

OWNER: ABS JETS

OPERATOR: ABS JETS

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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: 72113/OK-HUB	MODEL: GVII-G500	MANUFACTURER: GULFSTREAM AEROSPACE CORPORATION
CERTIFICATION DATE: 10-JAN-2023		LAST ACTUALS: 590.9 A/C HRS as of 24-JUN-2026 409 AFL as of 24-JUN-2026 673 APH as of 06-JUN-2026 5 APS as of 06-JUN-2026	
APU	SERIAL / PART: P-327/70721406-1	MODEL: HGT400(G)	MANUFACTURER: HONEYWELL
INSTALLED ON: 29-NOV-2022 0 APU HRS 0 A/C HRS 0 APUS		LAST ACTUALS: 673 APU HRS as of 06-JUN-2026 5 APUS as of 06-JUN-2026	
ENGINE NO. 1	SERIAL / PART: PCE-GA0486/33B1170-01	MODEL: PW814GA	MANUFACTURER: PRATT & WHITNEY CANADA CORP.
INSTALLED ON: 07-DEC-2022 0 ENG. HRS 0 A/C HRS 0 ENC		LAST ACTUALS: 590.9 ENG. HRS as of 24-JUN-2026 409 ENC as of 24-JUN-2026	
ENGINE NO. 2	SERIAL / PART: PCE-GA0487/33B1170-01	MODEL: PW814GA	MANUFACTURER: PRATT & WHITNEY CANADA CORP.
INSTALLED ON: 05-DEC-2022 0 ENG. HRS 0 A/C HRS 0 ENC		LAST ACTUALS: 590.9 ENG. HRS as of 24-JUN-2026 409 ENC as of 24-JUN-2026	

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
212108.003	OZONE CONVERTER (LEFT) (RETURN TO VENDOR) - RESTORE							Component ATA:21
PN:1159SCAC501-1	MOS	10-Jan-23		TSN 0				OVERHAUL
SN:9974	HRS	0	10000	TSN 0	10000		9409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 21-21-02PROC. REF: AMM 21-21-02								
212109.003	OZONE CONVERTER (RIGHT) (RETURN TO VENDOR) - RESTORE							Component ATA:21
PN:1159SCAC501-1	MOS	10-Jan-23		TSN 0				OVERHAUL
SN:9978	HRS	0	10000	TSN 0	10000		9409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 21-21-02PROC. REF: AMM 21-21-02								
213300.002	REMOTE AIR FILTER - DISCARD							Component ATA:21
PN:147240-1	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	3250	TSN 0	3250		2659.1	
	AFL	0		TSN 0				
PROC. REF: AMM 21-33-03PROC. REF: AMM 21-33-03								
216116.002	TRIM AIR VALVE MUSCLE LINE FILTER (AFT CABIN) - DISCARD							Component ATA:21
PN:4000091-600BT	MOS	03-Jun-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 21-61-04PROC. REF: AMM 21-61-04								
216117.002	TRIM AIR VALVE MUSCLE LINE FILTER (FORWARD CABIN) - DISCARD							Component ATA:21
PN:4000091-600BT	MOS	03-Jun-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 21-61-04PROC. REF: AMM 21-61-04								
216118.002	TRIM AIR VALVE MUSCLE LINE FILTER (COCKPIT) - DISCARD							Component ATA:21
PN:4000091-600BT	MOS	03-Jun-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 21-61-04PROC. REF: AMM 21-61-04								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 23 - COMMUNICATIONS								
232917.002	CABIN PROCESSOR UNIT LITHIUM BATTERY - (NO. 1) - DISCARD							Component ATA:23
PN:CR2032	MOS	03-Jun-26	48	TSN 0	26-May-30 (M)		1432 d	DISCARD
SN:NSN	HRS	590.6		TSN 0				
	AFL	408		TSN 0				
Expiry Date: : 26-May-30								
PROC. REF: AOMM 23-29-00-SEPROC. REF: AOMM 23-29-00-SE								
232918.002	CABIN PROCESSOR UNIT LITHIUM BATTERY - (NO. 2) - DISCARD							Component ATA:23
PN:CR2032	MOS	03-Jun-26	48	TSN 0	26-May-30 (M)		1432 d	DISCARD
SN:NSN	HRS	590.6		TSN 0				
	AFL	408		TSN 0				
Expiry Date: : 26-May-30								
PROC. REF: AOMM 23-29-00-SEPROC. REF: AOMM 23-29-00-SE								
237207.002	COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON BATTERY - DISCARD							Component ATA:23
PN:266-E5542-00	MOS/MSC	10-Jan-23	DUE	TSN 0	01-Aug-29 (M)		1134 d	DISCARD
SN:ULB046533	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 01-Aug-29								
PROC. REF: AMM 23-72-07PROC. REF: AMM 23-72-07								
ATA 24 - ELECTRICAL POWER								
243403.003	MAIN BATTERY (RIGHT) - RESTORE							Service ATA:24
	MOS	03-Jun-26	15		30-Sep-27		463 d	RESTORE
	HRS	590.6	3000		3590.6		2999.7	
	AFL	408						
PROC. REF: AMM 24-34-01PROC. REF: AMM 24-34-01								
243501.003	EMERGENCY BATTERY PACK (AFT) - RESTORE							Component ATA:24
PN:100-0302-05	MOS	29-Jul-24	48	TSR 3	31-Jul-28 (M)		768 d	OVERHAUL
SN:1215489	HRS	252.8		TSR 0				
	AFL	215		TSR 0				
PROC. REF: AMM 24-35-16PROC. REF: AMM 24-35-16								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
243502.003	EMERGENCY BATTERY PACK (FORWARD) - RESTORE							Component ATA:24
PN:100-0302-05	MOS	12-May-23	48	TSN 0	31-May-27		341 d	OVERHAUL
SN:1214524	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 24-35-16PROC. REF: AMM 24-35-16								
243503.003	MAIN BATTERY (LEFT) - RESTORE							Service ATA:24
	MOS	03-Jun-26	15		30-Sep-27		463 d	OVERHAUL
	HRS	590.6	3000		3590.6		2999.7	
	AFL	408						
PROC. REF: AMM 24-34-01PROC. REF: AMM 24-34-01								
243506.003	EBHA BATTERY - RESTORE							Service ATA:24
	MOS	05-Jun-26	15		30-Sep-27		463 d	OVERHAUL
	HRS	590.6						
	AFL	408						
PROC. REF: AMM 24-35-05PROC. REF: AMM 24-35-05								
243509.003	UPS BATTERY - RESTORE							Component ATA:24
PN:100-2410-07	MOS	12-May-23	48	TSN 0	31-May-27		341 d	OVERHAUL
SN:1212907	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 24-35-11PROC. REF: AMM 24-35-11								
247104.002	AFT POWER DISTRIBUTION BOX - DISCARD							Component ATA:24
PN:799SUE2	MOS	10-Jan-23		TSN 0				DISCARD
SN:0343	HRS	0	14800	TSN 0	14800		14209.1	
	AFL	0		TSN 0				
PROC. REF: AMM 24-71-05PROC. REF: AMM 24-71-05								
ATA 25 - EQUIPMENT/FURNISHINGS								
250008.003	LIFE RAFT (NO. 1) - RESTORE							Component ATA:25
PN:1320FAUL-HK4-1-904	MOS	05-Feb-26	36	TSO 0	31-Jan-29 (M)		952 d	OVERHAUL
SN:13UL-03467	HRS	553.3		TSO 0				
	AFL	383		TSO 0				
Expiry Date: : 31-Jan-29								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
250009.003	LIFE RAFT (NO. 2) - RESTORE						Component	ATA:25
PN:1320FAUL-HK4-1-904	MOS	05-Feb-26	36	TSO 0	31-Jan-29 (M)		952 d	OVERHAUL
SN:13UL-03468	HRS	553.3		TSO 0				
	AFL	383		TSO 0				
Expiry Date: : 31-Jan-29								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
252017.002	INFLATOR ASSEMBLY - (AFT LEFT DIVAN - FORWARD SEAT) - DISCARD						Component	ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYABZ	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252018.002	INFLATOR ASSEMBLY - (AFT LEFT DIVAN - MIDDLE SEAT) - DISCARD						Component	ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYAIQ	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252019.002	INFLATOR ASSEMBLY - (AFT LEFT DIVAN - AFT SEAT) - DISCARD						Component	ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYAJP	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252020.002	INFLATOR ASSEMBLY - (AFT LEFT DIVAN - FORWARD LEG FLAIL) - DISCARD						Component	ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYAHE	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
252021.002	INFLATOR ASSEMBLY - (AFT LEFT DIVAN - AFT LEG FLAIL) - DISCARD							Component ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Apr-32		2137 d	DISCARD
SN:AS2BZ1EYBAU	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Apr-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252249.002	ELECTRONIC MODULE ASSEMBLY - (AFT LEFT DIVAN - FORWARD SEAT) - DISCARD							Component ATA:25
PN:513766-401-42	MOS	19-Apr-23	120	TSN 0	30-Nov-32		2351 d	DISCARD
SN:A17NOV22-10	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Nov-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252250.002	ELECTRONIC MODULE ASSEMBLY - (AFT LEFT DIVAN - MIDDLE SEAT) - DISCARD							Component ATA:25
PN:513766-401-42	MOS	19-Apr-23	120	TSN 0	30-Nov-32		2351 d	DISCARD
SN:A17NOV22-29	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Nov-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252251.002	ELECTRONIC MODULE ASSEMBLY- (AFT LEFT DIVAN - AFT SEAT) - DISCARD							Component ATA:25
PN:513766-401-42	MOS	19-Apr-23	120	TSN 0	30-Nov-32		2351 d	DISCARD
SN:A17NOV22-42	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Nov-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252256.002	INFLATOR ASSEMBLY - (AFT RIGHT DIVAN - FORWARD SEAT) - DISCARD							Component ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYAGL	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
252257.002	INFLATOR ASSEMBLY - (AFT RIGHT DIVAN - MIDDLE SEAT) - DISCARD							Component ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYAKJ	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252258.002	INFLATOR ASSEMBLY - (AFT RIGHT DIVAN - AFT SEAT) - DISCARD							Component ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYACC	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252259.002	INFLATOR ASSEMBLY - (AFT RIGHT DIVAN - FORWARD LEG FLAIL) - DISCARD							Component ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EYAFJ	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252260.002	INFLATOR ASSEMBLY - (AFT RIGHT DIVAN - AFT LEG FLAIL) - DISCARD							Component ATA:25
PN:510184-401	MOS	19-Apr-23	120	TSN 0	30-Sep-32		2290 d	DISCARD
SN:AS2C32EY AHL	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Manufacture Date:: 01-Sep-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252261.002	ELECTRONIC MODULE ASSEMBLY - (AFT RIGHT DIVAN - FORWARD SEAT) - DISCARD							Component ATA:25
PN:513766-401-42	MOS	03-Mar-23	120	TSN 4	30-Nov-32		2351 d	DISCARD
SN:A17NOV22-13	HRS	7.5		TSN 0				
	AFL	3		TSN 0				
Manufacture Date:: 01-Nov-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								

