91.23.429	MOS	30-Jun-19						OVERHAUL	
SN:0151	HRS	0	3000 (+10%/-10%)		3000	3300	1301:11 (+300)		
	AFL	0							
PROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-APROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-A									
<b>SM-24-30-005</b>		<b>RH STARTER GENERATOR - OVERHAUL</b>						<b>Service</b>	<b>ATA:24</b>
PN:978.91.23.429	MOS	30-Jun-19						OVERHAUL	
SN:0122	HRS	0	3000 (+10%/-10%)		3000	3300	1301:11 (+300)		
	AFL	0							
PROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-APROC. REF: AMM PC24-A-E24-30-0001-00A-520A-A, AMM PC24-A-E24-30-0001-00A-720A-A									
<b>SM-24-30-009</b>		<b>LI-ION BATTERY 1 (APPLICABLE TO CANADIAN REGISTERED AIRCRAFT) (IF INSTALLED) - CAPACITY AND SENSORS CHECK</b>						<b>Service</b>	<b>ATA:24</b>
PN:976.17.31.313	MOS/MSC		N/A						
SN:12000505	HRS								
	AFL								
PROC. REF: AMM PC24-A-E24-30-0000-02A-346A-APROC. REF: AMM PC24-A-E24-30-0000-02A-346A-A									
<b>SM-24-30-009</b>		<b>LI-ION BATTERY 2 (APPLICABLE TO CANADIAN REGISTERED AIRCRAFT) (IF INSTALLED) - CAPACITY AND SENSORS CHECK</b>						<b>Service</b>	<b>ATA:24</b>
PN:976.17.31.317	MOS/MSC		N/A						
SN:12301744	HRS								
	AFL								
PROC. REF: AMM PC24-A-E24-30-0000-02A-346A-APROC. REF: AMM PC24-A-E24-30-0000-02A-346A-A									
<b>SM-24-30-010</b>		<b>LI-ION BATTERY 1 (APPLICABLE TO CANADIAN REGISTERED AIRCRAFT) (IF INSTALLED) - DISCARD</b>						<b>Service</b>	<b>ATA:24</b>
PN:976.17.31.313	MOS/MSC		N/A						
SN:12000505	HRS								
	AFL								
PROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-APROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-A									
<b>SM-24-30-010</b>		<b>LI-ION BATTERY 2 (APPLICABLE TO CANADIAN REGISTERED AIRCRAFT) (IF INSTALLED) - DISCARD</b>						<b>Service</b>	<b>ATA:24</b>
PN:976.17.31.317	MOS/MSC		N/A						
SN:12301744	HRS								
	AFL								
PROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-APROC. REF: AMM PC24-A-E24-30-0003-00A-520A-A, AMM PC24-A-E24-30-0003-00A-720A-A, AMM PC24-A-E24-30-0004-00A-520A-A, AMM PC24-A-E24-30-0004-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
SM-24-40-003	GROUND POWER CONTROL UNIT OVERVOLTAGE PROTECTION - FUNCTION TEST							Service	ATA:24
	MOS	26-Apr-24							
	HRS	1189:13	1200 (+10%/-10%)		2389:13	2509:13	690:24 (+120)		
	AFL	1078							
PROC. REF: AMM PC24-A-E24-40-0001-00A-340A-APROC. REF: AMM PC24-A-E24-40-0001-00A-340A-A									
SM-24-60-006 <sup>S</sup>	EPDU LOAD SHEDDING FUNCTION - OPERATION TEST							Service	ATA:24
	MOS	18-Jun-19							
	HRS	0	6000 (+500/-500)						
	AFL	0							
PROC. REF: AMM PC24-A-E24-60-0000-00A-320A-APROC. REF: AMM PC24-A-E24-60-0000-00A-320A-A									
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25-CUS-0001 <sup>U</sup>	BOSE AVIATION HEADSET A20							Component	ATA:25
PN:324843-3040	MOS/MSC	23-Mar-23	O/C		TSR 0				
SN:070420982920039AE	HRS	895:53			TSR 0				
	AFL	801			TSR 0				
AL-25-22-020	AFT LH DIVAN SEAT INFLATABLE RESTRAINT SYSTEM - INFLATOR ASSEMBLY (IF INSTALLED) - LIFE LIMIT (REMOVE AND INSTALL A SERVICABLE INFLATOR ASSEMBLY)							Service	ATA:25
PN:PN	MOS/MSC		N/A						
SN:UNKNOWN	HRS								
	AFL								
PROC. REF: AMM PC24-A-E25-22-0007-01A-520A-A, AMM PC24-A-E25-22-0007-01A-720A-APROC. REF: AMM PC24-A-E25-22-0007-01A-520A-A, AMM PC24-A-E25-22-0007-01A-720A-A									
AL-25-22-020	MID LH DIVAN SEAT INFLATABLE RESTRAINT SYSTEM - INFLATOR ASSEMBLY (IF INSTALLED) - LIFE LIMIT (REMOVE AND INSTALL A SERVICABLE INFLATOR ASSEMBLY)							Service	ATA:25
PN:PN	MOS/MSC		N/A						
SN:UNKNOWN	HRS								
	AFL								
PROC. REF: AMM PC24-A-E25-22-0007-01A-520A-A, AMM PC24-A-E25-22-0007-01A-720A-APROC. REF: AMM PC24-A-E25-22-0007-01A-520A-A, AMM PC24-A-E25-22-0007-01A-720A-A									

PKG:12

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
AL-25-65-014	FLIGHT COMPARTMENT PORTABLE FIRE EXTINGUISHER - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE PORTABLE FIRE EXTINGUISHER)							Service	ATA:25
PN:959.08.06.224	MOS	08-May-25	120		14-Nov-28		1135 d	LIFE LIMIT	
SN:099013	HRS	1542:13							
	AFL	1382							
Manufacture Date:: 14-Nov-18									
PROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-APROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-A									
AL-25-65-014	PASSENGER COMPARTMENT PORTABLE FIRE EXTINGUISHER - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE PORTABLE FIRE EXTINGUISHER)							Service	ATA:25
PN:959.08.06.224	MOS	08-May-25	120		14-Nov-28		1135 d	LIFE LIMIT	
SN:099115	HRS	1542:13							
	AFL	1382							
Manufacture Date:: 14-Nov-18									
PROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-APROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-A									
AL-25-65-016	BAGGAGE COMPARTMENT PORTABLE FIRE EXTINGUISHER (MODEL P3APP003010) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE PORTABLE FIRE EXTINGUISHER)							Service	ATA:25
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-APROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-A									
AL-25-65-016	FLIGHT COMPARTMENT PORTABLE FIRE EXTINGUISHER (MODEL P3APP003010) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE PORTABLE FIRE EXTINGUISHER)							Service	ATA:25
PN:959.08.06.224	MOS/MSC	18-Jul-25	N/A		01-Jan-37 (M)		4105 d		
SN:099013	HRS	1631:21							
	AFL	1463							
PROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-APROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-A									
AL-25-65-016	PASSENGER COMPARTMENT PORTABLE FIRE EXTINGUISHER (MODEL P3APP003010) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE PORTABLE FIRE EXTINGUISHER)							Service	ATA:25
PN:959.08.06.224	MOS/MSC	18-Jul-25	N/A		01-Jan-37 (M)		4105 d		
SN:099115	HRS	1631:21							
	AFL	1463							
PROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-APROC. REF: AMM PC24-A-E25-65-0001-00A-520A-A, AMM PC24-A-E25-65-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>CA-25-64-001 RESTORE FIRST AID KIT Service ATA:25</b>								
PN:6240-97S	MOS/MSC	08-May-25	DUE		14-Apr-26 (M)		190 d	
SN:311	HRS	1542:13						
	AFL	1382						
Expiry Date: : 14-Apr-26								
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
<b>EX-6S-1 TO EX-8S-2 <sup>U</sup> PLEASE CHANGE THE CABIN CONFIGURATION FROM A EX-6S-1 TO A EX-8S-2 IAW FCOM SECTION 18-3 Service ATA:25</b>								
	MOS/MSC	27-Jun-23	O/C					
	HRS	939:09						
	AFL	848						
<b>EX-8S-2 TO EX-6S-1 <sup>U</sup> PLEASE CHANGE THE CABIN CONFIGURATION FROM A EX-8S-2 TO A EX-6S-1 IAW FCOM SECTION 18-3 Service ATA:25</b>								
	MOS/MSC	13-Jul-23	O/C					
	HRS	960:05						
	AFL	865						
<b>PC24AE25120100 CREW SEAT, PILOT Component ATA:25</b>								
PN:959.30.01.301	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:94296	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E25-10-0001-00A-520A-A, AMM PC24-A-E25-10-0001-00A-720A-APROC. REF: AMM PC24-A-E25-10-0001-00A-520A-A, AMM PC24-A-E25-10-0001-00A-720A-A								
<b>PC24AE25120200 CREW SEAT, COPILOT Component ATA:25</b>								
PN:959.30.01.302	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:94407	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E25-10-0001-00A-520A-A, AMM PC24-A-E25-10-0001-00A-720A-APROC. REF: AMM PC24-A-E25-10-0001-00A-520A-A, AMM PC24-A-E25-10-0001-00A-720A-A								
<b>PC24AE25220100 PASSENGER SEAT,#1, LH Component ATA:25</b>								
PN:959.30.01.309	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:64370	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-APROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
<b>PC24AE25220200</b>		<b>PASSENGER SEAT,#3, LH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.339	MOS/MSC	18-Nov-22	O/C	TSN 41					
SN:64372	HRS	774:50		TSN 774:50					
	AFL	690		TSN 690					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									
<b>PC24AE25220300</b>		<b>PASSENGER SEAT,#5, LH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.339	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:64374	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									
<b>PC24AE25220400</b>		<b>PASSENGER SEAT,#7, LH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.339	MOS/MSC	18-Nov-22	O/C	TSN 41					
SN:64373	HRS	774:50		TSN 774:50					
	AFL	690		TSN 690					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									
<b>PC24AE25220600</b>		<b>PASSENGER SEAT,#2, RH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.310	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:64371	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									
<b>PC24AE25220700</b>		<b>PASSENGER SEAT,#4, RH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.340	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:64375	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									
<b>PC24AE25220800</b>		<b>PASSENGER SEAT,#6, RH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.340	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:64376	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
<b>PC24AE25220900</b>		<b>PASSENGER SEAT,#8, RH</b>						<b>Component</b>	<b>ATA:25</b>
PN:959.30.01.340	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:64377	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-APROC. REF: AMM PC24-A-E25-22-0001-00A-520A-A, AMM PC24-A-E25-22-0001-00A-720A-A									
<b>PC24AE25630100</b>		<b>REMOTE SWITCH</b>						<b>Component</b>	<b>ATA:25</b>
PN:985.13.80.817	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:TM0000146655	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-61-0004-00A-520A-A, AMM PC24-A-E25-61-0004-00A-720A-APROC. REF: AMM PC24-A-E25-61-0004-00A-520A-A, AMM PC24-A-E25-61-0004-00A-720A-A									
<b>PC24AE25630200</b>		<b>EMERGENCY LOCATOR TRANSMITTER</b>						<b>Component</b>	<b>ATA:25</b>
PN:985.13.80.882	MOS/MSC	06-Dec-24	O/C	TSN 0					
SN:TM0000285868	HRS	1404:37		TSN 0					
	AFL	1263		TSN 0					
PROC. REF: AMM PC24-A-E25-61-0001-00A-520A-A, AMM PC24-A-E25-61-0001-00A-720A-APROC. REF: AMM PC24-A-E25-61-0001-00A-520A-A, AMM PC24-A-E25-61-0001-00A-720A-A									
<b>PC24AE25630300</b>		<b>ELT INTEGRA ENAV, A424</b>						<b>Component</b>	<b>ATA:25</b>
PN:985.13.80.881	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:LX1100718048	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE25630400</b>		<b>EMERGENCY LOCATION TRANSMITTER ANTENNA</b>						<b>Component</b>	<b>ATA:25</b>
PN:985.13.80.834	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:401-3405	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-61-0003-00A-520A-A, AMM PC24-A-E25-61-0003-00A-720A-APROC. REF: AMM PC24-A-E25-61-0003-00A-520A-A, AMM PC24-A-E25-61-0003-00A-720A-A									
<b>PC24AE35300100</b>		<b>PORTABLE PROTECTIVE BREATHING EQUIPMENT</b>						<b>Component</b>	<b>ATA:25</b>
PN:957.12.01.201	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:E18080344	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E25-66-0000-00A-921A-APROC. REF: AMM PC24-A-E25-66-0000-00A-921A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>PC24CA25610001 ELT BATTERY</b> <span style="float:right">Component ATA:25</span>								
PN:0141823K	MOS/MSC	06-Dec-24	H/T					
SN:UNKNOWN	HRS	1404:37						
	AFL	1263						
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620001 LIFE VEST, PILOT</b> <span style="float:right">Component ATA:25</span>								
PN:904.92.17.913	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:L4499954	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620002 LIFE VEST, COPILOT</b> <span style="float:right">Component ATA:25</span>								
PN:904.92.17.913	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:L4500034	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620004 LIFE VEST, NO. 1 PASSENGER</b> <span style="float:right">Component ATA:25</span>								
PN:63600-105	MOS/MSC	26-Apr-24	O/C	TSO 0				
SN:L639376	HRS	1189:13		TSO 0				
	AFL	1078		TSO 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620005 LIFE VEST, NO. 2 PASSENGER</b> <span style="float:right">Component ATA:25</span>								
PN:63600-105	MOS/MSC	25-Nov-20	O/C	TSN 0				
SN:L4741795	HRS	134:29		TSN 0				
	AFL	141		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620006 LIFE VEST, NO. 3 PASSENGER</b> <span style="float:right">Component ATA:25</span>								
PN:904.92.17.913	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:L4499889	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>PC24CA25620007 LIFE VEST, NO. 4 PASSENGER Component ATA:25</b>								
PN:63600-105	MOS/MSC	25-Nov-20	O/C	TSN 0				
SN:L4741796	HRS	134:29		TSN 0				
	AFL	141		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620008 LIFE VEST, NO. 5 PASSENGER Component ATA:25</b>								
PN:904.92.17.913	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:L4499880	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620009 LIFE VEST, NO. 6 PASSENGER Component ATA:25</b>								
PN:904.92.17.913	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:L4499885	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620010 LIFE VEST, NO. 7 PASSENGER Component ATA:25</b>								
PN:P01074-207	MOS/MSC	20-Jun-24	O/C	TSN 0				
SN:19031750268	HRS	1229:24		TSN 0				
	AFL	1112		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620011 LIFE VEST, NO. 8 PASSENGER Component ATA:25</b>								
PN:P01074-207	MOS/MSC	20-Jun-24	O/C	TSN 10				
SN:23060180437	HRS	1229:24		TSN 1229:24				
	AFL	1112		TSN 1112				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA25620014 <sup>S</sup> NO.1 INFANT LIFE VEST Component ATA:25</b>								
PN:70300-101	MOS/MSC	18-Jun-19	O/C					
SN:L4433160	HRS	0						
	AFL	0						
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
PC24CA25620015		NO.2 INFANT LIFE VEST					Component	ATA:25	
PN:70300-101	MOS/MSC	18-Jun-19	O/C						
SN:L4433155	HRS	0							
	AFL	0							
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24CA25640001		FIRST AID KIT					Component	ATA:25	
PN:6240-97S	MOS/MSC	08-May-25	H/T	TSN 4					
SN:311	HRS	1542:13		TSN 109:36					
	AFL	1382		TSN 98					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
SM-25-10-001 <sup>S</sup>	CREW SEATS - VISUAL EXAMINATION					Service	ATA:25		
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-10-0001-00A-310A-APROC. REF: AMM PC24-A-E25-10-0001-00A-310A-A									
SM-25-10-002 <sup>S</sup>	CREW SEATS - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT					Service	ATA:25		
	MOS	18-Jun-19							
	HRS	0	3600 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E25-10-0001-00A-310A-APROC. REF: AMM PC24-A-E25-10-0001-00A-310A-A									
SM-25-10-003 <sup>S</sup>	CREW SEATS RESTRAINT SYSTEM - VISUAL EXAMINATION					Service	ATA:25		
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-10-0002-00A-310A-APROC. REF: AMM PC24-A-E25-10-0002-00A-310A-A									

PKG:3

PKG:8

PKG:3

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
SM-25-10-004 <sup>S</sup>	CREW SEATS RESTRAINT SYSTEM INERTIA REEL - OPERATION TEST							Service	ATA:25
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-10-0002-00A-320A-APROC. REF: AMM PC24-A-E25-10-0002-00A-320A-A									
SM-25-22-005 <sup>S</sup>	PASSENGER SEATS - VISUAL EXAMINATION							Service	ATA:25
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-22-0001-00A-310A-A, AMM PC24-A-E25-22-0003-00A-310A-A, AMM PC24-A-E25-22-0006-00A-310A-APROC. REF: AMM PC24-A-E25-22-0001-00A-310A-A, AMM PC24-A-E25-22-0003-00A-310A-A, AMM PC24-A-E25-22-0006-00A-310A-A									
SM-25-22-006 <sup>S</sup>	PASSENGER RESTRAINT SYSTEM - VISUAL EXAMINATION							Service	ATA:25
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-22-0002-00A-310A-A, AMM PC24-A-E25-22-0004-00A-310A-A, AMM PC24-A-E25-22-0007-00A-310A-APROC. REF: AMM PC24-A-E25-22-0002-00A-310A-A, AMM PC24-A-E25-22-0004-00A-310A-A, AMM PC24-A-E25-22-0007-00A-310A-A									
SM-25-22-007 <sup>S</sup>	PASSENGER SEATS - OPERATION TEST							Service	ATA:25
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-22-0001-00A-320A-A, AMM PC24-A-E25-22-0003-00A-320A-A, AMM PC24-A-E25-22-0006-00A-320A-APROC. REF: AMM PC24-A-E25-22-0001-00A-320A-A, AMM PC24-A-E25-22-0003-00A-320A-A, AMM PC24-A-E25-22-0006-00A-320A-A									
SM-25-22-008 <sup>S</sup>	PASSENGER SEATS RESTRAINT SYSTEM AND INERTIA REEL - OPERATION TEST							Service	ATA:25
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E25-22-0002-00A-320A-A, AMM PC24-A-E25-22-0004-00A-320A-A, AMM PC24-A-E25-22-0007-00A-320A-APROC. REF: AMM PC24-A-E25-22-0002-00A-320A-A, AMM PC24-A-E25-22-0004-00A-320A-A, AMM PC24-A-E25-22-0007-00A-320A-A									

PKG:3

PKG:3

PKG:3

PKG:2

PKG:3

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>SM-25-61-009 <sup>S</sup> ELT SYSTEM - FUNCTION TEST Service ATA:25</b>								
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	600 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E25-61-0000-00A-340A-APROC. REF: AMM PC24-A-E25-61-0000-00A-340A-A								
<b>SM-25-61-010 <sup>S</sup> ELT INSTALLATION - VISUAL EXAMINATION Service ATA:25</b>								
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E25-61-0000-00A-310A-APROC. REF: AMM PC24-A-E25-61-0000-00A-310A-A								
<b>SM-25-61-011 EMERGENCY LOCATOR TRANSMITTER (ELT) BATTERY - DISCARD Service ATA:25</b>								
PN:0141823K	MOS/MSC	06-Dec-24	DUE		01-Nov-29 (M)		1487 d	LIFE LIMIT
SN:UNKNOWN	HRS	1404:37						
	AFL	1263						
Expiry Date: : 01-Nov-29								
PROC. REF: AMM PC24-A-E25-61-0001-00A-520A-A, AMM PC24-A-E25-61-0001-00A-720A-APROC. REF: AMM PC24-A-E25-61-0001-00A-520A-A, AMM PC24-A-E25-61-0001-00A-720A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), COPILOT - VISUAL EXAMINATION Service ATA:25</b>								
PN:904.92.17.913	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4500034	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 <sup>U</sup> LIFE VEST (IF INSTALLED), NO. 3 INFANT - VISUAL EXAMINATION Service ATA:25</b>								
	MOS/MSC		N/A					
	HRS							
	AFL							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO. 5 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:904.92.17.913	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4499880	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO. 6 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:904.92.17.913	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4499885	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO. 7 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:P01074-207	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:19031750268	HRS	1542:13						
	AFL	1377						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO. 8 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:P01074-207	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:23060180437	HRS	1542:13						
	AFL	1377						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO.1 INFANT - VISUAL EXAMINATION Service ATA:25</b>								
PN:70300-101	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4433160	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								

PKG:13

PKG:13

PKG:13

PKG:13

PKG:13

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO.1 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:63600-105	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L639376	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO.2 INFANT - VISUAL EXAMINATION Service ATA:25</b>								
PN:70300-101	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4433155	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO.2 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:63600-105	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4741795	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO.3 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:904.92.17.913	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4499889	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								
<b>SM-25-62-018 LIFE VEST (IF INSTALLED), NO.4 PASSENGER - VISUAL EXAMINATION Service ATA:25</b>								
PN:63600-105	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)	
SN:L4741796	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
<b>SM-25-62-018</b>		<b>LIFE VEST (IF INSTALLED), PILOT - VISUAL EXAMINATION</b>						Service	ATA:25
PN:904.92.17.913	MOS	08-May-25	12 (+10%/-10%)		08-May-26	14-Jun-26	214 d (+37)		
SN:L4499954	HRS	1542:13							
	AFL	1382							
PKG:13									
PROC. REF: AMM PC24-A-E25-62-0000-00A-310A-APROC. REF: AMM PC24-A-E25-62-0000-00A-310A-A									
<b>SM-25-62-019</b>		<b>DISCARD LIFE VEST (IF INSTALLED) , COPILOT</b>						Service	ATA:25
PN:904.92.17.913	MOS		120		20-Dec-28 (M)		1171 d	LIFE LIMIT	
SN:L4500034	HRS								
	AFL								
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A									
<b>SM-25-62-019</b>		<b>DISCARD LIFE VEST (IF INSTALLED) , NO. 1 INFANT</b>						Service	ATA:25
PN:70300-101	MOS		120		31-Oct-28 (M)		1121 d	LIFE LIMIT	
SN:L4433160	HRS								
	AFL								
		Manufacture Date:: 31-Oct-28							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A									
<b>SM-25-62-019</b>		<b>DISCARD LIFE VEST (IF INSTALLED) , NO. 1 PASSENGER</b>						Service	ATA:25
PN:63600-105	MOS		120		05-Jan-34 (M)		3013 d	LIFE LIMIT	
SN:L639376	HRS	1189:13							
	AFL	1078							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A									
<b>SM-25-62-019</b>		<b>DISCARD LIFE VEST (IF INSTALLED) , NO. 2 INFANT</b>						Service	ATA:25
PN:70300-101	MOS		120		31-Oct-28 (M)		1121 d	LIFE LIMIT	
SN:L4433155	HRS								
	AFL								
		Manufacture Date:: 31-Oct-28							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 2 PASSENGER</b> Service ATA:25								
PN:63600-105	MOS	25-Nov-20	120		20-Nov-30 (M)		1871 d	LIFE LIMIT
SN:L4741795	HRS	134:29						
	AFL	141						
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-62-019 <sup>U</sup> DISCARD LIFE VEST (IF INSTALLED) , NO. 3 INFANT</b> Service ATA:25								
	MOS/MSC		N/A					
	HRS							
	AFL							
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 3 PASSENGER</b> Service ATA:25								
PN:904.92.17.913	MOS		120		20-Dec-28 (M)		1171 d	LIFE LIMIT
SN:L4499889	HRS							
	AFL							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 4 PASSENGER</b> Service ATA:25								
PN:63600-105	MOS	25-Nov-20	120		20-Nov-30 (M)		1871 d	LIFE LIMIT
SN:L4741796	HRS	134:29						
	AFL	141						
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 5 PASSENGER</b> Service ATA:25								
PN:904.92.17.913	MOS		120		20-Dec-28 (M)		1171 d	LIFE LIMIT
SN:L4499880	HRS							
	AFL							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 6 PASSENGER</b> Service ATA:25								
PN:904.92.17.913	MOS		120		20-Dec-28 (M)		1171 d	LIFE LIMIT
SN:L4499885	HRS							
	AFL							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 7 PASSENGER</b>								
PN:P01074-207	MOS	25-Apr-19	120		01-Mar-29 (M)		1242 d	LIFE LIMIT
SN:19031750268	HRS	1229:24						
	AFL	1112						
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , NO. 8 PASSENGER</b>								
PN:P01074-207	MOS	01-Jul-23	120		01-Jul-33		2825 d	LIFE LIMIT
SN:23060180437	HRS	1229:24						
	AFL	1112						
Manufacture Date:: 01-Jul-23 PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-62-019 DISCARD LIFE VEST (IF INSTALLED) , PILOT</b>								
PN:904.92.17.913	MOS		120		20-Dec-28 (M)		1171 d	LIFE LIMIT
SN:L4499954	HRS							
	AFL							
PROC. REF: AMM PC24-A-E25-62-0000-00A-920A-APROC. REF: AMM PC24-A-E25-62-0000-00A-920A-A								
<b>SM-25-65-015 FLIGHT COMPARTMENT PORTABLE FIRE EXTINGUISHER - CONTENT CHECK</b>								
PN:959.08.06.224	MOS	08-May-25	12 (+10%/-10%)	Adj 2d	26-Apr-26	01-Jun-26	202 d (+36)	
SN:099013	HRS	1542:13						
	AFL	1382						
WeightCheck Date : : 24-Apr-25 PROC. REF: AMM PC24-A-E25-65-0001-00A-289A-APROC. REF: AMM PC24-A-E25-65-0001-00A-289A-A								
<b>SM-25-65-015 PASSENGER COMPARTMENT PORTABLE FIRE EXTINGUISHER - CONTENT CHECK</b>								
PN:959.08.06.224	MOS	08-May-25	12 (+10%/-10%)	Adj 2d	26-Apr-26	01-Jun-26	202 d (+36)	
SN:099115	HRS	1542:13						
	AFL	1382						
WeightCheck Date : : 24-Apr-25 PROC. REF: AMM PC24-A-E25-65-0001-00A-289A-APROC. REF: AMM PC24-A-E25-65-0001-00A-289A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 25 - EQUIPMENT/FURNISHINGS

<b>SM-25-65-017 BAGGAGE COMPARTMENT PORTABLE FIRE EXTINGUISHER (MODEL P3APP003010) - CONTENT CHECK</b> Service ATA:25								
	MOS/MSC	18-Jun-19	N/A					
	HRS	0						
	AFL	0						
PROC. REF: AMM PC24-A-E25-65-0001-00C-289A-APROC. REF: AMM PC24-A-E25-65-0001-00C-289A-A								

<b>SM-25-65-017 FLIGHT COMPARTMENT PORTABLE FIRE EXTINGUISHER (MODEL P3APP003010) - CONTENT CHECK</b> Service ATA:25								
PN:959.08.06.224	MOS/MSC	18-Jul-25	N/A		01-Jul-26 (M)		268 d	
SN:099013	HRS	1631:21						
	AFL	1463						
PROC. REF: AMM PC24-A-E25-65-0001-00C-289A-APROC. REF: AMM PC24-A-E25-65-0001-00C-289A-A								

<b>SM-25-65-017 PASSENGER COMPARTMENT PORTABLE FIRE EXTINGUISHER (MODEL P3APP003010) - CONTENT CHECK</b> Service ATA:25								
PN:959.08.06.224	MOS/MSC	18-Jul-25	N/A					
SN:099115	HRS	1631:21						
	AFL	1463						
PROC. REF: AMM PC24-A-E25-65-0001-00C-289A-APROC. REF: AMM PC24-A-E25-65-0001-00C-289A-A								

<b>SM-25-65-017 <sup>U</sup> PORTABLE FIRE EXTINGUISHER - CONTENT CHECK</b> Service ATA:25								
	MOS/MSC		N/A					
	HRS							
	AFL							

<b>SM-25-66-013 PORTABLE PROTECTIVE BREATHING EQUIPMENT - DISCARD (REMOVE AND INSTALL NEW PORTABLE PROTECTIVE BREATHING EQUIPMENT)</b> Service ATA:25								
PN:957.12.01.201	MOS	01-Aug-18	120		01-Aug-28		1030 d	LIFE LIMIT
SN:E18080344	HRS							
	AFL							
Manufacture Date:: 01-Aug-18								
PROC. REF: AMM PC24-A-E25-66-0000-00A-921A-APROC. REF: AMM PC24-A-E25-66-0000-00A-921A-A								

## ATA 26 - FIRE PROTECTION

<b>AL-26-10-009 SMOKE DETECTOR - OPERATION TEST (CMR*)</b> Service ATA:26								
	MOS	26-Apr-24						CMR*
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 26 - FIRE PROTECTION									
	AFL	1078	PROC. REF: AMM PC24-A-E26-10-0002-00A-320A-APROC. REF: AMM PC24-A-E26-10-0002-00A-320A-A						
AL-26-20-001	ENGINE ISOLATION SYSTEM - OPERATION TEST (CMR*)							Service	ATA:26
	MOS	26-Apr-24	CMR*						
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)		
	AFL	1078	PROC. REF: AMM PC24-A-E26-00-0000-00A-320A-APROC. REF: AMM PC24-A-E26-00-0000-00A-320A-A						
AL-26-20-002	ENGINE FIRE EXTINGUISHER SYSTEM - OPERATION TEST (CMR*)							Service	ATA:26
	MOS	26-Apr-24	CMR*						
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)		
	AFL	1078	PROC. REF: AMM PC24-A-E26-00-0000-00A-320A-APROC. REF: AMM PC24-A-E26-00-0000-00A-320A-A						
PC24AE26100110	LH PNEUMATIC FIRE DETECTOR							Component	ATA:26
PN:975.12.10.017	MOS/MSC	18-Jun-19	O/C		TSN 0				
SN:5716	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM PC24-A-E26-10-0001-00A-520A-A, AMM PC24-A-E26-10-0001-00A-720A-APROC. REF: AMM PC24-A-E26-10-0001-00A-520A-A, AMM PC24-A-E26-10-0001-00A-720A-A									
PC24AE26100120	RH PNEUMATIC FIRE DETECTOR							Component	ATA:26
PN:975.12.10.017	MOS/MSC	18-Jun-19	O/C		TSN 0				
SN:5738	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM PC24-A-E26-10-0001-00A-520A-A, AMM PC24-A-E26-10-0001-00A-720A-APROC. REF: AMM PC24-A-E26-10-0001-00A-520A-A, AMM PC24-A-E26-10-0001-00A-720A-A									
PC24AE26100200	SMOKE DETECTOR							Component	ATA:26
PN:975.12.10.002	MOS/MSC	18-Jun-19	H/T		TSN 0				
SN:79955	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM PC24-A-E26-10-0002-00A-520A-A, AMM PC24-A-E26-10-0002-00A-720A-APROC. REF: AMM PC24-A-E26-10-0002-00A-520A-A, AMM PC24-A-E26-10-0002-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
<b>PC24AE26200110</b>		<b>FORWARD ENGINE FIRE EXTINGUISHER</b>						<b>Component</b>	<b>ATA:26</b>
PN:959.08.00.000	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:87657A1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A									
<b>PC24AE26200120</b>		<b>AFT ENGINE FIRE EXTINGUISHER</b>						<b>Component</b>	<b>ATA:26</b>
PN:959.08.00.000	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:87897A1	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A									
<b>PC24AE26200210</b>		<b>DOUBLE CHECK TEE VALVE, LH</b>						<b>Component</b>	<b>ATA:26</b>
PN:959.08.00.001	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:CT-00082	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E26-20-0002-00A-520A-A, AMM PC24-A-E26-20-0002-00A-720A-APROC. REF: AMM PC24-A-E26-20-0002-00A-520A-A, AMM PC24-A-E26-20-0002-00A-720A-A									
<b>PC24AE26200220</b>		<b>DOUBLE CHECK TEE VALVE, RH</b>						<b>Component</b>	<b>ATA:26</b>
PN:959.08.00.001	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:CT-00087	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E26-20-0002-00A-520A-A, AMM PC24-A-E26-20-0002-00A-720A-APROC. REF: AMM PC24-A-E26-20-0002-00A-520A-A, AMM PC24-A-E26-20-0002-00A-720A-A									
<b>PC24AE26200300</b>		<b>FLIGHT COMPARTMENT PORTABLE FIRE EXTINGUISHER</b>						<b>Component</b>	<b>ATA:26</b>
PN:959.08.06.224	MOS/MSC	18-Jul-25	H/T	TSN 0					
SN:099013	HRS	1631:21		TSN 0					
	AFL	1463		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE26200400</b>		<b>PASSENGER COMPARTMENT PORTABLE FIRE EXTINGUISHER</b>						<b>Component</b>	<b>ATA:26</b>
PN:959.08.06.224	MOS/MSC	18-Jul-25	H/T	TSN 0					
SN:099115	HRS	1631:21		TSN 0					
	AFL	1463		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
PC24CA26200001		RIGHT ENGINE AFT FIRE EXTINGUISHER CARTRIDGE					Component	ATA:26	
PN:UNKN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:1830WF	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A									
PC24CA26200002		LEFT ENGINE FORWARD FIRE EXTINGUISHER CARTRIDGE					Component	ATA:26	
PN:UNKN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:2738WG	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A									
PC24CA26200004		LEFT ENGINE AFT FIRE EXTINGUISHER CARTRIDGE					Component	ATA:26	
PN:UNKN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:2626WG	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24CA26200005		RIGHT ENGINE FORWARD FIRE EXTINGUISHER CARTRIDGE					Component	ATA:26	
PN:UNKN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:1406WG	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
SM-26-10-010		SMOKE DETECTOR - OVERHAUL (ORIGINAL EQUIPMENT MANUFACTURER CLEANING AND RECALIBRATION)					Service	ATA:26	
PN:975.12.10.002	MOS	18-Jun-19					OVERHAUL		
SN:79955	HRS	0	9600 (+500/-500)		9600	10100	7901:11 (+500)		
	AFL	0							
PROC. REF: AMM PC24-A-E26-10-0002-00A-520A-A, AMM PC24-A-E26-10-0002-00A-720A-APROC. REF: AMM PC24-A-E26-10-0002-00A-520A-A, AMM PC24-A-E26-10-0002-00A-720A-A									
SM-26-20-003 <sup>S</sup>		FIRE EXTINGUISHER BOTTLE ASSEMBLY AND ATTACHMENT - VISUAL EXAMINATION					Service	ATA:26	
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E26-20-0000-00A-310A-APROC. REF: AMM PC24-A-E26-20-0000-00A-310A-A									

PKG:4

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 26 - FIRE PROTECTION</b>								
<b>SM-26-20-004 <sup>S</sup>      EXTINGUISHING AGENT FEED LINE PIPES TO ENGINES - VISUAL EXAMINATION</b>								
	MOS	08-May-25	24 (+10%/-10%)					Service    ATA:26
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E26-20-0000-00A-310A-APROC. REF: AMM PC24-A-E26-20-0000-00A-310A-A								
<b>SM-26-20-005      LH ENGINE FIRE DETECTOR - FUNCTION TEST</b>								
PN:975.12.10.017	MOS	18-Jun-19						Service    ATA:26
SN:5716	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)	
	AFL	0						
PROC. REF: AMM PC24-A-E26-10-0001-00A-340A-APROC. REF: AMM PC24-A-E26-10-0001-00A-340A-A								
<b>SM-26-20-005      RH ENGINE FIRE DETECTOR - FUNCTION TEST</b>								
PN:975.12.10.017	MOS	18-Jun-19						Service    ATA:26
SN:5738	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)	
	AFL	0						
PROC. REF: AMM PC24-A-E26-10-0001-00A-340A-APROC. REF: AMM PC24-A-E26-10-0001-00A-340A-A								
<b>SM-26-20-006      FIRE EXTINGUISHER BOTTLE, AFT - HYDROSTATIC TESTING</b>								
PN:959.08.00.000	MOS	27-Aug-18	120		27-Aug-28		1056 d	Service    ATA:26
SN:87897A1	HRS							
	AFL							
HydroCheck Date: : 27-Aug-18								
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A								
<b>SM-26-20-006      FIRE EXTINGUISHER BOTTLE, FORWARD - HYDROSTATIC TESTING</b>								
PN:959.08.00.000	MOS	01-Aug-18	120		01-Aug-28		1030 d	Service    ATA:26
SN:87657A1	HRS							
	AFL							
HydroCheck Date: : 01-Aug-18								
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A								

PKG:4

PKG:11

PKG:11

?-Insufficient Information    S-Suppressed Requirement    \*-Estimated Due(New Requirement)    (EFF)-Effective C/W    (M)-Manual Due    U-User Task    Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 26 - FIRE PROTECTION</b>								
<b>SM-26-20-007 LEFT ENGINE AFT FIRE EXTINGUISHING BOTTLE CARTRIDGE - DISCARD Service ATA:26</b>								
	MOS	01-Aug-18	120		01-Aug-28		1030 d	LIFE LIMIT
	HRS							
	AFL							
Manufacture Date:: 01-Aug-18								
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A								
<b>SM-26-20-007 LEFT ENGINE FWD FIRE EXTINGUISHING BOTTLE CARTRIDGE - DISCARD Service ATA:26</b>								
PN:UNKN	MOS	01-Jul-18	120		01-Jul-28		999 d	LIFE LIMIT
SN:2738WG	HRS							
	AFL							
Manufacture Date:: 01-Jul-18								
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A								
<b>SM-26-20-007 RIGHT ENGINE AFT FIRE EXTINGUISHING BOTTLE CARTRIDGE - DISCARD Service ATA:26</b>								
PN:UNKN	MOS	01-Aug-18	120		01-Aug-28		1030 d	LIFE LIMIT
SN:1830WF	HRS							
	AFL							
Manufacture Date:: 01-Aug-18								
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A								
<b>SM-26-20-007 RIGHT ENGINE FWD FIRE EXTINGUISHING BOTTLE CARTRIDGE - DISCARD Service ATA:26</b>								
	MOS	01-Aug-18	120		01-Aug-28		1030 d	LIFE LIMIT
	HRS							
	AFL							
Manufacture Date:: 01-Aug-18								
PROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-APROC. REF: AMM PC24-A-E26-20-0001-00A-520A-A, AMM PC24-A-E26-20-0001-00A-720A-A								
<b>SM-26-20-008<sup>S</sup> FIRE EXTINGUISHER BOTTLE TEMPERATURE COMPENSATED PRESSURE SWITCH - OPERATION TEST Service ATA:26</b>								
	MOS	26-Apr-24	60 (+6m/-6m)					
	HRS	1189:13	2400 (+10%/-10%)					
	AFL	1078						
PROC. REF: AMM PC24-A-E26-00-0000-00A-320A-APROC. REF: AMM PC24-A-E26-00-0000-00A-320A-A								

PKG:7

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
AL-27-00-025	CONTROL COLUMN SPROCKET GEAR ASSY (APPLICABLE TO MSN 101 TO 134 WITH NO CORROSION PROTECTION COMPOUND OR PRIMER) - VISUAL EXAMINATION							Service	ATA:27
	MOS	08-May-25	12		08-May-26		214 d		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E27-05-0010-01A-310A-APROC. REF: AMM PC24-A-E27-05-0010-01A-310A-A									
AL-27-00-026	CONTROL COLUMN SPROCKET GEAR ASSY (APPLICABLE TO MSN 101 TO 134 WITH ONLY CORROSION PROTECTION) - VISUAL EXAMINATION							Service	ATA:27
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E27-05-0010-01A-310A-APROC. REF: AMM PC24-A-E27-05-0010-01A-310A-A									
AL-27-00-027	CONTROL WHEEL COLUMN ASSY (APPLICABLE TO MSN 101 TO 103) - EXAMINATION WITH A BORESCOPE							Service	ATA:27
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E27-00-0001-00A-312A-APROC. REF: AMM PC24-A-E27-00-0001-00A-312A-A									
AL-27-10-004	AILERON TRIM MECHANISM - VISUAL EXAMINATION (CMR*)							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*	
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)		
	AFL	1382							
PROC. REF: AMM PC24-A-E27-10-0004-00A-310A-APROC. REF: AMM PC24-A-E27-10-0004-00A-310A-A									
AL-27-10-017	AILERON TRIM ACTUATOR - OVERHAUL							Service	ATA:27
PN:978.73.15.124	MOS	18-Jun-19						OVERHAUL	
SN:0106AB	HRS	0	3600 (+10%/-10%)		3600	3960	1901:11 (+360)		
	AFL	0							
PROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-APROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-A									
AL-27-10-024	AILERON TRIM ACTUATOR (P/N 978.73.15.124) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE AILERON TRIM ACTUATOR)							Service	ATA:27
PN:978.73.15.124	MOS	18-Jun-19						LIFE LIMIT	
SN:0106AB	HRS	0	13200		13200		11501:11		
	AFL	0	30000		30000		28477		