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ATA 25 - EQUIPMENT/FURNISHINGS								
252262.002	ELECTRONIC MODULE ASSEMBLY - (AFT RIGHT DIVAN - MIDDLE SEAT) - DISCARD							Component ATA:25
PN:513766-401-42	MOS	03-Mar-23	120	TSN 4	30-Nov-32		2351 d	DISCARD
SN:A17NOV22-36	HRS	7.5		TSN 0				
	AFL	3		TSN 0				
Manufacture Date:: 01-Nov-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
252263.002	ELECTRONIC MODULE ASSEMBLY- (AFT RIGHT DIVAN - AFT SEAT) - DISCARD							Component ATA:25
PN:513766-401-42	MOS	03-Mar-23	120	TSN 4	30-Nov-32		2351 d	DISCARD
SN:A17NOV22-56	HRS	7.5		TSN 0				
	AFL	3		TSN 0				
Manufacture Date:: 01-Nov-22								
PROC. REF: AOMM 25-21-35-SEPROC. REF: AOMM 25-21-35-SE								
256000.003	LIFE VEST (PILOT) - RESTORE							Component ATA:25
PN:63600-505	MOS	10-Jan-23	120	TSN 0	30-Sep-32 (M)		2290 d	OVERHAUL
SN:L5578809	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 30-Sep-32								
PROC. REF: AMM 25-61-01PROC. REF: AMM 25-61-01								
256001.003	LIFE VEST (COPILOT) - RESTORE							Component ATA:25
PN:63600-505	MOS	10-Jan-23	120	TSN 0	30-Sep-32 (M)		2290 d	OVERHAUL
SN:L5578801	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 30-Sep-32								
PROC. REF: AMM 25-61-01PROC. REF: AMM 25-61-01								
256002.003	LIFE VEST (OBSERVER) - RESTORE							Component ATA:25
PN:63600-505	MOS	10-Jan-23	120	TSN 0	30-Sep-32 (M)		2290 d	OVERHAUL
SN:L5578808	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 30-Sep-32								
PROC. REF: AMM 25-61-01PROC. REF: AMM 25-61-01								

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ATA 25 - EQUIPMENT/FURNISHINGS								
256132.003	LIFE VEST (NO. 1) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511616	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256133.003	LIFE VEST (NO. 2) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511614	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256134.003	LIFE VEST (NO. 3) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511612	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256135.003	LIFE VEST (NO. 4) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511611	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256136.003	LIFE VEST (NO. 5) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511610	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								

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

StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
256137.003	LIFE VEST (NO. 6) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511599	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256138.003	LIFE VEST (NO. 7) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511598	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256139.003	LIFE VEST (NO. 8) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511597	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256140.003	LIFE VEST (NO. 9) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511591	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256141.003	LIFE VEST (NO. 10) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511585	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
256142.003	LIFE VEST (NO. 11) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511583	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256143.003	LIFE VEST (NO. 12) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511578	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256144.003	LIFE VEST (NO. 13) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511572	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256145.003	LIFE VEST (NO. 14) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511571	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256146.003	LIFE VEST (NO. 15) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511570	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
256147.003	LIFE VEST (NO. 16) - RESTORE							Component ATA:25
PN:66601-101	MOS	19-Apr-23	120	TSN 11	30-Jun-32 (M)		2198 d	OVERHAUL
SN:L5511568	HRS	16.8		TSN 0				
	AFL	7		TSN 0				
Expiry Date: : 30-Jun-32								
PROC. REF: AOMM 25-61-00-SEPROC. REF: AOMM 25-61-00-SE								
256264.002	SMOKE HOOD - PBE (AFT LAVATORY) - DISCARD							Component ATA:25
PN:MR-10039N	MOS/MSC	19-Apr-23	DUE		30-Sep-30 (M)		1559 d	DISCARD
SN:E2001030	HRS	16.8						
	AFL	7						
Expiry Date: : 30-Sep-30								
256282.002	PROTECTIVE BREATHING EQUIPMENT (COCKPIT) - DISCARD							Component ATA:25
PN:MR-10051N	MOS/MSC	10-Jan-23	DUE	TSN 0	01-Jan-33 (M)		2383 d	DISCARD
SN:E2203896	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 01-Jan-33								
PROC. REF: AOMM 25-62-00-SEPROC. REF: AOMM 25-62-00-SE								
256283.002	PROTECTIVE BREATHING EQUIPMENT (AFT LAVATORY) - DISCARD							Component ATA:25
PN:MR-10039N	MOS/MSC	10-Jan-23	DUE	TSN 0	01-Jan-33 (M)		2383 d	LIFE LIMIT
SN:E1807496	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 01-Jan-33								
PROC. REF: AOMM 25-62-00-SEPROC. REF: AOMM 25-62-00-SE								
256301.002	EMERGENCY LOCATOR TRANSMITTER BATTERY - DISCARD							Component ATA:25
PN:452-0133	MOS/MSC	03-Jun-26	DUE	TSN 0	01-Aug-32 (M)		2230 d	LIFE LIMIT
SN:1030946-009	HRS	590.6		TSN 0				
	AFL	408		TSN 0				
Expiry Date: : 01-Aug-32								
PROC. REF: AMM 25-63-02PROC. REF: AMM 25-63-02								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 25 - EQUIPMENT/FURNISHINGS								
256400.002	FIRST AID KIT (NO. 1) TIME LIMITED SUPPLIES - DISCARD							Component ATA:25
PN:AFAK	MOS	24-Feb-26	12		28-Feb-27 (M)		249 d	DISCARD
SN:2602-001374	HRS	558.9						
	AFL	390						
Expiry Date: : 28-Feb-27								
PROC. REF: AOMM 25-64-00-SEPROC. REF: AOMM 25-64-00-SE								
256408.002	DEFIBRILLATOR TIME LIMITED SUPPLIES - DISCARD							Component ATA:25
PN:500247	MOS	03-Jun-26	12	TSN 36	31-Mar-28 (M)		646 d	LIFE LIMIT
SN:22G91040053L22	HRS	590.6		TSN 590.6				
	AFL	408		TSN 408				
Expiry Date: : 31-Mar-28								
PROC. REF: AOMM 25-64-00-SEPROC. REF: AOMM 25-64-00-SE								
ATA 26 - FIRE PROTECTION								
262002.002	FIRE EXTINGUISHER BOTTLE CARTRIDGES (LEFT BOTTLE, LEFT SQUIB, SERVICE LIFE) - DISCARD							Component ATA:26
PN:30903959	MOS	10-Jan-23	120	TSN 0	31-Jan-33		2413 d	SERVICE LIFE LIMIT
SN:1707CC	HRS	0		TSN 0				
	AFL	0		TSN 0				
Installation Date: : 10-Jan-23								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262002.A02	FIRE EXTINGUISHER BOTTLE CARTRIDGES (LEFT BOTTLE, LEFT SQUIB, MANUFACTURERS LIFE) - DISCARD							Component ATA:26
PN:30903959	MOS	10-Jan-23	180	TSN 0	31-Mar-37		3933 d	LIFE LIMIT
SN:1707CC	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Mar-22								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262003.002	FIRE EXTINGUISHER BOTTLE CARTRIDGES (LEFT BOTTLE, RIGHT SQUIB, SERVICE LIFE) - DISCARD							Component ATA:26
PN:30903931	MOS	10-Jan-23	120	TSN 0	31-Jan-33		2413 d	SERVICE LIFE LIMIT
SN:1370CG	HRS	0		TSN 0				
	AFL	0		TSN 0				
Installation Date: : 10-Jan-23								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
262003.A02		FIRE EXTINGUISHER BOTTLE CARTRIDGES (LEFT BOTTLE, RIGHT SQUIB, MANUFACTURERS LIFE) - DISCARD					Component	ATA:26
PN:30903931	MOS	10-Jan-23	180	TSN 0	31-Jul-37		4055 d	LIFE LIMIT
SN:1370CG	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Jul-22								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262004.002		FIRE EXTINGUISHER BOTTLE CARTRIDGES (LEFT BOTTLE, APU SQUIB, SERVICE LIFE) - DISCARD					Component	ATA:26
PN:30903933	MOS	10-Jan-23	120	TSN 0	31-Jan-33		2413 d	SERVICE LIFE LIMIT
SN:1756CE	HRS	0		TSN 0				
	AFL	0		TSN 0				
Installation Date: : 10-Jan-23								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262004.A02		FIRE EXTINGUISHER BOTTLE CARTRIDGES (LEFT BOTTLE, APU SQUIB, MANUFACTURERS LIFE) - DISCARD					Component	ATA:26
PN:30903933	MOS	10-Jan-23	180	TSN 0	31-May-37		3994 d	LIFE LIMIT
SN:1756CE	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-May-22								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262005.002		FIRE EXTINGUISHER BOTTLE CARTRIDGES (RIGHT BOTTLE, LEFT SQUIB, SERVICE LIFE) - DISCARD					Component	ATA:26
PN:30903959	MOS	10-Jan-23	120	TSN 0	31-Jan-33		2413 d	SERVICE LIFE LIMIT
SN:1714CC	HRS	0		TSN 0				
	AFL	0		TSN 0				
Installation Date: : 10-Jan-23								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262005.A02		FIRE EXTINGUISHER BOTTLE CARTRIDGES (RIGHT BOTTLE, LEFT SQUIB, MANUFACTURERS LIFE) - DISCARD					Component	ATA:26
PN:30903959	MOS	10-Jan-23	180	TSN 0	31-Mar-37		3933 d	LIFE LIMIT
SN:1714CC	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Mar-22								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
262006.002	FIRE EXTINGUISHER BOTTLE CARTRIDGES (RIGHT BOTTLE, RIGHT SQUIB, SERVICE LIFE) - DISCARD							Component ATA:26
PN:30903931	MOS	10-Jan-23	120	TSN 0	31-Jan-33		2413 d	SERVICE LIFE LIMIT
SN:1414CG	HRS	0		TSN 0				
	AFL	0		TSN 0				
Installation Date: : 10-Jan-23								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262006.A02	FIRE EXTINGUISHER BOTTLE CARTRIDGES (RIGHT BOTTLE, RIGHT SQUIB, MANUFACTURERS LIFE) - DISCARD							Component ATA:26
PN:30903931	MOS	10-Jan-23	180	TSN 0	31-Jul-37		4055 d	LIFE LIMIT
SN:1414CG	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Jul-22								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262007.002	FIRE EXTINGUISHER BOTTLE CARTRIDGES (RIGHT BOTTLE, SPARE SQUIB, SERVICE LIFE) - DISCARD							Component ATA:26
PN:30903933	MOS	10-Jan-23	120	TSN 0	31-Jan-33		2413 d	SERVICE LIFE LIMIT
SN:1062CC	HRS	0		TSN 0				
	AFL	0		TSN 0				
Installation Date: : 10-Jan-23								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262007.A02	FIRE EXTINGUISHER BOTTLE CARTRIDGES (RIGHT BOTTLE, SPARE SQUIB, MANUFACTURERS LIFE) - DISCARD							Component ATA:26
PN:30903933	MOS	10-Jan-23	180	TSN 0	31-Mar-37		3933 d	LIFE LIMIT
SN:1062CC	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Mar-22								
PROC. REF: AMM 26-20-03PROC. REF: AMM 26-20-03								
262406.002	PORTABLE FIRE EXTINGUISHER (COCKPIT) - DISCARD							Component ATA:26
	MOS	19-Apr-23	144		30-Apr-35		3232 d	DISCARD
	HRS	16.8						
	AFL	7						
PROC. REF: AOMM 26-24-00-SEPROC. REF: AOMM 26-24-00-SE								