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
PROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-APROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-A									
AL-27-20-007	RUDDER TRIM MECHANISM - VISUAL EXAMINATION (CMR*)							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*	
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)		
	AFL	1382							
PROC. REF: AMM PC24-A-E27-20-0005-00A-310A-APROC. REF: AMM PC24-A-E27-20-0005-00A-310A-A									
AL-27-20-018	RUDDER TRIM ACTUATOR - OVERHAUL (CMR*)							Service	ATA:27
PN:978.73.15.124	MOS	18-Jun-19						OVERHAUL	
SN:0112AB	HRS	0	3600 (+10%/-10%)		3600	3960	1901:11 (+360)		
	AFL	0							
PROC. REF: AMM PC24-A-E27-20-0006-00A-520A-A, AMM PC24-A-E27-20-0006-00A-720A-APROC. REF: AMM PC24-A-E27-20-0006-00A-520A-A, AMM PC24-A-E27-20-0006-00A-720A-A									
AL-27-20-019	RUDDER TRIM ACTUATOR (P/N 978.73.15.124) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE RUDDER TRIM ACTUATOR)							Service	ATA:27
PN:978.73.15.124	MOS	18-Jun-19						LIFE LIMIT	
SN:0112AB	HRS	0	13200		13200		11501:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-E27-20-0006-00A-520A-A, AMM PC24-A-E27-20-0006-00A-720A-APROC. REF: AMM PC24-A-E27-20-0006-00A-520A-A, AMM PC24-A-E27-20-0006-00A-720A-A									
AL-27-40-012	HORIZONTAL STABILIZER SECONDARY TRIM SYSTEM - OPERATION TEST (CMR*)							Service	ATA:27
	MOS	26-Apr-24						CMR*	
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)		
	AFL	1078							
PROC. REF: AMM PC24-A-E27-40-0000-00A-320A-APROC. REF: AMM PC24-A-E27-40-0000-00A-320A-A									
AL-27-40-020	PITCH TRIM ACTUATOR (P/N 978.73.14.214) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE PITCH TRIM ACTUATOR)							Service	ATA:27
PN:978.73.14.214	MOS	18-Jun-19						LIFE LIMIT	
SN:000140	HRS	0	7525		7525		5826:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-E27-40-0001-00A-520A-A, AMM PC24-A-E27-40-0001-00A-720A-APROC. REF: AMM PC24-A-E27-40-0001-00A-520A-A, AMM PC24-A-E27-40-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>AL-27-40-022 HORIZONTAL STABILIZER PRIMARY TRIM SYSTEM SECONDARY POWER SOURCE - OPERATION TEST (CMR*)</b>								
	MOS	26-Apr-24						Service ATA:27 CMR*
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E27-40-0000-01A-320A-APROC. REF: AMM PC24-A-E27-40-0000-01A-320A-A								
<b>AL-27-40-023 PITCH TRIM SWITCH (COPILOT CONTROL YOKE) - LIFE LIMIT (REMOVE AND INSTALL NEW PITCH TRIM SWITCH)</b>								
PN:944.30.19.226	MOS	18-Jun-19						Service ATA:27 LIFE LIMIT
SN:00040	HRS	0	10000		10000		8301:11	
	AFL	0						
PROC. REF: AMM PC24-A-E27-10-0021-00A-520A-A, AMM PC24-A-E27-10-0021-00A-720A-APROC. REF: AMM PC24-A-E27-10-0021-00A-520A-A, AMM PC24-A-E27-10-0021-00A-720A-A								
<b>AL-27-40-023 PITCH TRIM SWITCH (PILOT CONTROL YOKE) - LIFE LIMIT (REMOVE AND INSTALL NEW PITCH TRIM SWITCH)</b>								
PN:944.30.19.225	MOS	18-Jun-19						Service ATA:27 LIFE LIMIT
SN:00040	HRS	0	10000		10000		8301:11	
	AFL	0						
PROC. REF: AMM PC24-A-E27-10-0021-00A-520A-A, AMM PC24-A-E27-10-0021-00A-720A-APROC. REF: AMM PC24-A-E27-10-0021-00A-520A-A, AMM PC24-A-E27-10-0021-00A-720A-A								
<b>AL-27-40-024 PITCH TRIM ACTUATOR UPPER AND LOWER ATTACHMENTS - SPECIAL IRREGULAR INSPECTION</b>								
	MOS	18-Jun-19						Service ATA:27 MSI
	HRS	0	T:15000		15000		13301:11	
	AFL	0	T:15000		15000		13477	
PROC. REF: AMM PC24-A-E27-05-0001-00A-284A-APROC. REF: AMM PC24-A-E27-05-0001-00A-284A-A								
<b>AL-27-50-013 FLAP INTERCONNECT MECHANISM - VISUAL EXAMINATION (CMR*)</b>								
	MOS	08-May-25	24 (+10%/-10%)	Adj -3d	05-May-27	17-Jul-27	576 d (+73)	Service ATA:27 CMR*
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)	
	AFL	1382						
PROC. REF: AMM PC24-A-E27-50-0000-00A-310A-APROC. REF: AMM PC24-A-E27-50-0000-00A-310A-A								
<b>AL-27-50-021 FLAP ACTUATOR, INBD LH - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE INBD FLAP ACTUATOR) (P/N 960.10.04.173)</b>								
PN:960.10.04.182	MOS/MSC	18-Jun-19	N/A					Service ATA:27
SN:0011	HRS	0						
	AFL	0						
PROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-APROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-A								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>AL-27-50-021 FLAP ACTUATOR, INBD RH - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE INBD FLAP ACTUATOR) (P/N 960.10.04.174) Service ATA:27</b>								
PN:960.10.04.183	MOS/MSC	18-Jun-19	N/A					
SN:0009	HRS	0						
	AFL	0						
PROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-A PROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-A								
<b>AL-27-60-015 GROUND SPOILER OVER-CENTRE LOCKING DEVICE MECHANISM - VISUAL EXAMINATION (CMR*) Service ATA:27</b>								
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)	
	AFL	1382						
PROC. REF: AMM PC24-A-E27-60-0000-00A-310A-A PROC. REF: AMM PC24-A-E27-60-0000-00A-310A-A								
<b>PC24AE27100100 CONTROL YOKE, PILOT Component ATA:27</b>								
PN:944.30.19.225	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:00040	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0020-00A-520A-A, AMM PC24-A-E27-10-0020-00A-720A-A PROC. REF: AMM PC24-A-E27-10-0020-00A-520A-A, AMM PC24-A-E27-10-0020-00A-720A-A								
<b>PC24AE27100110 AILERON CONTROL ROD 1, LH Component ATA:27</b>								
PN:527.12.24.075	MOS/MSC	29-Jul-20	O/C					
SN:41	HRS	125:13						
	AFL	130						
PROC. REF: AMM PC24-A-E27-10-0007-00A-520A-A, AMM PC24-A-E27-10-0007-00A-720A-A PROC. REF: AMM PC24-A-E27-10-0007-00A-520A-A, AMM PC24-A-E27-10-0007-00A-720A-A								
<b>PC24AE27100120 AILERON CONTROL ROD 1, RH Component ATA:27</b>								
PN:527.12.24.076	MOS/MSC	29-Jul-20	O/C					
SN:48	HRS	125:13						
	AFL	130						
PROC. REF: AMM PC24-A-E27-10-0007-00A-520A-A, AMM PC24-A-E27-10-0007-00A-720A-A PROC. REF: AMM PC24-A-E27-10-0007-00A-520A-A, AMM PC24-A-E27-10-0007-00A-720A-A								
<b>PC24AE27100200 CONTROL YOKE, COPILOT Component ATA:27</b>								
PN:944.30.19.226	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:00040	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0020-00A-520A-A, AMM PC24-A-E27-10-0020-00A-720A-A PROC. REF: AMM PC24-A-E27-10-0020-00A-520A-A, AMM PC24-A-E27-10-0020-00A-720A-A								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>PC24AE27100300</b>		<b>ROLLER CHAIN ASSY, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.10.24.144	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:140	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2 PROC. REF: AMM GENERIC 2									
<b>PC24AE27100400</b>		<b>ROLLER CHAIN ASSY, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.10.24.145	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:139	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2 PROC. REF: AMM GENERIC 2									
<b>PC24AE27100500</b>		<b>TORQUE TUBE, AILERON, ASSY</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.10.24.154	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:139	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-10-0018-00A-520A-A, AMM PC24-A-E27-10-0018-00A-720A-APROC. REF: AMM PC24-A-E27-10-0018-00A-520A-A, AMM PC24-A-E27-10-0018-00A-720A-A									
<b>PC24AE27120210</b>		<b>AILERON CONTROL ROD 2, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:961.10.01.205	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT19090001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-10-0008-00A-520A-A, AMM PC24-A-E27-10-0008-00A-720A-APROC. REF: AMM PC24-A-E27-10-0008-00A-520A-A, AMM PC24-A-E27-10-0008-00A-720A-A									
<b>PC24AE27120220</b>		<b>AILERON CONTROL ROD 2, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:961.10.01.205	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT19070001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-10-0008-00A-520A-A, AMM PC24-A-E27-10-0008-00A-720A-APROC. REF: AMM PC24-A-E27-10-0008-00A-520A-A, AMM PC24-A-E27-10-0008-00A-720A-A									
<b>PC24AE27120310</b>		<b>AILERON CONTROL ROD 3, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:961.10.01.199	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT18320001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-10-0009-00A-520A-A, AMM PC24-A-E27-10-0009-00A-720A-APROC. REF: AMM PC24-A-E27-10-0009-00A-520A-A, AMM PC24-A-E27-10-0009-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
PC24AE27120320 AILERON CONTROL ROD 3, RH								Component ATA:27
PN:961.10.01.199	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18350001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0009-00A-520A-A, AMM PC24-A-E27-10-0009-00A-720A-APROC. REF: AMM PC24-A-E27-10-0009-00A-520A-A, AMM PC24-A-E27-10-0009-00A-720A-A								
PC24AE27120410 AILERON CONTROL ROD 4, LH								Component ATA:27
PN:961.10.01.200	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18220001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0010-00A-520A-A, AMM PC24-A-E27-10-0010-00A-720A-APROC. REF: AMM PC24-A-E27-10-0010-00A-520A-A, AMM PC24-A-E27-10-0010-00A-720A-A								
PC24AE27120420 AILERON CONTROL ROD 4, RH								Component ATA:27
PN:961.10.01.200	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18250001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0010-00A-520A-A, AMM PC24-A-E27-10-0010-00A-720A-APROC. REF: AMM PC24-A-E27-10-0010-00A-520A-A, AMM PC24-A-E27-10-0010-00A-720A-A								
PC24AE27120510 AILERON CONTROL ROD 5, LH								Component ATA:27
PN:961.10.01.201	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18160001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0011-00A-520A-A, AMM PC24-A-E27-10-0011-00A-720A-APROC. REF: AMM PC24-A-E27-10-0011-00A-520A-A, AMM PC24-A-E27-10-0011-00A-720A-A								
PC24AE27120520 AILERON CONTROL ROD 5, RH								Component ATA:27
PN:961.10.01.201	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18120001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0011-00A-520A-A, AMM PC24-A-E27-10-0011-00A-720A-APROC. REF: AMM PC24-A-E27-10-0011-00A-520A-A, AMM PC24-A-E27-10-0011-00A-720A-A								
PC24AE27120610 AILERON CONTROL ROD 6, LH								Component ATA:27
PN:961.10.01.202	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18010001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0012-00A-520A-A, AMM PC24-A-E27-10-0012-00A-720A-APROC. REF: AMM PC24-A-E27-10-0012-00A-520A-A, AMM PC24-A-E27-10-0012-00A-720A-A								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27120620 AILERON CONTROL ROD 6, RH</b>								Component ATA:27
PN:961.10.01.202	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18000001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0012-00A-520A-A, AMM PC24-A-E27-10-0012-00A-720A-APROC. REF: AMM PC24-A-E27-10-0012-00A-520A-A, AMM PC24-A-E27-10-0012-00A-720A-A								
<b>PC24AE27120710 AILERON CONTROL ROD 7, LH</b>								Component ATA:27
PN:961.10.01.206	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT17970001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0013-00A-520A-A, AMM PC24-A-E27-10-0013-00A-720A-APROC. REF: AMM PC24-A-E27-10-0013-00A-520A-A, AMM PC24-A-E27-10-0013-00A-720A-A								
<b>PC24AE27120720 AILERON CONTROL ROD 7, RH</b>								Component ATA:27
PN:961.10.01.206	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT17950001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0013-00A-520A-A, AMM PC24-A-E27-10-0013-00A-720A-APROC. REF: AMM PC24-A-E27-10-0013-00A-520A-A, AMM PC24-A-E27-10-0013-00A-720A-A								
<b>PC24AE27120810 AILERON CONTROL ROD 8A, LH</b>								Component ATA:27
PN:527.12.24.065	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:180	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-APROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-A								
<b>PC24AE27120820 AILERON CONTROL ROD 8A, RH</b>								Component ATA:27
PN:527.12.24.065	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:175	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-APROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-A								
<b>PC24AE27120830 AILERON CONTROL ROD 8B, LH</b>								Component ATA:27
PN:527.12.24.067	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:185	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-APROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-A								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27120840 AILERON CONTROL ROD 8B, RH</b>								Component ATA:27
PN:527.12.24.067	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:187	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-APROC. REF: AMM PC24-A-E27-10-0014-00A-520A-A, AMM PC24-A-E27-10-0014-00A-720A-A								
<b>PC24AE27120910 AILERON CONTROL ROD 9, LH</b>								Component ATA:27
PN:961.10.01.169	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT17530001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0015-00A-520A-A, AMM PC24-A-E27-10-0015-00A-720A-APROC. REF: AMM PC24-A-E27-10-0015-00A-520A-A, AMM PC24-A-E27-10-0015-00A-720A-A								
<b>PC24AE27120920 AILERON CONTROL ROD 9, RH</b>								Component ATA:27
PN:961.10.01.169	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT16890001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0015-00A-520A-A, AMM PC24-A-E27-10-0015-00A-720A-APROC. REF: AMM PC24-A-E27-10-0015-00A-520A-A, AMM PC24-A-E27-10-0015-00A-720A-A								
<b>PC24AE27121110 AILERON POSITION SENSOR, LH</b>								Component ATA:27
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A401	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0003-00A-520A-A, AMM PC24-A-E27-10-0003-00A-720A-APROC. REF: AMM PC24-A-E27-10-0003-00A-520A-A, AMM PC24-A-E27-10-0003-00A-720A-A								
<b>PC24AE27121120 AILERON POSITION SENSOR, RH</b>								Component ATA:27
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A387	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0003-00A-520A-A, AMM PC24-A-E27-10-0003-00A-720A-APROC. REF: AMM PC24-A-E27-10-0003-00A-520A-A, AMM PC24-A-E27-10-0003-00A-720A-A								
<b>PC24AE27121200 AILERON TRIM ACTUATOR</b>								Component ATA:27
PN:527.12.24.053	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:137	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-APROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>PC24AE27121200010</b>		<b>TRIM ACTUATOR</b>						<b>Component</b>	<b>ATA:27</b>
PN:978.73.15.124	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0106AB	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-APROC. REF: AMM PC24-A-E27-10-0005-00A-520A-A, AMM PC24-A-E27-10-0005-00A-720A-A									
<b>PC24AE27200100</b>		<b>BEAM, ASSY, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.20.24.255	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:124	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27200210</b>		<b>PEDAL ARM, ASSY, PILOT, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.20.24.327	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:168	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-APROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-A									
<b>PC24AE27200220</b>		<b>PEDAL ARM, ASSY, COPILOT, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.20.24.327	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:167	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-APROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-A									
<b>PC24AE27200310</b>		<b>PEDAL ARM, ASSY, PILOT, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.20.24.328	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:178	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-APROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-A									
<b>PC24AE27200320</b>		<b>PEDAL ARM, ASSY, COPILOT, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.20.24.328	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:177	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-APROC. REF: AMM PC24-A-E27-20-0009-00A-520A-A, AMM PC24-A-E27-20-0009-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>PC24AE27200400</b>		<b>TORQUE TUBE, ASSY, PILOT</b>					<b>Component ATA:27</b>		
PN:527.20.24.404	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:135	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27200500</b>		<b>BEARING TUBE, ASSY, COPILOT</b>					<b>Component ATA:27</b>		
PN:527.20.24.405	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:132	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27200600</b>		<b>CONTROL ROD,RUDDER, INTERCONNECTION</b>					<b>Component ATA:27</b>		
PN:961.10.01.192	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT15550001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-APROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-A									
<b>PC24AE27200700</b>		<b>CONTROL ROD,RUDDER, TENSION REGULATOR</b>					<b>Component ATA:27</b>		
PN:527.20.24.469	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:29	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-APROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-A									
<b>PC24AE27200800</b>		<b>TENSION REGULATOR RUDDER</b>					<b>Component ATA:27</b>		
PN:527.20.24.009	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:28	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27200900</b>		<b>RUDDER TRIM ACTUATOR</b>					<b>Component ATA:27</b>		
PN:978.73.15.124	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:0112AB	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-20-0006-00A-520A-A, AMM PC24-A-E27-20-0006-00A-720A-APROC. REF: AMM PC24-A-E27-20-0006-00A-520A-A, AMM PC24-A-E27-20-0006-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27201010 CONTROL ROD,RUDDER-TRIM, SHORT, UPPER</b>								Component ATA:27
PN:527.20.24.069	MOS/MSC	23-Oct-24	O/C					
SN:72	HRS	1350:42						
	AFL	1212						
PROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-APROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-A								
<b>PC24AE27201020 CONTROL ROD,RUDDER-TRIM, SHORT, LOWER</b>								Component ATA:27
PN:527.20.24.069	MOS/MSC	23-Oct-24	O/C					
SN:73	HRS	1350:42						
	AFL	1212						
PROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-APROC. REF: AMM PC24-A-E27-20-0010-00A-520A-A, AMM PC24-A-E27-20-0010-00A-720A-A								
<b>PC24AE27201110 PUSH ROD,RUDDER-TRIM, LONG, UPPER</b>								Component ATA:27
PN:961.10.01.195	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT19830001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE27201120 PUSH ROD,RUDDER-TRIM, LONG, LOWER</b>								Component ATA:27
PN:961.10.01.195	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18910001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE27201200 ACTUATOR,RUDDER LIMITER, B4501</b>								Component ATA:27
PN:959.90.20.161	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:000043	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-20-0011-00A-520A-A, AMM PC24-A-E27-20-0011-00A-720A-APROC. REF: AMM PC24-A-E27-20-0011-00A-520A-A, AMM PC24-A-E27-20-0011-00A-720A-A								
<b>PC24AE27300100 CONTROL TUBE ASSY, PILOT</b>								Component ATA:27
PN:527.30.24.372	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:137	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>PC24AE27300200</b>		<b>CONTROL TUBE ASSY, COPILOT</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.30.24.373	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:137	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27300300</b>		<b>SPROCKET WHEEL ASSY, PILOT</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.10.24.128	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:134	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27300400</b>		<b>SPROCKET WHEEL ASSY, COPILOT</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.10.24.129	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:136	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE27300510</b>		<b>ROLL ASSIST POSITION SENSOR, PILOT</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.167	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:A100	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0006-00A-520A-A, AMM PC24-A-E27-60-0006-00A-720A-APROC. REF: AMM PC24-A-E27-60-0006-00A-520A-A, AMM PC24-A-E27-60-0006-00A-720A-A									
<b>PC24AE27300520</b>		<b>ROLL ASSIST POSITION SENSOR, COPILOT</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.167	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:A103	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0006-00A-520A-A, AMM PC24-A-E27-60-0006-00A-720A-APROC. REF: AMM PC24-A-E27-60-0006-00A-520A-A, AMM PC24-A-E27-60-0006-00A-720A-A									
<b>PC24AE27300600</b>		<b>CONTROL COLUMN ASSY</b>						<b>Component</b>	<b>ATA:27</b>
PN:527.30.24.245	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:137	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task

# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27300700 CONTROL ROD,ELEVATOR,TENSION REG</b>								Component ATA:27
PN:527.30.24.412	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:29	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE27300800 TENSION REGULATOR ELEVATOR</b>								Component ATA:27
PN:527.30.24.060	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:35	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0007-00A-520A-A, AMM PC24-A-E27-30-0007-00A-720A-APROC. REF: AMM PC24-A-E27-30-0007-00A-520A-A, AMM PC24-A-E27-30-0007-00A-720A-A								
<b>PC24AE27300900 QUADRANT ASSY, ELEVATOR CONTROL</b>								Component ATA:27
PN:527.30.24.424	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:35	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE27301000 ELEVATOR CONTROL ROD, AFT LOWER</b>								Component ATA:27
PN:961.10.01.176	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18610001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0009-00A-520A-A, AMM PC24-A-E27-30-0009-00A-720A-APROC. REF: AMM PC24-A-E27-30-0009-00A-520A-A, AMM PC24-A-E27-30-0009-00A-720A-A								
<b>PC24AE27301100 ELEVATOR CONTROL ROD, AFT UPPER</b>								Component ATA:27
PN:961.10.01.177	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18640001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0008-00A-520A-A, AMM PC24-A-E27-30-0008-00A-720A-APROC. REF: AMM PC24-A-E27-30-0008-00A-520A-A, AMM PC24-A-E27-30-0008-00A-720A-A								
<b>PC24AE27301200 ELEVATOR CONTROL ROD, AFT HORIZONTAL</b>								Component ATA:27
PN:961.10.01.175	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT18470001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0010-00A-520A-A, AMM PC24-A-E27-30-0010-00A-720A-APROC. REF: AMM PC24-A-E27-30-0010-00A-520A-A, AMM PC24-A-E27-30-0010-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27400100 PITCH TRIM ACTUATOR</b>								Component ATA:27
PN:978.73.14.214	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:000140	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-40-0001-00A-520A-A, AMM PC24-A-E27-40-0001-00A-720A-APROC. REF: AMM PC24-A-E27-40-0001-00A-520A-A, AMM PC24-A-E27-40-0001-00A-720A-A								
<b>PC24AE27500100 FLAPS CONTROL DEVICE</b>								Component ATA:27
PN:978.73.20.024	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18070010	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0001-00A-520A-A, AMM PC24-A-E27-50-0001-00A-720A-APROC. REF: AMM PC24-A-E27-50-0001-00A-520A-A, AMM PC24-A-E27-50-0001-00A-720A-A								
<b>PC24AE27500200 FLAPS ACTUATOR POWER AND CONTROL MODULE</b>								Component ATA:27
PN:960.10.04.179	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0045	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0007-00A-520A-A, AMM PC24-A-E27-50-0007-00A-720A-APROC. REF: AMM PC24-A-E27-50-0007-00A-520A-A, AMM PC24-A-E27-50-0007-00A-720A-A								
<b>PC24AE27500300 TORQUE TUBE ASSY</b>								Component ATA:27
PN:527.50.24.029	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:133	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE27500410 CONTROL ROD,FLAP,INTERCONNECT, LH</b>								Component ATA:27
PN:961.10.01.197	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT17640001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE27500420 CONTROL ROD,FLAP,INTERCONNECT, RH</b>								Component ATA:27
PN:961.10.01.197	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:SERT17630001	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27520100 FLAP ACTUATOR, LH INBOARD</b>								Component ATA:27
PN:960.10.04.182	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0011	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-APROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-A								
<b>PC24AE27520200 FLAP ACTUATOR, RH INBOARD</b>								Component ATA:27
PN:960.10.04.183	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0009	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-APROC. REF: AMM PC24-A-E27-50-0002-00A-520A-A, AMM PC24-A-E27-50-0002-00A-720A-A								
<b>PC24AE27520300 FLAP ACTUATOR, LH OUTBOARD</b>								Component ATA:27
PN:960.10.04.188	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0004	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0002-03A-520A-A, AMM PC24-A-E27-50-0002-03A-720A-APROC. REF: AMM PC24-A-E27-50-0002-03A-520A-A, AMM PC24-A-E27-50-0002-03A-720A-A								
<b>PC24AE27520400 FLAP ACTUATOR, RH OUTBOARD</b>								Component ATA:27
PN:960.10.04.196	MOS/MSC	18-Sep-23	O/C	TSN 0				
SN:0229	HRS	1012:52		TSN 0				
	AFL	917		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0002-03A-520A-A, AMM PC24-A-E27-50-0002-03A-720A-APROC. REF: AMM PC24-A-E27-50-0002-03A-520A-A, AMM PC24-A-E27-50-0002-03A-720A-A								
<b>PC24AE27520510 FLAPS MONITORING POSITION SENSOR</b>								Component ATA:27
PN:960.10.04.164	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A163	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-APROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-A								
<b>PC24AE27520520 FLAPS MONITORING POSITION SENSOR</b>								Component ATA:27
PN:960.10.04.164	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A173	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-APROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27520530 FLAPS MONITORING POSITION SENSOR</b>								Component ATA:27
PN:960.10.04.164	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A155	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-APROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-A								
<b>PC24AE27520540 FLAPS MONITORING POSITION SENSOR</b>								Component ATA:27
PN:960.10.04.164	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A168	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-APROC. REF: AMM PC24-A-E27-50-0006-00A-520A-A, AMM PC24-A-E27-50-0006-00A-720A-A								
<b>PC24AE27520600 BEAM ASSY, FLAP, HINGE 1, LH</b>								Component ATA:27
PN:557.21.24.619	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:135	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0003-00A-530A-A, AMM PC24-A-E27-50-0003-00A-710A-APROC. REF: AMM PC24-A-E27-50-0003-00A-530A-A, AMM PC24-A-E27-50-0003-00A-710A-A								
<b>PC24AE27520700 BEAM ASSY, FLAP, HINGE 1, RH</b>								Component ATA:27
PN:557.21.24.620	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:131	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0003-00A-530A-A, AMM PC24-A-E27-50-0003-00A-710A-APROC. REF: AMM PC24-A-E27-50-0003-00A-530A-A, AMM PC24-A-E27-50-0003-00A-710A-A								
<b>PC24AE27520800 BEAM ASSY, FLAP, HINGE 2, LH</b>								Component ATA:27
PN:557.21.24.621	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:134	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0004-00A-530A-A, AMM PC24-A-E27-50-0004-00A-710A-APROC. REF: AMM PC24-A-E27-50-0004-00A-530A-A, AMM PC24-A-E27-50-0004-00A-710A-A								
<b>PC24AE27520900 BEAM ASSY, FLAP, HINGE 2, RH</b>								Component ATA:27
PN:557.21.24.622	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:119	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-50-0004-00A-530A-A, AMM PC24-A-E27-50-0004-00A-710A-APROC. REF: AMM PC24-A-E27-50-0004-00A-530A-A, AMM PC24-A-E27-50-0004-00A-710A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
PC24AE27521000		BEAM ASSY, FLAP, HINGE 3, LH						Component	ATA:27
PN:557.21.24.491	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:132	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-50-0005-00A-530A-A, AMM PC24-A-E27-50-0005-00A-710A-APROC. REF: AMM PC24-A-E27-50-0005-00A-530A-A, AMM PC24-A-E27-50-0005-00A-710A-A									
PC24AE27521100		BEAM ASSY, FLAP, HINGE 3, RH						Component	ATA:27
PN:557.21.24.492	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:133	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-50-0005-00A-530A-A, AMM PC24-A-E27-50-0005-00A-710A-APROC. REF: AMM PC24-A-E27-50-0005-00A-530A-A, AMM PC24-A-E27-50-0005-00A-710A-A									
PC24AE27521200		FITTING ASSY, HINGE 3, FLAP, AFT, LH						Component	ATA:27
PN:557.21.24.497	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:131	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE27521300		FITTING ASSY, HINGE 3, FLAP, AFT, RH						Component	ATA:27
PN:557.21.24.498	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:135	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE27521400		DRIVE ARM ASSY, HINGE 3, LH						Component	ATA:27
PN:527.52.24.197	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:137	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE27521500		DRIVE ARM ASSY, HINGE 3, RH						Component	ATA:27
PN:527.52.24.198	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:134	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27600100 AIRBRAKE CONTROL DEVICE</b>								Component ATA:27
PN:978.73.20.022	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18070014	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-60-0001-00A-520A-A, AMM PC24-A-E27-60-0001-00A-720A-APROC. REF: AMM PC24-A-E27-60-0001-00A-520A-A, AMM PC24-A-E27-60-0001-00A-720A-A								
<b>PC24AE27600210 SPOILERS ACTUATOR POWER AND CONTROL MODULE, INBD</b>								Component ATA:27
PN:960.10.04.180	MOS/MSC	29-Aug-19	O/C	TSN 2				
SN:0077	HRS	38:02		TSN 38:02				
	AFL	42		TSN 42				
PROC. REF: AMM PC24-A-E27-60-0008-00A-520A-A, AMM PC24-A-E27-60-0008-00A-720A-APROC. REF: AMM PC24-A-E27-60-0008-00A-520A-A, AMM PC24-A-E27-60-0008-00A-720A-A								
<b>PC24AE27600220 SPOILERS ACTUATOR POWER AND CONTROL MODULE, OUTBD</b>								Component ATA:27
PN:960.10.04.202	MOS/MSC	19-Dec-24	O/C					
SN:9-0025	HRS	1416:33		TSN 1997:54				
	AFL	1273		TSN 1764				
PROC. REF: AMM PC24-A-E27-60-0008-00A-520A-A, AMM PC24-A-E27-60-0008-00A-720A-APROC. REF: AMM PC24-A-E27-60-0008-00A-520A-A, AMM PC24-A-E27-60-0008-00A-720A-A								
<b>PC24AE27620110 GROUND SPOILER ACTUATOR, INBD, LH</b>								Component ATA:27
PN:960.10.04.184	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0014	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A, AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A, AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-A								
<b>PC24AE27620120 AGROUND SPOILER ACTUATOR, OUTBD, LH</b>								Component ATA:27
PN:189860-5	MOS/MSC	12-Jun-24	O/C					
SN:0028	HRS	1227:59		TSN 8:54				
	AFL	1110		TSN 6				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A, AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A, AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-A								
<b>PC24AE27620210 GROUND SPOILER ACTUATOR, INBD, RH</b>								Component ATA:27
PN:960.10.04.185	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0018	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-APROC. REF: AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
<b>PC24AE27620220</b>		<b>GROUND SPOILER ACTUATOR, OUTBD, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.185	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0019	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-APROC. REF: AMM PC24-A-E27-60-0005-02A-520A-A, AMM PC24-A-E27-60-0005-02A-720A-A									
<b>PC24AE27620310</b>		<b>MULTI-FUNCTION SPOILER ACTUATOR, INBD, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.199	MOS/MSC	27-Jun-23	O/C	TSN 0					
SN:0118	HRS	939:09		TSN 0					
	AFL	848		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-APROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-A									
<b>PC24AE27620320</b>		<b>MULTI-FUNCTION SPOILER ACTUATOR, OUTBD, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.190	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0011	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-APROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-A									
<b>PC24AE27620410</b>		<b>MULTI-FUNCTION SPOILER ACTUATOR, INBD, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.191	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0005	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-APROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-A									
<b>PC24AE27620420</b>		<b>MULTI-FUNCTION SPOILER ACTUATOR, OUTBD, RH</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.200	MOS/MSC	27-Jun-23	O/C	TSN 0					
SN:0187	HRS	939:09		TSN 0					
	AFL	848		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-APROC. REF: AMM PC24-A-E27-60-0002-00A-520A-A, AMM PC24-A-E27-60-0002-00A-720A-A									
<b>PC24AE27620510</b>		<b>GROUND SPOILER MONITORING POSITION SENSOR, INBD, LH</b>						<b>Component</b>	<b>ATA:27</b>
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:A392	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-APROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>PC24AE27620520 GROUND SPOILER MONITORING POSITION SENSOR, INBD, RH</b> Component ATA:27								
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A396	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-APROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-A								
<b>PC24AE27620530 MULTI-FUNCTION MONITORING POSITION SENSOR, LH, OUTBD</b> Component ATA:27								
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A400	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-APROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-A								
<b>PC24AE27620540 MULTI-FUNCTION MONITORING POSITION SENSOR, RH, OUTBD</b> Component ATA:27								
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A402	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-APROC. REF: AMM PC24-A-E27-60-0007-00A-520A-A, AMM PC24-A-E27-60-0007-00A-720A-A								
<b>PC24AE31200110 RUDDER POSITION SENSOR</b> Component ATA:27								
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A335	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-20-0004-00A-520A-A, AMM PC24-A-E27-20-0004-00A-720A-APROC. REF: AMM PC24-A-E27-20-0004-00A-520A-A, AMM PC24-A-E27-20-0004-00A-720A-A								
<b>PC24AE31200120 ELEVATOR POSITION SENSOR</b> Component ATA:27								
PN:960.10.04.159	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A337	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0004-00A-520A-A, AMM PC24-A-E27-30-0004-00A-720A-APROC. REF: AMM PC24-A-E27-30-0004-00A-520A-A, AMM PC24-A-E27-30-0004-00A-720A-A								
<b>PC24AE31300110 YAW INPUT POSITION SENSOR</b> Component ATA:27								
PN:960.10.04.162	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A83	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-20-0008-00A-520A-A, AMM PC24-A-E27-20-0008-00A-720A-APROC. REF: AMM PC24-A-E27-20-0008-00A-520A-A, AMM PC24-A-E27-20-0008-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
PC24AE55200400 LINK, ELEVATOR CONTROL, ASSY, LH								Component ATA:27
PN:555.20.24.321	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:132	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0011-00A-520A-A, AMM PC24-A-E27-30-0011-00A-720A-APROC. REF: AMM PC24-A-E27-30-0011-00A-520A-A, AMM PC24-A-E27-30-0011-00A-720A-A								
PC24AE55200500 LINK, ELEVATOR CONTROL, ASSY, RH								Component ATA:27
PN:555.20.24.322	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:133	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E27-30-0011-00A-520A-A, AMM PC24-A-E27-30-0011-00A-720A-APROC. REF: AMM PC24-A-E27-30-0011-00A-520A-A, AMM PC24-A-E27-30-0011-00A-720A-A								
SM-27-00-001 <sup>S</sup> ROLL, PITCH, YAW FLIGHT CONTROL CABLES AND AUTOPILOT CABLES - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT								Service ATA:27
	MOS	26-Apr-24	60 (+6m/-6m)					
	HRS	1189:13	2400 (+10%/-10%)					
	AFL	1078						
PROC. REF: AMM PC24-A-E27-10-0001-00A-311A-A, AMM PC24-A-E27-10-0002-00A-311A-A, AMM PC24-A-E27-20-0001-00A-311A-A, AMM PC24-A-E27-20-0002-00A-311A-A, AMM PC24-A-E27-30-0001-00A-311A-A, AMM PC24-A-E27-30-0002-00A-311A-A-APROC. REF: AMM PC24-A-E27-10-0001-00A-311A-A, AMM PC24-A-E27-10-0002-00A-311A-A, AMM PC24-A-E27-20-0001-00A-311A-A, AMM PC24-A-E27-20-0002-00A-311A-A, AMM PC24-A-E27-30-0001-00A-311A-A, AMM PC24-A-E27-30-0002-00A-311A-A								
SM-27-10-002 <sup>S</sup> AILERON CONTROL MECHANISM INCLUDING AUTOPILOT CABLE CIRCUIT - VISUAL EXAMINATION								Service ATA:27
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E27-10-0000-00A-310A-APROC. REF: AMM PC24-A-E27-10-0000-00A-310A-A								
SM-27-10-003 <sup>S</sup> AILERON CONTROL CABLE TENSION INCLUDING AUTOPILOT CABLE - TENSION CHECK								Service ATA:27
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E27-10-0000-00A-369A-APROC. REF: AMM PC24-A-E27-10-0000-00A-369A-A								

PKG:7

PKG:3

PKG:3

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
SM-27-20-005 <sup>S</sup>	RUDDER CONTROL CABLE TENSION INCLUDING AUTOPILOT CABLE - TENSION CHECK							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-20-0000-00A-369A-APROC. REF: AMM PC24-A-E27-20-0000-00A-369A-A									
SM-27-20-006 <sup>S</sup>	RUDDER CONTROL MECHANISM INCLUDING AUTOPILOT CABLE CIRCUIT - VISUAL EXAMINATION							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-20-0000-00A-310A-APROC. REF: AMM PC24-A-E27-20-0000-00A-310A-A									
SM-27-30-008 <sup>S</sup>	ELEVATOR CONTROL CABLE TENSION INCLUDING AUTOPILOT CABLE - TENSION CHECK							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-30-0000-00A-369A-APROC. REF: AMM PC24-A-E27-30-0000-00A-369A-A									
SM-27-30-009 <sup>S</sup>	ELEVATOR CONTROL MECHANISM INCLUDING AUTOPILOT CABLE CIRCUIT - VISUAL EXAMINATION							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-30-0000-00A-310A-APROC. REF: AMM PC24-A-E27-30-0000-00A-310A-A									
SM-27-40-010 <sup>S</sup>	HORIZONTAL STABILIZER TRIM MECHANISM - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-40-0000-00A-311A-APROC. REF: AMM PC24-A-E27-40-0000-00A-311A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
SM-27-40-011 <sup>S</sup>	HORIZONTAL STABILIZER TRIM INDICATION - FUNCTION TEST							Service	ATA:27
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)						
	AFL	1078							
PROC. REF: AMM PC24-A-E27-40-0000-00A-340A-APROC. REF: AMM PC24-A-E27-40-0000-00A-340A-A									
PKG:1									
SM-27-60-014 <sup>S</sup>	MULTI FUNCTIONAL SPOILER PANEL MECHANICAL LINKAGES - VISUAL EXAMINATION							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-60-0000-00A-310A-APROC. REF: AMM PC24-A-E27-60-0000-00A-310A-A									
PKG:3									
SM-27-60-016 <sup>S</sup>	SPOILER ACTUATOR NO-BACK FUNCTION - FUNCTION TEST							Service	ATA:27
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E27-60-0000-00A-340A-APROC. REF: AMM PC24-A-E27-60-0000-00A-340A-A									
PKG:2									
<b>ATA 28 - FUEL</b>									
AL-28-20-005	CROSS FEED VALVE (PRE SB 42-005) - OPERATION TEST (CMR*)							Service	ATA:28
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E28-20-0003-00A-320A-APROC. REF: AMM PC24-A-E28-20-0003-00A-320A-A									
AL-28-20-007	INWARD-OUTWARD RELIEF VALVE - OPERATION TEST (CMR*)							Service	ATA:28
	MOS	05-May-23	48 (+10%/-10%)		05-May-27	29-Sep-27	576 d (+147)	CMR*	
	HRS	907:07	2400 (+10%/-10%)		3307:07	3547:07	1608:18 (+240)		
	AFL	812							
PROC. REF: AMM PC24-A-E28-20-0016-00A-320A-APROC. REF: AMM PC24-A-E28-20-0016-00A-320A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
AL-28-20-014	FUEL BOOSTER PUMP BONDING STRAP - VISUAL EXAMINATION (CDCCL*)							Service	ATA:28
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)	CDCCL	
	HRS	0	4800 (+480/-480)		4800	5280	3101:11 (+480)		
	AFL	0							
PROC. REF: AMM PC24-A-E28-20-0001-00A-310A-APROC. REF: AMM PC24-A-E28-20-0001-00A-310A-A									
AL-28-40-012	REED LOW LEVEL FUEL SWITCH - OPERATION TEST (CMR*)							Service	ATA:28
	MOS	05-May-23	48 (+10%/-10%)		05-May-27	29-Sep-27	576 d (+147)	CMR*	
	HRS	907:07	2400 (+10%/-10%)		3307:07	3547:07	1608:18 (+240)		
	AFL	812							
PROC. REF: AMM PC24-A-E28-40-0000-00A-320A-APROC. REF: AMM PC24-A-E28-40-0000-00A-320A-A									
AL-28-40-013	TRANSIENT SUPPRESSOR DEVICE LIGHTING PROTECTION FUNCTION - FUNCTION TEST (CMR*)							Service	ATA:28
	MOS	05-May-23	48 (+10%/-10%)		05-May-27	29-Sep-27	576 d (+147)	CMR*	
	HRS	907:07	2400 (+10%/-10%)		3307:07	3547:07	1608:18 (+240)		
	AFL	812							
PROC. REF: AMM PC24-A-E28-40-0004-00A-340A-APROC. REF: AMM PC24-A-E28-40-0004-00A-340A-A									
PC24AE28200110	FUEL PRESSURE TRANSDUCER, ENGINE, LH							Component	ATA:28
PN:975.21.15.220	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:8433-2-641	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0010-00A-520A-A, AMM PC24-A-E28-20-0010-00A-720A-APROC. REF: AMM PC24-A-E28-20-0010-00A-520A-A, AMM PC24-A-E28-20-0010-00A-720A-A									
PC24AE28200120	FUEL PRESSURE TRANSDUCER, ENGINE, RH							Component	ATA:28
PN:975.21.15.220	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:8443-2-65	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0010-00A-520A-A, AMM PC24-A-E28-20-0010-00A-720A-APROC. REF: AMM PC24-A-E28-20-0010-00A-520A-A, AMM PC24-A-E28-20-0010-00A-720A-A									
PC24AE28220110	MOTOR OPERATED SHUT-OFF VALVE (FUEL FEED), LH							Component	ATA:28
PN:963.87.22.404	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0081	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0002-00A-520A-A, AMM PC24-A-E28-20-0002-00A-720A-APROC. REF: AMM PC24-A-E28-20-0002-00A-520A-A, AMM PC24-A-E28-20-0002-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
PC24AE28220120	MOTOR OPERATED SHUT-OFF VALVE (FUEL FEED), RH							Component	ATA:28
PN:963.87.22.404	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0080	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0002-00A-520A-A, AMM PC24-A-E28-20-0002-00A-720A-A PROC. REF: AMM PC24-A-E28-20-0002-00A-520A-A, AMM PC24-A-E28-20-0002-00A-720A-A									
PC24AE28240110	FUEL BOOSTER PUMP, CANISTER TYPE, LH							Component	ATA:28
PN:968.84.11.504	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0091	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0001-00A-520A-A, AMM PC24-A-E28-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E28-20-0001-00A-520A-A, AMM PC24-A-E28-20-0001-00A-720A-A									
PC24AE28240120	FUEL BOOSTER PUMP, CANISTER TYPE, RH							Component	ATA:28
PN:968.84.11.504	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0090	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0001-00A-520A-A, AMM PC24-A-E28-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E28-20-0001-00A-520A-A, AMM PC24-A-E28-20-0001-00A-720A-A									
PC24AE28240210	EJECTOR PUMP (SCAVENGER), LH							Component	ATA:28
PN:968.84.71.108	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0084	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0006-00A-520A-A, AMM PC24-A-E28-20-0006-00A-720A-A PROC. REF: AMM PC24-A-E28-20-0006-00A-520A-A, AMM PC24-A-E28-20-0006-00A-720A-A									
PC24AE28240220	EJECTOR PUMP (SCAVENGER), RH							Component	ATA:28
PN:968.84.71.108	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0077	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0006-00A-520A-A, AMM PC24-A-E28-20-0006-00A-720A-A PROC. REF: AMM PC24-A-E28-20-0006-00A-520A-A, AMM PC24-A-E28-20-0006-00A-720A-A									
PC24AE28240310	EJECTOR PUMP (MAIN), LH							Component	ATA:28
PN:968.84.71.109	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0078	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0005-00A-520A-A, AMM PC24-A-E28-20-0005-00A-720A-A PROC. REF: AMM PC24-A-E28-20-0005-00A-520A-A, AMM PC24-A-E28-20-0005-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
<b>PC24AE28240320 EJECTOR PUMP (MAIN), RH</b>								Component ATA:28
PN:968.84.71.109	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0088	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0005-00A-520A-A, AMM PC24-A-E28-20-0005-00A-720A-APROC. REF: AMM PC24-A-E28-20-0005-00A-520A-A, AMM PC24-A-E28-20-0005-00A-720A-A								
<b>PC24AE28240400 MOTOR OPERATED SHUT-OFF VALVE (CROSS FEED)</b>								Component ATA:28
PN:963.87.22.405	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0045	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0003-00A-520A-A, AMM PC24-A-E28-20-0003-00A-720A-APROC. REF: AMM PC24-A-E28-20-0003-00A-520A-A, AMM PC24-A-E28-20-0003-00A-720A-A								
<b>PC24AE28240510 REFUEL/DEFUEL SHUT-OFF VALVE, LH</b>								Component ATA:28
PN:963.82.21.315	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0016	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0012-00A-520A-A, AMM PC24-A-E28-20-0012-00A-720A-APROC. REF: AMM PC24-A-E28-20-0012-00A-520A-A, AMM PC24-A-E28-20-0012-00A-720A-A								
<b>PC24AE28240520 REFUEL/DEFUEL SHUT-OFF VALVE, RH</b>								Component ATA:28
PN:963.82.21.315	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0071	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0012-00A-520A-A, AMM PC24-A-E28-20-0012-00A-720A-APROC. REF: AMM PC24-A-E28-20-0012-00A-520A-A, AMM PC24-A-E28-20-0012-00A-720A-A								
<b>PC24AE28240610 MOTIVE FLOW CHECK VALVE, LH</b>								Component ATA:28
PN:963.04.26.517	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:084	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0004-00A-520A-A, AMM PC24-A-E28-20-0004-00A-720A-APROC. REF: AMM PC24-A-E28-20-0004-00A-520A-A, AMM PC24-A-E28-20-0004-00A-720A-A								
<b>PC24AE28240620 MOTIVE FLOW CHECK VALVE, RH</b>								Component ATA:28
PN:963.04.26.517	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:088	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0004-00A-520A-A, AMM PC24-A-E28-20-0004-00A-720A-APROC. REF: AMM PC24-A-E28-20-0004-00A-520A-A, AMM PC24-A-E28-20-0004-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
<b>PC24AE28240710 INWARD/OUTWARD RELIEF VALVE, LH</b>								Component ATA:28
PN:963.23.13.103	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0103	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0016-00A-520A-A, AMM PC24-A-E28-20-0016-00A-720A-APROC. REF: AMM PC24-A-E28-20-0016-00A-520A-A, AMM PC24-A-E28-20-0016-00A-720A-A								
<b>PC24AE28240720 INWARD/OUTWARD RELIEF VALVE, RH</b>								Component ATA:28
PN:963.23.13.103	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0099	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0016-00A-520A-A, AMM PC24-A-E28-20-0016-00A-720A-APROC. REF: AMM PC24-A-E28-20-0016-00A-520A-A, AMM PC24-A-E28-20-0016-00A-720A-A								
<b>PC24AE28240810 FLOAT VALVE, LH</b>								Component ATA:28
PN:963.82.21.320	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0081	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0011-00A-520A-A, AMM PC24-A-E28-20-0011-00A-720A-APROC. REF: AMM PC24-A-E28-20-0011-00A-520A-A, AMM PC24-A-E28-20-0011-00A-720A-A								
<b>PC24AE28240820 FLOAT VALVE, RH</b>								Component ATA:28
PN:963.82.21.320	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0087	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0011-00A-520A-A, AMM PC24-A-E28-20-0011-00A-720A-APROC. REF: AMM PC24-A-E28-20-0011-00A-520A-A, AMM PC24-A-E28-20-0011-00A-720A-A								
<b>PC24AE28240910 DRAIN VALVE (COLLECTOR AND MAIN TANK), COLLECTOR TANK, LH</b>								Component ATA:28
PN:963.82.21.318	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0163	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-APROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-A								
<b>PC24AE28240920 DRAIN VALVE (COLLECTOR AND MAIN TANK), COLLECTOR TANK, RH</b>								Component ATA:28
PN:963.82.21.318	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0137	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-APROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
PC24AE28240930	DRAIN VALVE (COLLECTOR AND MAIN TANK), MAIN TANK, LH							Component	ATA:28
PN:963.82.21.318	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0166	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-APROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-A									
PC24AE28240940	DRAIN VALVE (COLLECTOR AND MAIN TANK), MAIN TANK, RH							Component	ATA:28
PN:963.82.21.318	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0140	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-APROC. REF: AMM PC24-A-E28-20-0014-00A-520A-A, AMM PC24-A-E28-20-0014-00A-720A-A									
PC24AE28241010	LH DRAIN VALVE (CLIMB VENT LINE)							Component	ATA:28
PN:963.82.21.317	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0090	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0015-00A-520A-A, AMM PC24-A-E28-20-0015-00A-720A-APROC. REF: AMM PC24-A-E28-20-0015-00A-520A-A, AMM PC24-A-E28-20-0015-00A-720A-A									
PC24AE28241020	RH DRAIN VALVE (CLIMB VENT LINE)							Component	ATA:28
PN:963.82.21.317	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0104	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0015-00A-520A-A, AMM PC24-A-E28-20-0015-00A-720A-APROC. REF: AMM PC24-A-E28-20-0015-00A-520A-A, AMM PC24-A-E28-20-0015-00A-720A-A									
PC24AE28241110	FLAPPER VALVE (COLLECTOR), RIB 2, 1, LH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0287	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									
PC24AE28241120	FLAPPER VALVE (COLLECTOR), RIB 2, 2, LH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0299	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
PC24AE28241130	FLAPPER VALVE (COLLECTOR), RIB 2, 3, LH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0316	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									
PC24AE28241140	FLAPPER VALVE (COLLECTOR), RIB 2, 4, LH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0337	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									
PC24AE28241150	FLAPPER VALVE (COLLECTOR), RIB 2, 1, RH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0304	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									
PC24AE28241160	FLAPPER VALVE (COLLECTOR), RIB 2, 2, RH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0308	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									
PC24AE28241170	FLAPPER VALVE (COLLECTOR), RIB 2, 3, RH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0310	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									
PC24AE28241180	FLAPPER VALVE (COLLECTOR), RIB 2, 4, RH							Component	ATA:28
PN:963.09.11.117	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0339	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-APROC. REF: AMM PC24-A-E28-20-0007-00A-520A-A, AMM PC24-A-E28-20-0007-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
PC24AE28241210		FLAPPER VALVE (MAIN TANK), RIB 10 FRONT, LH					Component	ATA:28	
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0291	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
PC24AE28241220		FLAPPER VALVE (MAIN TANK), RIB 10 REAR, LH					Component	ATA:28	
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0297	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
PC24AE28241230		FLAPPER VALVE (MAIN TANK), RIB 10 FRONT, RH					Component	ATA:28	
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0294	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
PC24AE28241240		FLAPPER VALVE (MAIN TANK), RIB 10 REAR, RH					Component	ATA:28	
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0296	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
PC24AE28241250		FLAPPER VALVE (MAIN TANK), RIB 15 FRONT, LH					Component	ATA:28	
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0320	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
PC24AE28241260		FLAPPER VALVE (MAIN TANK), RIB 15 REAR, LH					Component	ATA:28	
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0339	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
<b>PC24AE28241270</b>		<b>FLAPPER VALVE (MAIN TANK), RIB 15 FRONT, RH</b>						<b>Component</b>	<b>ATA:28</b>
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0298	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
<b>PC24AE28241280</b>		<b>FLAPPER VALVE (MAIN TANK), RIB 15 REAR, RH</b>						<b>Component</b>	<b>ATA:28</b>
PN:963.09.11.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0299	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-APROC. REF: AMM PC24-A-E28-20-0008-00A-520A-A, AMM PC24-A-E28-20-0008-00A-720A-A									
<b>PC24AE28241310</b>		<b>FLAPPER VALVE (VENT TANK), RIB 20, LH</b>						<b>Component</b>	<b>ATA:28</b>
PN:963.09.11.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0087	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0009-00A-520A-A, AMM PC24-A-E28-20-0009-00A-720A-APROC. REF: AMM PC24-A-E28-20-0009-00A-520A-A, AMM PC24-A-E28-20-0009-00A-720A-A									
<b>PC24AE28241320</b>		<b>FLAPPER VALVE (VENT TANK), RIB 20, RH</b>						<b>Component</b>	<b>ATA:28</b>
PN:963.09.11.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0080	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0009-00A-520A-A, AMM PC24-A-E28-20-0009-00A-720A-APROC. REF: AMM PC24-A-E28-20-0009-00A-520A-A, AMM PC24-A-E28-20-0009-00A-720A-A									
<b>PC24AE28241410</b>		<b>GRAVITY FILLER CAP, LH</b>						<b>Component</b>	<b>ATA:28</b>
PN:949.86.76.123	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:069	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0017-00A-520A-A, AMM PC24-A-E28-20-0017-00A-720A-APROC. REF: AMM PC24-A-E28-20-0017-00A-520A-A, AMM PC24-A-E28-20-0017-00A-720A-A									
<b>PC24AE28241420</b>		<b>GRAVITY FILLER CAP, RH</b>						<b>Component</b>	<b>ATA:28</b>
PN:949.86.76.123	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:095	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-20-0017-00A-520A-A, AMM PC24-A-E28-20-0017-00A-720A-APROC. REF: AMM PC24-A-E28-20-0017-00A-520A-A, AMM PC24-A-E28-20-0017-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
PC24AE28400100	CONTROL PANEL, REFUEL							Component	ATA:28
PN:975.95.01.150	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18269345	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-60-0004-00A-520A-A, AMM PC24-A-E28-60-0004-00A-720A-APROC. REF: AMM PC24-A-E28-60-0004-00A-520A-A, AMM PC24-A-E28-60-0004-00A-720A-A									
PC24AE28400210	FUEL GAUGING PROTECTION BOX, LH							Component	ATA:28
PN:975.37.31.338	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0100	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-40-0004-00A-520A-A, AMM PC24-A-E28-40-0004-00A-720A-APROC. REF: AMM PC24-A-E28-40-0004-00A-520A-A, AMM PC24-A-E28-40-0004-00A-720A-A									
PC24AE28400220	FUEL GAUGING PROTECTION BOX, RH							Component	ATA:28
PN:975.37.31.338	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0101	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-40-0004-00A-520A-A, AMM PC24-A-E28-40-0004-00A-720A-APROC. REF: AMM PC24-A-E28-40-0004-00A-520A-A, AMM PC24-A-E28-40-0004-00A-720A-A									
PC24AE28400310	REED TYPE LOW LEVEL SENSOR, LH							Component	ATA:28
PN:975.37.31.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0087	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-40-0003-00A-520A-A, AMM PC24-A-E28-40-0003-00A-720A-APROC. REF: AMM PC24-A-E28-40-0003-00A-520A-A, AMM PC24-A-E28-40-0003-00A-720A-A									
PC24AE28400320	REED TYPE LOW LEVEL SENSOR, RH							Component	ATA:28
PN:975.37.31.115	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0086	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-40-0003-00A-520A-A, AMM PC24-A-E28-40-0003-00A-720A-APROC. REF: AMM PC24-A-E28-40-0003-00A-520A-A, AMM PC24-A-E28-40-0003-00A-720A-A									
PC24AE28400410	CAPACITIVE-ACTIVE GAUGE PROBE, COLLECTOR TANK, LH							Component	ATA:28
PN:975.37.31.254	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0224	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 28 - FUEL								
PC24AE28400420 CAPACITIVE-ACTIVE GAUGE PROBE, COLLECTOR TANK, RH								Component ATA:28
PN:975.37.31.254	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0219	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400430 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 2, LH								Component ATA:28
PN:975.37.31.254	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0225	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400440 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 2, RH								Component ATA:28
PN:975.37.31.254	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0220	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400450 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 4, LH								Component ATA:28
PN:975.37.31.254	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0234	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400460 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 4, RH								Component ATA:28
PN:975.37.31.254	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0221	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400510 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 10, LH								Component ATA:28
PN:975.37.31.255	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0076	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
PC24AE28400520 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 10, RH								Component ATA:28
PN:975.37.31.255	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0072	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400610 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 14, LH								Component ATA:28
PN:975.37.31.256	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0076	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400620 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 14, RH								Component ATA:28
PN:975.37.31.256	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0073	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400710 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 17, LH								Component ATA:28
PN:975.37.31.257	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0073	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400720 CAPACITIVE-ACTIVE GAUGE PROBE, RIB 17, RH								Component ATA:28
PN:975.37.31.257	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0087	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-APROC. REF: AMM PC24-A-E28-40-0001-00A-520A-A, AMM PC24-A-E28-40-0001-00A-720A-A								
PC24AE28400810 OPTICAL FUEL LEVEL SENSOR, LH								Component ATA:28
PN:975.37.31.116	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0081	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0002-00A-520A-A, AMM PC24-A-E28-40-0002-00A-720A-APROC. REF: AMM PC24-A-E28-40-0002-00A-520A-A, AMM PC24-A-E28-40-0002-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
PC24AE28400820 OPTICAL FUEL LEVEL SENSOR, RH								Component ATA:28
PN:975.37.31.116	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0084	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-40-0002-00A-520A-A, AMM PC24-A-E28-40-0002-00A-720A-APROC. REF: AMM PC24-A-E28-40-0002-00A-520A-A, AMM PC24-A-E28-40-0002-00A-720A-A								
PC24AE28500100 PRESSURE REFUEL/DEFUEL CAP AND ADAPTER								Component ATA:28
PN:949.86.76.306	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:042	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E28-60-0001-00A-520A-A, AMM PC24-A-E28-60-0001-00A-720A-APROC. REF: AMM PC24-A-E28-60-0001-00A-520A-A, AMM PC24-A-E28-60-0001-00A-720A-A								
SM-28-00-015 <sup>S</sup> FUEL - CONTAMINATION ANALYSIS								Service ATA:28
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E28-00-0000-00A-377A-APROC. REF: AMM PC24-A-E28-00-0000-00A-377A-A								
SM-28-10-016 FUEL TANK - VISUAL INSPECTION FOR CONTAMINATION								Service ATA:28
	MOS/MSC	08-May-25	24 (+10%/-10%) / O/C	Adj -36d	02-Apr-27	14-Jun-27	543 d (+73)	
	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E28-10-0000-01A-310B-APROC. REF: AMM PC24-A-E28-10-0000-01A-310B-A								
SM-28-20-006 <sup>S</sup> FLAME ARRESTOR - VISUAL EXAMINATION								Service ATA:28
	MOS	05-May-23	48 (+10%/-10%)					
	HRS	907:07	2400 (+10%/-10%)					
	AFL	812						
PROC. REF: AMM PC24-A-E28-20-0013-00A-310A-APROC. REF: AMM PC24-A-E28-20-0013-00A-310A-A								