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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								
262412.002	PORTABLE FIRE EXTINGUISHER (CABIN) - DISCARD							Component ATA:26
	MOS	19-Apr-23	144		30-Apr-35		3232 d	DISCARD
	HRS	16.8						
	AFL	7						
PROC. REF: AOMM 26-24-00-SEPROC. REF: AOMM 26-24-00-SE								
262413.002	PORTABLE FIRE EXTINGUISHER (AFT LAVATORY) - DISCARD							Component ATA:26
	MOS	19-Apr-23	144		30-Apr-35		3232 d	DISCARD
	HRS	16.8						
	AFL	7						
PROC. REF: AOMM 26-24-00-SEPROC. REF: AOMM 26-24-00-SE								
ATA 27 - FLIGHT CONTROLS								
271300.002	AILERON EB MANIFOLD (LEFT) - DISCARD							Component ATA:27
PN:72P2713004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:1402	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-13-03PROC. REF: AMM 27-13-03								
271301.002	AILERON EB MANIFOLD (RIGHT) - DISCARD							Component ATA:27
PN:72P2713004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:1349	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-13-03PROC. REF: AMM 27-13-03								
271302.002	AILERON EBHA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2713001Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0339	HRS	0	11830	TSN 0	11830		11239.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-13-02PROC. REF: AMM 27-13-02								
271303.002	AILERON EHSA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2713002Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0338	HRS	0	11830	TSN 0	11830		11239.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-13-01PROC. REF: AMM 27-13-01								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
271304.002	AILERON EBHA ACTUATOR (RIGHT) - DISCARD							Component ATA:27
PN:72P2713001Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0344	HRS	0	11830	TSN 0	11830		11239.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-13-02PROC. REF: AMM 27-13-02								
271305.002	AILERON EHSA ACTUATOR (RIGHT) - DISCARD							Component ATA:27
PN:72P2713002Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0337	HRS	0	11830	TSN 0	11830		11239.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-13-01PROC. REF: AMM 27-13-01								
272100.002	RUDDER PEDAL ASSEMBLY (PILOT) - DISCARD							Component ATA:27
PN:72P2721100Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0278A	HRS	0	5000	TSN 0	5000		4409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-21-01PROC. REF: AMM 27-21-01								
272101.002	RUDDER PEDAL ASSEMBLY (COPILOT) - DISCARD							Component ATA:27
PN:72P2721200Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0269A	HRS	0	5000	TSN 0	5000		4409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-21-01PROC. REF: AMM 27-21-01								
272102.002	RUDDER CONTROL INTERCONNECT ROD - DISCARD							Component ATA:27
PN:72P2721300Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:00369	HRS	0	5000	TSN 0	5000		4409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-21-02PROC. REF: AMM 27-21-02								
272200.002	PEDAL POSITION SENSOR (PILOT) - DISCARD							Component ATA:27
PN:72P2721400Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:00357	HRS	0	5000	TSN 0	5000		4409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-22-02PROC. REF: AMM 27-22-02								

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Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
272201.002	PEDAL POSITION SENSOR (COPILOT) - DISCARD							Component ATA:27
PN:72P2721500Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:00328	HRS	0	5000	TSN 0	5000		4409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-22-02PROC. REF: AMM 27-22-02								
272300.002	RUDDER EBHA ACTUATOR - DISCARD							Component ATA:27
PN:72P2723001Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0443	HRS	0	11200	TSN 0	11200		10609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-23-02PROC. REF: AMM 27-23-02								
272301.002	RUDDER EHSA ACTUATOR - DISCARD							Component ATA:27
PN:72P2723002Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0528	HRS	0	11200	TSN 0	11200		10609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-23-01PROC. REF: AMM 27-23-01								
272302.002	RUDDER EHSA MANIFOLD - DISCARD							Component ATA:27
PN:72P2723003Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0876	HRS	0	8508	TSN 0	8508		7917.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-23-03PROC. REF: AMM 27-23-03								
272303.002	RUDDER EB MANIFOLD - DISCARD							Component ATA:27
PN:72P2723004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:1353	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-23-04PROC. REF: AMM 27-23-04								
272304.002	RUDDER HA MANIFOLD - DISCARD							Component ATA:27
PN:72P2723005Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0822	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				

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

StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
PROC. REF: AMM 27-23-05PROC. REF: AMM 27-23-05								
273300.002	ELEVATOR EB MANIFOLD (LEFT) - DISCARD							Component ATA:27
PN:72P2713004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:1339	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-04PROC. REF: AMM 27-33-04								
273301.002	ELEVATOR EB MANIFOLD (RIGHT) - DISCARD							Component ATA:27
PN:72P2713004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:1333	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-04PROC. REF: AMM 27-33-04								
273302.002	ELEVATOR EBHA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2733001Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0574	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-02PROC. REF: AMM 27-33-02								
273303.002	ELEVATOR EBHA ACTUATOR (RIGHT) - DISCARD							Component ATA:27
PN:72P2733001Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0573	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-02PROC. REF: AMM 27-33-02								
273304.002	ELEVATOR EHSA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2733002Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0571	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-01PROC. REF: AMM 27-33-01								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
273305.002		ELEVATOR EHSA ACTUATOR (RIGHT) - DISCARD					Component	ATA:27
PN:72P2733002Z004	MOS	10-Jan-23		TSN 0			DISCARD	
SN:0566	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-01PROC. REF: AMM 27-33-01								
273306.002		ELEVATOR EHSA MANIFOLD (LEFT) - DISCARD					Component	ATA:27
PN:72P2733003Z007	MOS	10-Jan-23		TSN 0			DISCARD	
SN:0752	HRS	0	11006	TSN 0	11006		10415.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-03PROC. REF: AMM 27-33-03								
273307.002		ELEVATOR EHSA MANIFOLD (RIGHT) - DISCARD					Component	ATA:27
PN:72P2733003Z007	MOS	10-Jan-23		TSN 0			DISCARD	
SN:0869	HRS	0	11006	TSN 0	11006		10415.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-03PROC. REF: AMM 27-33-03								
273308.002		ELEVATOR HA MANIFOLD (LEFT) - DISCARD					Component	ATA:27
PN:72P2733005Z007	MOS	10-Jan-23		TSN 0			DISCARD	
SN:0883	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-05PROC. REF: AMM 27-33-05								
273309.002		ELEVATOR HA MANIFOLD (RIGHT) - DISCARD					Component	ATA:27
PN:72P2733005Z007	MOS	10-Jan-23		TSN 0			DISCARD	
SN:0905	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-33-05PROC. REF: AMM 27-33-05								
273400.002		ELEVATOR LVDT (LEFT) - DISCARD					Component	ATA:27
PN:60P2734000Z001	MOS	10-Jan-23		TSN 0			DISCARD	
SN:503958	HRS	0	16000	TSN 0	16000		15409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-34-01PROC. REF: AMM 27-34-01								

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ATA 27 - FLIGHT CONTROLS								
273401.002	ELEVATOR LVDT (RIGHT) - DISCARD							Component ATA:27
PN:60P2734000Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:512863	HRS	0	16000	TSN 0	16000		15409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-34-01PROC. REF: AMM 27-34-01								
274300.002	HORIZONTAL STABILIZER TRIM ACTUATOR - DISCARD							Component ATA:27
PN:72P2743000Z007	MOS	10-Jan-23		TSN 0				DISCARD
SN:0252	HRS	0	5000	TSN 0	5000		4409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-43-01PROC. REF: AMM 27-43-01								
275300.002	FLAP ACTUATOR (OUTBOARD, LEFT) - DISCARD							Component ATA:27
PN:72P2753001Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:B0075	HRS	0	5200	TSN 0	5200		4609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-53-02PROC. REF: AMM 27-53-02								
275301.002	FLAP ACTUATOR (INBOARD, LEFT) - DISCARD							Component ATA:27
PN:72P2753003Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:B0140	HRS	0	5200	TSN 0	5200		4609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-53-01PROC. REF: AMM 27-53-01								
275302.002	FLAP ACTUATOR (OUTBOARD, RIGHT) - DISCARD							Component ATA:27
PN:72P2753002Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:B0073	HRS	0	5200	TSN 0	5200		4609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-53-02PROC. REF: AMM 27-53-02								
275303.002	FLAP ACTUATOR (INBOARD, RIGHT) - DISCARD							Component ATA:27
PN:72P2753003Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:B0124	HRS	0	5200	TSN 0	5200		4609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-53-01PROC. REF: AMM 27-53-01								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
275500.002	FLAP HYDRAULIC CONTROL MODULE - DISCARD							Component ATA:27
PN:72P2756002Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:B0211	HRS	0	5200	TSN 0	5200		4609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-55-03PROC. REF: AMM 27-55-03								
275600.002	FLAP TORQUE SHAFT (LEFT NO. 1) - DISCARD							Component ATA:27
PN:72P2756004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0295	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275601.002	FLAP TORQUE SHAFT (LEFT NO. 2) - DISCARD							Component ATA:27
PN:72P2756004Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:0799	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275602.002	FLAP TORQUE SHAFT (LEFT NO. 3) - DISCARD							Component ATA:27
PN:72P2756004Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:0802	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275603.002	FLAP TORQUE SHAFT (LEFT NO. 4) - DISCARD							Component ATA:27
PN:72P2756004Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:0271	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275604.002	FLAP TORQUE SHAFT (LEFT NO. 5) - DISCARD							Component ATA:27
PN:72P2756004Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:0315	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								