PKG:13

PKG:6

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
SM-28-20-008	S	INWARD-OUTWARD RELIEF VALVE FLAME ARRESTOR - VISUAL EXAMINATION						Service	ATA:28
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E28-20-0016-00A-310A-APROC. REF: AMM PC24-A-E28-20-0016-00A-310A-A									
PKG:6									
SM-28-20-009	S	FLOAT VALVE - OPERATION TEST						Service	ATA:28
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E28-20-0011-00A-320A-APROC. REF: AMM PC24-A-E28-20-0011-00A-320A-A									
PKG:6									
SM-28-20-010	S	CLIMB VENT LINE DRAIN VALVE - OPERATION TEST						Service	ATA:28
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E28-20-0015-00A-320A-APROC. REF: AMM PC24-A-E28-20-0015-00A-320A-A									
PKG:6									
SM-28-20-011	S	DOUBLE WALL ENGINE FEED AND MOTIVE FLOW FUEL PIPES - VISUAL EXAMINATION						Service	ATA:28
	MOS	18-Jun-19							
	HRS	0	3600 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E28-20-0000-00A-310A-APROC. REF: AMM PC24-A-E28-20-0000-00A-310A-A									
PKG:8									
ATA 30 - ICE AND RAIN PROTECTION									
30-20-00-730-801-01		NO. 1 ENGINE - PRESSURE REGULATING SHUT-OFF VALVE (PRSOV) - FUNCTIONALLY CHECK						Service	ATA:30
	MOS	17-Jun-19							
	HRS	0	2500 (+100)		(2500) 2500	2600	801:11 (+100)		
	ENC	0							
PROC. REF: LMM 30-20-00-801A-300A-APROC. REF: LMM 30-20-00-801A-300A-A									
PKG:3,4,5,6,7,8,9,10									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 30 - ICE AND RAIN PROTECTION</b>								
<b>30-20-00-730-801-01 NO. 2 ENGINE - PRESSURE REGULATING SHUT-OFF VALVE (PRSOV) - FUNCTIONALLY CHECK Service ATA:30</b>								
	MOS	17-Jun-19						
	HRS	0	2500 (+100)		(2500) 2500	2600	801:11 (+100)	
	ENC	0						
PKG:3,4,5,6,7,8,9,10								
PROC. REF: LMM 30-20-00-801A-300A-APROC. REF: LMM 30-20-00-801A-300A-A								
<b>AL-30-10-004 FIXED LEADING EDGE ASSY PICCOLO TUBE - EXAMINATION WITH A BORESCOPE (CMR*) Service ATA:30</b>								
	MOS	18-Jun-19						CMR*
	HRS	0	3600 (+10%/-10%)		3600	3960	1901:11 (+360)	
	AFL	0						
PROC. REF: AMM PC24-A-E30-10-0001-00A-312A-APROC. REF: AMM PC24-A-E30-10-0001-00A-312A-A								
<b>AL-30-10-008 EJECTOR FLOW CHECK VALVE PRESSURE SWITCH - FUNCTION TEST (CMR*) Service ATA:30</b>								
	MOS	26-Apr-24						CMR*
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E30-10-0007-00A-340A-APROC. REF: AMM PC24-A-E30-10-0007-00A-340A-A								
<b>AL-30-40-007 WINDSHIELD EMERGENCY HEATING SYSTEM - OPERATION TEST (CMR*) Service ATA:30</b>								
	MOS	26-Apr-24						CMR*
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E30-40-0000-00A-320A-APROC. REF: AMM PC24-A-E30-40-0000-00A-320A-A								
<b>AL-30-40-010 LEFT HAND WINDSHIELD HEATING - EXAMINATION WITH INFRARED CAMERA (CMR*) Service ATA:30</b>								
PN:204400-07	MOS/MSC		N/A					
SN:1111	HRS							
	AFL							
PROC. REF: AMM PC24-A-E30-40-0000-01A-369A-APROC. REF: AMM PC24-A-E30-40-0000-01A-369A-A								
<b>AL-30-40-011 RIGHT HAND WINDSHIELD HEATING - EXAMINATION WITH INFRARED CAMERA (CMR*) Service ATA:30</b>								
PN:959.81.10.164	MOS/MSC		N/A					
SN:1044	HRS							
	AFL							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 30 - ICE AND RAIN PROTECTION								
PROC. REF: AMM PC24-A-E30-40-0000-01A-369A-APROC. REF: AMM PC24-A-E30-40-0000-01A-369A-A								
<b>PC24AE30120110 WING ANTI-ICE TEMPERATURE SENSOR, LH Component ATA:30</b>								
PN:959.90.20.151	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0128	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-80-0001-00A-520A-A, AMM PC24-A-E30-80-0001-00A-720A-APROC. REF: AMM PC24-A-E30-80-0001-00A-520A-A, AMM PC24-A-E30-80-0001-00A-720A-A								
<b>PC24AE30120120 WING ANTI-ICE TEMPERATURE SENSOR, RH Component ATA:30</b>								
PN:959.90.20.151	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0130	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-80-0001-00A-520A-A, AMM PC24-A-E30-80-0001-00A-720A-APROC. REF: AMM PC24-A-E30-80-0001-00A-520A-A, AMM PC24-A-E30-80-0001-00A-720A-A								
<b>PC24AE30120210 WING ANTI-ICE PRESSURE SENSOR Component ATA:30</b>								
PN:957.12.10.678	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0262	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-APROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-A								
<b>PC24AE30120220 WING ANTI-ICE PRESSURE SENSOR Component ATA:30</b>								
PN:957.12.10.678	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0284	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-APROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-A								
<b>PC24AE30120310 WING ANTI-ICE VALVE, LH Component ATA:30</b>								
PN:959.89.01.104	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0170	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0002-00A-520A-A, AMM PC24-A-E30-10-0002-00A-720A-APROC. REF: AMM PC24-A-E30-10-0002-00A-520A-A, AMM PC24-A-E30-10-0002-00A-720A-A								
<b>PC24AE30120320 WING ANTI-ICE VALVE, RH Component ATA:30</b>								
PN:959.89.01.104	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0171	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
PROC. REF: AMM PC24-A-E30-10-0002-00A-520A-A, AMM PC24-A-E30-10-0002-00A-720A-APROC. REF: AMM PC24-A-E30-10-0002-00A-520A-A, AMM PC24-A-E30-10-0002-00A-720A-A									
<hr/>									
PC24AE30120400	DUCT,WING ANTI-ICE, 1, LH							Component	ATA:30
PN:959.90.21.397	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009200-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<hr/>									
PC24AE30120500	DUCT,WING ANTI-ICE, 1, RH							Component	ATA:30
PN:959.90.21.399	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009344-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<hr/>									
PC24AE30120600	DUCT,WING ANTI-ICE, 2, LH							Component	ATA:30
PN:959.90.21.398	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009410-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<hr/>									
PC24AE30120700	DUCT,WING ANTI-ICE, 2, RH							Component	ATA:30
PN:959.90.21.400	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009347-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<hr/>									
PC24AE30120800	DUCT,WING ANTI-ICE, 3, LH							Component	ATA:30
PN:959.90.21.363	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007495-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<hr/>									
PC24AE30120900	DUCT,WING ANTI-ICE, 3, RH							Component	ATA:30
PN:959.90.21.368	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18008397-01	HRS	0		TSN 0					
	AFL	0		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE30121000	DUCT,WING ANTI-ICE, 4, LH							Component	ATA:30
PN:959.90.21.364	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007487-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE30121100	DUCT,WING ANTI-ICE, 4, RH							Component	ATA:30
PN:959.90.21.369	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007576-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE30121200	DUCT,WING ANTI-ICE, 5, LH							Component	ATA:30
PN:959.90.21.365	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007623-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE30121300	DUCT,WING ANTI-ICE, 5, RH							Component	ATA:30
PN:959.90.21.370	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18007484-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE30121410	VALVE DRAIN, LH							Component	ATA:30
PN:959.89.01.106	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0150	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-APROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-A									
PC24AE30121420	VALVE DRAIN, RH							Component	ATA:30
PN:959.89.01.106	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0160	HRS	0		TSN 0					
	AFL	0		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 30 - ICE AND RAIN PROTECTION									
PROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-APROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-A									
PC24AE30140100	WING ANTI-ICE LEADING EDGE INSTALLATION, INBD, LH							Component	ATA:30
PN:950.20.00.017	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SA7187715	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-APROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-A									
PC24AE30140200	WING ANTI-ICE LEADING EDGE INSTALLATION, INBD, RH							Component	ATA:30
PN:950.20.00.019	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SA7187471	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-APROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-A									
PC24AE30140300	WING ANTI-ICE LEADING EDGE INSTALLATION, OUTBD, LH							Component	ATA:30
PN:950.20.00.016	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SA7187717	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-APROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-A									
PC24AE30140400	WING ANTI-ICE LEADING EDGE INSTALLATION, OUTBD, RH							Component	ATA:30
PN:9502000018	MOS/MSC	01-Jul-22	O/C	TSN 0					
SN:SA1107	HRS	677:45		TSN 0					
	AFL	603		TSN 0					
PROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-APROC. REF: AMM PC24-A-E30-10-0001-00A-520A-A, AMM PC24-A-E30-10-0001-00A-720A-A									
PC24AE30140510	WING ANTI-ICE PRESSURE SENSOR, LH							Component	ATA:30
PN:957.12.10.678	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0272	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-APROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-A									
PC24AE30140520	WING ANTI-ICE PRESSURE SENSOR, RH							Component	ATA:30
PN:957.12.10.678	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0276	HRS	0		TSN 0					
	AFL	0		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 30 - ICE AND RAIN PROTECTION</b>								
PROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-APROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-A								
<b>PC24AE30160110 HORIZONTAL STABILIZER BLEED AIR CHECK VALVE, LH Component ATA:30</b>								
PN:959.89.01.102	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0093	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0004-00A-520A-A, AMM PC24-A-E30-10-0004-00A-720A-APROC. REF: AMM PC24-A-E30-10-0004-00A-520A-A, AMM PC24-A-E30-10-0004-00A-720A-A								
<b>PC24AE30160120 HORIZONTAL STABILIZER BLEED AIR CHECK VALVE, RH Component ATA:30</b>								
PN:959.89.01.102	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0098	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0004-00A-520A-A, AMM PC24-A-E30-10-0004-00A-720A-APROC. REF: AMM PC24-A-E30-10-0004-00A-520A-A, AMM PC24-A-E30-10-0004-00A-720A-A								
<b>PC24AE30160200 PRESSURE RELIEVER/REGULATOR Component ATA:30</b>								
PN:959.89.01.019	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:N181892	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0005-00A-520A-A, AMM PC24-A-E30-10-0005-00A-720A-APROC. REF: AMM PC24-A-E30-10-0005-00A-520A-A, AMM PC24-A-E30-10-0005-00A-720A-A								
<b>PC24AE30160300 WATER SEPARATOR Component ATA:30</b>								
PN:959.89.01.018	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:N181410	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0006-00A-520A-A, AMM PC24-A-E30-10-0006-00A-720A-APROC. REF: AMM PC24-A-E30-10-0006-00A-520A-A, AMM PC24-A-E30-10-0006-00A-720A-A								
<b>PC24AE30160400 EJECTOR FLOW CHECK VALVE Component ATA:30</b>								
PN:959.89.01.015	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:N180519	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0007-00A-520A-A, AMM PC24-A-E30-10-0007-00A-720A-APROC. REF: AMM PC24-A-E30-10-0007-00A-520A-A, AMM PC24-A-E30-10-0007-00A-720A-A								
<b>PC24AE30160500 HORIZONTAL STABILIZER DE-ICE BOOTS, LH Component ATA:30</b>								
PN:959.89.01.017	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:NEP6240	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 30 - ICE AND RAIN PROTECTION</b>								
PROC. REF: AMM PC24-A-E30-10-0008-00A-520A-A, AMM PC24-A-E30-10-0008-00A-720A-APROC. REF: AMM PC24-A-E30-10-0008-00A-520A-A, AMM PC24-A-E30-10-0008-00A-720A-A								
<b>PC24AE30160600 HORIZONTAL STABILIZER DE-ICE BOOTS, RH Component ATA:30</b>								
PN:959.89.01.016	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:NEP3850	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0008-00A-520A-A, AMM PC24-A-E30-10-0008-00A-720A-APROC. REF: AMM PC24-A-E30-10-0008-00A-520A-A, AMM PC24-A-E30-10-0008-00A-720A-A								
<b>PC24AE30800110 UPPER WING ANTI-ICE PRESSURE SENSOR Component ATA:30</b>								
PN:957.12.10.678	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0342	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-APROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-A								
<b>PC24AE30800120 LOWER WING ANTI-ICE PRESSURE SENSOR Component ATA:30</b>								
PN:957.12.10.678	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0343	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-APROC. REF: AMM PC24-A-E30-10-0003-00A-520A-A, AMM PC24-A-E30-10-0003-00A-720A-A								
<b>PC24AE30800210 ICE DETECTOR, LH Component ATA:30</b>								
PN:959.89.01.020	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0871ND2-0099	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-80-0002-00A-520A-A, AMM PC24-A-E30-80-0002-00A-720A-APROC. REF: AMM PC24-A-E30-80-0002-00A-520A-A, AMM PC24-A-E30-80-0002-00A-720A-A								
<b>PC24AE30800220 ICE DETECTOR, RH Component ATA:30</b>								
PN:959.89.01.020	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0871ND2-0098	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E30-80-0002-00A-520A-A, AMM PC24-A-E30-80-0002-00A-720A-APROC. REF: AMM PC24-A-E30-80-0002-00A-520A-A, AMM PC24-A-E30-80-0002-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
SM-30-10-001 <sup>S</sup>	HORIZONTAL STABILIZER BOOTS - VISUAL EXAMINATION							Service	ATA:30
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E30-10-0008-00A-310A-APROC. REF: AMM PC24-A-E30-10-0008-00A-310A-A									
PKG:2									
SM-30-10-003 <sup>S</sup>	HORIZONTAL STABILIZER CHECK VALVES - OPERATION TEST							Service	ATA:30
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E30-10-0004-00A-320A-APROC. REF: AMM PC24-A-E30-10-0004-00A-320A-A									
PKG:4									
SM-30-10-005 <sup>S</sup>	FIXED LEADING EDGE INTERNAL STRUCTURE - EXAMINATION WITH A BORESCOPE							Service	ATA:30
	MOS	30-Jun-19	180 (+6m/-6m)						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E30-10-0001-00A-312A-APROC. REF: AMM PC24-A-E30-10-0001-00A-312A-A									
PKG:18									
SM-30-10-013	WING ANTI-ICE VALVE FILTER - VISUAL EXAMINATION							Service	ATA:30
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)	Adj 10:47	1800	1860	101:11 (+60)		
	AFL	1078							
PROC. REF: AMM PC24-A-A12-20-0006-00A-310A-APROC. REF: AMM PC24-A-A12-20-0006-00A-310A-A									
SM-30-20-006 <sup>S</sup>	ENGINE NACELLE ANTI-ICE - VISUAL EXAMINATION							Service	ATA:30
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E30-20-0000-00A-310A-APROC. REF: AMM PC24-A-E30-20-0000-00A-310A-A									
PKG:3									
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31-USER-02 <sup>U</sup>	DATALINK READOUT							Service	ATA:31
	MOS	26-Apr-24	60		26-Apr-29		1298 d		

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 31 - INDICATING/RECORDING SYSTEMS									
	HRS	1189:13							
	AFL	1078							
PC24AE31120100	THROTTLE COVER							Component	ATA:31
PN:975.95.01.153	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18268854	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E31-10-0006-00A-520A-A, AMM PC24-A-E31-10-0006-00A-720A-APROC. REF: AMM PC24-A-E31-10-0006-00A-520A-A, AMM PC24-A-E31-10-0006-00A-720A-A									
PC24AE31120200	INTERNAL LIGHTING PANEL							Component	ATA:31
PN:975.95.01.137	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18201918	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E31-10-0004-00A-520A-A, AMM PC24-A-E31-10-0004-00A-720A-APROC. REF: AMM PC24-A-E31-10-0004-00A-520A-A, AMM PC24-A-E31-10-0004-00A-720A-A									
PC24AE31120300	ENVIRONMENTAL CONTROL PANEL							Component	ATA:31
PN:975.95.01.159	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18295801	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E31-10-0003-00A-520A-A, AMM PC24-A-E31-10-0003-00A-720A-APROC. REF: AMM PC24-A-E31-10-0003-00A-520A-A, AMM PC24-A-E31-10-0003-00A-720A-A									
PC24AE31120400	TRIM PANEL							Component	ATA:31
PN:975.95.01.139	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18348933	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E31-10-0002-00A-520A-A, AMM PC24-A-E31-10-0002-00A-720A-APROC. REF: AMM PC24-A-E31-10-0002-00A-520A-A, AMM PC24-A-E31-10-0002-00A-720A-A									
PC24AE31120500	CURSOR CONTROL DEVICE CONTROL BOX							Component	ATA:31
PN:985.99.12.202	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:45501	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E46-30-0009-00A-520A-A, AMM PC24-A-E46-30-0009-00A-720A-APROC. REF: AMM PC24-A-E46-30-0009-00A-520A-A, AMM PC24-A-E46-30-0009-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>PC24AE31120600 CURSOR CONTROL DEVICE</b>								Component ATA:31
PN:531.12.24.030	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0266	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0008-00A-520A-A, AMM PC24-A-E46-30-0008-00A-720A-APROC. REF: AMM PC24-A-E46-30-0008-00A-520A-A, AMM PC24-A-E46-30-0008-00A-720A-A								
<b>PC24AE31120700 COCKPIT EMERGENCY CONTROL PANEL</b>								Component ATA:31
PN:975.95.01.157	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S19029976	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E31-10-0010-00A-520A-A, AMM PC24-A-E31-10-0010-00A-720A-APROC. REF: AMM PC24-A-E31-10-0010-00A-520A-A, AMM PC24-A-E31-10-0010-00A-720A-A								
<b>PC24AE31140100 OVERHEAD CONTROL PANEL</b>								Component ATA:31
PN:975.95.01.163	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S17177583	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E31-10-0001-00A-520A-A, AMM PC24-A-E31-10-0001-00A-720A-APROC. REF: AMM PC24-A-E31-10-0001-00A-520A-A, AMM PC24-A-E31-10-0001-00A-720A-A								
<b>PC24AE31300120 ELEVATOR CONTROL COLUMN POSITION SENSOR</b>								Component ATA:31
PN:960.10.04.162	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:A70	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE31300200 COCKPIT AREA MICROPHONE</b>								Component ATA:31
PN:531.30.24.020	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:001279107	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E31-10-0014-00A-520A-A, AMM PC24-A-E31-10-0014-00A-720A-APROC. REF: AMM PC24-A-E31-10-0014-00A-520A-A, AMM PC24-A-E31-10-0014-00A-720A-A								
<b>PC24AE31300300 COCKPIT VOICE RECORDER</b>								Component ATA:31
PN:985.99.20.174	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:001294419	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E31-32-0000-00A-520A-A, AMM PC24-A-E31-32-0000-00A-720A-A, AMM PC24-A-E31-32-0000-01A-921A-APROC. REF: AMM PC24-A-E31-32-0000-00A-520A-A, AMM PC24-A-E31-32-0000-00A-720A-A, AMM PC24-A-E31-32-0000-01A-921A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>PC24AE31300400 CVR,POWER SUPPLY, FR 33/34 (OPT)</b>								Component ATA:31
PN:500-4030-000	MOS/MSC	05-May-23	O/C	TSN 0				
SN:002081947	HRS	907:07		TSN 0				
	AFL	812		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE31300500 FLIGHT DATA RECORDER</b>								Component ATA:31
PN:985.99.20.175	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:002004866	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E31-33-0000-00A-520A-A, AMM PC24-A-E31-33-0000-00A-720A-APROC. REF: AMM PC24-A-E31-33-0000-00A-520A-A, AMM PC24-A-E31-33-0000-00A-720A-A								
<b>PC24AE31600110 PRIMARY FLIGHT DISPLAY PILOT</b>								Component ATA:31
PN:985.99.12.050	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:2890015429	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0001-00A-520A-A, AMM PC24-A-E46-30-0001-00A-720A-APROC. REF: AMM PC24-A-E46-30-0001-00A-520A-A, AMM PC24-A-E46-30-0001-00A-720A-A								
<b>PC24AE31600120 PRIMARY FLIGHT DISPLAY COPILOT</b>								Component ATA:31
PN:985.99.12.050	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:2890015823	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0002-00A-520A-A, AMM PC24-A-E46-30-0002-00A-720A-APROC. REF: AMM PC24-A-E46-30-0002-00A-520A-A, AMM PC24-A-E46-30-0002-00A-720A-A								
<b>PC24AE31600130 UPPER MULTI-FUNCTION DISPLAY</b>								Component ATA:31
PN:985.99.12.050	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:2890015430	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0005-00A-520A-A, AMM PC24-A-E46-30-0005-00A-720A-APROC. REF: AMM PC24-A-E46-30-0005-00A-520A-A, AMM PC24-A-E46-30-0005-00A-720A-A								
<b>PC24AE31600140 LOWER MULTI-FUNCTION DISPLAY</b>								Component ATA:31
PN:985.99.12.050	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:2890015822	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0006-00A-520A-A, AMM PC24-A-E46-30-0006-00A-720A-APROC. REF: AMM PC24-A-E46-30-0006-00A-520A-A, AMM PC24-A-E46-30-0006-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>PC24AE31600210 PRIMARY FLIGHT DISPLAY CONTROLLER PILOT Component ATA:31</b>								
PN:985.99.12.178	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KMC2210-3347	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0003-00A-520A-A, AMM PC24-A-E46-30-0003-00A-720A-APROC. REF: AMM PC24-A-E46-30-0003-00A-520A-A, AMM PC24-A-E46-30-0003-00A-720A-A								
<b>PC24AE31600220 PRIMARY FLIGHT DISPLAY CONTROLLER COPILOT Component ATA:31</b>								
PN:985.99.12.178	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KMC2210-3348	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0004-00A-520A-A, AMM PC24-A-E46-30-0004-00A-720A-APROC. REF: AMM PC24-A-E46-30-0004-00A-520A-A, AMM PC24-A-E46-30-0004-00A-720A-A								
<b>PC24AE31600300 MULTI-FUNCTION CONTROLLER Component ATA:31</b>								
PN:985.99.12.259	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KMC2220-2309	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E46-30-0007-00A-520A-A, AMM PC24-A-E46-30-0007-00A-720A-APROC. REF: AMM PC24-A-E46-30-0007-00A-520A-A, AMM PC24-A-E46-30-0007-00A-720A-A								
<b>PC24CA31320000 COCKPIT VOICE RECORDER (CVR) UNDER WATER LOCATOR BEACON (ULB) Component ATA:31</b>								
PN:UNKN	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:ULB025310	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24CA31330000 FLIGHT DATA RECORDER (FDR) UNDERWATER LOCATOR BEACON (ULB) Component ATA:31</b>								
PN:UNKN	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:ULB025997	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>SM-31-30-001 CVFDR SYSTEM ED-155 (IF INSTALLED) - FUNCTION TEST Service ATA:31</b>								
	MOS/MSC	02-Apr-22	N/A					
	HRS	595:33						
	AFL	536						
PROC. REF: AMM PC24-A-E31-31-0000-00A-340A-APROC. REF: AMM PC24-A-E31-31-0000-00A-340A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>SM-31-30-002 <sup>S</sup> FDR SYSTEM ED-112 (IF INSTALLED) - FUNCTION TEST Service ATA:31</b>								
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-33-0000-00A-340A-APROC. REF: AMM PC24-A-E31-33-0000-00A-340A-A								
<b>SM-31-30-003 CVR ULB (IF INSTALLED) - FUNCTION TEST Service ATA:31</b>								
PN:UNKN	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	
SN:ULB025310	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-32-0000-00A-340A-A, AMM PC24-A-E31-33-0000-00A-340A-APROC. REF: AMM PC24-A-E31-32-0000-00A-340A-A, AMM PC24-A-E31-33-0000-00A-340A-A								
<b>SM-31-30-003 FDR ULB (IF INSTALLED) - FUNCTION TEST Service ATA:31</b>								
PN:UNKN	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	
SN:ULB025997	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-32-0000-00A-340A-A, AMM PC24-A-E31-33-0000-00A-340A-APROC. REF: AMM PC24-A-E31-32-0000-00A-340A-A, AMM PC24-A-E31-33-0000-00A-340A-A								
<b>SM-31-30-004 CVR ULB BATTERY (IF INSTALLED) - DISCARD Service ATA:31</b>								
PN:UNKN	MOS	08-May-25	84		01-Oct-31		2186 d	LIFE LIMIT
SN:ULB025310	HRS	1542:13						
	AFL	1382						
Manufacture Date:: 01-Oct-24								
PROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-APROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-A								
<b>SM-31-30-004 FDR ULB BATTERY (IF INSTALLED) - DISCARD Service ATA:31</b>								
PN:UNKN	MOS	08-May-25	84		01-Oct-31		2186 d	LIFE LIMIT
SN:ULB025997	HRS	1542:13						
	AFL	1382						
Manufacture Date:: 01-Oct-24								
PROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-APROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>SM-31-30-005 CVR SYSTEM ED-112 (IF INSTALLED) - OPERATION TEST Service ATA:31</b>								
PN:985.99.20.174	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	
SN:001294419	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-32-0000-00A-320A-APROC. REF: AMM PC24-A-E31-32-0000-00A-320A-A								
<b>SM-31-30-006 CVR SYSTEM ED-112 (IF INSTALLED) - FUNCTION TEST (CVR READOUT) Service ATA:31</b>								
PN:985.99.20.174	MOS	08-May-25	12 (+10%/-10%)	Adj -12d	26-Apr-26	01-Jun-26	202 d (+36)	
SN:001294419	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-32-0000-00A-340A-APROC. REF: AMM PC24-A-E31-32-0000-00A-340A-A								
<b>SM-31-30-007 FDR SYSTEM ED-112 (IF INSTALLED) - TOLERANCE CHECK Service ATA:31</b>								
PN:985.99.20.175	MOS	26-Apr-24	60 (+10%/-10%)		26-Apr-29	26-Oct-29	1298 d (+183)	
SN:002004866	HRS	1189:13	15000 (+500/-500)		16189:13	16689:13	14490:24 (+500)	
	AFL	1078						
PROC. REF: AMM PC24-A-E31-33-0000-03A-360A-APROC. REF: AMM PC24-A-E31-33-0000-03A-360A-A								
<b>SM-31-30-008 CVR ULB (IF INSTALLED) - CLEANING Service ATA:31</b>								
PN:UNKN	MOS	08-May-25	24 (+10%/-10%)	Adj -3d	05-May-27	17-Jul-27	576 d (+73)	
SN:ULB025310	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-APROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-A								
<b>SM-31-30-008 FDR ULB (IF INSTALLED) - CLEANING Service ATA:31</b>								
PN:UNKN	MOS	08-May-25	24 (+10%/-10%)	Adj -3d	05-May-27	17-Jul-27	576 d (+73)	
SN:ULB025997	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-APROC. REF: AMM PC24-A-E31-32-0000-02A-913A-A, AMM PC24-A-E31-33-0000-02A-913A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
AL-32-10-024		MAIN LANDING GEAR ASSEMBLY, LH - LIFE LIMIT (REMOVE AND INSTALL A NEW MAIN LANDING GEAR ASSEMBLY)						Service	ATA:32
PN:532.10.24.913	MOS	18-Jun-19						LIFE LIMIT	
SN:VLG144	HRS	0	30000		30000		28301:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-APROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-A									
AL-32-10-024		MAIN LANDING GEAR ASSEMBLY, RIGHT - LIFE LIMIT (REMOVE AND INSTALL A NEW MAIN LANDING GEAR ASSEMBLY)						Service	ATA:32
PN:532.10.24.914	MOS	18-Jun-19						LIFE LIMIT	
SN:VLG144	HRS	0	30000		30000		28301:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-APROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-A									
AL-32-20-023		NOSE LANDING GEAR ASSEMBLY - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE NOSE LANDING GEAR ASSEMBLY)						Service	ATA:32
PN:532.20.24.928	MOS	18-Jun-19						LIFE LIMIT	
SN:VLG157	HRS	0	30000		30000		28301:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-E32-20-0001-00A-520A-A, AMM PC24-A-E32-20-0001-00A-720A-APROC. REF: AMM PC24-A-E32-20-0001-00A-520A-A, AMM PC24-A-E32-20-0001-00A-720A-A									
AL-32-20-029		NOSE LANDING GEAR DRAG STAY (MSN 101 - 500) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE NOSE LANDING GEAR DRAG STAY)						Service	ATA:32
PN:PN	MOS	18-Jun-19						LIFE LIMIT	
SN:UNKNOWN	HRS	0	15000		15000		13301:11		
	AFL	0	15000		15000		13477		
PROC. REF: AMM PC24-A-E32-20-0004-00A-520A-A, AMM PC24-A-E32-20-0004-00A-720A-APROC. REF: AMM PC24-A-E32-20-0004-00A-520A-A, AMM PC24-A-E32-20-0004-00A-720A-A									
AL-32-20-030		NOSE LANDING GEAR DRAG STAY (MSN 501 - UP) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE NOSE LANDING GEAR DRAG STAY)						Service	ATA:32
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E32-20-0004-00A-520A-A, AMM PC24-A-E32-20-0004-00A-720A-APROC. REF: AMM PC24-A-E32-20-0004-00A-520A-A, AMM PC24-A-E32-20-0004-00A-720A-A									
AL-32-30-008		LANDING GEAR EMERGENCY RELEASE MECHANISM - OPERATION TEST (CMR*)						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*	
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)		
	AFL	1382							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
PROC. REF: AMM PC24-A-E32-30-0002-00A-320A-APROC. REF: AMM PC24-A-E32-30-0002-00A-320A-A									
AL-32-40-022	HYDRAULIC SYSTEM MOTOR PUMP (P/N 960.30.01.167) - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE HYDRAULIC SYSTEM MOTOR PUMP)							Service	ATA:32
PN:960.30.01.173	MOS/MSC		N/A						
SN:0264	HRS								
	AFL								
PROC. REF: AMM PC24-A-E32-40-0010-00A-520A-A, AMM PC24-A-E32-40-0010-00A-720A-APROC. REF: AMM PC24-A-E32-40-0010-00A-520A-A, AMM PC24-A-E32-40-0010-00A-720A-A									
AL-32-50-025	NOSE LANDING GEAR STEERING MECHANISM - LIFE LIMIT (REMOVE AND INSTALL A SERVICEABLE NOSE LANDING GEAR STEERING MECHANISM)							Service	ATA:32
PN:PN	MOS	18-Jun-19						LIFE LIMIT	
SN:UNKNOWN	HRS	0	30000		30000		28301:11		
	AFL	0	30000		30000		28477		
PROC. REF: AMM PC24-A-E32-50-0001-00A-520A-A, AMM PC24-A-E32-50-0001-00A-720A-APROC. REF: AMM PC24-A-E32-50-0001-00A-520A-A, AMM PC24-A-E32-50-0001-00A-720A-A									
PC24AE32100100	MAIN LANDING GEAR ASSEMBLY, LEFT							Component	ATA:32
PN:532.10.24.913	MOS/MSC	18-Jun-19	H/T		TSN 0				
SN:VLG144	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-APROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-A									
PC24AE32100200	MAIN LANDING GEAR ASSEMBLY, RIGHT							Component	ATA:32
PN:532.10.24.914	MOS/MSC	18-Jun-19	H/T		TSN 0				
SN:VLG144	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-APROC. REF: AMM PC24-A-E32-10-0001-00A-520A-A, AMM PC24-A-E32-10-0001-00A-720A-A									
PC24AE32100300	SHOCK ABSORBER, LH							Component	ATA:32
PN:532.10.24.447	MOS/MSC	18-Jun-19	O/C		TSN 0				
SN:VLG029	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM PC24-A-E32-10-0002-00A-520A-A, AMM PC24-A-E32-10-0002-00A-720A-APROC. REF: AMM PC24-A-E32-10-0002-00A-520A-A, AMM PC24-A-E32-10-0002-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>PC24AE32100400</b>		<b>SHOCK ABSORBER, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.10.24.448	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:VLG028	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-10-0002-00A-520A-A, AMM PC24-A-E32-10-0002-00A-720A-APROC. REF: AMM PC24-A-E32-10-0002-00A-520A-A, AMM PC24-A-E32-10-0002-00A-720A-A									
<b>PC24AE32100500</b>		<b>MAIN LANDING GEAR SIDE-STAY, UPPER, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.10.24.385	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:VLG034	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-APROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-A									
<b>PC24AE32100600</b>		<b>MAIN LANDING GEAR SIDE-STAY, UPPER, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.10.24.386	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:VLG032	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-APROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-A									
<b>PC24AE32100710</b>		<b>MAIN LANDING GEAR SIDE-STAY, LOWE, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.10.24.383	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:VLG058	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-APROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-A									
<b>PC24AE32100720</b>		<b>MAIN LANDING GEAR SIDE-STAY, LOWE, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.10.24.383	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:VLG057	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-APROC. REF: AMM PC24-A-E32-10-0004-00A-520A-A, AMM PC24-A-E32-10-0004-00A-720A-A									
<b>PC24AE32200100</b>		<b>NOSE LANDING GEAR ASSEMBLY</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.20.24.928	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:VLG157	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-20-0001-00A-520A-A, AMM PC24-A-E32-20-0001-00A-720A-APROC. REF: AMM PC24-A-E32-20-0001-00A-520A-A, AMM PC24-A-E32-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
PC24AE32200150	NOSE LANDING GEAR DRAG STAY							Component ATA:32
PN:PN	MOS/MSC		H/T					
SN:UNKNOWN	HRS							
	AFL							
PROC. REF: AMM PC24-A-E32-20-0004-00A-520A-A, AMM PC24-A-E32-20-0004-00A-720A-APROC. REF: AMM PC24-A-E32-20-0004-00A-520A-A, AMM PC24-A-E32-20-0004-00A-720A-A								
PC24AE32200200	SHIMMY DAMPER ASSEMBLY							Component ATA:32
PN:532.20.12.215	MOS/MSC	25-Aug-23	O/C		TSR 0			
SN:VLG1221	HRS	996:12			TSN 225:24, TSR 0			
	AFL	903			TSN 226, TSR 0			
PROC. REF: AMM PC24-A-E32-20-0003-00A-520A-A, AMM PC24-A-E32-20-0003-00A-720A-APROC. REF: AMM PC24-A-E32-20-0003-00A-520A-A, AMM PC24-A-E32-20-0003-00A-720A-A								
PC24AE32300100	NOSE LANDING GEAR ACTUATOR							Component ATA:32
PN:959.56.01.831	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:52	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM PC24-A-E32-30-0003-00A-520A-A, AMM PC24-A-E32-30-0003-00A-720A-APROC. REF: AMM PC24-A-E32-30-0003-00A-520A-A, AMM PC24-A-E32-30-0003-00A-720A-A								
PC24AE32300210	MAIN LANDING GEAR ACTUATOR, LH							Component ATA:32
PN:959.56.01.839	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:85	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM PC24-A-E32-30-0001-00A-520A-A, AMM PC24-A-E32-30-0001-00A-720A-APROC. REF: AMM PC24-A-E32-30-0001-00A-520A-A, AMM PC24-A-E32-30-0001-00A-720A-A								
PC24AE32300220	MAIN LANDING GEAR ACTUATOR, RH							Component ATA:32
PN:959.56.01.839	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:91	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM PC24-A-E32-30-0001-00A-520A-A, AMM PC24-A-E32-30-0001-00A-720A-APROC. REF: AMM PC24-A-E32-30-0001-00A-520A-A, AMM PC24-A-E32-30-0001-00A-720A-A								
PC24AE32360100	EMERGENCY GEAR EXTENSION HANDLE							Component ATA:32
PN:959.56.01.838	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:00480	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM PC24-A-E32-30-0004-00A-520A-A, AMM PC24-A-E32-30-0004-00A-720A-APROC. REF: AMM PC24-A-E32-30-0004-00A-520A-A, AMM PC24-A-E32-30-0004-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>PC24AE32360200 EMERGENCY GEAR EXTENSION CABLE, CABIN</b>								Component ATA:32
PN:959.56.01.840	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:00043	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A								
<b>PC24AE32360300 EMERGENCY GEAR EXTENSION CABLE, NLG</b>								Component ATA:32
PN:959.56.01.818	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:00050	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A								
<b>PC24AE32360410 EMERGENCY GEAR EXTENSION CABLE, MLG, LH</b>								Component ATA:32
PN:959.56.01.837	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:00066	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A								
<b>PC24AE32360420 EMERGENCY GEAR EXTENSION CABLE, MLG, RH</b>								Component ATA:32
PN:959.56.01.837	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:00074	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A PROC. REF: AMM PC24-A-E32-30-0002-00A-520A-A, AMM PC24-A-E32-30-0002-00A-720A-A								
<b>PC24AE32400100 NOSE WHEEL ASSEMBLY</b>								Component ATA:32
PN:532.40.24.227	MOS/MSC	08-May-25	O/C	TSN 41, TSR 0				
SN:1095	HRS	1542:13		TSR 0				
	AFL	1382		TSN 570, TSR 0				
PROC. REF: AMM PC24-A-E32-40-0002-00A-520A-A, AMM PC24-A-E32-40-0002-00A-720A-A PROC. REF: AMM PC24-A-E32-40-0002-00A-520A-A, AMM PC24-A-E32-40-0002-00A-720A-A								
<b>PC24AE32400210 MAIN WHEEL ASSEMBLY, INBOARD, LH</b>								Component ATA:32
PN:40-478	MOS/MSC	26-Feb-25	O/C	TSO 0				
SN:1209	HRS	1490:37		TSO 0				
	AFL	1336		TSO 0				
PROC. REF: AMM PC24-A-E32-40-0001-00A-520A-A, AMM PC24-A-E32-40-0001-00A-720A-A PROC. REF: AMM PC24-A-E32-40-0001-00A-520A-A, AMM PC24-A-E32-40-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>PC24AE32400220</b>		<b>MAIN WHEEL ASSEMBLY, OUTBOARD, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:532.40.24.942	MOS/MSC	08-May-25	O/C						
SN:1603	HRS	1542:13		TSN 1309:06					
	AFL	1382		TSN 1054					
PROC. REF: AMM PC24-A-E32-40-0001-01A-520A-A, AMM PC24-A-E32-40-0001-01A-720A-APROC. REF: AMM PC24-A-E32-40-0001-01A-520A-A, AMM PC24-A-E32-40-0001-01A-720A-A									
<b>PC24AE32400230</b>		<b>MAIN WHEEL ASSEMBLY, INBOARD, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:40-478	MOS/MSC	08-May-25	O/C	TSO 4, TSR 0					
SN:1182	HRS	1542:13		TSO 109:36, TSR 0					
	AFL	1382		TSO 98, TSR 0					
PROC. REF: AMM PC24-A-E32-40-0001-00A-520A-A, AMM PC24-A-E32-40-0001-00A-720A-APROC. REF: AMM PC24-A-E32-40-0001-00A-520A-A, AMM PC24-A-E32-40-0001-00A-720A-A									
<b>PC24AE32400240</b>		<b>MAIN WHEEL ASSEMBLY, OUTBOARD, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:40-478	MOS/MSC	18-Jul-25	O/C	TSR 0					
SN:1211	HRS	1631:21		TSR 0					
	AFL	1463		TSR 0					
PROC. REF: AMM PC24-A-E32-40-0001-01A-520A-A, AMM PC24-A-E32-40-0001-01A-720A-APROC. REF: AMM PC24-A-E32-40-0001-01A-520A-A, AMM PC24-A-E32-40-0001-01A-720A-A									
<b>PC24AE32400310</b>		<b>MAIN WHEEL BRAKE, INBOARD, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.56.01.271	MOS/MSC	17-May-25	O/C	TSO 0					
SN:1885	HRS	1548:22		TSO 0					
	AFL	1388		TSO 0					
PROC. REF: AMM PC24-A-E32-40-0003-00A-520A-A, AMM PC24-A-E32-40-0003-00A-720A-APROC. REF: AMM PC24-A-E32-40-0003-00A-520A-A, AMM PC24-A-E32-40-0003-00A-720A-A									
<b>PC24AE32400320</b>		<b>MAIN WHEEL BRAKE, OUTBOARD, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.56.01.271	MOS/MSC	23-Dec-22	O/C	TSN 0					
SN:1947	HRS	802:04		TSN 0					
	AFL	717		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0003-01A-520A-A, AMM PC24-A-E32-40-0003-01A-720A-APROC. REF: AMM PC24-A-E32-40-0003-01A-520A-A, AMM PC24-A-E32-40-0003-01A-720A-A									
<b>PC24AE32400330</b>		<b>MAIN WHEEL BRAKE, INBOARD, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.56.01.271	MOS/MSC	08-May-25	O/C	TSO 0					
SN:1929	HRS	1542:13		TSO 0					
	AFL	1382		TSO 0					
PROC. REF: AMM PC24-A-E32-40-0003-00A-520A-A, AMM PC24-A-E32-40-0003-00A-720A-APROC. REF: AMM PC24-A-E32-40-0003-00A-520A-A, AMM PC24-A-E32-40-0003-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
PC24AE32400340	MAIN WHEEL BRAKE, OUTBOARD, RH							Component	ATA:32
PN:959.56.01.271	MOS/MSC	28-Dec-22	O/C	TSR 0					
SN:1739	HRS	802:03		TSN 62:36, TSR 0					
	AFL	717		TSN 46, TSR 0					
PROC. REF: AMM PC24-A-E32-40-0003-01A-520A-A, AMM PC24-A-E32-40-0003-01A-720A-APROC. REF: AMM PC24-A-E32-40-0003-01A-520A-A, AMM PC24-A-E32-40-0003-01A-720A-A									
PC24AE32400410	WHEEL SPEED TRANSDUCER, LH INBD							Component	ATA:32
PN:959.47.86.018	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0287	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-APROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-A									
PC24AE32400420	WHEEL SPEED TRANSDUCER, LH OUTBD							Component	ATA:32
PN:959.47.86.018	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0283	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-APROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-A									
PC24AE32400430	WHEEL SPEED TRANSDUCER, RH INBD							Component	ATA:32
PN:959.47.86.018	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0288	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-APROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-A									
PC24AE32400440	WHEEL SPEED TRANSDUCER, RH OUTBD							Component	ATA:32
PN:959.47.86.018	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0289	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-APROC. REF: AMM PC24-A-E32-40-0008-00A-520A-A, AMM PC24-A-E32-40-0008-00A-720A-A									
PC24AE32400510	BRAKE MASTER CYLINDER, PILOT LH							Component	ATA:32
PN:959.47.51.135	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0178	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-APROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>PC24AE32400520</b>		<b>BRAKE MASTER CYLINDER, PILOT RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.47.51.135	MOS/MSC	06-Dec-24	O/C	TSN 0					
SN:0977	HRS	1404:37		TSN 0					
	AFL	1263		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-APROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-A									
<b>PC24AE32400530</b>		<b>BRAKE MASTER CYLINDER, COPILOT LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.47.51.135	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0180	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-APROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-A									
<b>PC24AE32400540</b>		<b>BRAKE MASTER CYLINDER, COPILOT RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.47.51.135	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0181	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-APROC. REF: AMM PC24-A-E32-40-0009-00A-520A-A, AMM PC24-A-E32-40-0009-00A-720A-A									
<b>PC24AE32400610</b>		<b>PRESSURE SENSOR, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:957.12.10.679	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0091	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE32400620</b>		<b>PRESSURE SENSOR, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:957.12.10.679	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0092	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE32400710</b>		<b>VOLUME COMPENSATOR, LH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.47.86.016	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1087	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0028-00A-520A-A, AMM PC24-A-E32-40-0028-00A-720A-APROC. REF: AMM PC24-A-E32-40-0028-00A-520A-A, AMM PC24-A-E32-40-0028-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>PC24AE32400720</b>		<b>VOLUME COMPENSATOR, RH</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.47.86.016	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1086	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0028-00A-520A-A, AMM PC24-A-E32-40-0028-00A-720A-APROC. REF: AMM PC24-A-E32-40-0028-00A-520A-A, AMM PC24-A-E32-40-0028-00A-720A-A									
<b>PC24AE32400810</b>		<b>SENSOR,PRESSURE, LH MAIN, FR 31, MT3101</b>						<b>Component</b>	<b>ATA:32</b>
PN:957.12.10.677	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0182	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE32400820</b>		<b>SENSOR,PRESSURE, MAIN, FR 31, MT3102</b>						<b>Component</b>	<b>ATA:32</b>
PN:957.12.10.677	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0180	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE32400900</b>		<b>DE-SPIN VALVE</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.10.04.141	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0089	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0018-00A-520A-A, AMM PC24-A-E32-40-0018-00A-720A-APROC. REF: AMM PC24-A-E32-40-0018-00A-520A-A, AMM PC24-A-E32-40-0018-00A-720A-A									
<b>PC24AE32401000</b>		<b>FILTER MANIFOLD ASSEMBLY</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.10.04.172	MOS/MSC	23-Feb-24	O/C						
SN:0078	HRS	1143:13							
	AFL	1034							
PROC. REF: AMM PC24-A-E32-40-0012-00A-520A-A, AMM PC24-A-E32-40-0012-00A-720A-APROC. REF: AMM PC24-A-E32-40-0012-00A-520A-A, AMM PC24-A-E32-40-0012-00A-720A-A									
<b>PC24AE32401100</b>		<b>DIGITAL ANTI-SKID CONTROL UNIT</b>						<b>Component</b>	<b>ATA:32</b>
PN:959.47.86.027	MOS/MSC	29-Jul-20	O/C						
SN:164	HRS	125:13							
	AFL	130							
PROC. REF: AMM PC24-A-E32-40-0006-00A-520A-A, AMM PC24-A-E32-40-0006-00A-720A-APROC. REF: AMM PC24-A-E32-40-0006-00A-520A-A, AMM PC24-A-E32-40-0006-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>PC24AE32401200</b>		<b>MOTOR PUMP</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.30.01.173	MOS/MSC	23-Feb-24	H/T						
SN:0264	HRS	1143:13		TSN 120:40					
	AFL	1034		TSN 105					
PROC. REF: AMM PC24-A-E32-40-0010-00A-520A-A, AMM PC24-A-E32-40-0010-00A-720A-APROC. REF: AMM PC24-A-E32-40-0010-00A-520A-A, AMM PC24-A-E32-40-0010-00A-720A-A									
<b>PC24AE32401300</b>		<b>MOTOR CONTROLLER</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.30.01.174	MOS/MSC	23-Feb-24	O/C	TSN 0					
SN:0715	HRS	1143:13		TSN 0					
	AFL	1034		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0013-00A-520A-A, AMM PC24-A-E32-40-0013-00A-720A-APROC. REF: AMM PC24-A-E32-40-0013-00A-520A-A, AMM PC24-A-E32-40-0013-00A-720A-A									
<b>PC24AE32401400</b>		<b>HYDRAULIC RESERVOIR</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.10.04.206	MOS/MSC	08-May-25	H/T						
SN:0106	HRS	1542:13		TSN 1551:05					
	AFL	1382		TSN 1204					
PROC. REF: AMM PC24-A-E32-40-0011-00A-520A-A, AMM PC24-A-E32-40-0011-00A-720A-APROC. REF: AMM PC24-A-E32-40-0011-00A-520A-A, AMM PC24-A-E32-40-0011-00A-720A-A									
<b>PC24AE32401500</b>		<b>HYDRAULIC ACCUMULATOR</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.30.01.296	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0057	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0014-00A-520A-A, AMM PC24-A-E32-40-0014-00A-720A-APROC. REF: AMM PC24-A-E32-40-0014-00A-520A-A, AMM PC24-A-E32-40-0014-00A-720A-A									
<b>PC24AE32401600</b>		<b>HYDRAULIC FUSE</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.30.01.205	MOS/MSC	29-Jul-20	O/C						
SN:0123	HRS	125:13							
	AFL	130							
PROC. REF: AMM PC24-A-E32-40-0023-00A-520A-A, AMM PC24-A-E32-40-0023-00A-720A-APROC. REF: AMM PC24-A-E32-40-0023-00A-520A-A, AMM PC24-A-E32-40-0023-00A-720A-A									
<b>PC24AE32401700</b>		<b>GROUND SERVICE VALVE</b>						<b>Component</b>	<b>ATA:32</b>
PN:960.30.01.262	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0036	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0022-00A-520A-A, AMM PC24-A-E32-40-0022-00A-720A-APROC. REF: AMM PC24-A-E32-40-0022-00A-520A-A, AMM PC24-A-E32-40-0022-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>PC24AE32401800</b>		<b>POWER BRAKE AND ANTI-SKID VALVE</b>					<b>Component ATA:32</b>		
PN:959.47.86.025	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1039	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0007-00A-520A-A, AMM PC24-A-E32-40-0007-00A-720A-APROC. REF: AMM PC24-A-E32-40-0007-00A-520A-A, AMM PC24-A-E32-40-0007-00A-720A-A									
<b>PC24AE32402000</b>		<b>PARK/EMERGENCY BRAKE VALVE</b>					<b>Component ATA:32</b>		
PN:959.47.51.129	MOS/MSC	26-Apr-24	O/C	TSN 0					
SN:0181	HRS	1189:13		TSN 2245:42					
	AFL	1078		TSN 1877					
PROC. REF: AMM PC24-A-E32-40-0015-00A-520A-A, AMM PC24-A-E32-40-0015-00A-720A-APROC. REF: AMM PC24-A-E32-40-0015-00A-520A-A, AMM PC24-A-E32-40-0015-00A-720A-A									
<b>PC24AE32402100</b>		<b>PARK/EMERGENCY BRAKE CABLE</b>					<b>Component ATA:32</b>		
PN:959.56.01.721	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:00051	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0021-00A-520A-A, AMM PC24-A-E32-40-0021-00A-720A-APROC. REF: AMM PC24-A-E32-40-0021-00A-520A-A, AMM PC24-A-E32-40-0021-00A-720A-A									
<b>PC24AE32402210</b>		<b>PARK/EMERGENCY BRAKE PRESSURE SENSOR, MT2221</b>					<b>Component ATA:32</b>		
PN:957.12.10.677	MOS/MSC	15-Jul-25	O/C	TSN 0					
SN:1604	HRS	1628:37		TSN 0					
	AFL	1461		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0019-00A-520A-A, AMM PC24-A-E32-40-0019-00A-720A-APROC. REF: AMM PC24-A-E32-40-0019-00A-520A-A, AMM PC24-A-E32-40-0019-00A-720A-A									
<b>PC24AE32402220</b>		<b>PARK/EMERGENCY BRAKE PRESSURE SENSOR, MT2222</b>					<b>Component ATA:32</b>		
PN:957.12.10.677	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0179	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0019-00A-520A-A, AMM PC24-A-E32-40-0019-00A-720A-APROC. REF: AMM PC24-A-E32-40-0019-00A-520A-A, AMM PC24-A-E32-40-0019-00A-720A-A									
<b>PC24AE32402300</b>		<b>ISOLATION VALVE</b>					<b>Component ATA:32</b>		
PN:960.10.04.143	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0058	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-40-0017-00A-520A-A, AMM PC24-A-E32-40-0017-00A-720A-APROC. REF: AMM PC24-A-E32-40-0017-00A-520A-A, AMM PC24-A-E32-40-0017-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>PC24AE32402400 PARK/EMERGENCY BRAKE ACCUMULATOR</b>								Component ATA:32
PN:960.30.01.295	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0048	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-40-0016-00A-520A-A, AMM PC24-A-E32-40-0016-00A-720A-APROC. REF: AMM PC24-A-E32-40-0016-00A-520A-A, AMM PC24-A-E32-40-0016-00A-720A-A								
<b>PC24AE32600110 NLG PROXIMITY SENSOR SWITCH, DOWN LOCK</b>								Component ATA:32
PN:973.30.33.116	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:7453	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0002-00A-520A-A, AMM PC24-A-E32-60-0002-00A-720A-APROC. REF: AMM PC24-A-E32-60-0002-00A-520A-A, AMM PC24-A-E32-60-0002-00A-720A-A								
<b>PC24AE32600120 NLG PROXIMITY SENSOR SWITCH, UP LOCK</b>								Component ATA:32
PN:973.30.33.116	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:7449	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0002-00A-520A-A, AMM PC24-A-E32-60-0002-00A-720A-APROC. REF: AMM PC24-A-E32-60-0002-00A-520A-A, AMM PC24-A-E32-60-0002-00A-720A-A								
<b>PC24AE32600210 MLG DOWN AND LOCK MICROSWITCH, LH</b>								Component ATA:32
PN:973.30.31.217	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:01366	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0003-00A-520A-A, AMM PC24-A-E32-60-0003-00A-720A-APROC. REF: AMM PC24-A-E32-60-0003-00A-520A-A, AMM PC24-A-E32-60-0003-00A-720A-A								
<b>PC24AE32600220 MLG DOWN AND LOCK MICROSWITCH, RH</b>								Component ATA:32
PN:973.30.31.217	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:01368	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0003-00A-520A-A, AMM PC24-A-E32-60-0003-00A-720A-APROC. REF: AMM PC24-A-E32-60-0003-00A-520A-A, AMM PC24-A-E32-60-0003-00A-720A-A								
<b>PC24AE32600310 MLG WEIGHT ON WHEELS PROXIMITY SENSOR SWITCH, UP LOCK, LH</b>								Component ATA:32
PN:591.90.24.029	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:33	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0001-00A-520A-A, AMM PC24-A-E32-60-0001-00A-720A-APROC. REF: AMM PC24-A-E32-60-0001-00A-520A-A, AMM PC24-A-E32-60-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
PC24AE32600320 MLG WEIGHT ON WHEELS PROXIMITY SENSOR SWITCH, UP LOCK, RH								Component ATA:32
PN:591.90.24.030	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:33	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0001-00A-520A-A, AMM PC24-A-E32-60-0001-00A-720A-APROC. REF: AMM PC24-A-E32-60-0001-00A-520A-A, AMM PC24-A-E32-60-0001-00A-720A-A								
PC24AE32600330 MLG WEIGHT ON WHEELS PROXIMITY SENSOR SWITCH, WOW MLG, LH								Component ATA:32
PN:973.30.33.117	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:3235	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0004-00A-520A-A, AMM PC24-A-E32-60-0004-00A-720A-APROC. REF: AMM PC24-A-E32-60-0004-00A-520A-A, AMM PC24-A-E32-60-0004-00A-720A-A								
PC24AE32600340 MLG WEIGHT ON WHEELS PROXIMITY SENSOR SWITCH, WOW MLG, RH								Component ATA:32
PN:973.30.33.117	MOS/MSC	10-Aug-23	O/C	TSN 0				
SN:5569	HRS	990:19		TSN 0				
	AFL	896		TSN 0				
PROC. REF: AMM PC24-A-E32-60-0004-00A-520A-A, AMM PC24-A-E32-60-0004-00A-720A-APROC. REF: AMM PC24-A-E32-60-0004-00A-520A-A, AMM PC24-A-E32-60-0004-00A-720A-A								
PC24CA32400001 MAIN TIRE, INBOARD, LH								Component ATA:32
PN:026-674-0	MOS/MSC	26-Feb-25	O/C					
SN:4002P00017	HRS	1490:37						
	AFL	1336						
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24CA32400002 MAIN TIRE, INBOARD, RH								Component ATA:32
PN:026-674-0	MOS/MSC	08-May-25	O/C					
SN:4004P0059	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24CA32400003 MAIN TIRE, OUTBOARD, LH								Component ATA:32
PN:026-674-0	MOS/MSC	18-Mar-25	O/C					
SN:4051P00176	HRS	1503:49						
	AFL	1349						
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
PC24CA32400004		MAIN TIRE, OUTBOARD, RH					Component	ATA:32	
PN:026-674-0	MOS/MSC	18-Jul-25	O/C						
SN:4003P00078	HRS	1631:21							
	AFL	1463							
PROC. REF: AMM GENERIC 2 PROC. REF: AMM GENERIC 2									
PC24CA32400005		NOSE TIRE					Component	ATA:32	
PN:019-545-1	MOS/MSC	08-May-25	O/C	TSN 0					
SN:3082T00238	HRS	1542:13		TSN 0					
	AFL	1382		TSN 0					
PROC. REF: AMM GENERIC 2 PROC. REF: AMM GENERIC 2									
PC24CA32500001		NOSE LANDING GEAR STEERING MECHANISM					Component	ATA:32	
PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E32-50-0001-00A-520A-A, AMM PC24-A-E32-50-0001-00A-720A-APROC. REF: AMM PC24-A-E32-50-0001-00A-520A-A, AMM PC24-A-E32-50-0001-00A-720A-A									
SM-32-10-004 <sup>S</sup>		MAIN LANDING GEAR SHOCK ABSORBERS - SERVICE (CHECK NITROGEN PRESSURE)					Service	ATA:32	
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-10-0002-00A-362A-APROC. REF: AMM PC24-A-E32-10-0002-00A-362A-A									
SM-32-10-005 <sup>S</sup>		MAIN LANDING GEAR SHOCK ABSORBER ATTACHMENTS - VISUAL EXAMINATION					Service	ATA:32	
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-10-0000-00A-310A-APROC. REF: AMM PC24-A-E32-10-0000-00A-310A-A									
SM-32-10-006 <sup>S</sup>		MAIN LANDING GEAR ASSEMBLIES AND THEIR ATTACHMENTS - VISUAL EXAMINATION					Service	ATA:32	
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-10-0000-00A-310A-APROC. REF: AMM PC24-A-E32-10-0000-00A-310A-A									

PKG:2

PKG:2

PKG:2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
PROC. REF: AMM PC24-A-E32-10-0000-00A-310A-APROC. REF: AMM PC24-A-E32-10-0000-00A-310A-A									
SM-32-10-007 <sup>S</sup>	MAIN LANDING GEAR SPRING STRUTS AND THEIR ATTACHMENTS - VISUAL EXAMINATION							Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PKG:2									
PROC. REF: AMM PC24-A-E32-10-0005-00A-310A-APROC. REF: AMM PC24-A-E32-10-0005-00A-310A-A									
SM-32-10-021	DETAILED CORROSION INSPECTION - MAIN LANDING GEAR ASSEMBLY AND DOOR INSTALLATION - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:32
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-32-10-022	MAIN LANDING GEAR BOLTS AND DOORS BOLTS (REMOVED) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:32
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-32-10-023	DETAILED CORROSION INSPECTION - NOSE LANDING GEAR ASSEMBLY AND DOOR INSTALLATION - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:32
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-32-10-024	NOSE LANDING GEAR BOLTS AND DOORS (REMOVED) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:32
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
SM-32-20-001	<sup>S</sup>	<b>NOSE LANDING GEAR SHOCK ABSORBERS - SERVICE (CHECK NITROGEN PRESSURE)</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-20-0000-00A-362A-APROC. REF: AMM PC24-A-E32-20-0000-00A-362A-A									
PKG:2									
SM-32-20-002	<sup>S</sup>	<b>NOSE LANDING GEAR ASSEMBLY AND ITS ATTACHMENTS - VISUAL EXAMINATION</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-20-0000-00A-310A-APROC. REF: AMM PC24-A-E32-20-0000-00A-310A-A									
PKG:2									
SM-32-20-018	<sup>S</sup>	<b>NOSE LANDING GEAR ASSEMBLY - LUBRICATION</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-A12-20-0004-00A-240A-APROC. REF: AMM PC24-A-A12-20-0004-00A-240A-A									
PKG:2									
SM-32-20-019	<sup>S</sup>	<b>SHIMMY DAMPER - VISUAL EXAMINATION</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-20-0003-00A-310A-APROC. REF: AMM PC24-A-E32-20-0003-00A-310A-A									
PKG:2									
SM-32-40-009	<sup>S</sup>	<b>BRAKE UNIT - VISUAL EXAMINATION</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-40-0000-00A-310A-APROC. REF: AMM PC24-A-E32-40-0000-00A-310A-A									
PKG:2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
SM-32-40-010	<sup>S</sup>	<b>NOSE WHEEL TIRES - SERVICE (CHECK TIRE PRESSURE AND SERVICE IF REQUIRED)</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-40-0005-00A-362A-APROC. REF: AMM PC24-A-E32-40-0005-00A-362A-A									
PKG:2									
SM-32-40-011	<sup>S</sup>	<b>MAIN WHEEL TIRES - SERVICE (CHECK TIRE PRESSURE AND SERVICE IF REQUIRED)</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-40-0004-00A-362A-APROC. REF: AMM PC24-A-E32-40-0004-00A-362A-A									
PKG:2									
SM-32-40-012	<sup>S</sup>	<b>NOSE WHEEL TIRES - VISUAL EXAMINATION</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-40-0000-00A-310A-APROC. REF: AMM PC24-A-E32-40-0000-00A-310A-A									
PKG:2									
SM-32-40-013	<sup>S</sup>	<b>MAIN WHEEL TIRES - VISUAL EXAMINATION</b>							Service ATA:32
	MOS	08-May-25	12	(+10%/-10%)					
	HRS	1542:13	600	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E32-40-0000-00A-310A-APROC. REF: AMM PC24-A-E32-40-0000-00A-310A-A									
PKG:2									
SM-32-40-014		<b>NOSE LANDING GEAR WHEELS - SPECIAL VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT (NDT INSPECTION)</b>							Service ATA:32
	MOS/MSC	18-Jun-19	T/C						
	HRS	0							
	AFL	0							
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>SM-32-40-015 MAIN LANDING GEAR WHEELS - SPECIAL VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT (NDT INSPECTION) Service ATA:32</b>								
	MOS/MSC	02-Apr-22	T/C					
	HRS							
	AFL							
PROC. REF: AMM GENERIC 2 PROC. REF: AMM GENERIC 2								
<b>SM-32-40-016 <sup>S</sup> NOSE LANDING GEAR WHEELS - VISUAL EXAMINATION Service ATA:32</b>								
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	600 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E32-40-0000-00A-310A-APROC. REF: AMM PC24-A-E32-40-0000-00A-310A-A								
<b>SM-32-40-017 <sup>S</sup> MAIN LANDING GEAR WHEELS - VISUAL EXAMINATION Service ATA:32</b>								
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	600 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E32-40-0000-00A-310A-APROC. REF: AMM PC24-A-E32-40-0000-00A-310A-A								
<b>SM-32-40-020 <sup>S</sup> HYDRAULIC SYSTEM RESERVOIR - SERVICE (ADD HYDRAULIC FLUID AS REQUIRED AND DRAIN THE HYDRAULIC SYSTEM DRAIN TANK) Service ATA:32</b>								
	MOS	26-Apr-24						
	HRS	1189:13	600 (+10%/-10%)					
	AFL	1078						
PROC. REF: AMM PC24-A-A12-20-0005-00A-222A-A, AMM PC24-A-A12-20-0005-00A-212A-APROC. REF: AMM PC24-A-A12-20-0005-00A-222A-A, AMM PC24-A-A12-20-0005-00A-212A-A								
<b>SM-32-40-027 LUBRICATE NOSE WHEEL ASSEMBLY BEARINGS Service ATA:32</b>								
PN:532.40.24.227	MOS/MSC	08-May-25	12 (+10%/-10%) / T/C	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	
SN:1095	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-A12-20-0004-01A-240A-APROC. REF: AMM PC24-A-A12-20-0004-01A-240A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>SM-32-40-028</b>		<b>LUBRICATE LH INBD WHEEL ASSEMBLY BEARINGS</b>						Service	ATA:32
PN:40-478	MOS/MSC	26-Feb-25	12 (+10%/-10%) / T/C		26-Feb-26	01-Apr-26	143 d (+34)		
SN:1209	HRS	1490:37							
	AFL	1336							
PROC. REF: AMM PC24-A-A12-20-0004-01A-240A-APROC. REF: AMM PC24-A-A12-20-0004-01A-240A-A									
<b>SM-32-40-028</b>		<b>LUBRICATE LH OUTBD WHEEL ASSEMBLY BEARINGS</b>						Service	ATA:32
PN:532.40.24.942	MOS/MSC	08-May-25	12 (+10%/-10%) / T/C		08-May-26	14-Jun-26	214 d (+37)		
SN:1603	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-A12-20-0004-01A-240A-APROC. REF: AMM PC24-A-A12-20-0004-01A-240A-A									
<b>SM-32-40-028</b>		<b>LUBRICATE RH INBD WHEEL ASSEMBLY BEARINGS</b>						Service	ATA:32
PN:40-478	MOS/MSC	08-May-25	12 (+10%/-10%) / T/C		08-May-26	14-Jun-26	214 d (+37)		
SN:1182	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-A12-20-0004-01A-240A-APROC. REF: AMM PC24-A-A12-20-0004-01A-240A-A									
<b>SM-32-40-028</b>		<b>LUBRICATE RH OUTBD WHEEL ASSEMBLY BEARINGS</b>						Service	ATA:32
PN:40-478	MOS/MSC	18-Jul-25	12 (+10%/-10%) / T/C		18-Jul-26	24-Aug-26	285 d (+37)		
SN:1211	HRS	1631:21							
	AFL	1463							
PROC. REF: AMM PC24-A-A12-20-0004-01A-240A-APROC. REF: AMM PC24-A-A12-20-0004-01A-240A-A									
<b>SM-32-50-003 <sup>S</sup></b>		<b>NOSE LANDING GEAR STEERING MECHANISM - VISUAL EXAMINATION</b>						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-50-0000-00A-310A-APROC. REF: AMM PC24-A-E32-50-0000-00A-310A-A									
<b>ZL-213-01 <sup>S</sup></b>		<b>NOSE LANDING GEAR BAY AND DOORS - VISUAL EXAMINATION</b>						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							

PKG:2

PKG:2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									
ZL-531-01	<sup>S</sup>	MAIN LANDING GEAR BAY LH - VISUAL EXAMINATION						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									
ZL-531-02	<sup>S</sup>	MAIN LANDING GEAR BAY SKIN - VISUAL EXAMINATION						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									
ZL-631-01	<sup>S</sup>	MAIN LANDING GEAR BAY RH - VISUAL EXAMINATION						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									
ZL-631-02	<sup>S</sup>	MAIN LANDING GEAR BAY SKIN - VISUAL EXAMINATION						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									
ZL-710-01	<sup>S</sup>	MAIN LANDING GEAR LH - VISUAL EXAMINATION						Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
ZL-720-01 <sup>S</sup>	MAIN LANDING GEAR RH - VISUAL EXAMINATION							Service	ATA:32
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PKG:2									
PROC. REF: AMM PC24-A-E32-05-0001-00A-310A-APROC. REF: AMM PC24-A-E32-05-0001-00A-310A-A									
<b>ATA 33 - LIGHTS</b>									
PC24AE33120100	DOME LIGHT							Component	ATA:33
PN:972.87.26.324	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:207830-2-5	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM PC24-A-E33-10-0003-00A-520A-A, AMM PC24-A-E33-10-0003-00A-720A-APROC. REF: AMM PC24-A-E33-10-0003-00A-520A-A, AMM PC24-A-E33-10-0003-00A-720A-A									
PC24AE33130110	MAP LIGHT, LH							Component	ATA:33
PN:972.87.26.334	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:208858-3-12	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM PC24-A-E33-10-0004-00A-520A-A, AMM PC24-A-E33-10-0004-00A-720A-APROC. REF: AMM PC24-A-E33-10-0004-00A-520A-A, AMM PC24-A-E33-10-0004-00A-720A-A									
PC24AE33130120	MAP LIGHT, RH							Component	ATA:33
PN:972.87.26.334	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:208858-3-19	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM PC24-A-E33-10-0004-00A-520A-A, AMM PC24-A-E33-10-0004-00A-720A-APROC. REF: AMM PC24-A-E33-10-0004-00A-520A-A, AMM PC24-A-E33-10-0004-00A-720A-A									
PC24AE33140100	SMART DIMMER STEUEREINHEIT, A1601							Component	ATA:33
PN:975.02.15.210	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:S18269449	HRS	0	TSN 0						
	AFL	0	TSN 0						
PROC. REF: AMM PC24-A-E33-10-0001-00A-520A-A, AMM PC24-A-E33-10-0001-00A-720A-APROC. REF: AMM PC24-A-E33-10-0001-00A-520A-A, AMM PC24-A-E33-10-0001-00A-720A-A									
PC24AE33210410	DRIVER,LIGHT, SIDEWALL LIGHTS, A1726							Component	ATA:33
PN:975.02.15.214	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:198	HRS	0	TSN 0						
	AFL	0	TSN 0						

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 33 - LIGHTS								
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE33210420 DRIVER,LIGHT, ENTRANCE LIGHTS, A1725 Component ATA:33</b>								
PN:975.02.15.214	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:168	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE33210430 DRIVER,LIGHT, PSU LIGHTS, A3311 Component ATA:33</b>								
PN:975.02.15.214	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:187	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE33300210 REFUEL DEFUEL COMPARTMENT LIGHT, DS2121 Component ATA:33</b>								
PN:972.87.87.409	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18269361	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E33-40-0005-00A-520A-A, AMM PC24-A-E33-40-0005-00A-720A-APROC. REF: AMM PC24-A-E33-40-0005-00A-520A-A, AMM PC24-A-E33-40-0005-00A-720A-A								
<b>PC24AE33300220 GSE COMP. LIGHT, DS2214 Component ATA:33</b>								
PN:972.87.87.409	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18269366	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE33400100 WING INSPECTION LIGHT, DS1912 Component ATA:33</b>								
PN:972.87.87.407	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S17317792	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E33-40-0004-00A-520A-A, AMM PC24-A-E33-40-0004-00A-720A-APROC. REF: AMM PC24-A-E33-40-0004-00A-520A-A, AMM PC24-A-E33-40-0004-00A-720A-A								
<b>PC24AE33410100 WING TIP LIGHT MODULE, LH, DS5221 Component ATA:33</b>								
PN:972.87.87.410	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18338632	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 33 - LIGHTS								
PROC. REF: AMM PC24-A-E33-40-0001-00A-520A-A, AMM PC24-A-E33-40-0001-00A-720A-APROC. REF: AMM PC24-A-E33-40-0001-00A-520A-A, AMM PC24-A-E33-40-0001-00A-720A-A								
<b>PC24AE33410200 WING TIP LIGHT MODULE, RH, DS6231 Component ATA:33</b>								
PN:972.87.87.411	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18395864	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E33-40-0001-00A-520A-A, AMM PC24-A-E33-40-0001-00A-720A-APROC. REF: AMM PC24-A-E33-40-0001-00A-520A-A, AMM PC24-A-E33-40-0001-00A-720A-A								
<b>PC24AE33420100 BELLY LIGHT MODULE, LH, DS1911 Component ATA:33</b>								
PN:972.87.87.416	MOS/MSC	22-Jan-20	O/C	TSN 0				
SN:S19058004	HRS	101:46		TSN 0				
	AFL	105		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE33420200 BELLY LIGHT MODULE, RH, DS1921 Component ATA:33</b>								
PN:972.87.87.415	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18201565	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE33430100 LOGO LIGHT, LH, DS4111 Component ATA:33</b>								
PN:972.87.87.405	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18377257	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E33-40-0006-00A-520A-A, AMM PC24-A-E33-40-0006-00A-720A-APROC. REF: AMM PC24-A-E33-40-0006-00A-520A-A, AMM PC24-A-E33-40-0006-00A-720A-A								
<b>PC24AE33430200 LOGO LIGHT, RH, DS4121 Component ATA:33</b>								
PN:972.87.87.406	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:S18377262	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E33-40-0006-00A-520A-A, AMM PC24-A-E33-40-0006-00A-720A-APROC. REF: AMM PC24-A-E33-40-0006-00A-520A-A, AMM PC24-A-E33-40-0006-00A-720A-A								
<b>PC24AE33480100 TAIL LIGHT Component ATA:33</b>								
PN:972.87.87.414	MOS/MSC	02-Apr-22	O/C	TSN 0				
SN:S19088565	HRS	595:33		TSN 0				
	AFL	536		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 33 - LIGHTS

PROC. REF: AMM PC24-A-E33-40-0002-00A-520A-A, AMM PC24-A-E33-40-0002-00A-720A-APROC. REF: AMM PC24-A-E33-40-0002-00A-520A-A, AMM PC24-A-E33-40-0002-00A-720A-A

SM-33-40-001 <sup>S</sup>	EXTERIOR LIGHTS - OPERATION TEST							Service	ATA:33
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							

PKG:2

PROC. REF: AMM PC24-A-E33-40-0000-00A-320A-APROC. REF: AMM PC24-A-E33-40-0000-00A-320A-A

SM-33-40-002 <sup>S</sup>	EXTERIOR LIGHTS - VISUAL EXAMINATION							Service	ATA:33
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							

PKG:2

PROC. REF: AMM PC24-A-E33-40-0000-00A-310A-APROC. REF: AMM PC24-A-E33-40-0000-00A-310A-A

## ATA 34 - NAVIGATION

34-USER-01 <sup>U</sup>	UPDATE FMS NAVIGATION DATABASE							Service	ATA:34
	MOS/MSC	01-Sep-25	DUE		01-Oct-25 (M)		OVD		
	HRS	1658:56							
	AFL	1487							
			Expiry Date: : 01-Oct-25						

34-USER-02 <sup>U</sup>	UPDATE FMS CHARTS DATABASE							Service	ATA:34
	MOS/MSC	11-Sep-25	DUE		01-Oct-25 (M)		OVD		
	HRS	1677:30							
	AFL	1503							
			Expiry Date: : 01-Oct-25						

34-USER-03 <sup>U</sup>	UPDATE AMDB DATABASE							Service	ATA:34
	MOS/MSC	01-Sep-25	DUE		01-Oct-25 (M)		OVD		
	HRS	1658:56							
	AFL	1487							
			Expiry Date: : 01-Oct-25						

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
<b>34-USER-04 <sup>U</sup> UPDATE TERRAIN DATABASE Service ATA:34</b>								
	MOS/MSC	10-Jun-25	DUE		07-Aug-25 (M)		OVD	
	HRS	1585:08						
	AFL	1421						
	Expiry Date: : 07-Aug-25							
<b>34-USER-05 <sup>U</sup> UPDATE EGPWS DATABASE Service ATA:34</b>								
	MOS/MSC	01-Aug-25	DUE		01-Oct-25 (M)		OVD	
	HRS	1639:43						
	AFL	1468						
	Expiry Date: : 01-Oct-25							
<b>AL-34-11-007 LH PITOT STATIC PROBE - VISUAL EXAMINATION (CMR*) Service ATA:34</b>								
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)	
	AFL	1382						
	PROC. REF: AMM PC24-A-E34-11-0000-00A-310A-APROC. REF: AMM PC24-A-E34-11-0000-00A-310A-A							
<b>AL-34-11-008 RH PITOT STATIC PROBE - VISUAL EXAMINATION (CMR*) Service ATA:34</b>								
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)	
	AFL	1382						
	PROC. REF: AMM PC24-A-E34-11-0000-00A-310A-APROC. REF: AMM PC24-A-E34-11-0000-00A-310A-A							
<b>AL-34-11-009 STANDBY PITOT-STATIC PROBE - VISUAL EXAMINATION (CMR*) Service ATA:34</b>								
	MOS	08-May-25	12 (+10%/-10%)	Adj -36d	02-Apr-26	08-May-26	178 d (+36)	CMR*
	HRS	1542:13	600 (+10%/-10%)		2142:13	2202:13	443:24 (+60)	
	AFL	1382						
	PROC. REF: AMM PC24-A-E34-11-0000-00A-310A-APROC. REF: AMM PC24-A-E34-11-0000-00A-310A-A							
<b>AL-34-11-010 LEFT PITOT STATIC PROBE HEATER - RESISTANCE CHECK (CMR*) Service ATA:34</b>								
PN:965.11.12.305	MOS	26-Apr-24						CMR*
SN:309558	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 34 - NAVIGATION								
PROC. REF: AMM PC24-A-E34-11-0000-00A-366A-APROC. REF: AMM PC24-A-E34-11-0000-00A-366A-A								
<b>AL-34-11-011 RIGHT PITOT STATIC PROBE HEATER - RESISTANCE CHECK (CMR*)</b> Service ATA:34								
PN:9651112306	MOS	26-Apr-24						CMR*
SN:322600	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E34-11-0000-00A-366A-APROC. REF: AMM PC24-A-E34-11-0000-00A-366A-A								
<b>AL-34-11-012 STANDBY PITOT STATIC PROBE HEATER - RESISTANCE CHECK (CMR*)</b> Service ATA:34								
PN:965.11.12.305	MOS	26-Apr-24						CMR*
SN:309557	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E34-11-0000-00A-366A-APROC. REF: AMM PC24-A-E34-11-0000-00A-366A-A								
<b>AL-34-14-013 LEFT ANGLE OF ATTACK SENSOR HEATER - RESISTANCE CHECK (CMR*)</b> Service ATA:34								
PN:975.44.21.408	MOS	26-Apr-24						CMR*
SN:101	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E34-14-0001-00A-366A-APROC. REF: AMM PC24-A-E34-14-0001-00A-366A-A								
<b>AL-34-14-014 RIGHT ANGLE OF ATTACK SENSOR HEATER - RESISTANCE CHECK (CMR*)</b> Service ATA:34								
PN:975.44.21.408	MOS	26-Apr-24						CMR*
SN:99	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)	
	AFL	1078						
PROC. REF: AMM PC24-A-E34-14-0001-00A-366A-APROC. REF: AMM PC24-A-E34-14-0001-00A-366A-A								
<b>PC24AE34100110 PITOT STATIC PROBE, LH</b> Component ATA:34								
PN:965.11.12.305	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:309558	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-11-0001-00A-520A-A, AMM PC24-A-E34-11-0001-00A-720A-APROC. REF: AMM PC24-A-E34-11-0001-00A-520A-A, AMM PC24-A-E34-11-0001-00A-720A-A								
<b>PC24AE34100120 PITOT STATIC PROBE, STANDBY</b> Component ATA:34								
PN:965.11.12.305	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:309557	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: AMM PC24-A-E34-11-0003-00A-520A-A, AMM PC24-A-E34-11-0003-00A-720A-APROC. REF: AMM PC24-A-E34-11-0003-00A-520A-A, AMM PC24-A-E34-11-0003-00A-720A-A									
PC24AE34100200		PITOT STATIC PROBE, RH						Component	ATA:34
PN:9651112306	MOS/MSC	20-May-22	O/C	TSN 0					
SN:322600	HRS	646:29		TSN 0					
	AFL	575		TSN 0					
PROC. REF: AMM PC24-A-E34-11-0002-00A-520A-A, AMM PC24-A-E34-11-0002-00A-720A-APROC. REF: AMM PC24-A-E34-11-0002-00A-520A-A, AMM PC24-A-E34-11-0002-00A-720A-A									
PC24AE34100300		OAT SENSOR						Component	ATA:34
PN:975.11.21.311	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:B56389	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-12-0001-00A-520A-A, AMM PC24-A-E34-12-0001-00A-720A-APROC. REF: AMM PC24-A-E34-12-0001-00A-520A-A, AMM PC24-A-E34-12-0001-00A-720A-A									
PC24AE34100410		ANGLE OF ATTACK SENSOR, LH						Component	ATA:34
PN:975.44.21.408	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:101	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-14-0001-00A-520A-A, AMM PC24-A-E34-14-0001-00A-720A-APROC. REF: AMM PC24-A-E34-14-0001-00A-520A-A, AMM PC24-A-E34-14-0001-00A-720A-A									
PC24AE34100420		ANGLE OF ATTACK SENSOR, RH						Component	ATA:34
PN:975.44.21.408	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:99	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-14-0001-00A-520A-A, AMM PC24-A-E34-14-0001-00A-720A-APROC. REF: AMM PC24-A-E34-14-0001-00A-520A-A, AMM PC24-A-E34-14-0001-00A-720A-A									
PC24AE34100510		AIR DATA MODULE, LH						Component	ATA:34
PN:985.90.03.060	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18088119	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-11-0004-00A-520A-A, AMM PC24-A-E34-11-0004-00A-720A-APROC. REF: AMM PC24-A-E34-11-0004-00A-520A-A, AMM PC24-A-E34-11-0004-00A-720A-A									
PC24AE34100520		AIR DATA MODULE, RH						Component	ATA:34
PN:985.90.03.060	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18088120	HRS	0		TSN 0					
	AFL	0		TSN 0					