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ATA 27 - FLIGHT CONTROLS								
275605.002		FLAP TORQUE SHAFT (LEFT NO. 6) - DISCARD						Component ATA:27
PN:72P2756004Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:0803	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275606.002		FLAP TORQUE SHAFT (LEFT NO. 7) - DISCARD						Component ATA:27
PN:72P2756004Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0523	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275612.002		FLAP TORQUE SHAFT (RIGHT NO. 1) - DISCARD						Component ATA:27
PN:72P2756004Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0296	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275613.002		FLAP TORQUE SHAFT (RIGHT NO. 2) - DISCARD						Component ATA:27
PN:72P2756004Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:0800	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275614.002		FLAP TORQUE SHAFT (RIGHT NO. 3) - DISCARD						Component ATA:27
PN:72P2756004Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:0801	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275615.002		FLAP TORQUE SHAFT (RIGHT NO. 4) - DISCARD						Component ATA:27
PN:72P2756004Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:0273	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
275616.002		FLAP TORQUE SHAFT (RIGHT NO. 5) - DISCARD					Component	ATA:27
PN:72P2756004Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:0221	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275617.002		FLAP TORQUE SHAFT (RIGHT NO. 6) - DISCARD					Component	ATA:27
PN:72P2756004Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:0807	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275618.002		FLAP TORQUE SHAFT (RIGHT NO. 7) - DISCARD					Component	ATA:27
PN:72P2756004Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0522	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-03PROC. REF: AMM 27-56-03								
275624.002		FLAP POWER DRIVE UNIT - DISCARD					Component	ATA:27
PN:72P2756001Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0274	HRS	0	6000	TSN 0	6000		5409.1	
	AFL	0	3000	TSN 0	3000		2591	
PROC. REF: AMM 27-56-01PROC. REF: AMM 27-56-01								
275626.002		FLAP PILLOW BLOCK (LEFT NO. 1) - DISCARD					Component	ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6849	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275627.002		FLAP PILLOW BLOCK (LEFT NO. 2) - DISCARD					Component	ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6854	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								

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ATA 27 - FLIGHT CONTROLS								
275628.002		FLAP PILLOW BLOCK (LEFT NO. 3) - DISCARD						Component ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6855	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275629.002		FLAP PILLOW BLOCK (LEFT NO. 4) - DISCARD						Component ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6856	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275630.002		FLAP PILLOW BLOCK (LEFT NO. 5) - DISCARD						Component ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6893	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275631.002		FLAP PILLOW BLOCK (RIGHT NO. 1) - DISCARD						Component ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6853	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275632.002		FLAP PILLOW BLOCK (RIGHT NO. 2) - DISCARD						Component ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6858	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275633.002		FLAP PILLOW BLOCK (RIGHT NO. 3) - DISCARD						Component ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6859	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								

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ATA 27 - FLIGHT CONTROLS								
275634.002		FLAP PILLOW BLOCK (RIGHT NO. 4) - DISCARD					Component	ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6882	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
275635.002		FLAP PILLOW BLOCK (RIGHT NO. 5) - DISCARD					Component	ATA:27
PN:60P2756011Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:B6888	HRS	0	5880	TSN 0	5880		5289.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-56-04PROC. REF: AMM 27-56-04								
276300.002		SPOILER EHSA MANIFOLD (LEFT INBOARD) - DISCARD					Component	ATA:27
PN:72P2763003Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0498	HRS	0	12000	TSN 0	12000		11409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-04PROC. REF: AMM 27-63-04								
276301.002		SPOILER EHSA MANIFOLD (LEFT MIDBOARD) - DISCARD					Component	ATA:27
PN:72P2763003Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0565	HRS	0	12000	TSN 0	12000		11409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-04PROC. REF: AMM 27-63-04								
276302.002		SPOILER EB MANIFOLD (LEFT) - DISCARD					Component	ATA:27
PN:72P2763004Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0537	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-05PROC. REF: AMM 27-63-05								
276304.002		SPOILER EHSA MANIFOLD (RIGHT INBOARD) - DISCARD					Component	ATA:27
PN:72P2763003Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0554	HRS	0	12000	TSN 0	12000		11409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-04PROC. REF: AMM 27-63-04								

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

StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 27 - FLIGHT CONTROLS								
276305.002	SPOILER EHSA MANIFOLD (RIGHT MIDBOARD) - DISCARD							Component ATA:27
PN:72P2763003Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0542	HRS	0	12000	TSN 0	12000		11409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-04PROC. REF: AMM 27-63-04								
276306.002	SPOILER EB MANIFOLD (RIGHT) - DISCARD							Component ATA:27
PN:72P2763004Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:0534	HRS	0	4000	TSN 0	4000		3409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-05PROC. REF: AMM 27-63-05								
276308.002	INBOARD SPOILER EHSA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2763001Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0595	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-01PROC. REF: AMM 27-63-01								
276309.002	INBOARD SPOILER EHSA ACTUATOR (RIGHT) - DISCARD							Component ATA:27
PN:72P2763001Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0585	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-01PROC. REF: AMM 27-63-01								
276310.002	MIDBOARD SPOILER EHSA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2763001Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0594	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-02PROC. REF: AMM 27-63-02								
276311.002	MIDBOARD SPOILER EHSA ACTUATOR (RIGHT) - DISCARD							Component ATA:27
PN:72P2763001Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0568	HRS	0	15200	TSN 0	15200		14609.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-02PROC. REF: AMM 27-63-02								

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StatusReport(Life Limit & Overhaul Items Only)

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ATA 27 - FLIGHT CONTROLS								
276312.002	OUTBOARD SPOILER EBHA ACTUATOR (LEFT) - DISCARD							Component ATA:27
PN:72P2763002Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0100	HRS	0	8000	TSN 0	8000		7409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-03PROC. REF: AMM 27-63-03								
276313.002	OUTBOARD SPOILER EBHA ACTUATOR (RIGHT) - DISCARD							Component ATA:27
PN:72P2763002Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:0308	HRS	0	8000	TSN 0	8000		7409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 27-63-03PROC. REF: AMM 27-63-03								
ATA 28 - FUEL								
281504.002	PRESSURE RELIEF VENT VALVE (LEFT) - DISCARD							Component ATA:28
PN:L97-63-613	MOS	10-Jan-23		TSN 0				DISCARD
SN:M85371	HRS	0	6000	TSN 0	6000		5409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 28-15-09PROC. REF: AMM 28-15-09								
281510.002	PRESSURE RELIEF VENT VALVE (RIGHT) - DISCARD							Component ATA:28
PN:L97-63-613	MOS	10-Jan-23		TSN 0				DISCARD
SN:M85576	HRS	0	6000	TSN 0	6000		5409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 28-15-09PROC. REF: AMM 28-15-09								
281609.002	HEATED FUEL RETURN SHROUDED RUBBER FUEL HOSES - DISCARD							Component ATA:28
PN:12123-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-06PROC. REF: AMM 28-16-06								
281610.002	FORWARD CENTER MID HYBRID FUEL HOSES (LEFT) - DISCARD							Component ATA:28
PN:A12126-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-07PROC. REF: AMM 28-16-07								