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 34 - NAVIGATION								
PROC. REF: AMM PC24-A-E34-11-0005-00A-520A-A, AMM PC24-A-E34-11-0005-00A-720A-APROC. REF: AMM PC24-A-E34-11-0005-00A-520A-A, AMM PC24-A-E34-11-0005-00A-720A-A								
<b>PC24AE34100530 VALVE,SHUT-OFF,STATIC PORT, LH Component ATA:34</b>								
PN:963.30.11.126	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0143	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE34100540 VALVE,SHUT-OFF,STATIC PORT, RH Component ATA:34</b>								
PN:963.30.11.126	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:0145	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE34200110 ELECTRONIC STANDBY INSTRUMENT PILOT Component ATA:34</b>								
PN:975.96.11.251	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:3580	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-22-0001-00A-520A-A, AMM PC24-A-E34-22-0001-00A-720A-APROC. REF: AMM PC24-A-E34-22-0001-00A-520A-A, AMM PC24-A-E34-22-0001-00A-720A-A								
<b>PC24AE34200210 AHRS 2 Component ATA:34</b>								
PN:985.99.12.228	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:56121058	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-21-0001-00A-520A-A, AMM PC24-A-E34-21-0001-00A-720A-APROC. REF: AMM PC24-A-E34-21-0001-00A-520A-A, AMM PC24-A-E34-21-0001-00A-720A-A								
<b>PC24AE34200220 AHRS 3 Component ATA:34</b>								
PN:985.99.12.228	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:56121067	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-21-0004-00A-520A-A, AMM PC24-A-E34-21-0004-00A-720A-APROC. REF: AMM PC24-A-E34-21-0004-00A-520A-A, AMM PC24-A-E34-21-0004-00A-720A-A								
<b>PC24AE34300100 MARKER ANTENNA Component ATA:34</b>								
PN:984.81.10.260	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:101-8749	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 34 - NAVIGATION								
PROC. REF: AMM PC24-A-E34-31-0001-00A-520A-A, AMM PC24-A-E34-31-0001-00A-720A-APROC. REF: AMM PC24-A-E34-31-0001-00A-520A-A, AMM PC24-A-E34-31-0001-00A-720A-A								
PC24AE34400100 INERTIAL REFERENCE UNIT								Component ATA:34
PN:985.83.14.222	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:56117873	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-44-0001-00A-520A-A, AMM PC24-A-E34-44-0001-00A-720A-APROC. REF: AMM PC24-A-E34-44-0001-00A-520A-A, AMM PC24-A-E34-44-0001-00A-720A-A								
PC24AE34400200 AIRCRAFT PERSONALITY MODULE								Component ATA:34
PN:985.83.14.204	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:40835527	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-APROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-A								
PC24AE34400300 MAGNETOMETER, AHRS, FR 47, A4702								Component ATA:34
PN:985.99.12.114	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KMG7010-5707	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-21-0003-00A-520A-A, AMM PC24-A-E34-21-0003-00A-720A-APROC. REF: AMM PC24-A-E34-21-0003-00A-520A-A, AMM PC24-A-E34-21-0003-00A-720A-A								
PC24AE34400400 MAGNETOMETER, ESIS, FR 47, A4701								Component ATA:34
PN:985.90.03.058	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:81120	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-47-0001-00A-520A-A, AMM PC24-A-E34-47-0001-00A-720A-APROC. REF: AMM PC24-A-E34-47-0001-00A-520A-A, AMM PC24-A-E34-47-0001-00A-720A-A								
PC24AE34400500 RADAR ALTIMETER								Component ATA:34
PN:985.99.11.524	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KRA405B-20553	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-42-0001-00A-520A-A, AMM PC24-A-E34-42-0001-00A-720A-APROC. REF: AMM PC24-A-E34-42-0001-00A-520A-A, AMM PC24-A-E34-42-0001-00A-720A-A								
PC24AE34400700 TCAS II PROCESSOR								Component ATA:34
PN:985.99.11.808	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:TPA22756	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
PROC. REF: AMM PC24-A-E34-43-0001-00A-520A-A, AMM PC24-A-E34-43-0001-00A-720A-APROC. REF: AMM PC24-A-E34-43-0001-00A-520A-A, AMM PC24-A-E34-43-0001-00A-720A-A								
<b>PC24AE34400800 STORMSCOPE PROCESSOR</b>								<b>Component ATA:34</b>
PN:985.99.18.006	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:104197	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-41-0006-00A-520A-A, AMM PC24-A-E34-41-0006-00A-720A-APROC. REF: AMM PC24-A-E34-41-0006-00A-520A-A, AMM PC24-A-E34-41-0006-00A-720A-A								
<b>PC24AE34400900 STORMSCOPE ANTENNA</b>								<b>Component ATA:34</b>
PN:985.99.18.009	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:103215	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-41-0005-00A-520A-A, AMM PC24-A-E34-41-0005-00A-720A-APROC. REF: AMM PC24-A-E34-41-0005-00A-520A-A, AMM PC24-A-E34-41-0005-00A-720A-A								
<b>PC24AE34401010 NO. 1 RADAR ALTIMETER RECEIVE ANTENNA</b>								<b>Component ATA:34</b>
PN:984.81.29.105	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:543-92803	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-42-0002-00A-520A-A, AMM PC24-A-E34-42-0002-00A-720A-APROC. REF: AMM PC24-A-E34-42-0002-00A-520A-A, AMM PC24-A-E34-42-0002-00A-720A-A								
<b>PC24AE34401020 NO. 1 RADAR ALTIMETER TRANSMIT ANTENNA</b>								<b>Component ATA:34</b>
PN:984.81.29.105	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:543-92805	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-42-0003-00A-520A-A, AMM PC24-A-E34-42-0003-00A-720A-APROC. REF: AMM PC24-A-E34-42-0003-00A-520A-A, AMM PC24-A-E34-42-0003-00A-720A-A								
<b>PC24AE34401200 TCAS II DIRECTIONAL ANTENNA</b>								<b>Component ATA:34</b>
PN:984.81.29.108	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:587-121482	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-43-0002-00A-520A-A, AMM PC24-A-E34-43-0002-00A-720A-APROC. REF: AMM PC24-A-E34-43-0002-00A-520A-A, AMM PC24-A-E34-43-0002-00A-720A-A								
<b>PC24AE34401300 TCAS II OMNIDIRECTIONAL ANTENNA</b>								<b>Component ATA:34</b>
PN:984.81.10.240	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:261-130195	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: AMM PC24-A-E34-43-0003-00A-520A-A, AMM PC24-A-E34-43-0003-00A-720A-APROC. REF: AMM PC24-A-E34-43-0003-00A-520A-A, AMM PC24-A-E34-43-0003-00A-720A-A									
PC24AE34410100	WEATHER-RADAR							Component	ATA:34
PN:985.99.11.565	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:ART2100-2527	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-41-0003-00A-520A-A, AMM PC24-A-E34-41-0003-00A-720A-APROC. REF: AMM PC24-A-E34-41-0003-00A-520A-A, AMM PC24-A-E34-41-0003-00A-720A-A									
PC24AE34410200	WEATHER RADAR CONFIGURATION MODULE							Component	ATA:34
PN:985.99.12.182	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:CM2000-34289	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-41-0004-00A-520A-A, AMM PC24-A-E34-41-0004-00A-720A-APROC. REF: AMM PC24-A-E34-41-0004-00A-520A-A, AMM PC24-A-E34-41-0004-00A-720A-A									
PC24AE34410300	WEATHER RADAR ANTENNA							Component	ATA:34
PN:985.99.11.509	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:9712	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-41-0002-00A-520A-A, AMM PC24-A-E34-41-0002-00A-720A-APROC. REF: AMM PC24-A-E34-41-0002-00A-520A-A, AMM PC24-A-E34-41-0002-00A-720A-A									
PC24AE34500100	DME TRANSCEIVER							Component	ATA:34
PN:985.99.11.101	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:42560	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-52-0001-00A-520A-A, AMM PC24-A-E34-52-0001-00A-720A-APROC. REF: AMM PC24-A-E34-52-0001-00A-520A-A, AMM PC24-A-E34-52-0001-00A-720A-A									
PC24AE34500410	GPS RECEIVER 1							Component	ATA:34
PN:985.99.12.253	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:KGS200-3705	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-54-0001-00A-520A-A, AMM PC24-A-E34-54-0001-00A-720A-APROC. REF: AMM PC24-A-E34-54-0001-00A-520A-A, AMM PC24-A-E34-54-0001-00A-720A-A									
PC24AE34500420	GPS RECEIVER 2							Component	ATA:34
PN:985.99.12.253	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:KGS200-3598	HRS	0		TSN 0					
	AFL	0		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
PROC. REF: AMM PC24-A-E34-54-0002-00A-520A-A, AMM PC24-A-E34-54-0002-00A-720A-APROC. REF: AMM PC24-A-E34-54-0002-00A-520A-A, AMM PC24-A-E34-54-0002-00A-720A-A								
<b>PC24AE34500510 ATC TRANSPONDER, LH Component ATA:34</b>								
PN:985.99.12.269	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KXP2290A-3955	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-53-0001-00A-520A-A, AMM PC24-A-E34-53-0001-00A-720A-APROC. REF: AMM PC24-A-E34-53-0001-00A-520A-A, AMM PC24-A-E34-53-0001-00A-720A-A								
<b>PC24AE34500520 ATC TRANSPONDER, RH Component ATA:34</b>								
PN:985.99.12.269	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KXP2290A-3977	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-53-0002-00A-520A-A, AMM PC24-A-E34-53-0002-00A-720A-APROC. REF: AMM PC24-A-E34-53-0002-00A-520A-A, AMM PC24-A-E34-53-0002-00A-720A-A								
<b>PC24AE34500710 GPS ANTENNA 1 Component ATA:34</b>								
PN:985.99.11.200	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:49311617	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-54-0003-00A-520A-A, AMM PC24-A-E34-54-0003-00A-720A-APROC. REF: AMM PC24-A-E34-54-0003-00A-520A-A, AMM PC24-A-E34-54-0003-00A-720A-A								
<b>PC24AE34500720 GPS ANTENNA 2 Component ATA:34</b>								
PN:985.99.11.200	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:49311609	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-54-0004-00A-520A-A, AMM PC24-A-E34-54-0004-00A-720A-APROC. REF: AMM PC24-A-E34-54-0004-00A-520A-A, AMM PC24-A-E34-54-0004-00A-720A-A								
<b>PC24AE34500810 ATC TRANSPONDER ANTENNA, UPPER Component ATA:34</b>								
PN:984.81.10.240	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:261-130092	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-53-0005-00A-520A-A, AMM PC24-A-E34-53-0005-00A-720A-APROC. REF: AMM PC24-A-E34-53-0005-00A-520A-A, AMM PC24-A-E34-53-0005-00A-720A-A								
<b>PC24AE34500820 ATC TRANSPONDER ANTENNA, LOWER Component ATA:34</b>								
PN:984.81.10.240	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:261-130013	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
PROC. REF: AMM PC24-A-E34-53-0006-00A-520A-A, AMM PC24-A-E34-53-0006-00A-720A-APROC. REF: AMM PC24-A-E34-53-0006-00A-520A-A, AMM PC24-A-E34-53-0006-00A-720A-A									
PC24AE34500900	DME ANTENNA							Component	ATA:34
PN:984.81.10.240	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:261-130027	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-52-0002-00A-520A-A, AMM PC24-A-E34-52-0002-00A-720A-APROC. REF: AMM PC24-A-E34-52-0002-00A-520A-A, AMM PC24-A-E34-52-0002-00A-720A-A									
PC24AE34501000	ANTENNA, NAV, KIT, E4430							Component	ATA:34
PN:984.81.10.280	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:9477	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE34501100	VHF NAVIGATION COUPLER							Component	ATA:34
PN:984.81.17.413	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:575869	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E34-51-0002-00A-520A-A, AMM PC24-A-E34-51-0002-00A-720A-APROC. REF: AMM PC24-A-E34-51-0002-00A-520A-A, AMM PC24-A-E34-51-0002-00A-720A-A									
SM-34-11-001	LEFT PITOT-STATIC PROBE - LEAK CHECK							Service	ATA:34
	MOS	08-May-25	24		22-Apr-27		563 d	MANDATORY	
	HRS	1542:13							
	AFL	1382							
	Test Date: : 22-Apr-25							PKG:14	
PROC. REF: AMM PC24-A-E34-11-0000-00A-364A-A, CFR 14 CFR 91.411PROC. REF: AMM PC24-A-E34-11-0000-00A-364A-A, CFR 14 CFR 91.411									
SM-34-11-002	RIGHT PITOT-STATIC PROBE - LEAK CHECK							Service	ATA:34
	MOS	08-May-25	24		22-Apr-27		563 d	MANDATORY	
	HRS	1542:13							
	AFL	1382							
	Test Date: : 22-Apr-25							PKG:14	
PROC. REF: AMM PC24-A-E34-11-0000-00A-364A-A, CFR 14 CFR 91.411PROC. REF: AMM PC24-A-E34-11-0000-00A-364A-A, CFR 14 CFR 91.411									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
<b>SM-34-11-003 STANDBY PITOT-STATIC PROBE - LEAK CHECK Service ATA:34</b>								
	MOS	08-May-25	24		22-Apr-27		563 d	MANDATORY
	HRS	1542:13						
	AFL	1382						
					Test Date: : 22-Apr-25			PKG:14
PROC. REF: AMM PC24-A-E34-11-0000-00A-364A-A, CFR 14 CFR 91.411PROC. REF: AMM PC24-A-E34-11-0000-00A-364A-A, CFR 14 CFR 91.411								
<b>SM-34-11-006 PITOT STATIC SYSTEM (RVSM OPERATION ONLY) - FUNCTION TEST Service ATA:34</b>								
	MOS	08-May-25	24		28-Apr-27		569 d	MANDATORY
	HRS	1542:13						
	AFL	1382						
					Test Date: : 28-Apr-25			PKG:14
PROC. REF: AMM PC24-A-E34-11-0000-00A-340A-APROC. REF: AMM PC24-A-E34-11-0000-00A-340A-A								
<b>SM-34-21-004<sup>S</sup> ADAHRS SOURCE SWITCH - OPERATION TEST Service ATA:34</b>								
	MOS	26-Apr-24						
	HRS	1189:13	600 (+10%/-10%)					
	AFL	1078						
								PKG:1
PROC. REF: AMM PC24-A-E34-21-0000-00A-273A-APROC. REF: AMM PC24-A-E34-21-0000-00A-273A-A								
<b>SM-34-53-005 ATC TRANSPONDER, LH - OPERATION TEST Service ATA:34</b>								
PN:985.99.12.269	MOS	08-May-25	24		22-Apr-27		563 d	
SN:KXP2290A-3955	HRS	1542:13						
	AFL	1382						
					Test Date: : 22-Apr-25			PKG:14
PROC. REF: AMM PC24-A-E34-53-0000-00A-320A-A, CFR 14 CFR 91.413PROC. REF: AMM PC24-A-E34-53-0000-00A-320A-A, CFR 14 CFR 91.413								
<b>SM-34-53-005 ATC TRANSPONDER, RH - OPERATION TEST Service ATA:34</b>								
PN:985.99.12.269	MOS	08-May-25	24	Adj 5d	27-Apr-27		568 d	
SN:KXP2290A-3977	HRS	1542:13						
	AFL	1382						
					Test Date: : 22-Apr-25			PKG:14
PROC. REF: AMM PC24-A-E34-53-0000-00A-320A-A, CFR 14 CFR 91.413PROC. REF: AMM PC24-A-E34-53-0000-00A-320A-A, CFR 14 CFR 91.413								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
AL-35-10-004	TEMPERATURE AND PRESSURE TRANSDUCER - OPERATIONAL TEST (CMR*)							Service	ATA:35
	MOS	08-May-25	24 (+10%/-10%)		08-May-27	20-Jul-27	579 d (+73)	CMR*	
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)		
	AFL	1382							
PROC. REF: AMM PC24-A-E35-10-0000-00A-340A-APROC. REF: AMM PC24-A-E35-10-0000-00A-340A-A									
AL-35-10-007	OXYGEN CYLINDER - LIFE LIMIT (REMOVE AND INSTALL SERVICEABLE OXYGEN CYLINDER)							Service	ATA:35
PN:957.12.12.202	MOS	12-Aug-22	180		12-Aug-37		4328 d	LIFE LIMIT	
SN:C22080453	HRS								
	AFL								
Manufacture Date:: 12-Aug-22									
PROC. REF: AMM PC24-A-E35-10-0002-00A-520A-A, AMM PC24-A-E35-10-0002-00A-720A-A, AMM PC24-A-E35-10-0001-00A-520A-A, AMM PC24-A-E35-10-0001-00A-720A-APROC. REF: AMM PC24-A-E35-10-0002-00A-520A-A, AMM PC24-A-E35-10-0002-00A-720A-A, AMM PC24-A-E35-10-0001-00A-520A-A, AMM PC24-A-E35-10-0001-00A-720A-A									
AL-35-10-008	OXYGEN CYLINDER - HYDROSTATIC TESTING (REMOVE AND HAVE THE OXYGEN CYLINDER HYDROSTATIC TESTED)							Service	ATA:35
PN:957.12.12.202	MOS	12-Aug-22	60		12-Aug-27		675 d	CMR	
SN:C22080453	HRS								
	AFL								
HydroCheck Date: : 12-Aug-22									
PROC. REF: CFR 49 CFR 173.34PROC. REF: CFR 49 CFR 173.34									
AL-35-20-011	PASSENGER OXYGEN DEPLOYMENT SYSTEM - OPERATION TEST (CMR*)							Service	ATA:35
	MOS	08-May-25	24 (+10%/-10%)	Adj -3d	05-May-27	17-Jul-27	576 d (+73)	CMR*	
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)		
	AFL	1382							
PROC. REF: AMM PC24-A-E35-20-0000-00A-320A-APROC. REF: AMM PC24-A-E35-20-0000-00A-320A-A									
AL-35-30-014	PORTABLE OXYGEN CYLINDER (IF INSTALLED) - LIFE LIMIT (REMOVE AND INSTALL SERVICEABLE PORTABLE OXYGEN CYLINDER)							Service	ATA:35
PN:PN	MOS/MSC		N/A						
SN:UNKNOWN	HRS								
	AFL								
PROC. REF: AMM PC24-A-E35-30-0001-00A-520A-A, AMM PC24-A-E35-30-0001-00A-720A-APROC. REF: AMM PC24-A-E35-30-0001-00A-520A-A, AMM PC24-A-E35-30-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
AL-35-30-015	PORTABLE OXYGEN CYLINDER - HYDROSTATIC TESTING (CMR*)							Service	ATA:35
PN:PN	MOS/MSC		N/A						
SN:UNKNOWN	HRS								
	AFL								
PROC. REF: AMM PC24-A-E35-30-0001-00A-520A-A, AMM PC24-A-E35-30-0001-00A-720A-APROC. REF: AMM PC24-A-E35-30-0001-00A-520A-A, AMM PC24-A-E35-30-0001-00A-720A-A									
PC24AE35100110	CREW OXYGEN MASK, LH							Component	ATA:35
PN:957.12.01.221	MOS/MSC	08-May-25	H/T	TSN 0					
SN:B206948	HRS	1542:13		TSN 0					
	AFL	1382		TSN 0					
PROC. REF: AMM PC24-A-E35-10-0003-00A-520A-APROC. REF: AMM PC24-A-E35-10-0003-00A-520A-A									
PC24AE35100120	CREW OXYGEN MASK, RH							Component	ATA:35
PN:957.12.01.221	MOS/MSC	08-May-25	H/T	TSN 0					
SN:B215052	HRS	1542:13		TSN 0					
	AFL	1382		TSN 0					
PROC. REF: AMM PC24-A-E35-10-0003-00A-520A-APROC. REF: AMM PC24-A-E35-10-0003-00A-520A-A									
PC24AE35100210	CREW OXYGEN MASK STOWAGE BOX, LH							Component	ATA:35
PN:957.12.01.216	MOS/MSC	08-May-25	H/T	TSN 0					
SN:SE157483	HRS	1542:13		TSN 0					
	AFL	1382		TSN 0					
PROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-APROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-A									
PC24AE35100220	CREW OXYGEN MASK STOWAGE BOX, RH							Component	ATA:35
PN:957.12.01.216	MOS/MSC	08-May-25	H/T	TSN 0					
SN:SE157556	HRS	1542:13		TSN 0					
	AFL	1382		TSN 0					
PROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-APROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-A									
PC24AE35100300	OXYGEN CYLINDER							Component	ATA:35
PN:957.12.12.202	MOS/MSC	05-May-23	H/T	TSN 0					
SN:C22080453	HRS	907:07		TSN 0					
	AFL	812		TSN 0					
PROC. REF: AMM PC24-A-E35-10-0001-00A-520A-A, AMM PC24-A-E35-10-0001-00A-720A-APROC. REF: AMM PC24-A-E35-10-0001-00A-520A-A, AMM PC24-A-E35-10-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
<b>PC24AE35140100</b>		<b>CABLE,OXYGEN RELEASE</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.20.507	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:00055	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE35140200</b>		<b>CREW LOW PRESSURE SWITCH</b>						<b>Component</b>	<b>ATA:35</b>
PN:963.32.11.001	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0278	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-10-0004-00A-520A-A, AMM PC24-A-E35-10-0004-00A-720A-APROC. REF: AMM PC24-A-E35-10-0004-00A-520A-A, AMM PC24-A-E35-10-0004-00A-720A-A									
<b>PC24AE35140300</b>		<b>PASSENGER OXYGEN CONTROL VALVE</b>						<b>Component</b>	<b>ATA:35</b>
PN:963.32.11.103	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:145	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0002-00A-520A-A, AMM PC24-A-E35-20-0002-00A-720A-APROC. REF: AMM PC24-A-E35-20-0002-00A-520A-A, AMM PC24-A-E35-20-0002-00A-720A-A									
<b>PC24AE35200100</b>		<b>PASSENGER LOW PRESSURE SWITCH</b>						<b>Component</b>	<b>ATA:35</b>
PN:963.32.11.001	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0279	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0003-00A-520A-A, AMM PC24-A-E35-20-0003-00A-720A-APROC. REF: AMM PC24-A-E35-20-0003-00A-520A-A, AMM PC24-A-E35-20-0003-00A-720A-A									
<b>PC24AE35220110</b>		<b>PASSENGER OXYGEN MASK, NO. 1</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090293	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>PC24AE35220115</b>		<b>NO. 12 PASSENGER OXYGEN MASK ASSEMBLY, INFANT (OPTIONAL), LH</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090301	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
<b>PC24AE35220120</b>		<b>PASSENGER OXYGEN MASK, NO. 3</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D19010853	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>PC24AE35220130</b>		<b>PASSENGER OXYGEN MASK, NO. 5</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090692	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>PC24AE35220135</b>		<b>PASSENGER OXYGEN MASK, NO. 7</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090687	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>PC24AE35220145</b>		<b>PASSENGER OXYGEN MASK, LAVATORY</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	31-Aug-23	H/T	TSN 50					
SN:D17040621	HRS	996:11		TSN 996:11					
	AFL	903		TSN 903					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>PC24AE35220150</b>		<b>PASSENGER OXYGEN MASK, NO. 2</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D19010850	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>PC24AE35220155</b>		<b>NO. 13 PASSENGER OXYGEN MASK, INFANT (OPTIONAL), RH</b>						<b>Component</b>	<b>ATA:35</b>
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090691	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
PC24AE35220160	PASSENGER OXYGEN MASK, NO. 4							Component	ATA:35
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090680	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
PC24AE35220170	PASSENGER OXYGEN MASK, NO. 6							Component	ATA:35
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D18090682	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
PC24AE35220175	PASSENGER OXYGEN MASK, NO. 8							Component	ATA:35
PN:957.12.01.215	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:D19010852	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
PC24AE35220210	PASSENGER OXYGEN MASK CARTRIDGE, NO. 1							Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081507	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE35220215	PASSENGER OXYGEN MASK CARTRIDGE, NO. 12							Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081460	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
PC24AE35220220	PASSENGER OXYGEN MASK CARTRIDGE, NO. 3							Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23113119	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
PC24AE35220225		PASSENGER OXYGEN MASK CARTRIDGE, LH					Component	ATA:35	
PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE35220230		PASSENGER OXYGEN MASK CARTRIDGE, NO. 5					Component	ATA:35	
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081476	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
PC24AE35220235		PASSENGER OXYGEN MASK CARTRIDGE, NO. 7					Component	ATA:35	
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081506	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE35220240		PASSENGER OXYGEN MASK CARTRIDGE, NO. 9					Component	ATA:35	
PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE35220245		PASSENGER OXYGEN MASK CARTRIDGE, LAVATORY					Component	ATA:35	
PN:957.12.01.219	MOS/MSC	31-Aug-23	H/T	TSN 0					
SN:D23070054	HRS	996:11		TSN 0					
	AFL	903		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									
PC24AE35220250		PASSENGER OXYGEN MASK CARTRIDGE, NO. 2					Component	ATA:35	
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081508	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1PROC. REF: AMM GENERIC 1									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
PC24AE35220255		PASSENGER OXYGEN MASK CARTRIDGE, NO. 13 INFANT (OPTIONAL), RH						Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081494	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
PC24AE35220260		PASSENGER OXYGEN MASK CARTRIDGE, NO. 4						Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081514	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
PC24AE35220265		PASSENGER OXYGEN MASK CARTRIDGE, RH						Component	ATA:35
PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
PC24AE35220270		PASSENGER OXYGEN MASK CARTRIDGE, NO. 6						Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081498	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
PC24AE35220275		PASSENGER OXYGEN MASK CARTRIDGE, NO. 8						Component	ATA:35
PN:PJ4-330345	MOS/MSC	29-Aug-24	H/T	TSN 0					
SN:D23081486	HRS	1273:41		TSN 0					
	AFL	1148		TSN 0					
PROC. REF: AMM GENERIC 1 PROC. REF: AMM GENERIC 1									
PC24AE35220280		PASSENGER OXYGEN MASK CARTRIDGE, NO. 10						Component	ATA:35
PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
SM-35-00-005	S	OVERBOARD DISCHARGE OXYGEN PIPES AND COUPLINGS - VISUAL EXAMINATION						Service	ATA:35
	MOS	08-May-25	36	(+10%/-10%)					
	HRS	1542:13	1800	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E35-00-0000-00A-310A-APROC. REF: AMM PC24-A-E35-00-0000-00A-310A-A									
PKG:5									
SM-35-10-001	S	OXYGEN CYLINDER AND THE MECHANICAL LINKAGE AT THE BOTTLE SHUT OFF VALVE - VISUAL EXAMINATION						Service	ATA:35
	MOS	08-May-25	36	(+10%/-10%)					
	HRS	1542:13	1800	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E35-10-0001-00A-310A-A, AMM PC24-A-E35-10-0002-00A-310A-APROC. REF: AMM PC24-A-E35-10-0001-00A-310A-A, AMM PC24-A-E35-10-0002-00A-310A-A									
PKG:5									
SM-35-10-002	S	CREW MASK - FUNCTION TEST						Service	ATA:35
	MOS	08-May-25	24	(+10%/-10%)					
	HRS	1542:13	1200	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E35-10-0000-00A-340A-APROC. REF: AMM PC24-A-E35-10-0000-00A-340A-A									
PKG:4									
SM-35-10-003	S	CREW MASK STOWAGE BOX - FUNCTION TEST						Service	ATA:35
	MOS	08-May-25	24	(+10%/-10%)					
	HRS	1542:13	1200	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E35-10-0000-00A-340A-APROC. REF: AMM PC24-A-E35-10-0000-00A-340A-A									
PKG:4									
SM-35-10-006	S	GOGGLES - VISUAL EXAMINATION						Service	ATA:35
	MOS	08-May-25	24	(+10%/-10%)					
	HRS	1542:13	1200	(+10%/-10%)					
	AFL	1382							
PROC. REF: AMM PC24-A-E25-67-0000-00A-310A-APROC. REF: AMM PC24-A-E25-67-0000-00A-310A-A									
PKG:4									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
<b>SM-35-10-009</b>		<b>CREW MASK, LH - OVERHAUL</b>						Service	ATA:35
PN:957.12.01.221	MOS	08-May-25	72 (+6m/-6m)		08-May-31	08-Nov-31	2040 d (+184)	OVERHAUL	
SN:B206948	HRS	1542:13							
	AFL	1377							
PKG:16									
PROC. REF: AMM PC24-A-E35-10-0003-00A-720A-A, AMM PC24-A-E35-10-0003-00A-520A-APROC. REF: AMM PC24-A-E35-10-0003-00A-720A-A, AMM PC24-A-E35-10-0003-00A-520A-A									
<b>SM-35-10-009</b>		<b>CREW MASK, RH - OVERHAUL</b>						Service	ATA:35
PN:957.12.01.221	MOS	08-May-25	72 (+6m/-6m)		01-Feb-31	01-Aug-31	1944 d (+181)	OVERHAUL	
SN:B215052	HRS	1542:13							
	AFL	1382							
OverHaul Date:: 01-Feb-25									
PKG:16									
PROC. REF: AMM PC24-A-E35-10-0003-00A-720A-A, AMM PC24-A-E35-10-0003-00A-520A-APROC. REF: AMM PC24-A-E35-10-0003-00A-720A-A, AMM PC24-A-E35-10-0003-00A-520A-A									
<b>SM-35-10-010</b>		<b>CREW MASK STOWAGE BOX, LH - OVERHAUL</b>						Service	ATA:35
PN:957.12.01.216	MOS	08-May-25	72 (+6m/-6m)		09-Apr-31	09-Oct-31	2011 d (+183)	OVERHAUL	
SN:SE157483	HRS	1542:13							
	AFL	1382							
OverHaul Date:: 09-Apr-25									
PKG:16									
PROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-APROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-A									
<b>SM-35-10-010</b>		<b>CREW MASK STOWAGE BOX, RH - OVERHAUL</b>						Service	ATA:35
PN:957.12.01.216	MOS	08-May-25	72 (+6m/-6m)		09-Apr-31	09-Oct-31	2011 d (+183)	OVERHAUL	
SN:SE157556	HRS	1542:13							
	AFL	1382							
OverHaul Date:: 09-Apr-25									
PKG:16									
PROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-APROC. REF: AMM PC24-A-E35-10-0005-00A-520A-A, AMM PC24-A-E35-10-0005-00A-720A-A									
<b>SM-35-20-012</b>		<b>NO. 12 PASSENGER OXYGEN MASK CARTRIDGE, INFANT (OPTIONAL), LH - DISCARD</b>						Service	ATA:35
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081460	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 35 - OXYGEN</b>								
<b>SM-35-20-012 NO. 13 PASSENGER OXYGEN MASK CARTRIDGE, INFANT (OPTIONAL), RH - DISCARD</b>								
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT
SN:D23081494	HRS	1273:41						
	AFL	1148						
Manufacture Date:: 18-Aug-23								
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A								
<b>SM-35-20-012 PASSENGER OXYGEN MASK CARTRIDGE, 180° ROTATION LH (OPTIONAL) - DISCARD</b>								
PN:PN	MOS/MSC		N/A					Service ATA:35 OVERHAUL
SN:UNKNOWN	HRS							
	AFL							
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A								
<b>SM-35-20-012 PASSENGER OXYGEN MASK CARTRIDGE, 180° ROTATION RH (OPTIONAL) - DISCARD</b>								
PN:PN	MOS/MSC		N/A					Service ATA:35 OVERHAUL
SN:UNKNOWN	HRS							
	AFL							
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A								
<b>SM-35-20-012 PASSENGER OXYGEN MASK CARTRIDGE, LAVATORY - DISCARD</b>								
PN:957.12.01.219	MOS	31-Jul-23	72		31-Jul-29		1394 d	LIFE LIMIT
SN:D23070054	HRS							
	AFL							
Manufacture Date:: 31-Jul-23								
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A								
<b>SM-35-20-012 PASSENGER OXYGEN MASK CARTRIDGE, NO. 1 - DISCARD</b>								
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT
SN:D23081507	HRS	1273:41						
	AFL	1148						
Manufacture Date:: 18-Aug-23								
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 2 - DISCARD</b>						<b>Service</b>	<b>ATA:35</b>
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081508	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 3 - DISCARD</b>						<b>Service</b>	<b>ATA:35</b>
PN:PJ4-330345	MOS	29-Aug-24	72		29-Oct-29 (M)		1484 d	LIFE LIMIT	
SN:D23113119	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 30-Nov-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 4 - DISCARD</b>						<b>Service</b>	<b>ATA:35</b>
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081514	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 5 - DISCARD</b>						<b>Service</b>	<b>ATA:35</b>
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081476	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 6 - DISCARD</b>						<b>Service</b>	<b>ATA:35</b>
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081498	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 7 - DISCARD</b>						Service	ATA:35
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081506	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>SM-35-20-012</b>		<b>PASSENGER OXYGEN MASK CARTRIDGE, NO. 8 - DISCARD</b>						Service	ATA:35
PN:PJ4-330345	MOS	29-Aug-24	72		18-Aug-29		1412 d	LIFE LIMIT	
SN:D23081486	HRS	1273:41							
	AFL	1148							
Manufacture Date:: 18-Aug-23									
PROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-APROC. REF: AMM PC24-A-E35-20-0001-00A-520A-A, AMM PC24-A-E35-20-0001-00A-720A-A									
<b>SM-35-20-013 <sup>S</sup></b>		<b>PASSENGERS OXYGEN SUPPLY SELECTOR - OPERATION TEST</b>						Service	ATA:35
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PKG:4									
PROC. REF: AMM PC24-A-E35-20-0000-00A-320A-APROC. REF: AMM PC24-A-E35-20-0000-00A-320A-A									
<b>SM-35-30-016</b>		<b>PORTABLE OXYGEN CYLINDER (IF INSTALLED) - VISUAL EXAMINATION</b>						Service	ATA:35
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E35-30-0001-00A-310A-APROC. REF: AMM PC24-A-E35-30-0001-00A-310A-A									
<b>ATA 36 - PNEUMATIC</b>									
<b>AL-36-10-005</b>		<b>BLEED AIR LEAK DETECTION TEMPERATURE SWITCH - FUNCTION TEST (CMR*)</b>						Service	ATA:36
	MOS	18-Jun-19						CMR*	
	HRS	0	3600 (+10%/-10%)		3600	3960	1901:11 (+360)		
	AFL	0							
PROC. REF: AMM PC24-A-E36-20-0011-00A-340A-APROC. REF: AMM PC24-A-E36-20-0011-00A-340A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
AL-36-10-006	BLEED AIR HEAT SHIELD / OVER WING SANDWICH PANEL - VISUAL EXAMINATION (CMR*)							Service	ATA:36
	MOS	08-May-25	24 (+10%/-10%)	Adj -3d	05-May-27	17-Jul-27	576 d (+73)	CMR*	
	HRS	1542:13	1200 (+10%/-10%)		2742:13	2862:13	1043:24 (+120)		
	AFL	1382							
PROC. REF: AMM PC24-A-E36-10-0008-00A-310A-APROC. REF: AMM PC24-A-E36-10-0008-00A-310A-A									
AL-36-10-008	BLEED AIR SELECTOR SWITCH - OPERATION TEST (CMR*)							Service	ATA:36
	MOS	26-Apr-24						CMR*	
	HRS	1189:13	600 (+10%/-10%)		1789:13	1849:13	90:24 (+60)		
	AFL	1078							
PROC. REF: AMM PC24-A-E36-10-0000-00A-320A-APROC. REF: AMM PC24-A-E36-10-0000-00A-320A-A									
PC24AE36100110	PRESSURE SENSOR, LH							Component	ATA:36
PN:957.12.10.676	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0116	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0006-00A-520A-A, AMM PC24-A-E36-10-0006-00A-720A-APROC. REF: AMM PC24-A-E36-10-0006-00A-520A-A, AMM PC24-A-E36-10-0006-00A-720A-A									
PC24AE36100120	PRESSURE SENSOR, RH							Component	ATA:36
PN:957.12.10.676	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0117	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0006-00A-520A-A, AMM PC24-A-E36-10-0006-00A-720A-APROC. REF: AMM PC24-A-E36-10-0006-00A-520A-A, AMM PC24-A-E36-10-0006-00A-720A-A									
PC24AE36100210	TEMPERATURE SENSOR, INNER, LH							Component	ATA:36
PN:959.90.20.150	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0212	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-APROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-A									
PC24AE36100220	TEMPERATURE SENSOR, OUTER, LH							Component	ATA:36
PN:959.90.20.150	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0213	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-APROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-A									

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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
<b>PC24AE36100230</b>		<b>TEMPERATURE SENSOR, INNER, RH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.20.150	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0214	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-APROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-A									
<b>PC24AE36100240</b>		<b>TEMPERATURE SENSOR, OUTER, RH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.20.150	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0215	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-APROC. REF: AMM PC24-A-E36-10-0007-00A-520A-A, AMM PC24-A-E36-10-0007-00A-720A-A									
<b>PC24AE36100300</b>		<b>PNEUMATIC DUCTING, 1, LH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.21.374	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009878-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-11-0002-00A-520A-A, AMM PC24-A-E36-11-0002-00A-720A-APROC. REF: AMM PC24-A-E36-11-0002-00A-520A-A, AMM PC24-A-E36-11-0002-00A-720A-A									
<b>PC24AE36100400</b>		<b>PNEUMATIC DUCTING, 1, RH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.21.382	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009908-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-11-0002-00A-520A-A, AMM PC24-A-E36-11-0002-00A-720A-APROC. REF: AMM PC24-A-E36-11-0002-00A-520A-A, AMM PC24-A-E36-11-0002-00A-720A-A									
<b>PC24AE36100500</b>		<b>PNEUMATIC DUCTING, REAR FUSELAGE, 2, LH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.21.375	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18008960-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-APROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-A									
<b>PC24AE36100600</b>		<b>PNEUMATIC DUCTING, REAR FUSELAGE, 2, RH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.21.383	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18008483-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-APROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
<b>PC24AE36100700</b>		<b>PNEUMATIC DUCTING, REAR FUSELAGE, 4, LH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.21.377	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18009327-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-APROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-A									
<b>PC24AE36100800</b>		<b>PNEUMATIC DUCTING, REAR FUSELAGE, 4, RH</b>						<b>Component</b>	<b>ATA:36</b>
PN:959.90.21.385	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18008847-01	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-APROC. REF: AMM PC24-A-E36-11-0001-00A-520A-A, AMM PC24-A-E36-11-0001-00A-720A-A									
<b>PC24AE36100910</b>		<b>BLEED AIR CHECK VALVE, LH</b>						<b>Component</b>	<b>ATA:36</b>
PN:963.30.11.119	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0084	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0001-00A-520A-A, AMM PC24-A-E36-10-0001-00A-720A-APROC. REF: AMM PC24-A-E36-10-0001-00A-520A-A, AMM PC24-A-E36-10-0001-00A-720A-A									
<b>PC24AE36100920</b>		<b>BLEED AIR CHECK VALVE, RH</b>						<b>Component</b>	<b>ATA:36</b>
PN:963.30.11.119	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0080	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0001-00A-520A-A, AMM PC24-A-E36-10-0001-00A-720A-APROC. REF: AMM PC24-A-E36-10-0001-00A-520A-A, AMM PC24-A-E36-10-0001-00A-720A-A									
<b>PC24AE36101000</b>		<b>BLEED AIR CROSSFEED VALVE</b>						<b>Component</b>	<b>ATA:36</b>
PN:963.30.11.121	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:1059	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0002-00A-520A-A, AMM PC24-A-E36-10-0002-00A-720A-APROC. REF: AMM PC24-A-E36-10-0002-00A-520A-A, AMM PC24-A-E36-10-0002-00A-720A-A									
<b>PC24AE36101110</b>		<b>SHUT-OFF VALVE, LH</b>						<b>Component</b>	<b>ATA:36</b>
PN:963.30.11.129	MOS/MSC	25-Jun-21	O/C	TSR 0					
SN:1191	HRS	328:42		TSR 0					
	AFL	300		TSR 0					
PROC. REF: AMM PC24-A-E36-10-0004-00A-520A-A, AMM PC24-A-E36-10-0004-00A-720A-APROC. REF: AMM PC24-A-E36-10-0004-00A-520A-A, AMM PC24-A-E36-10-0004-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
PC24AE36101120	SHUT-OFF VALVE, RH							Component	ATA:36
PN:963.30.11.137	MOS/MSC	26-Apr-24	O/C	TSR 0					
SN:02299	HRS	1189:13		TSN 93:30, TSR 0					
	AFL	1078		TSN 80, TSR 0					
PROC. REF: AMM PC24-A-E36-10-0004-00A-520A-A, AMM PC24-A-E36-10-0004-00A-720A-APROC. REF: AMM PC24-A-E36-10-0004-00A-520A-A, AMM PC24-A-E36-10-0004-00A-720A-A									
PC24AE36101210	PRESSURE REGULATING VALVE, LH							Component	ATA:36
PN:963.30.11.124	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0386	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0003-00A-520A-A, AMM PC24-A-E36-10-0003-00A-720A-APROC. REF: AMM PC24-A-E36-10-0003-00A-520A-A, AMM PC24-A-E36-10-0003-00A-720A-A									
PC24AE36101220	PRESSURE REGULATING VALVE, RH							Component	ATA:36
PN:963.30.11.124	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0378	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E36-10-0003-00A-520A-A, AMM PC24-A-E36-10-0003-00A-720A-APROC. REF: AMM PC24-A-E36-10-0003-00A-520A-A, AMM PC24-A-E36-10-0003-00A-720A-A									
SM-36-10-001 <sup>S</sup>	BLEED AIR CHECK VALVE - OPERATION TEST							Service	ATA:36
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PKG:4									
PROC. REF: AMM PC24-A-E36-10-0000-00A-320A-APROC. REF: AMM PC24-A-E36-10-0000-00A-320A-A									
SM-36-10-003 <sup>S</sup>	BLEED AIR SYSTEM PIPES AND DUCTS (DOWNSTREAM THE BLEED CHECK VALVE) - VISUAL EXAMINATION							Service	ATA:36
	MOS	18-Jun-19							
	HRS	0	3600 (+10%/-10%)						
	AFL	0							
PKG:8									
PROC. REF: AMM PC24-A-E36-11-0000-00A-310A-APROC. REF: AMM PC24-A-E36-11-0000-00A-310A-A									
SM-36-10-004 <sup>S</sup>	CROSS BLEED VALVE - VISUAL EXAMINATION							Service	ATA:36
	MOS	18-Jun-19							
	HRS	0	3600 (+10%/-10%)						
	AFL	0							
PKG:8									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 36 - PNEUMATIC

PROC. REF: AMM PC24-A-E36-10-0000-00A-310A-APROC. REF: AMM PC24-A-E36-10-0000-00A-310A-A

SM-36-10-007	BLEED AIR BURST DISC INDICATION RELAY (PRE SB 42-005) - OPERATION TEST							Service	ATA:36
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							

PROC. REF: AMM PC24-A-E36-10-0005-00A-320A-APROC. REF: AMM PC24-A-E36-10-0005-00A-320A-A

SM-36-10-009	PRESSURE REGULATING VALVE FILTER - VISUAL EXAMINATION							Service	ATA:36
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)	Adj 10:47	1800	1860	101:11 (+60)		
	AFL	1078							

PROC. REF: AMM PC24-A-A12-20-0006-00A-310A-APROC. REF: AMM PC24-A-A12-20-0006-00A-310A-A

## ATA 38 - WATER/WASTE

PC24AE38200100	WATER TANK							Component	ATA:38
PN:950.12.00.015	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:01OCT2018-007	HRS	0		TSN 0					
	AFL	0		TSN 0					

PROC. REF: AMM PC24-A-E38-30-0004-00A-520A-A, AMM PC24-A-E38-30-0004-00A-720A-APROC. REF: AMM PC24-A-E38-30-0004-00A-520A-A, AMM PC24-A-E38-30-0004-00A-720A-A

PC24AE38200200	WATER PUMP							Component	ATA:38
PN:950.12.00.014	MOS/MSC	31-Jul-19	O/C	TSN 0					
SN:02JUN2019-004	HRS	28:19		TSN 0					
	AFL	28		TSN 0					

PROC. REF: AMM PC24-A-E38-30-0005-00A-520A-A, AMM PC24-A-E38-30-0005-00A-720A-APROC. REF: AMM PC24-A-E38-30-0005-00A-520A-A, AMM PC24-A-E38-30-0005-00A-720A-A

PC24AE38200300	ACCUMULATOR							Component	ATA:38
PN:950.12.00.002	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18JUL2018-001	HRS	0		TSN 0					
	AFL	0		TSN 0					

PROC. REF: AMM PC24-A-E38-30-0008-00A-520A-A, AMM PC24-A-E38-30-0008-00A-720A-APROC. REF: AMM PC24-A-E38-30-0008-00A-520A-A, AMM PC24-A-E38-30-0008-00A-720A-A

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 38 - WATER/WASTE</b>									
PC24AE38300100	WASTE TANK							Component	ATA:38
PN:950.12.00.013	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:19SEP2018-003	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E38-30-0003-00A-520A-A, AMM PC24-A-E38-30-0003-00A-720A-APROC. REF: AMM PC24-A-E38-30-0003-00A-520A-A, AMM PC24-A-E38-30-0003-00A-720A-A									
PC24AE38300200	VALVE,DRAIN,ASSY							Component	ATA:38
PN:538.30.24.091	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:19JUL2018-006	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-APROC. REF: AMM PC24-A-E38-30-0011-00A-520A-A, AMM PC24-A-E38-30-0011-00A-720A-A									
PC24AE38300300	HEATER,DRAIN VALVE							Component	ATA:38
PN:950.12.00.006	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:12JUL2018-004	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE38300400	PORT,RINSE,ASSY							Component	ATA:38
PN:950.12.00.009	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:05SEP2018-006	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE38300500	VALVE,SHUTOFF,MANUAL							Component	ATA:38
PN:950.12.00.010	MOS/MSC	26-Apr-24	O/C	TSN 0					
SN:10988075-005	HRS	1189:13		TSN 0					
	AFL	1078		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE38300600	VACUUM PUMP							Component	ATA:38
PN:950.12.00.012	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:18JUL2018-009	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E38-30-0006-00A-520A-A, AMM PC24-A-E38-30-0006-00A-720A-APROC. REF: AMM PC24-A-E38-30-0006-00A-520A-A, AMM PC24-A-E38-30-0006-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 38 - WATER/WASTE</b>								
PC24AE38300700 TOILET,VACUUM,ASSY								Component ATA:38
PN:950.12.00.001	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:29OCT2018-005	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E38-30-0006-00A-520A-A, AMM PC24-A-E38-30-0006-00A-720A-APROC. REF: AMM PC24-A-E38-30-0006-00A-520A-A, AMM PC24-A-E38-30-0006-00A-720A-A								
PC24AE38300800 WASTE WATER HOSE								Component ATA:38
PN:950.12.00.082	MOS/MSC	02-Apr-22	H/T					
SN:UNKNOWN	HRS	595:33		TSN 0				
	AFL	536		TSN 0				
PROC. REF: AMM PC24-A-E38-30-0010-00A-520A-A, AMM PC24-A-E38-30-0010-00A-720A-APROC. REF: AMM PC24-A-E38-30-0010-00A-520A-A, AMM PC24-A-E38-30-0010-00A-720A-A								
SM-38-00-001 <sup>S</sup> WATER/WASTE SYSTEM - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT								Service ATA:38
	MOS	08-May-25	24 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E38-00-0000-00A-311A-APROC. REF: AMM PC24-A-E38-00-0000-00A-311A-A								
SM-38-00-002 <sup>S</sup> TOILET - OPERATION TEST								Service ATA:38
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	600 (+10%/-10%)					
	AFL	1382						
PROC. REF: AMM PC24-A-E38-00-0000-00A-320A-APROC. REF: AMM PC24-A-E38-00-0000-00A-320A-A								
SM-38-00-003 WASTE WATER HOSE (P/N 950.12.00.080) - DISCARD								Service ATA:38
PN:950.12.00.082	MOS/MSC	18-Jun-19	N/A					
SN:UNKNOWN	HRS	0						
	AFL	0						
PROC. REF: AMM PC24-A-E38-30-0010-00A-520A-A, AMM PC24-A-E38-30-0010-00A-720A-APROC. REF: AMM PC24-A-E38-30-0010-00A-520A-A, AMM PC24-A-E38-30-0010-00A-720A-A								
SM-38-00-004 WASTE WATER HOSE (P/N 950.12.00.082) - DISCARD								Service ATA:38
PN:950.12.00.082	MOS	05-May-23	48		05-May-27		576 d	
SN:UNKNOWN	HRS	907:07	2400		3307:07		1608:18	
	AFL	812						

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 38 - WATER/WASTE

PROC. REF: AMM PC24-A-E38-30-0010-00A-520A-A, AMM PC24-A-E38-30-0010-00A-720A-APROC. REF: AMM PC24-A-E38-30-0010-00A-520A-A, AMM PC24-A-E38-30-0010-00A-720A-A

## ATA 42 - INTEGRATED MODULAR AVIONICS

PC24AE42101000		MODULAR AVIONICS UNIT (MAU) 1				Component	ATA:42
PN:985.99.12.049	MOS/MSC	18-Jun-19	O/C	TSN 0			
SN:17119552	HRS	0		TSN 0			
	AFL	0		TSN 0			

PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A

PC24AE42101001		POWER SUPPLY 1 MODULE				Component	ATA:42
PN:985.99.12.346	MOS/MSC	18-Jun-19	O/C	TSN 0			
SN:18127435	HRS	0		TSN 0			
	AFL	0		TSN 0			

PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A

PC24AE42101002		NETWORK-INTERFACE-CONTROLLER 1 MODULE				Component	ATA:42
PN:985.99.12.231	MOS/MSC	18-Jun-19	O/C	TSN 0			
SN:1812M925	HRS	0		TSN 0			
	AFL	0		TSN 0			

PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A

PC24AE42101101		ADVANCED GRAPHICS MODULE				Component	ATA:42
PN:985.99.12.276	MOS/MSC	18-Jun-19	O/C	TSN 0			
SN:19012051	HRS	0		TSN 0			
	AFL	0		TSN 0			

PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A

PC24AE42101103		CUSTOM-INPUT/OUTPUT SINGLE-CHANNEL MODULE				Component	ATA:42
PN:985.99.12.043	MOS/MSC	18-Jun-19	O/C	TSN 0			
SN:19022242	HRS	0		TSN 0			
	AFL	0		TSN 0			

PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 42 - INTEGRATED MODULAR AVIONICS</b>								
<b>PC24AE42101104 ACTUATOR-INPUT/OUTPUT-PROCESSOR 1A MODULE</b>								Component ATA:42
PN:985.99.12.190	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1901T440	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101106 DUAL-GENERIC INPUT/OUTPUT-MODULE</b>								Component ATA:42
PN:985.99.12.252	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18112359	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101108 CENTRAL-MAINTENANCE-COMPUTER MODULE</b>								Component ATA:42
PN:985.99.12.048	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:19016049	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101109 ACTUATOR-INPUT/OUTPUT-PROCESSOR 1B MODULE</b>								Component ATA:42
PN:985.99.12.190	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1901T442	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101111 PROCESSOR MODULE</b>								Component ATA:42
PN:985.99.12.039	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18123867	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101112 CONTROL-INPUT/OUTPUT-MODULE</b>								Component ATA:42
PN:985.99.12.028	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18111332	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 42 - INTEGRATED MODULAR AVIONICS</b>								
<b>PC24AE42101201 NETWORK-INTERFACE-CONTROLLER 2 MODULE</b>								Component ATA:42
PN:985.99.12.231	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1812M978	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101202 POWER SUPPLY 2</b>								Component ATA:42
PN:985.99.12.346	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:19017517	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-APROC. REF: AMM PC24-A-E42-10-0001-00A-520A-A, AMM PC24-A-E42-10-0001-00A-720A-A								
<b>PC24AE42101301 AIRCRAFT PERSONALITY MODULE</b>								Component ATA:42
PN:985.83.14.204	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:40832946	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-APROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-A								
<b>PC24AE42101302 AIRCRAFT PERSONALITY MODULE</b>								Component ATA:42
PN:985.83.14.204	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:40832711	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-APROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-A								
<b>PC24AE42102000 MODULAR AVIONICS UNIT (MAU) 2</b>								Component ATA:42
PN:985.99.12.049	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1812A327	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102001 POWER SUPPLY MODULE</b>								Component ATA:42
PN:985.99.12.346	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18127479	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 42 - INTEGRATED MODULAR AVIONICS</b>								
<b>PC24AE42102002 NETWORK-INTERFACE-CONTROLLER 3 MODULE</b>								Component ATA:42
PN:985.99.12.231	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1902N272	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102101 ADVANCED-GRAPHICS-MODULE 2</b>								Component ATA:42
PN:985.99.12.276	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:19022107	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102103 CUSTOM-INPUT/OUTPUT SINGLE-CHANNEL 2 MODULE</b>								Component ATA:42
PN:985.99.12.043	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:19022244	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102104 SIGNAL-GENERATOR-INPUT/OUTPUT 2 MODULE</b>								Component ATA:42
PN:985.99.12.044	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:18113311	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102105 ACTUATOR-INPUT/OUTPUT-PROCESSOR 2(A) MODULE</b>								Component ATA:42
PN:985.99.12.190	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1901T467	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102107 ACTUATOR-INPUT/OUTPUT-PROCESSOR 2(B) MODULE</b>								Component ATA:42
PN:985.99.12.190	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:1901T499	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 42 - INTEGRATED MODULAR AVIONICS</b>								
<b>PC24AE42102109 MAU AIR MANAGEMENT MODULE, MAU 2 (SPARE) Component ATA:42</b>								
PN:PN	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:UNKNOWN	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE42102110 ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) MODULE, MAU 2 Component ATA:42</b>								
PN:985.99.12.001	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:19013971	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-APROC. REF: AMM PC24-A-E42-10-0002-00A-520A-A, AMM PC24-A-E42-10-0002-00A-720A-A								
<b>PC24AE42102111 MAU AIR MANAGEMENT MODULE, MAU 2 (AGM 3) Component ATA:42</b>								
PN:PN	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:UNKNOWN	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE42102112 MAU AIR MANAGEMENT MODULE, MAU 2 (AGM 3) Component ATA:42</b>								
PN:PN	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:UNKNOWN	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE42102201 MAU AIR MANAGEMENT MODULE, MAU 2 (NIC 2) Component ATA:42</b>								
PN:PN	MOS/MSC	18-Jun-19	O/C		TSN 0			
SN:UNKNOWN	HRS	0			TSN 0			
	AFL	0			TSN 0			
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE42102202 MAU AIR MANAGEMENT MODULE, MAU 2 (PSU 2) Component ATA:42</b>								
PN:985.99.12.027	MOS/MSC	02-Apr-22	O/C		TSN 0			
SN:2101EE50	HRS	595:33			TSN 0			
	AFL	536			TSN 0			
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 42 - INTEGRATED MODULAR AVIONICS</b>								
<b>PC24AE42102301 AIRCRAFT PERSONALITY MODULE, MAU 2 NIC 3</b>								Component ATA:42
PN:985.83.14.204	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:40832882	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-APROC. REF: AMM PC24-A-E34-44-0002-00A-520A-A, AMM PC24-A-E34-44-0002-00A-720A-A								
<b>PC24AE42300110 KBT 300 TTP BUS TERM RES, BUS 1, AR 1613</b>								Component ATA:42
PN:985.99.12.117	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KBT300-4884	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE42300120 KBT 300 TTP BUS TERM RES, BUS 2, AR 1653</b>								Component ATA:42
PN:985.99.12.117	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:KBT300-4890	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE42400110 DATA CONCENTRATION AND PROCESSING UNIT 1</b>								Component ATA:42
PN:985.99.12.426	MOS/MSC	15-Jul-25	O/C	TSR 0				
SN:21152	HRS	1628:37		TSN 155, TSR 0				
	AFL	1461		TSN 65, TSR 0				
PROC. REF: AMM PC24-A-E42-40-0001-00A-520A-A, AMM PC24-A-E42-40-0001-00A-720A-APROC. REF: AMM PC24-A-E42-40-0001-00A-520A-A, AMM PC24-A-E42-40-0001-00A-720A-A								
<b>PC24AE42400120 DATA CONCENTRATION AND PROCESSING UNIT 2</b>								Component ATA:42
PN:985.99.12.379	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:23216	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-40-0002-00A-520A-A, AMM PC24-A-E42-40-0002-00A-720A-APROC. REF: AMM PC24-A-E42-40-0002-00A-520A-A, AMM PC24-A-E42-40-0002-00A-720A-A								
<b>PC24AE42400130 DATA CONCENTRATION AND PROCESSING UNIT 3</b>								Component ATA:42
PN:985.99.12.379	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:23402	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-40-0003-00A-520A-A, AMM PC24-A-E42-40-0003-00A-720A-APROC. REF: AMM PC24-A-E42-40-0003-00A-520A-A, AMM PC24-A-E42-40-0003-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 42 - INTEGRATED MODULAR AVIONICS</b>								
PC24AE42400140 DATA CONCENTRATION AND PROCESSING UNIT 4								Component ATA:42
PN:985.99.12.379	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:23404	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E42-40-0004-00A-520A-A, AMM PC24-A-E42-40-0004-00A-720A-APROC. REF: AMM PC24-A-E42-40-0004-00A-520A-A, AMM PC24-A-E42-40-0004-00A-720A-A								
<b>ATA 44 - CABIN SYSTEMS</b>								
PC24AE44100100 ENTERTAINMENT SYSTEM, XM, AR1614								Component ATA:44
PN:500.50.24.138	MOS/MSC	26-Apr-24	O/C	TSN 58				
SN:EQ201-02-00161	HRS	1189:13		TSN 1189:13				
	AFL	1078		TSN 1078				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24AE44100210 ANTENNE,KABELLOS, ECONNECT, E1611								Component ATA:44
PN:984.81.10.214	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:661547	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24AE44100220 ANTENNE,KABELLOS, ECONNECT, E1612								Component ATA:44
PN:984.81.10.214	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:661545	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24AE44100230 ANTENNE,KABELLOS, ECONNECT, E1613								Component ATA:44
PN:984.81.10.214	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:661542	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
PC24AE44600100 CMS CONTROLLER, A1612								Component ATA:44
PN:985.99.11.938	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:209876-6-1	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E44-10-0001-00A-520A-A, AMM PC24-A-E44-10-0001-00A-720A-APROC. REF: AMM PC24-A-E44-10-0001-00A-520A-A, AMM PC24-A-E44-10-0001-00A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 45 - CENTRAL MAINT SYSTEM</b>									
SM-45-45-002	AIRCRAFT CONDITION MONIORING FUNCTION AND FAULT HISTORY DATABASE FILES - DATA ERASE (JOB SETUP)							Service	ATA:45
	MOS/MSC	26-Apr-24	A/R						
	HRS	1189:13							
	AFL	1078							
PROC. REF: AMM PC24-A-E45-45-0000-00A-552A-APROC. REF: AMM PC24-A-E45-45-0000-00A-552A-A									
<b>ATA 46 - INFORMATION SYSTEMS</b>									
PC24AE46200100	WIRELESS DATA LOADING DEVICE							Component	ATA:46
PN:975.96.32.469	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:20098	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E46-20-0001-00A-520A-A, AMM PC24-A-E46-20-0001-00A-720A-APROC. REF: AMM PC24-A-E46-20-0001-00A-520A-A, AMM PC24-A-E46-20-0001-00A-720A-A									
SM-46-30-002 <sup>S</sup>	PILOT AND COPILOT PFD REVERSIONARY SWITCHES - OPERATION TEST							Service	ATA:46
	MOS	26-Apr-24							
	HRS	1189:13	600 (+10%/-10%)						
	AFL	1078							
PROC. REF: AMM PC24-A-E46-30-0000-00A-320A-APROC. REF: AMM PC24-A-E46-30-0000-00A-320A-A									
<b>ATA 52 - DOORS</b>									
AL-52-10-015	PASSENGER DOOR MECHANISM, SHOOT BOLTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:52
	MOS	18-Jun-19					MSI		
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E52-05-0003-00A-284A-APROC. REF: AMM PC24-A-E52-05-0003-00A-284A-A									
AL-52-30-016	CARGO DOOR MECHANISM, SHOOT BOLTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:52
	MOS	18-Jun-19					MSI		
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E52-05-0004-00A-284A-APROC. REF: AMM PC24-A-E52-05-0004-00A-284A-A									

PKG:1

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 52 - DOORS</b>									
AL-52-30-017	CARGO DOOR MECHANISM, HOOK BOLTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:52
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E52-05-0005-00A-284A-APROC. REF: AMM PC24-A-E52-05-0005-00A-284A-A									
PC24AE52100100	PASSENGER DOOR ASSY							Component	ATA:52
PN:552.10.24.922	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:33	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E52-10-0000-00A-520A-A, AMM PC24-A-E52-10-0000-00A-720A-APROC. REF: AMM PC24-A-E52-10-0000-00A-520A-A, AMM PC24-A-E52-10-0000-00A-720A-A									
PC24AE52200110	EMERGENCY EXIT DOOR, LH							Component	ATA:52
PN:552.20.24.910	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:65	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E52-20-0000-00A-520A-A, AMM PC24-A-E52-20-0000-00A-720A-APROC. REF: AMM PC24-A-E52-20-0000-00A-520A-A, AMM PC24-A-E52-20-0000-00A-720A-A									
PC24AE52200120	EMERGENCY EXIT DOOR, RH							Component	ATA:52
PN:552.20.24.910	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:66	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E52-20-0000-00A-520A-A, AMM PC24-A-E52-20-0000-00A-720A-APROC. REF: AMM PC24-A-E52-20-0000-00A-520A-A, AMM PC24-A-E52-20-0000-00A-720A-A									
PC24AE52300100	CARGO DOOR ASSY							Component	ATA:52
PN:552.30.24.922	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:33	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E52-30-0000-00A-520A-A, AMM PC24-A-E52-30-0000-00A-720A-APROC. REF: AMM PC24-A-E52-30-0000-00A-520A-A, AMM PC24-A-E52-30-0000-00A-720A-A									
PC24AE52700110	SWITCH,PROXIMITY SENSOR, PAX DOOR, S1913							Component	ATA:52
PN:973.30.33.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:7452	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E52-70-0001-00A-520A-A, AMM PC24-A-E52-70-0001-00A-720A-APROC. REF: AMM PC24-A-E52-70-0001-00A-520A-A, AMM PC24-A-E52-70-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
PC24AE52700120		SWITCH,PROXIMITY SENSOR, CAR DOOR, S3111						Component	ATA:52
PN:973.30.33.116	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:7457	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E52-70-0002-00A-520A-A, AMM PC24-A-E52-70-0002-00A-720A-APROC. REF: AMM PC24-A-E52-70-0002-00A-520A-A, AMM PC24-A-E52-70-0002-00A-720A-A									
SM-52-10-001 <sup>S</sup>		PASSENGER/CREW DOOR HINGE - SERVICE						Service	ATA:52
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-10-0001-00A-240A-APROC. REF: AMM PC24-A-E52-10-0001-00A-240A-A									
SM-52-10-003 <sup>S</sup>		PASSENGER /CREW DOOR HINGE - SPECIAL VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT						Service	ATA:52
	MOS	05-May-23	72 (+6m/-6m)						
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E52-10-0001-00A-310A-APROC. REF: AMM PC24-A-E52-10-0001-00A-310A-A									
SM-52-10-004 <sup>S</sup>		PASSENGER/CREW DOOR SEAL - VISUAL EXAMINATION						Service	ATA:52
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-10-0002-00A-310A-APROC. REF: AMM PC24-A-E52-10-0002-00A-310A-A									
SM-52-10-010		DETAILED CORROSION INSPECTION - PASSENGER DOOR SKINS - PROTECTIVE MATERIAL INSPECTION (SSI)						Service	ATA:52
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 52 - DOORS									
SM-52-10-011	DETAILED CORROSION INSPECTION - PASSENGER DOOR FRAMES, AUXILIARY - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:52
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)		
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-52-20-012	DETAILED CORROSION INSPECTION - EMERGENCY EXIT DOOR SKIN, FRAME (DOOR REMOVED) - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:52
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-52-30-006 <sup>S</sup>	CARGO DOOR HINGE - SERVICE							Service	ATA:52
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-30-0001-00A-240A-APROC. REF: AMM PC24-A-E52-30-0001-00A-240A-A									
SM-52-30-008 <sup>S</sup>	CARGO DOOR HINGE - SPECIAL VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:52
	MOS	05-May-23	72 (+6m/-6m)						
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E52-30-0001-00A-310A-APROC. REF: AMM PC24-A-E52-30-0001-00A-310A-A									
SM-52-30-009 <sup>S</sup>	CARGO DOOR SEAL - VISUAL EXAMINATION							Service	ATA:52
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-30-0002-00A-310A-APROC. REF: AMM PC24-A-E52-30-0002-00A-310A-A									

PKG:2

PKG:16

PKG:2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
SM-52-30-013	DETAILED CORROSION INSPECTION - CARGO DOOR SKINS - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:52
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-52-30-014	DETAILED CORROSION INSPECTION - CARGO DOOR FRAMES, LONGERONS, CROSS BEAMS, HOOK SUPPORT - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:52
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)		
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-52-70-005 <sup>S</sup>	DOOR WARNING SYSTEM - OPERATION TEST							Service	ATA:52
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-70-0000-00A-320A-APROC. REF: AMM PC24-A-E52-70-0000-00A-320A-A									
ZL-232-01 <sup>S</sup>	CREW/PASSENGER DOOR (INNER/OUTER) AND FRAME SURROUNDS - VISUAL EXAMINATION							Service	ATA:52
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E52-05-0001-00A-310A-APROC. REF: AMM PC24-A-E52-05-0001-00A-310A-A									
ZL-234-01 <sup>S</sup>	EMERGENCY EXIT LH AND SURROUNDS - VISUAL EXAMINATION							Service	ATA:52
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-05-0002-00A-310A-APROC. REF: AMM PC24-A-E52-05-0002-00A-310A-A									

PKG:4

PKG:6

PKG:4

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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<b>ATA 52 - DOORS</b>									
ZL-235-01 <sup>S</sup>	EMERGENCY EXIT RH AND SURROUNDS - VISUAL EXAMINATION							Service	ATA:52
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E52-05-0002-00A-310A-APROC. REF: AMM PC24-A-E52-05-0002-00A-310A-A									
PKG:4									
ZL-237-01 <sup>S</sup>	CARGO DOOR (INNER/OUTER) AND FRAME SURROUNDS - VISUAL EXAMINATION							Service	ATA:52
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E52-05-0001-00A-310A-APROC. REF: AMM PC24-A-E52-05-0001-00A-310A-A									
PKG:6									
<b>ATA 53 - FUSELAGE</b>									
AL-53-10-052	COCKPIT LOWER LONGERON (APPLICABLE TO MSN 101 TO 124) - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E53-05-0021-00A-284A-APROC. REF: AMM PC24-A-E53-05-0021-00A-284A-A									
AL-53-10-053	COCKPIT LOWER LONGERON (APPLICABLE TO MSN 125 AND UP) - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19					MSI		
	HRS	0	T:10000		10000		8301:11		
	AFL	0	T:10000		10000		8477		
PROC. REF: AMM PC24-A-E53-05-0021-00B-284A-APROC. REF: AMM PC24-A-E53-05-0021-00B-284A-A									
AL-53-10-054	COCKPIT UPPER LONGERON - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19					MSI		
	HRS	0	T:10000		10000		8301:11		
	AFL	0	T:10000		10000		8477		
PROC. REF: AMM PC24-A-E53-05-0022-00A-284A-APROC. REF: AMM PC24-A-E53-05-0022-00A-284A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
AL-53-10-055	COCKPIT MIDDLE SKIN - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0023-00A-284A-APROC. REF: AMM PC24-A-E53-05-0023-00A-284A-A									
AL-53-10-056	COCKPIT LOWER SKIN - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0024-00A-284A-APROC. REF: AMM PC24-A-E53-05-0024-00A-284A-A									
AL-53-10-057	COCKPIT ANGLE FRAME 12 - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0025-00A-284A-APROC. REF: AMM PC24-A-E53-05-0025-00A-284A-A									
AL-53-20-043	CABIN ATTACHMENTS, EMERGENCY EXIT PLUG-IN CORNER INNER EDGE (MSN 101-500) - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0014-00A-284A-APROC. REF: AMM PC24-A-E53-05-0014-00A-284A-A									
AL-53-20-044	CABIN WINDOW FRAMES - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0015-00A-284A-APROC. REF: AMM PC24-A-E53-05-0015-00A-284A-A									
AL-53-20-045	CARGO DOOR FRAME 32, LH - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0016-00A-284A-APROC. REF: AMM PC24-A-E53-05-0016-00A-284A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
AL-53-20-046	UPPER CARGO DOOR LONGERON CASING - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0017-00A-284A-APROC. REF: AMM PC24-A-E53-05-0017-00A-284A-A									
AL-53-20-047	LOWER CARGO DOOR LONGERON CASING - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0018-00A-284A-APROC. REF: AMM PC24-A-E53-05-0018-00A-284A-A									
AL-53-20-048	WING TO FUSELAGE FR24 AND FR28 ATTACHMENTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0022-00A-284A-APROC. REF: AMM PC24-A-E57-05-0022-00A-284A-A									
AL-53-20-049	CABIN SIDE SKIN - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0019-00A-284A-APROC. REF: AMM PC24-A-E53-05-0019-00A-284A-A									
AL-53-20-050	UPPER CARGO DOOR LONGERON CASING INNER CORNER- SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0017-01A-284A-APROC. REF: AMM PC24-A-E53-05-0017-01A-284A-A									
AL-53-20-051	AFT PRESSURE BULKHEAD - SPECIAL IRREGULAR INSPECTION							Service	ATA:53
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E53-05-0020-00A-284A-APROC. REF: AMM PC24-A-E53-05-0020-00A-284A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 53 - FUSELAGE</b>								
AL-53-20-059 <sup>U</sup>								Service ATA:53
	MOS/MSC		N/A					
	HRS							
	AFL							
<hr/>								
AL-53-20-060	CABIN ATTACHMENTS, EMERGENCY EXIT PLUG-IN CORNER FASTNER AREA - SPECIAL IRREGULAR INSPECTION							Service ATA:53
	MOS							
	HRS		T:15000		15000		13301:11	
	AFL		T:15000		15000		13477	
PROC. REF: AMM PC24-A-E53-05-0014-00B-284A-APROC. REF: AMM PC24-A-E53-05-0014-00B-284A-A								
<hr/>								
PC24AE53000100	FUSELAGE ASSY							Component ATA:53
PN:553.00.24.904	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:33	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<hr/>								
PC24AE53300100	BEAM ASSY, ENGINE, FRONT							Component ATA:53
PN:554.50.24.386	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:33	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<hr/>								
SM-53-10-007 <sup>S</sup>	NOSE & COCKPIT SEAT RAILS, FLOOR PANELS - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)					
	HRS	0	4800 (+10%/-10%)					
	AFL	0						
PKG:10								
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A								
<hr/>								
SM-53-10-008 <sup>S</sup>	NOSE & COCKPIT FRAMES UNDER FLOOR AREA (INCLUDES NLG SIDE WALL, FRAME 9, SPLICES AND DOUBLERS) - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service ATA:53
	MOS	05-May-23	48 (+10%/-10%)					
	HRS	907:07	2400 (+10%/-10%)					
	AFL	812						
PKG:6								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
SM-53-10-009 <sup>S</sup>	NOSE & COCKPIT PRESSURE BULKHEAD - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
SM-53-10-018	DETAILED CORROSION INSPECTION - SKINS - NOSE AND COCKPIT - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-019	COCKPIT LONGERONS, STRINGERS AND INTERCOSTALS - ABOVE FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-020	NOSE AND COCKPIT LONGERONS, STRINGERS AND INTERCOSTALS - BELOW FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-021	COCKPIT FITTINGS / ATTACHMENTS (BRACKETS, DOUBLERS, SUPPORTS) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

PKG:4

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
SM-53-10-022	NOSE FITTINGS / ATTACHMENTS (BRACKETS, DOUBLERS, SUPPORTS) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-023	COCKPIT CENTER AND SIDE BEAMS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-025	COCKPIT FRAMES (INCLUDES, SPLICES AND DOUBLERS) - ABOVE FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-026	NOSE AND COCKPIT FRAMES (INCLUDES NLG SIDE WALL, FRAME 9, SPLICES AND DOUBLERS) - BELOW FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-027	COCKPIT PRESSURE BULKHEAD - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)		
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
SM-53-10-028	NOSE PRESSURE BULKHEAD - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-10-058 <sup>S</sup>	COCKPIT WINDOW RETAINER - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	18-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E53-05-0026-00A-311A-APROC. REF: AMM PC24-A-E53-05-0026-00A-311A-A									
SM-53-20-010 <sup>S</sup>	CABIN FRAMES UNDER FLOOR AND DOOR AREA (INCLUDES FRAME SPLICES AND DOUBLERS) - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
SM-53-20-011 <sup>S</sup>	CABIN PRESSURE BULKHEAD - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
SM-53-20-012 <sup>S</sup>	CABIN SEAT RAILS, FLOOR PANELS - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									

PKG:10

PKG:6

PKG:4

PKG:10

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
SM-53-20-029	DETAILED CORROSION INSPECTION - CABIN SKIN - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-030	CABIN FRAMES (INCLUDES FRAME SPLICES AND DOUBLERS) - ABOVE FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-031	CABIN FRAMES (INCLUDES FRAME SPLICES AND DOUBLERS) - BELOW FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-032	CABIN PRESSURE BULKHEAD - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)		
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-033	CABIN LONGERONS, STRINGERS AND INTERCOSTALS - ABOVE FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
SM-53-20-034	CABIN LONGERONS, STRINGERS, AND INTERCOSTALS - BELOW FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-035	CABIN FITTINGS / ATTACHMENTS (BRACKETS, DOUBLERS, SUPPORTS) - ABOVE FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-036	CABIN FITTINGS / ATTACHMENTS (BRACKETS, DOUBLERS, SUPPORTS) - BELOW FLOOR - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-20-037	CABIN SEAT RAILS, FLOOR PANELS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-30-013 <sup>S</sup>	REAR FUSELAGE FRAMES (INCLUDES FRAME SPLICES AND DOUBLERS) - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									

PKG:4

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
SM-53-30-014 <sup>S</sup>	REAR FUSELAGE FITTINGS/ATTACHMENTS (BRACKETS, DOUBLERS, SUPPORTS) - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
PKG:4									
SM-53-30-015 <sup>S</sup>	REAR FUSELAGE LONGERONS, STRINGERS AND INTERCOSTALS - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
PKG:4									
SM-53-30-016 <sup>S</sup>	REAR FUSELAGE ENGINE BEAMS - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-00-0000-00A-310A-APROC. REF: AMM PC24-A-E53-00-0000-00A-310A-A									
PKG:4									
SM-53-30-038	DETAILED CORROSION INSPECTION - SKIN REAR FUSELAGE - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-30-039	DETAILED CORROSION INSPECTION - REAR FUSELAGE FRAMES (INCLUDES FRAME SPLICES AND DOUBLERS) - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
SM-53-30-040	DETAILED CORROSION INSPECTION - REAR FUSELAGE FITTINGS / ATTACHMENTS (BRACKETS, DOUBLERS, SUPPORTS) - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-30-041	DETAILED CORROSION INSPECTION - REAR FUSELAGE LONGERONS, STRINGERS AND INTERCOSTALS - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-53-30-042	DETAILED CORROSION INSPECTION - REAR FUSELAGE ENGINE BEAM - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
ZL-120-01 <sup>S</sup>	FORWARD FUSELAGE LOWER EXTERNAL SURFACE - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0001-00A-310A-APROC. REF: AMM PC24-A-E53-05-0001-00A-310A-A									
ZL-120-02 <sup>S</sup>	COCKPIT UNDERFLOOR AREA - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0005-00A-310A-APROC. REF: AMM PC24-A-E53-05-0005-00A-310A-A									

PKG:3

PKG:4

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
ZL-130-01 <sup>S</sup>	MID FUSELAGE LOWER EXTERNAL SURFACE - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0001-00A-310A-APROC. REF: AMM PC24-A-E53-05-0001-00A-310A-A								PKG:3	
ZL-131-01 <sup>S</sup>	FRONT PASSENGER COMPARTMENT UNDERFLOOR AREA - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0005-00A-310A-APROC. REF: AMM PC24-A-E53-05-0005-00A-310A-A								PKG:4	
ZL-133-01 <sup>S</sup>	MID PASSENGER COMPARTMENT UNDERFLOOR AREA - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0005-00A-310A-APROC. REF: AMM PC24-A-E53-05-0005-00A-310A-A								PKG:4	
ZL-136-01 <sup>S</sup>	AFT PASSENGER COMPARTMENT UNDERFLOOR AREA - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0005-00A-310A-APROC. REF: AMM PC24-A-E53-05-0005-00A-310A-A								PKG:4	
ZL-140-01 <sup>S</sup>	FAIRING EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0008-00A-310A-APROC. REF: AMM PC24-A-E53-05-0008-00A-310A-A								PKG:3	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
ZL-141-01 <sup>S</sup>	<b>FORWARD FAIRING AREAS INCLUDING FUSELAGE LOWER SKIN - VISUAL EXAMINATION</b>							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0009-00A-310A-APROC. REF: AMM PC24-A-E53-05-0009-00A-310A-A									
PKG:4									
ZL-142-01 <sup>S</sup>	<b>MID FAIRING AREAS INCLUDING FUSELAGE LOWER SKIN - VISUAL EXAMINATION</b>							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0009-00A-310A-APROC. REF: AMM PC24-A-E53-05-0009-00A-310A-A									
PKG:4									
ZL-143-01 <sup>S</sup>	<b>AFT FAIRING AREAS INCLUDING FUSELAGE LOWER SKIN - VISUAL EXAMINATION</b>							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0009-00A-310A-APROC. REF: AMM PC24-A-E53-05-0009-00A-310A-A									
PKG:4									
ZL-210-01 <sup>S</sup>	<b>NOSE EXTERNAL SURFACES - VISUAL EXAMINATION</b>							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0001-00A-310A-APROC. REF: AMM PC24-A-E53-05-0001-00A-310A-A									
PKG:3									
ZL-211-01 <sup>S</sup>	<b>RADOME INTERNAL AREA - VISUAL EXAMINATION</b>							Service	ATA:53
	MOS	08-May-25	36 (+10%/-10%)						
	HRS	1542:13	1800 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0003-00A-310A-APROC. REF: AMM PC24-A-E53-05-0003-00A-310A-A									
PKG:5									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
ZL-212-01 <sup>S</sup>	NOSE COMPARTMENT AREA - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0002-00A-310A-APROC. REF: AMM PC24-A-E53-05-0002-00A-310A-A									
PKG:4									
ZL-220-01 <sup>S</sup>	FRONT FUSELAGE, WINDSHIELD AND WINDOW EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0001-00A-310A-APROC. REF: AMM PC24-A-E53-05-0001-00A-310A-A									
PKG:3									
ZL-220-02 <sup>S</sup>	FLIGHT COMPARTMENT LOWER SECTION, PEDALS, INSTRUMENT PANEL WIRING - VISUAL EXAMINATION							Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E53-05-0004-00A-310A-APROC. REF: AMM PC24-A-E53-05-0004-00A-310A-A									
PKG:6									
ZL-220-03 <sup>S</sup>	WINDSHIELD, SIDE WINDOW AND OVERHEAD PANEL WIRING - VISUAL EXAMINATION							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E53-05-0006-00A-310A-APROC. REF: AMM PC24-A-E53-05-0006-00A-310A-A									
PKG:10									
ZL-230-01 <sup>S</sup>	FUSELAGE EXTERNAL UPPER SURFACES INCLUDING DOOR SKINS AND WINDOWS - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0001-00A-310A-APROC. REF: AMM PC24-A-E53-05-0001-00A-310A-A									
PKG:3									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
ZL-231-01	<sup>S</sup>	AVIONIC RACK AREA - VISUAL EXAMINATION						Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E53-05-0005-00A-310A-APROC. REF: AMM PC24-A-E53-05-0005-00A-310A-A									
PKG:6									
ZL-231-02	<sup>S</sup>	LAVATORIES (AREA COVERED BY THE LAVATORIES) - VISUAL EXAMINATION						Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E53-05-0004-00A-310A-APROC. REF: AMM PC24-A-E53-05-0004-00A-310A-A									
PKG:6									
ZL-231-03	<sup>S</sup>	FRONT PASSENGER COMPARTMENT AREA ABOVE THE FLOOR - VISUAL EXAMINATION						Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E53-05-0006-00A-310A-APROC. REF: AMM PC24-A-E53-05-0006-00A-310A-A									
PKG:10									
ZL-233-01	<sup>S</sup>	MID PASSENGER COMPARTMENT AREA ABOVE THE FLOOR - VISUAL EXAMINATION						Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E53-05-0006-00A-310A-APROC. REF: AMM PC24-A-E53-05-0006-00A-310A-A									
PKG:10									
ZL-236-01	<sup>S</sup>	AFT PASSENGER COMPARTMENT - PRESSURE BULKHEAD - VISUAL EXAMINATION						Service	ATA:53
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E53-05-0007-00A-310A-APROC. REF: AMM PC24-A-E53-05-0007-00A-310A-A									
PKG:6									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
ZL-236-02 <sup>S</sup>	AFT PASSENGER COMPARTMENT AREA ABOVE THE FLOOR - VISUAL EXAMINATION							Service	ATA:53
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E53-05-0006-00A-310A-APROC. REF: AMM PC24-A-E53-05-0006-00A-310A-A								PKG:10	
ZL-310-01 <sup>S</sup>	REAR FUSELAGE EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0008-00A-310A-APROC. REF: AMM PC24-A-E53-05-0008-00A-310A-A								PKG:3	
ZL-310-02 <sup>S</sup>	REAR FUSELAGE INTERNAL AREAS - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0010-00A-310A-APROC. REF: AMM PC24-A-E53-05-0010-00A-310A-A								PKG:2	
ZL-320-01 <sup>S</sup>	TAILCONE AREA (INTERNAL AND EXTERNAL) - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0012-00A-310A-APROC. REF: AMM PC24-A-E53-05-0012-00A-310A-A								PKG:4	
ZL-350-01 <sup>S</sup>	DORSAL FIN EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0011-00A-310A-APROC. REF: AMM PC24-A-E53-05-0011-00A-310A-A								PKG:4	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
ZL-350-02 <sup>S</sup>	DORSAL FIN INTERNAL AREA - VISUAL EXAMINATION							Service	ATA:53
	MOS	08-May-25	72 (+6m/-6m)						
	HRS	1542:13	3600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E53-05-0013-00A-310A-APROC. REF: AMM PC24-A-E53-05-0013-00A-310A-A									
<b>ATA 54 - NACELLES/PYLONS</b>									
AL-54-00-001	FORWARD ENGINE BEAM - SPECIAL IRREGULAR INSPECTION							Service	ATA:54
	MOS						MSI		
	HRS		T:10000		10000		8301:11		
	AFL		T:10000		10000		8477		
PROC. REF: AMM PC24-A-E54-05-0001-01A-284A-APROC. REF: AMM PC24-A-E54-05-0001-01A-284A-A									
<b>ATA 55 - STABILIZERS</b>									
AL-55-10-023	HORIZONTAL STABILIZER TO VERTICAL STABILIZER ATTACHMENT BOLTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:55
	MOS	18-Jun-19					MSI		
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E55-05-0003-00A-284A-APROC. REF: AMM PC24-A-E55-05-0003-00A-284A-A									
AL-55-40-022	RUDDER SKIN - SPECIAL IRREGULAR INSPECTION							Service	ATA:55
	MOS	18-Jun-19					MSI		
	HRS	0	T:25000		25000		23301:11		
	AFL	0	T:25000		25000		23477		
PROC. REF: AMM PC24-A-E55-05-0004-00A-284A-APROC. REF: AMM PC24-A-E55-05-0004-00A-284A-A									
PC24AE55100100	HORIZONTAL STABILIZER ASSY							Component	ATA:55
PN:555.10.24.906	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:40	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E55-10-0000-00A-520A-A, AMM PC24-A-E55-10-0000-00A-720A-APROC. REF: AMM PC24-A-E55-10-0000-00A-520A-A, AMM PC24-A-E55-10-0000-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
<b>PC24AE55200100</b>		<b>ELEVATOR ASSY, LH</b>						<b>Component</b>	<b>ATA:55</b>
PN:555.20.24.913	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:34	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E55-20-0000-00A-520A-A, AMM PC24-A-E55-20-0000-00A-720A-APROC. REF: AMM PC24-A-E55-20-0000-00A-520A-A, AMM PC24-A-E55-20-0000-00A-720A-A									
<b>PC24AE55200200</b>		<b>ELEVATOR ASSY, RH</b>						<b>Component</b>	<b>ATA:55</b>
PN:555.20.24.914	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:33	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E55-20-0000-00A-520A-A, AMM PC24-A-E55-20-0000-00A-720A-APROC. REF: AMM PC24-A-E55-20-0000-00A-520A-A, AMM PC24-A-E55-20-0000-00A-720A-A									
<b>PC24AE55200300</b>		<b>INTERCONNECT, ELEVATOR, ASSY</b>						<b>Component</b>	<b>ATA:55</b>
PN:555.20.24.399	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:30	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE55200610</b>		<b>CONTROL ROD,ELEVATOR,FLETTNER, LH INNER</b>						<b>Component</b>	<b>ATA:55</b>
PN:961.10.01.194	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT18700001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE55200620</b>		<b>CONTROL ROD,ELEVATOR,FLETTNER, LH OUTER</b>						<b>Component</b>	<b>ATA:55</b>
PN:961.10.01.194	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT18670001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE55200630</b>		<b>CONTROL ROD,ELEVATOR,FLETTNER, RH, INNER</b>						<b>Component</b>	<b>ATA:55</b>
PN:961.10.01.194	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT18720001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
PC24AE55200640		CONTROL ROD,ELEVATOR,FLETTNER, RH, OUTER						Component	ATA:55
PN:961.10.01.194	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:SERT18740001	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE55400100		RUDDER ASSY						Component	ATA:55
PN:555.40.24.909	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:33	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E55-40-0000-00A-520A-A, AMM PC24-A-E55-40-0000-00A-720A-APROC. REF: AMM PC24-A-E55-40-0000-00A-520A-A, AMM PC24-A-E55-40-0000-00A-720A-A									
PC24AE55400200		RUDDER ARM ASSY, BALANCE WEIGHT						Component	ATA:55
PN:555.40.24.187	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:29	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E55-40-0010-00A-520A-A, AMM PC24-A-E55-40-0010-00A-720A-APROC. REF: AMM PC24-A-E55-40-0010-00A-520A-A, AMM PC24-A-E55-40-0010-00A-720A-A									
SM-55-10-001	DETAILED CORROSION INSPECTION - HORIZONTAL STABILIZER SKIN - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-10-002	HORIZONTAL STABILIZER SPARS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-10-003	HORIZONTAL STABILIZER RIBS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 55 - STABILIZERS									
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-10-004	HORIZONTAL STABILIZER FITTING (ATTACHMENT, FLETTNER / HINGE, ELEVATOR CONTROL, TRIM) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-10-005	HORIZONTAL STABILIZER BOLTS (INCL. CLASS 1) - REMOVED - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-20-006	DETAILED CORROSION INSPECTION - ELEVATOR SKIN - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-20-007	ELEVATOR SPARS (INSPECT AS FAR AS POSSIBLE THROUGH THE DRAIN HOLES WITH A BOROSCOPE) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-20-008	ELEVATOR RIBS (INSPECT AS FAR AS POSSIBLE THROUGH THE DRAIN HOLES WITH A BOROSCOPE) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
SM-55-20-009	ELEVATOR FITTINGS, HINGE, HINGE BRACKET AND RETAINING FLANGE - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-20-010	ELEVATOR BOLTS (INCL. CLASS 1) - REMOVED - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-30-011	DETAILED CORROSION INSPECTION - VERTICAL STABILIZER SKINS - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-30-012	VERTICAL STABILIZER SPARS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-30-013	VERTICAL STABILIZER RIBS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
SM-55-30-014	VERTICAL STABILIZER FITTINGS (FRAME BRACKETS, ANGLES, SUPPORTS, DOUBLERS, BACK-UP CRANK, ANTI YAW, MID SPAR, TRIM, SERVO) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-30-015	VERTICAL STABILIZER UPPER HALF FRAME 44 - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-40-016	DETAILED CORROSION INSPECTION - RUDDER SKIN - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-40-017	RUDDER SPARS (INSPECT AS FAR AS POSSIBLE THROUGH THE BOTTOM OF THE RUDDER WITH A BOROSCOPE) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-40-018	RUDDER RIBS (INSPECT AS FAR AS POSSIBLE THROUGH THE BOTTOM OF THE RUDDER WITH A BOROSCOPE) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	08-May-25	72 (+6m/-6m)	Adj 53d	30-Jun-31	31-Dec-31	2093 d (+184)		
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
SM-55-40-019	RUDDER FITTINGS (HINGE, FLETTNER, TRIM TAP) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-40-020	RUDDER TORQUE TUBE - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-55-40-021	REAR RUDDER QUADRANT - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:55
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
ZL-360-01 <sup>S</sup>	VERTICAL STABILIZER AND RUDDER EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:55
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E55-05-0001-00A-310A-APROC. REF: AMM PC24-A-E55-05-0001-00A-310A-A									
ZL-360-02 <sup>S</sup>	VERTICAL STABILIZER INTERNAL SURFACES AND THE RUDDER ATTACHMENTS - VISUAL EXAMINATION							Service	ATA:55
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E55-05-0002-00A-310A-APROC. REF: AMM PC24-A-E55-05-0002-00A-310A-A									