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ATA 28 - FUEL								
281611.002	FORWARD CENTER MID HYBRID FUEL HOSES (RIGHT) - DISCARD							Component ATA:28
PN:A12127-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-07PROC. REF: AMM 28-16-07								
281612.002	CENTER MID HYBRID FUEL HOSES (LEFT) - DISCARD							Component ATA:28
PN:A12128-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-08PROC. REF: AMM 28-16-08								
281613.002	CENTER MID HYBRID FUEL HOSES (RIGHT) - DISCARD							Component ATA:28
PN:A12128-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-08PROC. REF: AMM 28-16-08								
281614.002	AFT MID SHROUDED HYBRID FUEL HOSES (LEFT) - DISCARD							Component ATA:28
PN:A12124-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-09PROC. REF: AMM 28-16-09								
281615.002	AFT MID SHROUDED HYBRID FUEL HOSES (RIGHT) - DISCARD							Component ATA:28
PN:A12125-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-09PROC. REF: AMM 28-16-09								
281616.002	AFT MID HYBRID FUEL HOSES (LEFT) - DISCARD							Component ATA:28
PN:A12129-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-10PROC. REF: AMM 28-16-10								

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StatusReport(Life Limit & Overhaul Items Only)

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ATA 28 - FUEL								
281617.002	AFT MID HYBRID FUEL HOSES (RIGHT) - DISCARD							Component ATA:28
PN:A-12130-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-16-10PROC. REF: AMM 28-16-10								
282622.002	AFT APU SHROUDED RUBBER FUEL HOSE - DISCARD							Component ATA:28
PN:A12132-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-26-12PROC. REF: AMM 28-26-12								
282623.002	FORWARD APU SHROUDED FUEL HOSE - DISCARD							Component ATA:28
PN:A11912-1	MOS	10-Jan-23	144	TSN 0	31-Jan-35		3143 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 28-26-13PROC. REF: AMM 28-26-13								
ATA 29 - HYDRAULIC POWER								
291123.002	LEFT SYSTEM MANIFOLD EDP PRESSURE FILTER - DISCARD							Component ATA:29
PN:339913	MOS	26-May-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 29-11-08PROC. REF: AMM 29-11-08								
291124.002	LEFT SYSTEM MANIFOLD PTU PRESSURE FILTER - DISCARD							Component ATA:29
PN:339474	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	3400	TSN 0	3400		2809.1	
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-09PROC. REF: AMM 29-11-09								

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ATA 29 - HYDRAULIC POWER								
291125.002	LEFT SYSTEM MANIFOLD EDP RETURN FILTER - DISCARD							Component ATA:29
PN:339913	MOS	26-May-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 29-11-10PROC. REF: AMM 29-11-10								
291126.002	LEFT SYSTEM MANIFOLD EDP CASE DRAIN FILTER - DISCARD							Component ATA:29
PN:339482	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	1700	TSN 0	1700		1109.1	
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-11PROC. REF: AMM 29-11-11								
291127.002	LEFT SYSTEM MANIFOLD AUXILIARY CASE DRAIN FILTER - DISCARD							Component ATA:29
PN:339482	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	3400	TSN 0	3400		2809.1	
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-12PROC. REF: AMM 29-11-12								
291128.002	RIGHT SYSTEM MANIFOLD EDP PRESSURE FILTER - DISCARD							Component ATA:29
PN:339913	MOS	26-May-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 29-14-08PROC. REF: AMM 29-14-08								
291129.002	RIGHT SYSTEM MANIFOLD EDP RETURN FILTER - DISCARD							Component ATA:29
PN:339913	MOS	26-May-26		TSN 40				DISCARD
SN:NSN	HRS	590.6	850	TSN 0	1440.6		849.7	
	AFL	408		TSN 0				
PROC. REF: AMM 29-14-09PROC. REF: AMM 29-14-09								
291130.002	RIGHT SYSTEM MANIFOLD EDP CASE DRAIN FILTER - DISCARD							Component ATA:29
PN:339482	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	1700	TSN 0	1700		1109.1	
	AFL	0		TSN 0				
PROC. REF: AMM 29-14-10PROC. REF: AMM 29-14-10								

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ATA 29 - HYDRAULIC POWER								
291131.002	AUXILIARY SYSTEM MANIFOLD PRESSURE FILTER - DISCARD							Component ATA:29
PN:339980	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	3400	TSN 0	3400		2809.1	
	AFL	0		TSN 0				
PROC. REF: AMM 29-21-03PROC. REF: AMM 29-21-03								
291132.002	LEFT SYSTEM MANIFOLD PTU CASE DRAIN FILTER - DISCARD							Component ATA:29
PN:339482	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	3400	TSN 0	3400		2809.1	
	AFL	0		TSN 0				
PROC. REF: AMM 29-11-13PROC. REF: AMM 29-11-13								
ATA 30 - ICE AND RAIN PROTECTION								
302100.002	NACELLE ANTI-ICE PRESSURE REGULATING SHUT-OFF VALVE (LEFT) - DISCARD							Component ATA:30
PN:15ND30201A005	MOS	10-Jan-23		TSN 0				DISCARD
SN:GWL0910	HRS	0	3000	TSN 0	3000		2409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 30-21-01PROC. REF: AMM 30-21-01								
302200.002	NACELLE ANTI-ICE PRESSURE REGULATING SHUT-OFF VALVE (RIGHT) - DISCARD							Component ATA:30
PN:15ND30201A005	MOS	10-Jan-23		TSN 0				DISCARD
SN:GWL0908	HRS	0	3000	TSN 0	3000		2409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 30-21-01PROC. REF: AMM 30-21-01								
ATA 31 - INDICATING/RECORDING SYSTEMS								
313001.002	FDR UNDERWATER LOCATOR BEACON BATTERY - DISCARD							Component ATA:31
PN:266-E5542-00	MOS/MSC	10-Jan-23	DUE	TSN 0	01-Aug-29 (M)		1134 d	LIFE LIMIT
SN:ULB046536	HRS	0		TSN 0				
	AFL	0		TSN 0				
Expiry Date: : 01-Aug-29								
PROC. REF: AMM 31-30-06PROC. REF: AMM 31-30-06								
ATA 32 - LANDING GEAR								
321000.002	MAIN LANDING GEAR COMPONENTS (LEFT) - DISCARD							Component ATA:32
PN:72P3212100A015	MOS/MSC	10-Jan-23	O/C	TSN 0				DISCARD

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ATA 32 - LANDING GEAR								
SN:GLG0257	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-10-01PROC. REF: AMM 32-10-01								
321000.003	MAIN LANDING GEAR (LEFT) - RESTORE							Component ATA:32
PN:72P3212100A015	MOS	12-May-23	192	TSN 0	31-May-39		4724 d	OVERHAUL
SN:GLG0257	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
PROC. REF: AMM 32-10-01PROC. REF: AMM 32-10-01								
321003.002	MAIN LANDING GEAR POST (LEFT) - DISCARD							Component ATA:32
PN:72P3212431Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0259	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-12PROC. REF: AMM 32-10-12								
321003.003	MAIN LANDING GEAR POST (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-12PROC. REF: AMM 32-10-12								
321004.002	MAIN LANDING GEAR TRAILING ARM (LEFT) - DISCARD							Component ATA:32
PN:72P3212440Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0259	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-05PROC. REF: AMM 32-10-05								
321004.003	MAIN LANDING GEAR TRAILING ARM (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-05PROC. REF: AMM 32-10-05								

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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								
321005.002	MAIN LANDING GEAR FORWARD TRUNNION PIN (LEFT) - DISCARD							Component ATA:32
PN:72P3212710Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0261	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-03PROC. REF: AMM 32-15-03								
321005.003	MAIN LANDING GEAR FORWARD TRUNNION PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-03PROC. REF: AMM 32-15-03								
321006.002	MAIN LANDING GEAR AFT TRUNNION PIN (LEFT) - DISCARD							Component ATA:32
PN:72P3212720Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0271	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-04PROC. REF: AMM 32-15-04								
321006.003	MAIN LANDING GEAR AFT TRUNNION PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-04PROC. REF: AMM 32-15-04								
321011.002	MAIN LANDING GEAR COMPONENTS (RIGHT) - DISCARD							Component ATA:32
PN:72P3212200A015	MOS/MSC	10-Jan-23	O/C	TSN 0				DISCARD
SN:GLG0258	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-10-01PROC. REF: AMM 32-10-01								
321011.003	MAIN LANDING GEAR (RIGHT) - RESTORE							Component ATA:32
PN:72P3212200A015	MOS	10-Jan-23	192	TSN 0	31-Jan-39		4604 d	OVERHAUL
SN:GLG0258	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
PROC. REF: AMM 32-10-01PROC. REF: AMM 32-10-01								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321014.002	MAIN LANDING GEAR POST (RIGHT) - DISCARD							Component ATA:32
PN:72P3212432Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0260	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-12PROC. REF: AMM 32-10-12								
321014.003	MAIN LANDING GEAR POST (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-12PROC. REF: AMM 32-10-12								
321015.002	MAIN LANDING GEAR TRAILING ARM (RIGHT) - DISCARD							Component ATA:32
PN:72P3212440Z002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0260	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-05PROC. REF: AMM 32-10-05								
321015.003	MAIN LANDING GEAR TRAILING ARM (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-05PROC. REF: AMM 32-10-05								
321016.002	MAIN LANDING GEAR FORWARD TRUNNION PIN (RIGHT) - DISCARD							Component ATA:32
PN:72P3212710Z004	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0260	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-03PROC. REF: AMM 32-15-03								
321016.003	MAIN LANDING GEAR FORWARD TRUNNION PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-03PROC. REF: AMM 32-15-03								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321017.002	MAIN LANDING GEAR AFT TRUNNION PIN (RIGHT) - DISCARD							Component ATA:32
PN:72P3212720Z003	MOS	10-Jan-23		TSN 0				DISCARD
SN:GLG0272	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-04PROC. REF: AMM 32-15-04								
321017.003	MAIN LANDING GEAR AFT TRUNNION PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-04PROC. REF: AMM 32-15-04								
321025.002	MAIN LANDING GEAR SIDE BRACE FITTING PIN (LEFT) - DISCARD							Component ATA:32
PN:72P3215103M009	MOS	10-Jan-23		TSN 0				DISCARD
SN:R0000518770000D	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-03PROC. REF: AMM 32-14-03								
321025.003	MAIN LANDING GEAR SIDE BRACE FITTING PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-03PROC. REF: AMM 32-14-03								
321029.002	MAIN LANDING GEAR SIDE BRACE FITTING PIN (RIGHT) - DISCARD							Component ATA:32
PN:72P3215103M009	MOS	10-Jan-23		TSN 0				DISCARD
SN:R0000518780000D	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-03PROC. REF: AMM 32-14-03								
321029.003	MAIN LANDING GEAR SIDE BRACE FITTING PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-03PROC. REF: AMM 32-14-03								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321034.002	LEFT MAIN LANDING GEAR KNEE PIN - DISCARD							Component ATA:32
PN:1003A5405C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0191	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
321034.003	LEFT MAIN LANDING GEAR KNEE PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-10PROC. REF: AMM 32-10-10								
321035.002	RIGHT MAIN LANDING GEAR KNEE PIN - DISCARD							Component ATA:32
PN:1003A5405C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0188	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
321035.003	RIGHT MAIN LANDING GEAR KNEE PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-10PROC. REF: AMM 32-10-10								
321036.002	MAIN LANDING GEAR AFT TRUNNION PIN NUT (LEFT) - DISCARD							Component ATA:32
PN:1003M6304C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:VAC0333	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-05PROC. REF: AMM 32-15-05								
321036.003	MAIN LANDING GEAR AFT TRUNNION PIN NUT (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-05PROC. REF: AMM 32-15-05								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
321037.002	MAIN LANDING GEAR AFT TRUNNION PIN NUT (RIGHT) - DISCARD							Component ATA:32
PN:1003M6304C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:VAC0339	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-05PROC. REF: AMM 32-15-05								
321037.003	MAIN LANDING GEAR AFT TRUNNION PIN NUT (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-05PROC. REF: AMM 32-15-05								
321038.002	MAIN LANDING GEAR SPINDLE NUT (LEFT) - DISCARD							Component ATA:32
PN:1003M6306C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:MBM0582	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-17PROC. REF: AMM 32-10-17								
321038.003	MAIN LANDING GEAR SPINDLE NUT (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-17PROC. REF: AMM 32-10-17								
321039.002	MAIN LANDING GEAR SPINDLE NUT (RIGHT) - DISCARD							Component ATA:32
PN:1003M6306C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:MBM0592	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-17PROC. REF: AMM 32-10-17								
321039.003	MAIN LANDING GEAR SPINDLE NUT (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-17PROC. REF: AMM 32-10-17								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
321040.002	MAIN LANDING GEAR BRAKE TORQUE TAKE-OUT PIN (LEFT) - DISCARD							Component ATA:32
PN:1003M6401C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0197	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-19PROC. REF: AMM 32-10-19								
321040.003	MAIN LANDING GEAR BRAKE TORQUE TAKE-OUT PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-19PROC. REF: AMM 32-10-19								
321041.002	MAIN LANDING GEAR BRAKE TORQUE TAKE-OUT PIN (RIGHT) - DISCARD							Component ATA:32
PN:1003M6401C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0171	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-19PROC. REF: AMM 32-10-19								
321041.003	MAIN LANDING GEAR BRAKE TORQUE TAKE-OUT PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-19PROC. REF: AMM 32-10-19								
321042.002	LEFT MAIN LANDING GEAR SPINDLE PIN - DISCARD							Component ATA:32
PN:1003A5305C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:EXC0310	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
321042.003	LEFT MAIN LANDING GEAR SPINDLE PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-09PROC. REF: AMM 32-10-09								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
321043.002	RIGHT MAIN LANDING GEAR SPINDLE PIN - DISCARD							Component ATA:32
PN:1003A5305C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:EXC0305	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-09PROC. REF: AMM 32-10-09								
321043.003	RIGHT MAIN LANDING GEAR SPINDLE PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-03PROC. REF: AMM 32-10-03								
321046.003	MAIN LANDING GEAR CORROSION INHIBITING COMPOUND REAPPLICATION (LEFT) - RESTORE							Service ATA:32
	MOS	20-May-25	24 (+1m/-1m)	Adj -8d	31-May-27	30-Jun-27	341 d (+30)	RESTORE
	HRS	399.5						
	AFL	300						
PROC. REF: AMM 32-10-03PROC. REF: AMM 32-10-03								
321047.003	MAIN LANDING GEAR CORROSION INHIBITING COMPOUND REAPPLICATION (RIGHT) - RESTORE							Service ATA:32
	MOS	20-May-25	24 (+1m/-1m)	Adj -8d	31-May-27	30-Jun-27	341 d (+30)	RESTORE
	HRS	399.5						
	AFL	300						
PROC. REF: AMM 32-10-03PROC. REF: AMM 32-10-03								
321050.002	MAIN LANDING GEAR SIDE BRACE ATTACH PIN (LEFT) - DISCARD							Component ATA:32
PN:1003M4002C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0007	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-04PROC. REF: AMM 32-14-04								
321050.003	MAIN LANDING GEAR SIDE BRACE ATTACH PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-04PROC. REF: AMM 32-14-04								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321051.002	MAIN LANDING GEAR SIDE BRACE ATTACH PIN (RIGHT) - DISCARD							Component ATA:32
PN:1003A5202C003	MOS	10-Jan-23		TSN 0				DISCARD
SN:EXC0356	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-04PROC. REF: AMM 32-14-04								
321051.003	MAIN LANDING GEAR SIDE BRACE ATTACH PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-04PROC. REF: AMM 32-14-04								
321052.002	MAIN LANDING GEAR SHOCK STRUT PISTON (LEFT) - DISCARD							Component ATA:32
PN:1003A5206C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GK0321	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-14PROC. REF: AMM 32-10-14								
321052.003	MAIN LANDING GEAR SHOCK STRUT PISTON (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-14PROC. REF: AMM 32-10-14								
321053.002	MAIN LANDING GEAR SHOCK STRUT CYLINDER BODY (LEFT) - DISCARD							Component ATA:32
PN:1003M6201C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GK0333	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-13PROC. REF: AMM 32-10-13								
321053.003	MAIN LANDING GEAR SHOCK STRUT CYLINDER BODY (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-13PROC. REF: AMM 32-10-13								