PKG:3

PKG:4

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
ZL-370-01 <sup>S</sup>	HORIZONTAL STABILIZER AND ELEVATOR EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:55
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E55-05-0001-00A-310A-APROC. REF: AMM PC24-A-E55-05-0001-00A-310A-A									
PKG:3									
ZL-380-01 <sup>S</sup>	BULLET FAIRING AREA (INTERNAL AND EXTERNAL) - VISUAL EXAMINATION							Service	ATA:55
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E55-05-0002-00A-310A-APROC. REF: AMM PC24-A-E55-05-0002-00A-310A-A									
PKG:4									
<b>ATA 56 - WINDOWS</b>									
PC24AE56100100	WINDSHIELD, LH							Component	ATA:56
PN:204400-07	MOS/MSC	01-Aug-25	O/C	TSN 0					
SN:1111	HRS	1639:43		TSN 0					
	AFL	1468		TSN 0					
PROC. REF: AMM PC24-A-E56-10-0001-00A-520A-A, AMM PC24-A-E56-10-0001-00A-720A-APROC. REF: AMM PC24-A-E56-10-0001-00A-520A-A, AMM PC24-A-E56-10-0001-00A-720A-A									
PC24AE56100200	WINDSHIELD, RH							Component	ATA:56
PN:959.81.10.164	MOS/MSC	26-Feb-25	O/C	TSN 0					
SN:1044	HRS	1490:37		TSN 0					
	AFL	1336		TSN 0					
PROC. REF: AMM PC24-A-E56-10-0001-00A-520A-A, AMM PC24-A-E56-10-0001-00A-720A-APROC. REF: AMM PC24-A-E56-10-0001-00A-520A-A, AMM PC24-A-E56-10-0001-00A-720A-A									
PC24AE56100300	SIDE WINDOW, LH							Component	ATA:56
PN:959.81.10.139	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024434	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-10-0002-00A-520A-A, AMM PC24-A-E56-10-0002-00A-720A-APROC. REF: AMM PC24-A-E56-10-0002-00A-520A-A, AMM PC24-A-E56-10-0002-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 56 - WINDOWS</b>									
<b>PC24AE56100400</b>		<b>SIDE WINDOW, RH</b>						<b>Component</b>	<b>ATA:56</b>
PN:9598110140	MOS/MSC	13-Dec-19	O/C	TSN 0					
SN:026717	HRS	83:54		TSN 0					
	AFL	95		TSN 0					
PROC. REF: AMM PC24-A-E56-10-0002-00A-520A-A, AMM PC24-A-E56-10-0002-00A-720A-APROC. REF: AMM PC24-A-E56-10-0002-00A-520A-A, AMM PC24-A-E56-10-0002-00A-720A-A									
<b>PC24AE56100500</b>		<b>RELAY, LIGHTNING SUPPRESSION, K0921</b>						<b>Component</b>	<b>ATA:56</b>
PN:974.09.26.111	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:224	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>PC24AE56200110</b>		<b>CABIN WINDOW 1, LH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024269/27	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200115</b>		<b>CABIN WINDOW 2, LH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024269/30	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200120</b>		<b>CABIN WINDOW 3, LH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/09	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200125</b>		<b>CABIN WINDOW 4, EMERG EXIT, LH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/06	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 56 - WINDOWS</b>									
<b>PC24AE56200130</b>		<b>CABIN WINDOW 5, LH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/24	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200135</b>		<b>CABIN WINDOW 6, LH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024269/28	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200140</b>		<b>CABIN WINDOW 1, RH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024194/36	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200145</b>		<b>CABIN WINDOW 2, RH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/19	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200150</b>		<b>CABIN WINDOW 3, RH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/18	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
<b>PC24AE56200155</b>		<b>CABIN WINDOW 4, EMERG EXIT, RH</b>						<b>Component</b>	<b>ATA:56</b>
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/17	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 56 - WINDOWS</b>									
PC24AE56200160	CABIN WINDOW 5, RH							Component	ATA:56
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/16	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
PC24AE56200165	CABIN WINDOW 6, RH							Component	ATA:56
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024353/10	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A									
PC24AE56200170	CABIN WINDOW 7, RH							Component	ATA:56
PN:959.81.10.130	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:024269/29	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-APROC. REF: AMM PC24-A-E56-20-0001-00A-520A-A, AMM PC24-A-E56-20-0001-00A-720A-A									
SM-56-10-001 <sup>US</sup>	WINDSHIELD AND SIDE WINDOW - VISUAL EXAMINATION							Service	ATA:56
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PKG:2									
SM-56-11-001	WINDSHIELDS RETAINERS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:56
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-56-11-002	SIDE WINDOWS RETAINERS - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:56
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 56 - WINDOWS									
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-56-11-003	WINDOW FRAMES - INSIDE CABIN - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:56
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
ATA 57 - WINGS									
AL-57-20-012	WING LOWER SKIN, ACCESS HOLE CUTOUT - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:10000		10000		8301:11		
	AFL	0	T:10000		10000		8477		
PROC. REF: AMM PC24-A-E57-05-0021-00A-284A-APROC. REF: AMM PC24-A-E57-05-0021-00A-284A-A									
AL-57-20-013	WING LOWER SKIN ATTACHMENT AND ACCESS PANEL CUTOUTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0023-00A-284A-APROC. REF: AMM PC24-A-E57-05-0023-00A-284A-A									
AL-57-20-014	WING LOWER SKIN, MLG CUT-OUT AND FRONT SPAR SPLICE ATTACHMENT - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0024-00A-284A-APROC. REF: AMM PC24-A-E57-05-0024-00A-284A-A									
AL-57-20-015	WING LOWER SKIN TO REAR SPAR ATTACHMENT - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:25000		25000		23301:11		
	AFL	0	T:25000		25000		23477		
PROC. REF: AMM PC24-A-E57-05-0025-00A-284A-APROC. REF: AMM PC24-A-E57-05-0025-00A-284A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
AL-57-20-016	WING UPPER SKIN FUEL OPENING - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:20000		20000		18301:11		
	AFL	0	T:20000		20000		18477		
PROC. REF: AMM PC24-A-E57-05-0026-00A-284A-APROC. REF: AMM PC24-A-E57-05-0026-00A-284A-A									
AL-57-20-017	WING FRONT SPAR - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:20000		20000		18301:11		
	AFL	0	T:20000		20000		18477		
PROC. REF: AMM PC24-A-E57-05-0027-00A-284A-APROC. REF: AMM PC24-A-E57-05-0027-00A-284A-A									
AL-57-50-018	INBOARD FLAP JOINT-TWELVE, SEGMENT FITTING TWO - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0029-01A-284A-APROC. REF: AMM PC24-A-E57-05-0029-01A-284A-A									
AL-57-50-019	MIDDLE FLAP JOINT-TWELVE, SEGMENT FITTING TWO - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0029-02A-284A-APROC. REF: AMM PC24-A-E57-05-0029-02A-284A-A									
AL-57-50-020	INBOARD FLAP-HINGE FORWARD FITTING (APPLICABLE TO MSN 101 TO 130) - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS/MSC	18-Jun-19	N/A						
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E57-05-0030-01A-284A-APROC. REF: AMM PC24-A-E57-05-0030-01A-284A-A									
AL-57-50-021	INBOARD FLAP-HINGE FORWARD FITTING (APPLICABLE TO MSN 131 AND UP) - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0030-01B-284A-APROC. REF: AMM PC24-A-E57-05-0030-01B-284A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
AL-57-50-022	MIDDLE FLAP-HINGE FORWARD FITTING - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0031-02A-284A-APROC. REF: AMM PC24-A-E57-05-0031-02A-284A-A									
AL-57-50-023	OUTBOARD FLAP-HINGE FORWARD FITTING - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0031-03A-284A-APROC. REF: AMM PC24-A-E57-05-0031-03A-284A-A									
AL-57-50-024	INBOARD FLAP-HINGE BEAM - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0032-01A-284A-APROC. REF: AMM PC24-A-E57-05-0032-01A-284A-A									
AL-57-50-025	MIDDLE FLAP-HINGE BEAM - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0032-02A-284A-APROC. REF: AMM PC24-A-E57-05-0032-02A-284A-A									
AL-57-50-026	OUTBOARD FLAP-HINGE BEAM - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0032-03A-284A-APROC. REF: AMM PC24-A-E57-05-0032-03A-284A-A									
AL-57-50-027	INBOARD FLAP-HINGE INTERCOSTAL - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS	18-Jun-19						MSI	
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0033-01A-284A-APROC. REF: AMM PC24-A-E57-05-0033-01A-284A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
AL-57-50-030	INBOARD MAIN FLAP HINGE FITTING - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS							MSI	
	HRS		T:15000		15000		13301:11		
	AFL		T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0034-01A-284A-APROC. REF: AMM PC24-A-E57-05-0034-01A-284A-A									
AL-57-50-031	MIDDLE AND OUTBOARD MAIN FLAP HINGE FITTING - SPECIAL IRREGULAR INSPECTION							Service	ATA:57
	MOS							MSI	
	HRS		T:15000		15000		13301:11		
	AFL		T:15000		15000		13477		
PROC. REF: AMM PC24-A-E57-05-0034-02A-284A-APROC. REF: AMM PC24-A-E57-05-0034-02A-284A-A									
EW-532-05 <sup>S</sup>	HARNES WING TRAILING EDGE WIRING LH - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0012-00A-310A-APROC. REF: AMM PC24-A-E57-05-0012-00A-310A-A									
EW-632-05 <sup>S</sup>	HARNES WING TRAILING EDGE WIRING RH - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0012-00A-310A-APROC. REF: AMM PC24-A-E57-05-0012-00A-310A-A									
PC24AE57100100	WING ASSY							Component	ATA:57
PN:557.10.24.102	MOS/MSC	18-Jun-19	O/C		TSN 0				
SN:133	HRS	0			TSN 0				
	AFL	0			TSN 0				
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE57100200	WING STRUCTURE, LH							Component	ATA:57
PN:557.10.24.111	MOS/MSC	18-Jun-19	O/C		TSN 0				
SN:33	HRS	0			TSN 0				
	AFL	0			TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 57 - WINGS								
PROC. REF: AMM PC24-A-E57-00-0000-00A-520A-A, AMM PC24-A-E57-00-0000-00A-720A-APROC. REF: AMM PC24-A-E57-00-0000-00A-520A-A, AMM PC24-A-E57-00-0000-00A-720A-A								
<b>PC24AE57100300 WING STRUCTURE, RH Component ATA:57</b>								
PN:557.10.24.112	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:33	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-00-0000-00A-520A-A, AMM PC24-A-E57-00-0000-00A-720A-APROC. REF: AMM PC24-A-E57-00-0000-00A-520A-A, AMM PC24-A-E57-00-0000-00A-720A-A								
<b>PC24AE57500100 FLAP ASSY, MAIN SEGMENT, LH Component ATA:57</b>								
PN:557.50.24.933	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:34	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-APROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-A								
<b>PC24AE57500200 FLAP ASSY, MAIN SEGMENT, RH Component ATA:57</b>								
PN:557.50.24.934	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:42	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-APROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-A								
<b>PC24AE57500300 FLAP ASSY, SECOND SEGMENT, LH Component ATA:57</b>								
PN:557.50.24.935	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:34	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-APROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-A								
<b>PC24AE57500400 FLAP ASSY, SECOND SEGMENT, RH Component ATA:57</b>								
PN:557.50.24.936	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:42	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-APROC. REF: AMM PC24-A-E57-50-0000-00A-520A-A, AMM PC24-A-E57-50-0000-00A-720A-A								
<b>PC24AE57600100 AILERON ASSY, LH Component ATA:57</b>								
PN:557.60.24.923	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:41	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 57 - WINGS								
PROC. REF: AMM PC24-A-E57-60-0000-00A-520A-A, AMM PC24-A-E57-60-0000-00A-720A-APROC. REF: AMM PC24-A-E57-60-0000-00A-520A-A, AMM PC24-A-E57-60-0000-00A-720A-A								
<b>PC24AE57600200 AILERON ASSY, RH Component ATA:57</b>								
PN:557.60.24.924	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:41	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-60-0000-00A-520A-A, AMM PC24-A-E57-60-0000-00A-720A-APROC. REF: AMM PC24-A-E57-60-0000-00A-520A-A, AMM PC24-A-E57-60-0000-00A-720A-A								
<b>PC24AE57700100 GROUND SPOILER ASSY 1, LH Component ATA:57</b>								
PN:557.70.24.911	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:39	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700200 GROUND SPOILER ASSY 1, RH Component ATA:57</b>								
PN:557.70.24.912	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:35	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700300 GROUND SPOILER ASSY 2, LH Component ATA:57</b>								
PN:557.70.24.913	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:41	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700400 GROUND SPOILER ASSY 2, RH Component ATA:57</b>								
PN:557.70.24.914	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:37	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700500 MULTI FUNCTION SPOILER ASSY 1, LH Component ATA:57</b>								
PN:557.70.24.907	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:147	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 57 - WINGS								
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700600 MULTI FUNCTION SPOILER ASSY 1, RH Component ATA:57</b>								
PN:557.70.24.908	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:147	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700700 MULTI FUNCTION SPOILER ASSY 2, LH Component ATA:57</b>								
PN:557.70.24.909	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:146	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>PC24AE57700800 MULTI FUNCTION SPOILER ASSY 2, RH Component ATA:57</b>								
PN:557.70.24.910	MOS/MSC	18-Jun-19	O/C	TSN 0				
SN:146	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-APROC. REF: AMM PC24-A-E57-70-0000-00A-520A-A, AMM PC24-A-E57-70-0000-00A-720A-A								
<b>SM-57-20-001 DETAILED CORROSION INSPECTION - LOWER SKIN - PROTECTIVE MATERIAL INSPECTION (SSI) Service ATA:57</b>								
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE
	HRS	1542:13						
	AFL	1382						
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A								
<b>SM-57-20-002 FRONT SPAR (INBOARD, OUTBOARD, SPLICES) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI) Service ATA:57</b>								
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)	
	HRS	0						
	AFL	0						
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
SM-57-20-003	REAR SPAR (INBOARD, MID, OUTBOARD) - PART OUTSIDE FROM WING FUEL TANK WHERE LRUS ARE ATTACHED TO - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-004	AUXILIARY SPAR - PART OUTSIDE FROM WING FUEL TANK WHERE LRUS ARE ATTACHED TO - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-005	RIBS (INCLUDES RIB 1 ATTACHMENT BOLTS) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	30-Jun-19	96 (+6m/-6m)		30-Jun-27	31-Dec-27	632 d (+184)		
	HRS	0							
	AFL	0							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-006	SHEAR PLATE (WING SPIGOT ATTACHMENT) - DETAILED CORROSION INSPECTION AND/OR PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-007	DETAILED CORROSION INSPECTION - WING TO FUSELAGE ATTACHMENT (SPIGOTS, FITTINGS, STRUT, BOLTS) - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 57 - WINGS									
SM-57-20-008	DETAILED CORROSION INSPECTION - MAIN LANDING GEAR FITTINGS (TRUNION, ACTUATOR, SIDEBRACE) - PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)	Adj 53d	30-Jun-27	12-Sep-27	632 d (+74)	MODERATE CORROSION ZONE	
	HRS	1542:13							
	AFL	1382							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-009	WING BOX FLAP HINGE (FITTINGS, BEAMS, SUPPORTS) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-010	WING BOX FITTINGS, HINGES (SPOILERS, AILERONS ONLY) - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-011	TRAILING EDGE - DETAILED CORROSION INSPECTION AND PROTECTIVE MATERIAL INSPECTION (SSI)							Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)	Adj 56d	30-Jun-27	24-Nov-27	632 d (+147)	MODERATE CORROSION ZONE	
	HRS	907:07							
	AFL	812							
PROC. REF: AMM PC24-A-E20-40-0000-00A-913A-APROC. REF: AMM PC24-A-E20-40-0000-00A-913A-A									
SM-57-20-028 <sup>S</sup>	REAR WING SPAR (PART OUTSIDE FROM WING FUEL TANK WHERE LRUS ARE ATTACHED TO) - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT							Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E57-00-0000-00A-311A-APROC. REF: AMM PC24-A-E57-00-0000-00A-311A-A									

PKG:6

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 57 - WINGS								
SM-57-20-029 <sup>S</sup>	AUXILIARY WING SPAR (PART OUTSIDE FROM WING FUEL TANK WHERE LRUS ARE ATTACHED TO) - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT						Service	ATA:57
	MOS	05-May-23	48 (+10%/-10%)					
	HRS	907:07	2400 (+10%/-10%)					
	AFL	812						
								PKG:6
PROC. REF: AMM PC24-A-E57-00-0000-00A-311A-APROC. REF: AMM PC24-A-E57-00-0000-00A-311A-A								
ZL-510-01 <sup>S</sup>	LH WING FIXED LEADING EDGE EXTERNAL SURFACES -VISUAL EXAMINATION						Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
								PKG:3
PROC. REF: AMM PC24-A-E57-05-0001-00A-310A-APROC. REF: AMM PC24-A-E57-05-0001-00A-310A-A								
ZL-510-02 <sup>S</sup>	LH WFLE ATTACHMENTS - VISUAL EXAMINATION						Service	ATA:57
	MOS	08-May-25	72 (+6m/-6m)					
	HRS	1542:13	3600 (+10%/-10%)					
	AFL	1382						
								PKG:9
PROC. REF: AMM PC24-A-E57-05-0002-00A-310A-APROC. REF: AMM PC24-A-E57-05-0002-00A-310A-A								
ZL-520-01 <sup>S</sup>	LH WING EXTERNAL SURFACES (LOWER AND UPPER) - VISUAL EXAMINATION						Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
								PKG:3
PROC. REF: AMM PC24-A-E57-05-0003-00A-310A-APROC. REF: AMM PC24-A-E57-05-0003-00A-310A-A								
ZL-520-02 <sup>S</sup>	LH WING TO FUSELAGE ATTACHMENTS - VISUAL EXAMINATION						Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)					
	HRS	1542:13	1200 (+10%/-10%)					
	AFL	1382						
								PKG:4
PROC. REF: AMM PC24-A-E57-05-0005-00A-310A-APROC. REF: AMM PC24-A-E57-05-0005-00A-310A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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ATA 57 - WINGS									
ZL-520-03 <sup>S</sup>	LH WING EXTERNAL SURFACES (LOWER AND UPPER COVERED BY FAIRINGS) - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0004-00A-310A-APROC. REF: AMM PC24-A-E57-05-0004-00A-310A-A									
ZL-520-04 <sup>S</sup>	LH WING (INTERNAL) - VISUAL EXAMINATION							Service	ATA:57
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E57-05-0006-00A-310A-APROC. REF: AMM PC24-A-E57-05-0006-00A-310A-A									
ZL-524-01 <sup>S</sup>	LH WING TIP AND ATTACHMENTS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	72 (+6m/-6m)						
	HRS	1542:13	3600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0011-00A-310A-APROC. REF: AMM PC24-A-E57-05-0011-00A-310A-A									
ZL-532-01 <sup>S</sup>	UPPER AND LOWER SURFACES OF THE LH FLAPS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0007-00A-310A-APROC. REF: AMM PC24-A-E57-05-0007-00A-310A-A									
ZL-532-02 <sup>S</sup>	LH SPOILER SURFACES (GROUND AND MFS) - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0007-00A-310A-APROC. REF: AMM PC24-A-E57-05-0007-00A-310A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
ZL-532-03 <sup>S</sup>	LH FLAP SUPPORT MECHANISMS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0008-00A-310A-APROC. REF: AMM PC24-A-E57-05-0008-00A-310A-A									
ZL-532-04 <sup>S</sup>	AFT WING ZONE LH - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0012-00A-310A-APROC. REF: AMM PC24-A-E57-05-0012-00A-310A-A									
ZL-533-01 <sup>S</sup>	WING INTERMEDIATE SECTION LH - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0009-00A-310A-APROC. REF: AMM PC24-A-E57-05-0009-00A-310A-A									
ZL-534-01 <sup>S</sup>	LH AILERON AND TRIM TAB SURFACES - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0010-00A-310A-APROC. REF: AMM PC24-A-E57-05-0010-00A-310A-A									
ZL-534-02 <sup>S</sup>	LH AILERON AND LINKAGES - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0009-00A-310A-APROC. REF: AMM PC24-A-E57-05-0009-00A-310A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
ZL-610-01 <sup>S</sup>	RH WING FIXED LEADING-EDGE EXTERNAL SURFACES - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0001-00A-310A-APROC. REF: AMM PC24-A-E57-05-0001-00A-310A-A								PKG:3	
ZL-610-02 <sup>S</sup>	RH WING FIXED LEADING-EDGE ATTACHMENTS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	72 (+6m/-6m)						
	HRS	1542:13	3600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0002-00A-310A-APROC. REF: AMM PC24-A-E57-05-0002-00A-310A-A								PKG:9	
ZL-620-01 <sup>S</sup>	RH WING EXTERNAL SURFACES (LOWER AND UPPER) - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0003-00A-310A-APROC. REF: AMM PC24-A-E57-05-0003-00A-310A-A								PKG:3	
ZL-620-02 <sup>S</sup>	RH WING TO FUSELAGE ATTACHMENTS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0005-00A-310A-APROC. REF: AMM PC24-A-E57-05-0005-00A-310A-A								PKG:4	
ZL-620-03 <sup>S</sup>	RH WING EXTERNAL SURFACES (LOWER AND UPPER COVERED BY FAIRINGS) - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0004-00A-310A-APROC. REF: AMM PC24-A-E57-05-0004-00A-310A-A								PKG:4	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
ZL-620-04 <sup>S</sup>	RH WING (INTERNAL) - VISUAL EXAMINATION							Service	ATA:57
	MOS	30-Jun-19	96 (+6m/-6m)						
	HRS	0	4800 (+10%/-10%)						
	AFL	0							
PROC. REF: AMM PC24-A-E57-05-0006-00A-310A-APROC. REF: AMM PC24-A-E57-05-0006-00A-310A-A								PKG:10	
ZL-624-01 <sup>S</sup>	RH WING TIP AND ATTACHMENTS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	72 (+6m/-6m)						
	HRS	1542:13	3600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0011-00A-310A-APROC. REF: AMM PC24-A-E57-05-0011-00A-310A-A								PKG:9	
ZL-632-01 <sup>S</sup>	UPPER AND LOWER SURFACES OF THE RH FLAPS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0007-00A-310A-APROC. REF: AMM PC24-A-E57-05-0007-00A-310A-A								PKG:2	
ZL-632-02 <sup>S</sup>	RH SPOILER SURFACES (GROUND AND MFS) - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0007-00A-310A-APROC. REF: AMM PC24-A-E57-05-0007-00A-310A-A								PKG:3	
ZL-632-03 <sup>S</sup>	RH FLAP SUPPORT MECHANISMS - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0008-00A-310A-APROC. REF: AMM PC24-A-E57-05-0008-00A-310A-A								PKG:3	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
ZL-632-04 <sup>S</sup>	AFT WING ZONE RH - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0012-00A-310A-APROC. REF: AMM PC24-A-E57-05-0012-00A-310A-A								PKG:3	
ZL-633-01 <sup>S</sup>	WING INTERMEDIATE SECTION RH - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0009-00A-310A-APROC. REF: AMM PC24-A-E57-05-0009-00A-310A-A								PKG:4	
ZL-634-01 <sup>S</sup>	RH AILERON AND TRIM TAB SURFACES - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0010-00A-310A-APROC. REF: AMM PC24-A-E57-05-0010-00A-310A-A								PKG:2	
ZL-634-02 <sup>S</sup>	RH AILERON AND LINKAGES - VISUAL EXAMINATION							Service	ATA:57
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E57-05-0009-00A-310A-APROC. REF: AMM PC24-A-E57-05-0009-00A-310A-A								PKG:4	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 70 - STANDARD PRACTICES - ENGINES									
70-03-01-750-801-01	<sup>S</sup>	NO. 1 ENGINE - VISUALLY CHECK INSTALLED ELECTRICAL COMPONENT BONDING SURFACES AND HARNESS CONNECTORS, IDENTIFIED IN COMPONENT BONDING REQUIREMENTS TABLE, TO MAKE SURE THAT THERE ARE NO VISIBLE SIGNS OF CORROSION. IF CORROSION IS PRESENT, CLEAN SURFACES							Service ATA:70
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
								PKG:2	
PROC. REF: LMM 70-03-01-801A-300A-APROC. REF: LMM 70-03-01-801A-300A-A									
70-03-01-750-801-01	<sup>S</sup>	NO. 2 ENGINE - VISUALLY CHECK INSTALLED ELECTRICAL COMPONENT BONDING SURFACES AND HARNESS CONNECTORS, IDENTIFIED IN COMPONENT BONDING REQUIREMENTS TABLE, TO MAKE SURE THAT THERE ARE NO VISIBLE SIGNS OF CORROSION. IF CORROSION IS PRESENT, CLEAN SURFACES							Service ATA:70
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
								PKG:2	
PROC. REF: LMM 70-03-01-801A-300A-APROC. REF: LMM 70-03-01-801A-300A-A									
70-04-01-200-802-01	<sup>S</sup>	NO. 1 ENGINE - REVIEW ENGINE LOGBOOK FOR INSTANCES WHERE COMPONENT MAINTENANCE HAS BEEN COMPLETED AND THE REQUIRED ELECTRICAL BONDING AGENT HAS BEEN DEFERRED TO THE NEXT (ROUTINE PERIODIC INSPECTION). IF INDICATED, APPLY BONDING AGENT TO APPLICABLE CONNECTORS							Service ATA:70
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
								PKG:1 ,2	
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A									
70-04-01-200-802-01	<sup>S</sup>	NO. 2 ENGINE - REVIEW ENGINE LOGBOOK FOR INSTANCES WHERE COMPONENT MAINTENANCE HAS BEEN COMPLETED AND THE REQUIRED ELECTRICAL BONDING AGENT HAS BEEN DEFERRED TO THE NEXT (ROUTINE PERIODIC INSPECTION). IF INDICATED, APPLY BONDING AGENT TO APPLICABLE CONNECTORS							Service ATA:70
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
								PKG:1 ,2	
PROC. REF: LMM 05-20-00-817A-300A-APROC. REF: LMM 05-20-00-817A-300A-A									
ATA 71 - POWER PLANT									
71-00-00-210-801-01	<sup>U</sup>	NO. 1 ENGINE - PERFORM A FUEL CONTROL UNIT PMA CIRCUIT CHECK RUN							Service ATA:71
	MOS/MSC	17-Jun-19	N/A						

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



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Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
	HRS	0							
	ENC	0							
71-00-00-210-801-01	U	NO. 2 ENGINE - PERFORM A FUEL CONTROL UNIT PMA CIRCUIT CHECK RUN						Service	ATA:71
	MOS/MSC	17-Jun-19	N/A						
	HRS	0							
	ENC	0							
71-00-00-813-807-01	S	NO. 1 ENGINE - USE EMT TO INTERROGATE ECU FOR FAULTS. TROUBLESHOOT APPLICABLE FAULTS, AS REQUIRED						Service	ATA:71
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PKG:1 ,2									
PROC. REF: LMM 71-00-00-807C-421A-APROC. REF: LMM 71-00-00-807C-421A-A									
71-00-00-813-807-01	S	NO. 2 ENGINE - USE EMT TO INTERROGATE ECU FOR FAULTS. TROUBLESHOOT APPLICABLE FAULTS, AS REQUIRED						Service	ATA:71
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PKG:1 ,2									
PROC. REF: LMM 71-00-00-807C-421A-APROC. REF: LMM 71-00-00-807C-421A-A									
71-60-10-220-801-01		NO. 1 ENGINE - VISUALLY INSPECT THE LIP AND FLOWPATH OF THE HEATED INLET ASSEMBLY (CAN REMAIN INSTALLED)						Service	ATA:71
	MOS	17-Jun-19							
	HRS	0	2500 (+100)		(2500) 2500	2600	801:11 (+100)		
	ENC	0							
PKG:3,4,5,6,7,8,9,10									
PROC. REF: LMM 71-60-10-801A-310A-APROC. REF: LMM 71-60-10-801A-310A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-60-10-220-801-01	NO. 2 ENGINE - VISUALLY INSPECT THE LIP AND FLOWPATH OF THE HEATED INLET ASSEMBLY (CAN REMAIN INSTALLED)							Service	ATA:71
	MOS		17-Jun-19						
	HRS	0	2500 (+100)		(2500) 2500	2600	801:11 (+100)		
	ENC	0							
								PKG:3,4,5,6,7,8,9,10	
PROC. REF: LMM 71-60-10-801A-310A-APROC. REF: LMM 71-60-10-801A-310A-A									
71-60-10-220-801-02	NO. 1 ENGINE - HEATED INLET ASSEMBLY - REMOVE AND VISUALLY INSPECT							Service	ATA:71
	MOS		17-Jun-19						
	HRS	0	5000 (+100)		(5000) 5000	5100	3301:11 (+100)		
	ENC	0							
								PKG:4,6,8,10	
PROC. REF: LMM 71-60-10-801A-310A-APROC. REF: LMM 71-60-10-801A-310A-A									
71-60-10-220-801-02	NO. 2 ENGINE - HEATED INLET ASSEMBLY - REMOVE AND VISUALLY INSPECT							Service	ATA:71
	MOS		17-Jun-19						
	HRS	0	5000 (+100)		(5000) 5000	5100	3301:11 (+100)		
	ENC	0							
								PKG:4,6,8,10	
PROC. REF: LMM 71-60-10-801A-310A-APROC. REF: LMM 71-60-10-801A-310A-A									
71-60-10-220-801-03	NO. 1 ENGINE - FORWARD COWLING BULKHEAD - REMOVE AND VISUALLY INSPECT							Service	ATA:71
	MOS		17-Jun-19						
	HRS	0	5000 (+100)		(5000) 5000	5100	3301:11 (+100)		
	ENC	0							
								PKG:4,6,8,10	
PROC. REF: LMM 71-10-07-801A-310A-APROC. REF: LMM 71-10-07-801A-310A-A									

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-60-10-220-801-03	NO. 2 ENGINE - FORWARD COWLING BULKHEAD - REMOVE AND VISUALLY INSPECT							Service	ATA:71
	MOS		17-Jun-19						
	HRS	0	5000 (+100)		(5000) 5000	5100	3301:11 (+100)		
	ENC	0							
								PKG:4,6,8,10	
PROC. REF: LMM 71-10-07-801A-310A-APROC. REF: LMM 71-10-07-801A-310A-A									
71-60-10-900-801-01	NO. 1 ENGINE - HEATED INLET ASSEMBLY							Component	ATA:71
PN:208109	MOS/MSC		17-Jun-19	O/C	TSN 0				
SN:50062	HRS	0			TSN 0				
	ENC	0			TSN 0				
PROC. REF: LMM 71-60-10-801A-500A-A, LMM 71-60-10-801A-700A-APROC. REF: LMM 71-60-10-801A-500A-A, LMM 71-60-10-801A-700A-A									
71-60-10-900-801-01	NO. 2 ENGINE - HEATED INLET ASSEMBLY							Component	ATA:71
PN:208109	MOS/MSC		17-Jun-19	O/C	TSN 0				
SN:50061	HRS	0			TSN 0				
	ENC	0			TSN 0				
PROC. REF: LMM 71-60-10-801A-500A-A, LMM 71-60-10-801A-700A-APROC. REF: LMM 71-60-10-801A-500A-A, LMM 71-60-10-801A-700A-A									
71EN1	NO. 1 ENGINE							Component	ATA:71
PN:73200-201	MOS/MSC			E/C					
SN:295089	HRS								
WC#: 71.EN1	AFL								
PROC. REF: AMM PC24-A-E72-00-0000-00A-520A-A, AMM PC24-A-E72-00-0000-00A-720A-APROC. REF: AMM PC24-A-E72-00-0000-00A-520A-A, AMM PC24-A-E72-00-0000-00A-720A-A									
71EN2	NO. 2 ENGINE							Component	ATA:71
PN:73200-201	MOS/MSC			E/C					
SN:295086	HRS								
WC#: 71.EN2	AFL								
PROC. REF: AMM PC24-A-E72-00-0000-00A-520A-A, AMM PC24-A-E72-00-0000-00A-720A-APROC. REF: AMM PC24-A-E72-00-0000-00A-520A-A, AMM PC24-A-E72-00-0000-00A-720A-A									
AL-71-20-005	FORWARD ENGINE MOUNT ATTACHMENTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:71
	MOS		18-Jun-19					MSI	
	HRS	0		T:15000	15000		13301:11		
	AFL	0		T:15000	15000		13477		

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# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
PROC. REF: AMM PC24-A-E71-05-0003-00A-284A-APROC. REF: AMM PC24-A-E71-05-0003-00A-284A-A									
AL-71-20-006	REAR ENGINE MOUNT ATTACHMENTS - SPECIAL IRREGULAR INSPECTION							Service	ATA:71
	MOS	18-Jun-19					MSI		
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E71-05-0004-00A-284A-APROC. REF: AMM PC24-A-E71-05-0004-00A-284A-A									
AL-71-20-007	ENGINE DRAG STRUT - SPECIAL IRREGULAR INSPECTION							Service	ATA:71
	MOS	18-Jun-19					MSI		
	HRS	0	T:15000		15000		13301:11		
	AFL	0	T:15000		15000		13477		
PROC. REF: AMM PC24-A-E71-05-0002-00A-284A-APROC. REF: AMM PC24-A-E71-05-0002-00A-284A-A									
PC24AE71200110	DRAG STRUT ASSY, LH							Component	ATA:71
PN:944.81.21.129	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0032	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE71200120	DRAG STRUT ASSY, RH							Component	ATA:71
PN:944.81.21.129	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0227	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE71200200	YOKE, LH							Component	ATA:71
PN:944.81.21.125	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0042	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
PC24AE71200300	YOKE, RH							Component	ATA:71
PN:944.81.21.126	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:0038	HRS	0		TSN 0					
	AFL	0		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 71 - POWER PLANT								
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2								
<b>PC24AE71200410 LEFT ENGINE FORWARD UPPER ISOLATOR ASSEMBLY Component ATA:71</b>								
PN:944.81.21.127	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0143	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A								
<b>PC24AE71200420 LEFT ENGINE FORWARD LOWER ISOLATOR ASSEMBLY Component ATA:71</b>								
PN:944.81.21.127	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0160	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A								
<b>PC24AE71200430 RIGHT ENGINE FORWARD UPPER ISOLATOR ASSEMBLY Component ATA:71</b>								
PN:944.81.21.127	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0152	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A								
<b>PC24AE71200440 RIGHT ENGINE FORWARD LOWER ISOLATOR ASSEMBLY Component ATA:71</b>								
PN:944.81.21.127	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0279	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A								
<b>PC24AE71200510 LEFT ENGINE AFT ISOLATOR ASSEMBLY Component ATA:71</b>								
PN:944.81.21.128	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0110	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A								
<b>PC24AE71200520 RIGHT ENGINE AFT ISOLATOR ASSEMBLY Component ATA:71</b>								
PN:944.81.21.128	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:0132	HRS	0		TSN 0				
	AFL	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 71 - POWER PLANT

PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A

### PC24CA71300001 LEFT PYLON FAIRING FIRE SEAL Component ATA:71

PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

PROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-APROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-A

### PC24CA71300002 RIGHT PYLON FAIRING FIRE SEAL Component ATA:71

PN:PN	MOS/MSC	18-Jun-19	H/T	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

PROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-APROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-A

### SM-71-20-001<sup>S</sup> ENGINE MOUNT ASSEMBLIES - VISUAL EXAMINATION Service ATA:71

	MOS	08-May-25	12 (+10%/-10%)					
	HRS	1542:13	600 (+10%/-10%)					
	AFL	1382						

PKG:2

PROC. REF: AMM PC24-A-E71-20-0000-00A-310A-APROC. REF: AMM PC24-A-E71-20-0000-00A-310A-A

### SM-71-20-002 LEFT ENGINE AFT ELASTOMERIC MOUNT ASSEMBLY - OVERHAUL Service ATA:71

PN:944.81.21.128	MOS	18-Jun-19						OVERHAUL
SN:0110	HRS	0	5000 (+500/-500)	5000	5500	3301:11 (+500)		
	AFL	0						

PKG:11

PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A

### SM-71-20-002 LEFT ENGINE FORWARD LOWER ELASTOMERIC MOUNT ASSEMBLY - OVERHAUL Service ATA:71

PN:944.81.21.127	MOS	18-Jun-19						OVERHAUL
SN:0160	HRS	0	5000 (+500/-500)	5000	5500	3301:11 (+500)		
	AFL	0						

PKG:11

PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
<b>SM-71-20-002</b>		<b>LEFT ENGINE FORWARD UPPER ELASTOMERIC MOUNT ASSEMBLY - OVERHAUL</b>						<b>Service</b>	<b>ATA:71</b>
PN:944.81.21.127	MOS	18-Jun-19						OVERHAUL	
SN:0143	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A									
<b>SM-71-20-002</b>		<b>RIGHT ENGINE AFT ELASTOMERIC MOUNT ASSEMBLY - OVERHAUL</b>						<b>Service</b>	<b>ATA:71</b>
PN:944.81.21.128	MOS	18-Jun-19						OVERHAUL	
SN:0132	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A									
<b>SM-71-20-002</b>		<b>RIGHT ENGINE FORWARD LOWER ELASTOMERIC MOUNT ASSEMBLY - OVERHAUL</b>						<b>Service</b>	<b>ATA:71</b>
PN:944.81.21.127	MOS	18-Jun-19						OVERHAUL	
SN:0279	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A									
<b>SM-71-20-002</b>		<b>RIGHT ENGINE FORWARD UPPER ELASTOMERIC MOUNT ASSEMBLY - OVERHAUL</b>						<b>Service</b>	<b>ATA:71</b>
PN:944.81.21.127	MOS	18-Jun-19						OVERHAUL	
SN:0152	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-APROC. REF: AMM PC24-A-E71-20-0000-00A-520A-A, AMM PC24-A-E71-20-0000-00A-720A-A									
<b>SM-71-20-008 <sup>S</sup></b>		<b>ENGINE BEAM ANGLE SPLICE - VISUAL EXAMINATION WITHOUT SPECIAL EQUIPMENT</b>						<b>Service</b>	<b>ATA:71</b>
	MOS	18-Jun-19							
	HRS	0	5000 (+500/-500)						
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-05-0005-00A-311A-APROC. REF: AMM PC24-A-E71-05-0005-00A-311A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
SM-71-30-003 <sup>S</sup>	PYLON FAIRING FIRE SEALS - VISUAL EXAMINATION							Service	ATA:71
	MOS	08-May-25	24 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PKG:4									
PROC. REF: AMM PC24-A-E71-30-0000-00A-310A-APROC. REF: AMM PC24-A-E71-30-0000-00A-310A-A									
SM-71-30-004	LEFT PYLON FAIRING FIRE SEAL - DISCARD							Service	ATA:71
PN:PN	MOS	18-Jun-19						LIFE LIMIT	
SN:UNKNOWN	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-APROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-A									
SM-71-30-004	RIGHT PYLON FAIRING FIRE SEAL - DISCARD							Service	ATA:71
PN:PN	MOS	18-Jun-19						LIFE LIMIT	
SN:UNKNOWN	HRS	0	5000 (+500/-500)		5000	5500	3301:11 (+500)		
	AFL	0							
PKG:11									
PROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-APROC. REF: AMM PC24-A-E71-30-0000-00A-520A-A, AMM PC24-A-E71-30-0000-00A-720A-A									
ZL-330-01 <sup>S</sup>	ENGINE PYLON LH (INTERNAL AND EXTERNAL) - VISUAL EXAMINATION							Service	ATA:71
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PKG:3									
PROC. REF: AMM PC24-A-E71-05-0001-00A-310A-APROC. REF: AMM PC24-A-E71-05-0001-00A-310A-A									
ZL-340-01 <sup>S</sup>	ENGINE PYLON RH (INTERNAL AND EXTERNAL) - VISUAL EXAMINATION							Service	ATA:71
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	1200 (+10%/-10%)						
	AFL	1382							
PKG:3									
PROC. REF: AMM PC24-A-E71-05-0001-00A-310A-APROC. REF: AMM PC24-A-E71-05-0001-00A-310A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
ZL-410-01 <sup>S</sup>	NACELLE AND POWERPLANT LH - VISUAL EXAMINATION							Service	ATA:71
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E71-05-0001-00A-310A-APROC. REF: AMM PC24-A-E71-05-0001-00A-310A-A									
PKG:2									
ZL-420-01 <sup>S</sup>	NACELLE AND POWERPLANT RH - VISUAL EXAMINATION							Service	ATA:71
	MOS	08-May-25	12 (+10%/-10%)						
	HRS	1542:13	600 (+10%/-10%)						
	AFL	1382							
PROC. REF: AMM PC24-A-E71-05-0001-00A-310A-APROC. REF: AMM PC24-A-E71-05-0001-00A-310A-A									
PKG:2									
<b>ATA 72 - ENGINE</b>									
72-00-03-610-051 <sup>U</sup>	CHECK THE ENGINE OIL LEVEL AND ADD OIL AS REQUIRED							Service	ATA:72
	MOS/MSC	01-Feb-23	A/R						
	HRS								
	AFL								
72-00-03-610-803-01 <sup>S</sup>	NO. 1 ENGINE - CHANGE OIL							Service	ATA:72
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
PROC. REF: LMM 72-00-03-803A-200A-APROC. REF: LMM 72-00-03-803A-200A-A									
PKG:2									
72-00-03-610-803-01 <sup>S</sup>	NO. 2 ENGINE - CHANGE OIL							Service	ATA:72
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
PROC. REF: LMM 72-00-03-803A-200A-APROC. REF: LMM 72-00-03-803A-200A-A									
PKG:2									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 72 - ENGINE</b>								
72-00-05-870-801-01	U	NO. 1 ENGINE - REMOVE OIL FILTER AND SUBMIT FOR ANALYSIS						Service ATA:72
	MOS/MSC	17-Jun-19	N/A					
	HRS	0						
	ENC	0						
<hr/>								
72-00-05-870-801-01	U	NO. 2 ENGINE - REMOVE OIL FILTER AND SUBMIT FOR ANALYSIS						Service ATA:72
	MOS/MSC	17-Jun-19	N/A					
	HRS	0						
	ENC	0						
<hr/>								
72-30-10-220-801-01	S	NO. 1 ENGINE - VISUALLY INSPECT THE INSTALLED SPINNER						Service ATA:72
	MOS	26-Apr-24						
	HRS	1189:13	600 (+30/-30)					
	ENC	1073						
								PKG:2
PROC. REF: LMM 72-30-10-801A-310A-APROC. REF: LMM 72-30-10-801A-310A-A								
<hr/>								
72-30-10-220-801-01	S	NO. 2 ENGINE - VISUALLY INSPECT THE INSTALLED SPINNER						Service ATA:72
	MOS	26-Apr-24						
	HRS	1189:13	600 (+30/-30)					
	ENC	1073						
								PKG:2
PROC. REF: LMM 72-30-10-801A-310A-APROC. REF: LMM 72-30-10-801A-310A-A								
<hr/>								
72-31-20-220-803-01	S	NO. 1 ENGINE - CLEAN FAN ROTOR AND VISUALLY INSPECT FOR DEFECTS						Service ATA:72
	MOS	26-Apr-24						
	HRS	1189:13	600 (+30/-30)					
	ENC	1073						
								PKG:2
PROC. REF: LMM 72-31-20-803A-310A-APROC. REF: LMM 72-31-20-803A-310A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
72-31-20-220-803-01	S	NO. 2 ENGINE - CLEAN FAN ROTOR AND VISUALLY INSPECT FOR DEFECTS						Service	ATA:72
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
PROC. REF: LMM 72-31-20-803A-310A-APROC. REF: LMM 72-31-20-803A-310A-A									
<b>FJ44A722010 NO. 1 ENGINE - CASE AND INSERT ASSEMBLY Component ATA:72</b>									
PN:207829	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:20725	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 72-00-32-803A-500A-A, LMM 72-00-32-803A-700A-APROC. REF: LMM 72-00-32-803A-500A-A, LMM 72-00-32-803A-700A-A									
<b>FJ44A722010 NO. 2 ENGINE - CASE AND INSERT ASSEMBLY Component ATA:72</b>									
PN:207829	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:20726	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 72-00-32-803A-500A-A, LMM 72-00-32-803A-700A-APROC. REF: LMM 72-00-32-803A-500A-A, LMM 72-00-32-803A-700A-A									
<b>FJ44A723010 NO. 1 ENGINE - FAN ROTOR Component ATA:72</b>									
PN:126906	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW51724	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-APROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-A									
<b>FJ44A723010 NO. 2 ENGINE - FAN ROTOR Component ATA:72</b>									
PN:126906	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW52399	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-APROC. REF: LMM 72-00-31-805A-500A-A, LMM 72-00-31-805A-700A-A									
<b>FJ44A723020 NO. 1 ENGINE - IP COMPRESSOR BALANCED ROTOR ASSEMBLY Component ATA:72</b>									
PN:119345	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW51973	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

PKG:2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 72 - ENGINE									
FJ44A723020	NO. 2 ENGINE - IP COMPRESSOR BALANCED ROTOR ASSEMBLY							Component	ATA:72
PN:119345	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW52851	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
FJ44A723030	NO. 1 ENGINE - HP COMPRESSOR ROTOR							Component	ATA:72
PN:122727	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW51560	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
FJ44A723030	NO. 2 ENGINE - HP COMPRESSOR ROTOR							Component	ATA:72
PN:122727	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW52022	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
FJ44A723040	NO. 1 ENGINE - LP SHAFT ASSEMBLY							Component	ATA:72
PN:118431	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:RX18TY0743	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
FJ44A723040	NO. 2 ENGINE - LP SHAFT ASSEMBLY							Component	ATA:72
PN:118431	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:RX18TY0751	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
FJ44A725010	NO. 1 ENGINE - 1ST LP TURBINE DISK							Component	ATA:72
PN:77581	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW52478	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
<b>FJ44A725010</b>		<b>NO. 2 ENGINE - 1ST LP TURBINE DISK</b>					<b>Component</b>	<b>ATA:72</b>	
PN:77581	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW52502	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A725020</b>		<b>NO. 1 ENGINE - 2ND LP TURBINE DISK</b>					<b>Component</b>	<b>ATA:72</b>	
PN:73052	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW51735	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A725020</b>		<b>NO. 2 ENGINE - 2ND LP TURBINE DISK</b>					<b>Component</b>	<b>ATA:72</b>	
PN:73052	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW51727	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A725030</b>		<b>NO. 1 ENGINE - HP TURBINE DISK</b>					<b>Component</b>	<b>ATA:72</b>	
PN:111125	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW53006	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A725030</b>		<b>NO. 2 ENGINE - HP TURBINE DISK</b>					<b>Component</b>	<b>ATA:72</b>	
PN:111125	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:HW52083	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A726010</b>		<b>NO. 1 ENGINE - TOWERSHAFT</b>					<b>Component</b>	<b>ATA:72</b>	
PN:123359	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:ABK392	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
FJ44A726010	NO. 2 ENGINE - TOWERSHAFT							Component	ATA:72
PN:123359	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:ABK229	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<hr/>									
FJ44A726020	NO. 1 ENGINE - 6K ACC DRIVE GEARBOX ASSEMBLY							Component	ATA:72
PN:219876	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:50048	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 72-00-60-803A-500A-A, LMM 72-00-60-803A-700A-A PROC. REF: LMM 72-00-60-803A-500A-A, LMM 72-00-60-803A-700A-A									
<hr/>									
FJ44A726020	NO. 2 ENGINE - 6K ACC DRIVE GEARBOX ASSEMBLY							Component	ATA:72
PN:219876	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:50041	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 72-00-60-803A-500A-A, LMM 72-00-60-803A-700A-A PROC. REF: LMM 72-00-60-803A-500A-A, LMM 72-00-60-803A-700A-A									
<hr/>									
FJ44A726030	NO. 1 ENGINE - LUBE AND SCAVENGE PUMP							Component	ATA:72
PN:210523	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:50068	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-24-01-801A-520A-A PROC. REF: LMM 79-24-01-801A-520A-A									
<hr/>									
FJ44A726030	NO. 2 ENGINE - LUBE AND SCAVENGE PUMP							Component	ATA:72
PN:210523	MOS/MSC	17-Jun-19	H/T	TSN 0					
SN:50070	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-24-01-801A-520A-A PROC. REF: LMM 79-24-01-801A-520A-A									
<hr/>									
FJ44A726040	NO. 1 ENGINE - LUBE OIL COOLER							Component	ATA:72
PN:121535	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:PP2681	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-22-01-801A-520A-A, LMM 79-24-01-801A-720A-A PROC. REF: LMM 79-22-01-801A-520A-A, LMM 79-24-01-801A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 72 - ENGINE</b>									
FJ44A726040	NO. 2 ENGINE - LUBE OIL COOLER							Component	ATA:72
PN:121535	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:PP2903	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-22-01-801A-520A-A, LMM 79-24-01-801A-720A-APROC. REF: LMM 79-22-01-801A-520A-A, LMM 79-24-01-801A-720A-A									
<b>SM-72-00-001 NO. 1 ENGINE AND ACCESSORIES Service ATA:72</b>									
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-E72-00-0000-00A-340A-APROC. REF: AMM PC24-A-E72-00-0000-00A-340A-A									
<b>SM-72-00-001 NO. 2 ENGINE AND ACCESSORIES Service ATA:72</b>									
	MOS/MSC	25-Jun-21	A/R						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM PC24-A-E72-00-0000-00A-340A-APROC. REF: AMM PC24-A-E72-00-0000-00A-340A-A									
<b>SM-72-00-002 NO. 1 ENGINE - WILLIAMS INTERNATIONAL AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS - REVIEWED AND COMPLIED WITH AS REQUIRED. Service ATA:72</b>									
	MOS/MSC	25-Jun-21	N/A						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>SM-72-00-002 NO. 2 ENGINE - WILLIAMS INTERNATIONAL AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS - REVIEWED AND COMPLIED WITH AS REQUIRED. Service ATA:72</b>									
	MOS/MSC	25-Jun-21	N/A						
	HRS	328:42							
	AFL	300							
PROC. REF: AMM GENERIC 2PROC. REF: AMM GENERIC 2									
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
73-10-01-220-801-01	NO. 1 ENGINE - (RENTAL ENGINES ONLY) REPLACE FDU-TO-FLOWMETER FUEL TUBE ASSEMBLY AND FLOWMETER-TO-MANIFOLD FUEL TUBE ASSEMBLY							Service	ATA:73
	MOS/MSC	17-Jun-19	N/A						
	HRS	0							

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 73 - ENGINE FUEL AND CONTROL									
	ENC	0							
PROC. REF: LMM 73-10-01-809A-520A-APROC. REF: LMM 73-10-01-809A-520A-A									
73-10-01-220-801-01	NO. 2 ENGINE - (RENTAL ENGINES ONLY) REPLACE FDU-TO-FLOWMETER FUEL TUBE ASSEMBLY AND FLOWMETER-TO-MANIFOLD FUEL TUBE ASSEMBLY							Service	ATA:73
	MOS/MSC	17-Jun-19	N/A						
	HRS	0							
	ENC	0							
PROC. REF: LMM 73-10-01-809A-520A-APROC. REF: LMM 73-10-01-809A-520A-A									
73-12-01-220-803-01	NO. 1 ENGINE - VISUALLY INSPECT AND CLEAN FUEL START NOZZLE AND START NOZZLE ADAPTER							Service	ATA:73
PN:111765	MOS	26-Feb-25							
SN:BCC-00019280	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)		
	ENC	1331							
PROC. REF: LMM 73-12-01-803A-310A-APROC. REF: LMM 73-12-01-803A-310A-A									
73-12-01-220-803-01	NO. 2 ENGINE - VISUALLY INSPECT AND CLEAN FUEL START NOZZLE AND START NOZZLE ADAPTER							Service	ATA:73
PN:111765	MOS	26-Feb-25							
SN:BCC-00012508	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)		
	ENC	1331							
PROC. REF: LMM 73-12-01-803A-310A-APROC. REF: LMM 73-12-01-803A-310A-A									
73-12-01-730-801-01	NO. 1 ENGINE - CHECK FUEL NOZZLE SPRAY PATTERN							Service	ATA:73
PN:111765	MOS	26-Feb-25							
SN:BCC-00019280	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)		
	ENC	1331							
PROC. REF: LMM 73-12-01-803A-310A-A, LMM 73-12-01-801A-363A-APROC. REF: LMM 73-12-01-803A-310A-A, LMM 73-12-01-801A-363A-A									

PKG:1 ,2

PKG:1 ,2

PKG:1 ,2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
73-12-01-730-801-01	NO. 2 ENGINE - CHECK FUEL NOZZLE SPRAY PATTERN							Service	ATA:73
PN:111765	MOS	26-Feb-25							
SN:BCC-00012508	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)		
	ENC	1331							
								PKG:1 ,2	
PROC. REF: LMM 73-12-01-803A-310A-A, LMM 73-12-01-801A-363A-APROC. REF: LMM 73-12-01-803A-310A-A, LMM 73-12-01-801A-363A-A									
73-14-01-050-803-01	NO. 1 ENGINE - FUEL FILTER REPLACEMENT							Service	ATA:73
	MOS	26-Apr-24							
	HRS	1189:13	1200 (+120/-120)		(2389:13) 2389:13	2509:13	690:24 (+120)		
	ENC	1073							
PROC. REF: LMM 73-14-01-803A-520A-A, LMM 73-14-01-803A-720A-APROC. REF: LMM 73-14-01-803A-520A-A, LMM 73-14-01-803A-720A-A									
73-14-01-050-803-01	NO. 2 ENGINE - FUEL FILTER REPLACEMENT							Service	ATA:73
	MOS	26-Apr-24							
	HRS	1189:13	1200 (+120/-120)		(2389:13) 2389:13	2509:13	690:24 (+120)		
	ENC	1073							
PROC. REF: LMM 73-14-01-803A-520A-A, LMM 73-14-01-803A-720A-APROC. REF: LMM 73-14-01-803A-520A-A, LMM 73-14-01-803A-720A-A									
73-26-01-210-050-01 <sup>S</sup>	NO. 1 ENGINE - USE EMT TO INTERROGATE ECU FOR OPERATIONAL LIMIT EXCEEDANCES							Service	ATA:73
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
								PKG:1 ,2	
PROC. REF: LMM 73-26-01-805A-913A-APROC. REF: LMM 73-26-01-805A-913A-A									
73-26-01-210-050-01 <sup>S</sup>	NO. 2 ENGINE - USE EMT TO INTERROGATE ECU FOR OPERATIONAL LIMIT EXCEEDANCES							Service	ATA:73
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
								PKG:1 ,2	
PROC. REF: LMM 73-26-01-805A-913A-APROC. REF: LMM 73-26-01-805A-913A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
73-26-01-420-060-01 <sup>S</sup>	NO. 1 ENGINE - USE EMT TO SAVE ENGINE AND FADEC DATA AND SEND TO WILLIAMS INTERNATIONAL							Service	ATA:73
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PROC. REF: LMM 73-26-01-805A-913A-APROC. REF: LMM 73-26-01-805A-913A-A									
PKG:1 ,2									
73-26-01-420-060-01 <sup>S</sup>	NO. 2 ENGINE - USE EMT TO SAVE ENGINE AND FADEC DATA AND SEND TO WILLIAMS INTERNATIONAL							Service	ATA:73
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PROC. REF: LMM 73-26-01-805A-913A-APROC. REF: LMM 73-26-01-805A-913A-A									
PKG:1 ,2									
FJ44A731010	NO. 1 ENGINE - FUEL FILTER ELECTRICAL INDICATOR							Component	ATA:73
PN:57847	MOS/MSC	02-Oct-24	O/C		TSN 64				
SN:GE-6826	HRS	1328:29			TSN 1328:29				
	ENC	1187			TSN 1187				
PROC. REF: LMM 73-23-01-801A-520A-A, LMM 73-23-01-801A-720A-APROC. REF: LMM 73-23-01-801A-520A-A, LMM 73-23-01-801A-720A-A									
FJ44A731010	NO. 2 ENGINE - FUEL FILTER ELECTRICAL INDICATOR							Component	ATA:73
PN:57847	MOS/MSC	02-Oct-24	O/C		TSN 64				
SN:GE-6859	HRS	1328:29			TSN 1328:29				
	ENC	1187			TSN 1187				
PROC. REF: LMM 73-23-01-801A-520A-A, LMM 73-23-01-801A-720A-APROC. REF: LMM 73-23-01-801A-520A-A, LMM 73-23-01-801A-720A-A									
FJ44A731020	NO. 1 ENGINE - FUEL NOZZLE ASSEMBLY							Component	ATA:73
PN:111765	MOS/MSC	26-Feb-25	O/C						
SN:BCC-00019280	HRS	1490:37							
	ENC	1331							
PROC. REF: LMM 73-12-01-801A-520A-A, LMM 73-12-01-801A-720A-APROC. REF: LMM 73-12-01-801A-520A-A, LMM 73-12-01-801A-720A-A									
FJ44A731020	NO. 2 ENGINE - FUEL NOZZLE ASSEMBLY							Component	ATA:73
PN:111765	MOS/MSC	26-Feb-25	O/C						
SN:BCC-00012508	HRS	1490:37							
	ENC	1331							
PROC. REF: LMM 73-12-01-801A-520A-A, LMM 73-12-01-801A-720A-APROC. REF: LMM 73-12-01-801A-520A-A, LMM 73-12-01-801A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
<b>FJ44A731030</b>		<b>NO. 1 ENGINE - FUEL MANIFOLD ASSEMBLY</b>					<b>Component</b>	<b>ATA:73</b>	
PN:119076	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:AU20878	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A731030</b>		<b>NO. 2 ENGINE - FUEL MANIFOLD ASSEMBLY</b>					<b>Component</b>	<b>ATA:73</b>	
PN:119076	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:20989	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF									
<b>FJ44A732010</b>		<b>NO. 1 ENGINE - FUEL CONTROL UNIT</b>					<b>Component</b>	<b>ATA:73</b>	
PN:238773	MOS/MSC	24-May-24	H/T						
SN:50262240215	HRS	1213:03		TSN 778:36					
	ENC	1092		TSN 605					
PROC. REF: LMM 73-19-02-801A-720A-APROC. REF: LMM 73-19-02-801A-720A-A									
<b>FJ44A732010</b>		<b>NO. 2 ENGINE - FUEL CONTROL UNIT</b>					<b>Component</b>	<b>ATA:73</b>	
PN:238773	MOS/MSC	26-Apr-24	H/T	TSN 0					
SN:51077	HRS	1189:13		TSN 0					
	ENC	1073		TSN 0					
PROC. REF: LMM 73-19-02-801A-720A-APROC. REF: LMM 73-19-02-801A-720A-A									
<b>PC24AE73200110</b>		<b>ECU DUAL CHANNEL ASSEMBLY, LH</b>					<b>Component</b>	<b>ATA:73</b>	
PN:220770 / CP496.03.00	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:50200	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E73-20-0001-00A-520A-A, AMM PC24-A-E73-20-0001-00A-720A-APROC. REF: AMM PC24-A-E73-20-0001-00A-520A-A, AMM PC24-A-E73-20-0001-00A-720A-A									
<b>PC24AE73200120</b>		<b>ECU DUAL CHANNEL ASSEMBLY, RH</b>					<b>Component</b>	<b>ATA:73</b>	
PN:220770 / CP496.03.00	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:50191	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E73-20-0001-00A-520A-A, AMM PC24-A-E73-20-0001-00A-720A-APROC. REF: AMM PC24-A-E73-20-0001-00A-520A-A, AMM PC24-A-E73-20-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>								
PC24AE73300110 FUEL FLOWMETER, ENGINE, LH								Component ATA:73
PN:975.35.12.122	MOS/MSC	18-Sep-23	O/C					
SN:DT7927R	HRS	1012:52		TSN 500:19				
	AFL	917		TSN 791				
PROC. REF: AMM PC24-A-E73-30-0001-00A-520A-A, AMM PC24-A-E73-30-0001-00A-720A-APROC. REF: AMM PC24-A-E73-30-0001-00A-520A-A, AMM PC24-A-E73-30-0001-00A-720A-A								
PC24AE73300120 FUEL FLOWMETER, ENGINE, RH								Component ATA:73
PN:975.35.12.122	MOS/MSC	12-Sep-23	O/C	TSN 14				
SN:DT8883T	HRS	1009:39		TSN 325:45				
	AFL	914		TSN 306				
PROC. REF: AMM PC24-A-E73-30-0001-00A-520A-A, AMM PC24-A-E73-30-0001-00A-720A-APROC. REF: AMM PC24-A-E73-30-0001-00A-520A-A, AMM PC24-A-E73-30-0001-00A-720A-A								
<b>ATA 74 - IGNITION</b>								
74-00-10-770-801-01 <sup>S</sup>	NO. 1 ENGINE - DO AN OPERATIONAL TEST ON THE IGNITION SYSTEM AFTER INSPECTION AND INSTALLATION OF THE IGNITER PLUGS							Service ATA:74
	MOS	26-Feb-25						
	HRS	1490:37	300 (+30/-30)					
	ENC	1331						
PROC. REF: LMM 74-00-10-801A-340A-A, LMM 74-10-01-803A-720A-APROC. REF: LMM 74-00-10-801A-340A-A, LMM 74-10-01-803A-720A-A								
74-00-10-770-801-01 <sup>S</sup>	NO. 2 ENGINE - DO AN OPERATIONAL TEST ON THE IGNITION SYSTEM AFTER INSPECTION AND INSTALLATION OF THE IGNITER PLUGS							Service ATA:74
	MOS	26-Feb-25						
	HRS	1490:37	300 (+30/-30)					
	ENC	1331						
PROC. REF: LMM 74-00-10-801A-340A-A, LMM 74-10-01-803A-720A-APROC. REF: LMM 74-00-10-801A-340A-A, LMM 74-10-01-803A-720A-A								
74-22-01-220-803-01	NO. 1 ENGINE - DIMENSIONALLY INSPECT THE LEFT IGNITER PLUG							Service ATA:74
PN:78214	MOS	26-Feb-25						
SN:CK-1401258	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PROC. REF: LMM 74-22-01-803A-361A-APROC. REF: LMM 74-22-01-803A-361A-A								

PKG:1 ,2

PKG:1 ,2

PKG:1 ,2

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 74 - IGNITION</b>								
<b>74-22-01-220-803-01 NO. 2 ENGINE - DIMENSIONALLY INSPECT THE LEFT IGNITER PLUG Service ATA:74</b>								
PN:78214	MOS	26-Feb-25						
SN:CK-1401252	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PKG:1 ,2								
PROC. REF: LMM 74-22-01-803A-361A-APROC. REF: LMM 74-22-01-803A-361A-A								
<b>74-22-01-220-803-02 NO. 1 ENGINE - DIMENSIONALLY INSPECT THE RIGHT IGNITER PLUG Service ATA:74</b>								
PN:78214	MOS	26-Feb-25						
SN:CK-2203110	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PKG:1 ,2								
PROC. REF: LMM 74-22-01-803A-361A-APROC. REF: LMM 74-22-01-803A-361A-A								
<b>74-22-01-220-803-02 NO. 2 ENGINE - DIMENSIONALLY INSPECT THE RIGHT IGNITER PLUG Service ATA:74</b>								
PN:78214	MOS	26-Feb-25						
SN:CK-2102807	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PKG:1 ,2								
PROC. REF: LMM 74-22-01-803A-361A-APROC. REF: LMM 74-22-01-803A-361A-A								
<b>74-22-01-220-806-01 NO. 1 ENGINE - REMOVE AND VISUALLY INSPECT THE LEFT IGNITER PLUG Service ATA:74</b>								
PN:78214	MOS	26-Feb-25						
SN:CK-1401258	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PKG:1 ,2								
PROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-APROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 74 - IGNITION</b>								
74-22-01-220-806-01 NO. 2 ENGINE - REMOVE AND VISUALLY INSPECT THE LEFT IGNITER PLUG								Service ATA:74
PN:78214	MOS	26-Feb-25						
SN:CK-1401252	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-APROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-A								PKG:1 ,2
<hr/>								
74-22-01-220-806-02 NO. 1 ENGINE - REMOVE AND VISUALLY INSPECT THE RIGHT IGNITER PLUG								Service ATA:74
PN:78214	MOS	26-Feb-25						
SN:CK-2203110	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-APROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-A								PKG:1 ,2
<hr/>								
74-22-01-220-806-02 NO. 2 ENGINE - REMOVE AND VISUALLY INSPECT THE RIGHT IGNITER PLUG								Service ATA:74
PN:78214	MOS	26-Feb-25						
SN:CK-2102807	HRS	1490:37	300 (+30/-30)		(1790:37) 1790:37	1820:37	91:48 (+30)	
	ENC	1331						
PROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-APROC. REF: LMM 74-22-01-803A-361A-A, LMM 74-22-01-806A-310A-A								PKG:1 ,2
<hr/>								
FJ44A742010	NO. 1 ENGINE - LEFT IGNITION EXCITER							Component ATA:74
PN:68145	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:CK-1900347	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-APROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-A								
<hr/>								
FJ44A742010	NO. 1 ENGINE - RIGHT IGNITION EXCITER							Component ATA:74
PN:68145	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:CK-1900349	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-APROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 74 - IGNITION</b>								
<b>FJ44A742010 NO. 2 ENGINE - LEFT IGNITION EXCITER Component ATA:74</b>								
PN:68145	MOS/MSC	17-Jun-19	O/C		TSN 0			
SN:CK-1802337	HRS	0			TSN 0			
	ENC	0			TSN 0			
PROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-A PROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-A								
<b>FJ44A742010 NO. 2 ENGINE - RIGHT IGNITION EXCITER Component ATA:74</b>								
PN:68145	MOS/MSC	17-Jun-19	O/C		TSN 0			
SN:CK-1801569	HRS	0			TSN 0			
	ENC	0			TSN 0			
PROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-A PROC. REF: LMM 74-10-01-803A-520A-A, LMM 74-22-01-803A-720A-A								
<b>FJ44A742020 NO. 1 ENGINE - LEFT IGNITER PLUG Component ATA:74</b>								
PN:78214	MOS/MSC	26-Feb-25	O/C					
SN:CK-1401258	HRS	1490:37						
	ENC	1331						
PROC. REF: LMM 74-22-01-801A-520A-A PROC. REF: LMM 74-22-01-801A-520A-A								
<b>FJ44A742020 NO. 1 ENGINE - RIGHT IGNITER PLUG Component ATA:74</b>								
PN:78214	MOS/MSC	26-Feb-25	O/C					
SN:CK-2203110	HRS	1490:37						
	ENC	1331						
PROC. REF: LMM 74-22-01-801A-520A-A PROC. REF: LMM 74-22-01-801A-520A-A								
<b>FJ44A742020 NO. 2 ENGINE - LEFT IGNITER PLUG Component ATA:74</b>								
PN:78214	MOS/MSC	26-Feb-25	O/C					
SN:CK-1401252	HRS	1490:37						
	ENC	1331						
PROC. REF: LMM 74-22-01-801A-520A-A PROC. REF: LMM 74-22-01-801A-520A-A								
<b>FJ44A742020 NO. 2 ENGINE - RIGHT IGNITER PLUG Component ATA:74</b>								
PN:78214	MOS/MSC	26-Feb-25	O/C					
SN:CK-2102807	HRS	1490:37						
	ENC	1331						
PROC. REF: LMM 74-22-01-801A-520A-A PROC. REF: LMM 74-22-01-801A-520A-A								

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 75 - AIR</b>									
75-12-11-220-801-01	NO. 1 ENGINE - HP BLEED TUBE ASSEMBLIES - VISUALLY INSPECT							Service	ATA:75
	MOS	17-Jun-19							
	HRS	0	5000 (+50/-50)		(5000) 5000	5050	3301:11 (+50)		
	ENC	0							
								PKG:4,6,8,10,12,14	
PROC. REF: LMM 75-12-11-801A-310A-APROC. REF: LMM 75-12-11-801A-310A-A									
75-12-11-220-801-01	NO. 2 ENGINE - HP BLEED TUBE ASSEMBLIES - VISUALLY INSPECT							Service	ATA:75
	MOS	17-Jun-19							
	HRS	0	5000 (+50/-50)		(5000) 5000	5050	3301:11 (+50)		
	ENC	0							
								PKG:4,6,8,10,12,14	
PROC. REF: LMM 75-12-11-801A-310A-APROC. REF: LMM 75-12-11-801A-310A-A									
75-30-01-220-801-01 <sup>S</sup>	NO. 1 ENGINE - INSPECT ACCELERATION BLEED SYSTEM							Service	ATA:75
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
								PKG:2	
PROC. REF: LMM 75-30-01-801A-310A-A, LMM 75-52-01-802A-720A-APROC. REF: LMM 75-30-01-801A-310A-A, LMM 75-52-01-802A-720A-A									
75-30-01-220-801-01 <sup>S</sup>	NO. 2 ENGINE - INSPECT ACCELERATION BLEED SYSTEM							Service	ATA:75
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
								PKG:2	
PROC. REF: LMM 75-30-01-801A-310A-A, LMM 75-52-01-802A-720A-APROC. REF: LMM 75-30-01-801A-310A-A, LMM 75-52-01-802A-720A-A									
FJ44A753010	NO. 1 ENGINE - HP BLEED DIVITER VALVE ASSEMBLY							Component	ATA:75
PN:124155	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:50074	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 75-52-01-802A-520A-A, LMM 77-11-01-801A-720A-APROC. REF: LMM 75-52-01-802A-520A-A, LMM 77-11-01-801A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 75 - AIR</b>									
FJ44A753010	NO. 2 ENGINE - HP BLEED DIVITER VALVE ASSEMBLY							Component	ATA:75
PN:124155	MOS/MSC	26-Feb-25	O/C	TSR 0					
SN:50100	HRS	1490:37		TSN 2453:42, TSR 0					
	ENC	1331		TSN 1857, TSR 0					
PROC. REF: LMM 75-52-01-802A-520A-A, LMM 77-11-01-801A-720A-A PROC. REF: LMM 75-52-01-802A-520A-A, LMM 77-11-01-801A-720A-A									
FJ44A753020	NO. 1 ENGINE - PRESSURE REGULATOR AND SHUTOF VALVE							Component	ATA:75
PN:211828	MOS/MSC	23-Jul-21	O/C	TSN 0					
SN:AFP1322	HRS	358:50		TSN 0					
	ENC	319		TSN 0					
PROC. REF: LMM 30-20-10-801A-520A-A, LMM 30-20-10-801A-720A-A PROC. REF: LMM 30-20-10-801A-520A-A, LMM 30-20-10-801A-720A-A									
FJ44A753020	NO. 2 ENGINE - PRESSURE REGULATOR AND SHUTOF VALVE							Component	ATA:75
PN:211828	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:DUK0109	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 30-20-10-801A-520A-A, LMM 30-20-10-801A-720A-A PROC. REF: LMM 30-20-10-801A-520A-A, LMM 30-20-10-801A-720A-A									
<b>ATA 76 - ENGINE CONTROLS</b>									
PC24AE76100100	THROTTLE QUADRANT ASSY, COCKPIT, A1303							Component	ATA:76
PN:944.30.19.604	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:51	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E76-10-0001-00A-520A-A, AMM PC24-A-E76-10-0001-00A-720A-A PROC. REF: AMM PC24-A-E76-10-0001-00A-520A-A, AMM PC24-A-E76-10-0001-00A-720A-A									
<b>ATA 77 - ENGINE INDICATING</b>									
FJ44A770010	NO. 1 ENGINE - ENGINE ECU HARNESS ASSEMBLY							Component	ATA:77
PN:206894	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:ELC0032	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 71-41-10-807A-520A-A, LMM 71-41-10-807A-720A-A PROC. REF: LMM 71-41-10-807A-520A-A, LMM 71-41-10-807A-720A-A									
FJ44A770010	NO. 2 ENGINE - ENGINE ECU HARNESS ASSEMBLY							Component	ATA:77
PN:206896	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:ELC0026	HRS	0		TSN 0					
	ENC	0		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 77 - ENGINE INDICATING</b>								
PROC. REF: LMM 71-41-10-807A-520A-A, LMM 71-41-10-807A-720A-A PROC. REF: LMM 71-41-10-807A-520A-A, LMM 71-41-10-807A-720A-A								
<b>FJ44A771010 NO. 1 ENGINE - N2 DUAL MAGNETIC SPEED SENSOR Component ATA:77</b>								
PN:54831	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:MD-0196755	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 77-12-01-801A-520A-A, LMM 77-20-02-801A-720A-A PROC. REF: LMM 77-12-01-801A-520A-A, LMM 77-20-02-801A-720A-A								
<b>FJ44A771010 NO. 2 ENGINE - N2 DUAL MAGNETIC SPEED SENSOR Component ATA:77</b>								
PN:54831	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:MD-205817	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 77-12-01-801A-520A-A, LMM 77-20-02-801A-720A-A PROC. REF: LMM 77-12-01-801A-520A-A, LMM 77-20-02-801A-720A-A								
<b>FJ44A771020 NO. 1 ENGINE - DUAL PT2 PRESSURE SENSOR Component ATA:77</b>								
PN:113762	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:AXT0102230	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 77-22-06-801A-520A-A PROC. REF: LMM 77-22-06-801A-520A-A								
<b>FJ44A771020 NO. 2 ENGINE - DUAL PT2 PRESSURE SENSOR Component ATA:77</b>								
PN:113762	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:AXT0102225	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 77-22-06-801A-520A-A PROC. REF: LMM 77-22-06-801A-520A-A								
<b>FJ44A771030 NO. 1 ENGINE - DUAL MAGNETIC SPEED-LP PICKUP ASSEMBLY Component ATA:77</b>								
PN:78231	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:MD-0196805	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: LMM 77-11-01-801A-520A-A, LMM 77-12-01-801A-720A-A PROC. REF: LMM 77-11-01-801A-520A-A, LMM 77-12-01-801A-720A-A								
<b>FJ44A771030 NO. 2 ENGINE - DUAL MAGNETIC SPEED-LP PICKUP ASSEMBLY Component ATA:77</b>								
PN:78231	MOS/MSC	17-Jun-19	O/C	TSN 0				
SN:MD-0196508	HRS	0		TSN 0				
	ENC	0		TSN 0				

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
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## ATA 77 - ENGINE INDICATING

PROC. REF: LMM 77-11-01-801A-520A-A, LMM 77-12-01-801A-720A-APROC. REF: LMM 77-11-01-801A-520A-A, LMM 77-12-01-801A-720A-A

### FJ44A772010 NO. 1 ENGINE - DUAL TT2 TEMP SENSOR Component ATA:77

PN:114944	MOS/MSC	17-Jun-19	O/C	TSN 0
SN:AXT0202754	HRS	0		TSN 0
	ENC	0		TSN 0

PROC. REF: LMM 77-22-04-803A-520A-A, LMM 77-22-06-801A-720A-APROC. REF: LMM 77-22-04-803A-520A-A, LMM 77-22-06-801A-720A-A

### FJ44A772010 NO. 2 ENGINE - DUAL TT2 TEMP SENSOR Component ATA:77

PN:114944	MOS/MSC	17-Jun-19	O/C	TSN 0
SN:AXT0202701	HRS	0		TSN 0
	ENC	0		TSN 0

PROC. REF: LMM 77-22-04-803A-520A-A, LMM 77-22-06-801A-720A-APROC. REF: LMM 77-22-04-803A-520A-A, LMM 77-22-06-801A-720A-A

### FJ44A772020 NO. 1 ENGINE - ITT TC HARNESS ASSEMBLY Component ATA:77

PN:73151	MOS/MSC	17-Jun-19	O/C	TSN 0
SN:EMX000819	HRS	0		TSN 0
	ENC	0		TSN 0

PROC. REF: LMM 77-20-02-801A-520A-A, LMM 77-22-04-803A-720A-APROC. REF: LMM 77-20-02-801A-520A-A, LMM 77-22-04-803A-720A-A

### FJ44A772020 NO. 2 ENGINE - ITT TC HARNESS ASSEMBLY Component ATA:77

PN:73151	MOS/MSC	17-Jun-19	O/C	TSN 0
SN:EMX000721	HRS	0		TSN 0
	ENC	0		TSN 0

PROC. REF: LMM 77-20-02-801A-520A-A, LMM 77-22-04-803A-720A-APROC. REF: LMM 77-20-02-801A-520A-A, LMM 77-22-04-803A-720A-A

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 78 - EXHAUST</b>									
78-10-01-220-801-01	NO. 1 ENGINE - EXHAUST NOZZLE ASSEMBLY - REMOVE AND VISUALLY INSPECT							Service	ATA:78
	MOS	17-Jun-19							
	HRS	0	2500 (+100)		(2500) 2500	2600	801:11 (+100)		
	ENC	0							
								PKG:3,4,5,6,7,8,9,10	
PROC. REF: LMM 78-10-01-804A-310A-APROC. REF: LMM 78-10-01-804A-310A-A									
78-10-01-220-801-01	NO. 2 ENGINE - EXHAUST NOZZLE ASSEMBLY - REMOVE AND VISUALLY INSPECT							Service	ATA:78
	MOS	17-Jun-19							
	HRS	0	2500 (+100)		(2500) 2500	2600	801:11 (+100)		
	ENC	0							
								PKG:3,4,5,6,7,8,9,10	
PROC. REF: LMM 78-10-01-804A-310A-APROC. REF: LMM 78-10-01-804A-310A-A									
<b>ATA 79 - OIL</b>									
79-21-01-450-801-01 <sup>S</sup>	NO. 1 ENGINE - INSTALL NEW OIL FILTER							Service	ATA:79
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
								PKG:2	
PROC. REF: LMM 79-21-01-801A-520A-A, LMM 79-21-01-801A-720A-A, LMM 79-22-01-801A-720A-APROC. REF: LMM 79-21-01-801A-520A-A, LMM 79-21-01-801A-720A-A, LMM 79-22-01-801A-720A-A									
79-21-01-450-801-01 <sup>S</sup>	NO. 2 ENGINE - INSTALL NEW OIL FILTER							Service	ATA:79
	MOS	26-Apr-24							
	HRS	1189:13	600 (+30/-30)						
	ENC	1073							
								PKG:2	
PROC. REF: LMM 79-21-01-801A-520A-A, LMM 79-21-01-801A-720A-A, LMM 79-22-01-801A-720A-APROC. REF: LMM 79-21-01-801A-520A-A, LMM 79-21-01-801A-720A-A, LMM 79-22-01-801A-720A-A									
79-30-01-220-801-01 <sup>S</sup>	NO. 1 ENGINE - REMOVE AND INSPECT MAGNETIC CHIP COLLECTOR							Service	ATA:79
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
								PKG:1 ,2	
PROC. REF: LMM 79-30-01-801A-310A-APROC. REF: LMM 79-30-01-801A-310A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 79 - OIL</b>									
79-30-01-220-801-01	S	NO. 2 ENGINE - REMOVE AND INSPECT MAGNETIC CHIP COLLECTOR						Service	ATA:79
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PROC. REF: LMM 79-30-01-801A-310A-APROC. REF: LMM 79-30-01-801A-310A-A									
PKG:1 ,2									
79-30-02-220-801-01	S	NO. 1 ENGINE - REMOVE AND INSPECT OIL DEBRIS SENSORS (MAGNETIC PLUG)						Service	ATA:79
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PROC. REF: LMM 79-30-02-801A-310A-A, LMM 79-33-03-801A-720A-APROC. REF: LMM 79-30-02-801A-310A-A, LMM 79-33-03-801A-720A-A									
PKG:1 ,2									
79-30-02-220-801-01	S	NO. 2 ENGINE - REMOVE AND INSPECT OIL DEBRIS SENSORS (MAGNETIC PLUG)						Service	ATA:79
	MOS	26-Feb-25							
	HRS	1490:37	300 (+30/-30)						
	ENC	1331							
PROC. REF: LMM 79-30-02-801A-310A-A, LMM 79-33-03-801A-720A-APROC. REF: LMM 79-30-02-801A-310A-A, LMM 79-33-03-801A-720A-A									
PKG:1 ,2									
FJ44A792010	NO. 1 ENGINE - BYPASS SWITCH OIL FILTER						Component	ATA:79	
PN:115015	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:KM-0994	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-35-08-801A-520A-APROC. REF: LMM 79-35-08-801A-520A-A									
FJ44A792010	NO. 2 ENGINE - BYPASS SWITCH OIL FILTER						Component	ATA:79	
PN:115015	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:KM-1168	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-35-08-801A-520A-APROC. REF: LMM 79-35-08-801A-520A-A									
FJ44A793010	NO. 1 ENGINE - OIL LEVEL SWITCH AND HOUSING ASSEMBLY						Component	ATA:79	
PN:126442	MOS/MSC	20-May-22	O/C	TSN 0					
SN:MX20048	HRS	646:29		TSN 0					
	ENC	570		TSN 0					

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 79 - OIL									
PROC. REF: LMM 79-33-03-801A-520A-A, LMM 79-35-08-801A-720A-APROC. REF: LMM 79-33-03-801A-520A-A, LMM 79-35-08-801A-720A-A									
FJ44A793010	NO. 2 ENGINE - OIL LEVEL SWITCH AND HOUSING ASSEMBLY							Component	ATA:79
PN:126442	MOS/MSC	17-Jun-19	O/C	TSN 0					
SN:20157	HRS	0		TSN 0					
	ENC	0		TSN 0					
PROC. REF: LMM 79-33-03-801A-520A-A, LMM 79-35-08-801A-720A-APROC. REF: LMM 79-33-03-801A-520A-A, LMM 79-35-08-801A-720A-A									
PC24AE79300110	BULB,TEMPERATURE, ENGINE OIL, LH, Z5501							Component	ATA:79
PN:975.11.20.102	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:256360	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E79-30-0002-00A-520A-A, AMM PC24-A-E79-30-0002-00A-720A-APROC. REF: AMM PC24-A-E79-30-0002-00A-520A-A, AMM PC24-A-E79-30-0002-00A-720A-A									
PC24AE79300120	BULB,TEMPERATURE, ENGINE OIL, RH, Z6501							Component	ATA:79
PN:975.11.20.102	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:253905	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E79-30-0002-00A-520A-A, AMM PC24-A-E79-30-0002-00A-720A-APROC. REF: AMM PC24-A-E79-30-0002-00A-520A-A, AMM PC24-A-E79-30-0002-00A-720A-A									
PC24AE79300210	OIL PRESSURE TRANSDUCER, LH							Component	ATA:79
PN:975.21.15.224	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:8407-6-523	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E79-30-0001-00A-520A-A, AMM PC24-A-E79-30-0001-00A-720A-APROC. REF: AMM PC24-A-E79-30-0001-00A-520A-A, AMM PC24-A-E79-30-0001-00A-720A-A									
PC24AE79300220	OIL PRESSURE TRANSDUCER, RH							Component	ATA:79
PN:975.21.15.224	MOS/MSC	18-Jun-19	O/C	TSN 0					
SN:8407-6-481	HRS	0		TSN 0					
	AFL	0		TSN 0					
PROC. REF: AMM PC24-A-E79-30-0001-00A-520A-A, AMM PC24-A-E79-30-0001-00A-720A-APROC. REF: AMM PC24-A-E79-30-0001-00A-520A-A, AMM PC24-A-E79-30-0001-00A-720A-A									

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task



# Status Report

Model: PC-24 Serial: 133 RegNo: LX-VGF HRS: 1698:49 AFL: 1523 As Of: 06-Oct-2025

06-Oct-2025 01:59 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 91 - UNKNOWN									
EW-143-02 <sup>S</sup>	BATTERY 2 AND PCU 1 & 2 POWER RETURN CABLES - BONDING CHECK							Service	ATA:91
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E91-05-0004-00A-369A-APROC. REF: AMM PC24-A-E91-05-0004-00A-369A-A								PKG:6	
EW-212-02 <sup>S</sup>	BATTERY 1 POWER RETURN CABLE - BONDING CHECK							Service	ATA:91
	MOS	05-May-23	48 (+10%/-10%)						
	HRS	907:07	2400 (+10%/-10%)						
	AFL	812							
PROC. REF: AMM PC24-A-E91-05-0004-00A-369A-APROC. REF: AMM PC24-A-E91-05-0004-00A-369A-A								PKG:6	

?-Insufficient Information S-Suppressed Requirement \*-Estimated Due(New Requirement) (EFF)-Effective C/W (M)-Manual Due U-User Task Ex-Excluded Task