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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								
321059.002	MAIN LANDING GEAR KNEE JOINT RETENTION PIN (LEFT) - DISCARD							Component ATA:32
PN:1003M6406C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0179	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-18PROC. REF: AMM 32-10-18								
321059.003	MAIN LANDING GEAR KNEE JOINT RETENTION PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-18PROC. REF: AMM 32-10-18								
321060.002	LEFT MAIN LANDING GEAR SHOCK STRUT ATTACH PIN (UPR) - DISCARD							Component ATA:32
PN:1003M6408C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GR0768	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
321060.003	MAIN LANDING GEAR SHOCK STRUT PIN (LEFT UPPER) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-11PROC. REF: AMM 32-10-11								
321061.002	MAIN LANDING GEAR TRAILING ARM PIN (LEFT) - DISCARD							Component ATA:32
PN:1003M6408C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GR0774	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-20PROC. REF: AMM 32-10-20								
321061.003	MAIN LANDING GEAR TRAILING ARM PIN (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-20PROC. REF: AMM 32-10-20								

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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								
321076.002	MAIN LANDING GEAR SHOCK STRUT END CAP (LEFT) - DISCARD							Component ATA:32
PN:1003M4002C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0194	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-15PROC. REF: AMM 32-10-15								
321076.003	MAIN LANDING GEAR SHOCK STRUT END CAP (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-15PROC. REF: AMM 32-10-15								
321077.002	MAIN LANDING GEAR SHOCK STRUT END CAP (RIGHT) - DISCARD							Component ATA:32
PN:1003A5202C003	MOS	10-Jan-23		TSN 0				DISCARD
SN:EXC0096	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-15PROC. REF: AMM 32-10-15								
321077.003	MAIN LANDING GEAR SHOCK STRUT END CAP (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-15PROC. REF: AMM 32-10-15								
321078.002	MAIN LANDING GEAR SHOCK STRUT PISTON (RIGHT) - DISCARD							Component ATA:32
PN:1003A5206C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GK0087	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-14PROC. REF: AMM 32-10-14								
321078.003	MAIN LANDING GEAR SHOCK STRUT PISTON (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-14PROC. REF: AMM 32-10-14								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321079.002	MAIN LANDING GEAR SHOCK STRUT CYLINDER BODY (RIGHT) - DISCARD							Component ATA:32
PN:1003M6201C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GK0100	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-13PROC. REF: AMM 32-10-13								
321079.003	MAIN LANDING GEAR SHOCK STRUT CYLINDER BODY (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-13PROC. REF: AMM 32-10-13								
321085.002	RIGHT MAIN LANDING GEAR SHOCK STRUT ATTACH PIN (UPR) - DISCARD							Component ATA:32
PN:1003M6408C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0665	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
321085.003	MAIN LANDING GEAR SHOCK STRUT PIN (RIGHT UPPER) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-11PROC. REF: AMM 32-10-11								
321086.002	MAIN LANDING GEAR TRAILING ARM PIN (RIGHT) - DISCARD							Component ATA:32
PN:1003M6408C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0664	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-20PROC. REF: AMM 32-10-20								
321086.003	MAIN LANDING GEAR TRAILING ARM PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-20PROC. REF: AMM 32-10-20								

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

StatusReport(Life Limit & Overhaul Items Only)

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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								
321091.002	MAIN LANDING GEAR KNEE JOINT RETENTION PIN (RIGHT) - DISCARD							Component ATA:32
PN:1003M6406C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:GRZ0181	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-18PROC. REF: AMM 32-10-18								
321091.003	MAIN LANDING GEAR KNEE JOINT RETENTION PIN (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-18PROC. REF: AMM 32-10-18								
321100.002	MAIN LANDING GEAR SIDE BRACE CYLINDER END CAP (LEFT) - DISCARD							Component ATA:32
PN:1003M6501C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0334	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-10PROC. REF: AMM 32-14-10								
321100.003	MAIN LANDING GEAR SIDE BRACE CYLINDER END CAP (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-10PROC. REF: AMM 32-14-10								
321101.002	MAIN LANDING GEAR SIDE BRACE GLAND END CAP (LEFT) - DISCARD							Component ATA:32
PN:1003M6502C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT410350	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-09PROC. REF: AMM 32-14-09								
321101.003	MAIN LANDING GEAR SIDE BRACE GLAND END CAP (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-09PROC. REF: AMM 32-14-09								

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

StatusReport(Life Limit & Overhaul Items Only)

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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								
321102.002	MAIN LANDING GEAR SIDE BRACE CYLINDER BODY (LEFT) - DISCARD							Component ATA:32
PN:1003M6500C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0339	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-05PROC. REF: AMM 32-14-05								
321102.003	MAIN LANDING GEAR SIDE BRACE CYLINDER BODY (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-05PROC. REF: AMM 32-14-05								
321103.002	MAIN LANDING GEAR SIDE BRACE PISTON (LEFT) - DISCARD							Component ATA:32
PN:1003M6508C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0356	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-06PROC. REF: AMM 32-14-06								
321103.003	MAIN LANDING GEAR SIDE BRACE PISTON (LEFT) - RESTORE							Component ATA:32
	MOS	10-Jan-23	192	TAC 0	31-Jan-39		4604 d	RESTORE
	HRS	0		TAC 0				
	AFL	0	10000	TAC 0	10000		9591	
PROC. REF: AMM 32-14-06PROC. REF: AMM 32-14-06								
321104.002	MAIN LANDING GEAR SIDE BRACE INNER SPOOL (LEFT) - DISCARD							Component ATA:32
PN:C1M5654CA001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT290033	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-07PROC. REF: AMM 32-14-07								
321104.003	MAIN LANDING GEAR SIDE BRACE INNER SPOOL (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-07PROC. REF: AMM 32-14-07								

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ATA 32 - LANDING GEAR								
321105.002	MAIN LANDING GEAR SIDE BRACE LOCKING SEGMENTS (LEFT) - DISCARD							Component ATA:32
PN:1003M6512C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT140008	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-08PROC. REF: AMM 32-14-08								
321105.003	MAIN LANDING GEAR SIDE BRACE LOCKING SEGMENTS (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-08PROC. REF: AMM 32-14-08								
321106.002	MAIN LANDING GEAR SIDE BRACE ROD END (LEFT) - DISCARD							Component ATA:32
PN:1003M6510C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT200111	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-11PROC. REF: AMM 32-14-11								
321106.003	MAIN LANDING GEAR SIDE BRACE ROD END (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-11PROC. REF: AMM 32-14-11								
321107.002	MAIN LANDING GEAR SIDE BRACE CYLINDER END CAP (RIGHT) - DISCARD							Component ATA:32
PN:1003M6501C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0335	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-10PROC. REF: AMM 32-14-10								
321107.003	MAIN LANDING GEAR SIDE BRACE CYLINDER END CAP (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-10PROC. REF: AMM 32-14-10								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
321108.002	MAIN LANDING GEAR SIDE BRACE GLAND END CAP (RIGHT) - DISCARD							Component ATA:32
PN:1003M6502C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT410351	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-09PROC. REF: AMM 32-14-09								
321108.003	MAIN LANDING GEAR SIDE BRACE GLAND END CAP (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-09PROC. REF: AMM 32-14-09								
321109.002	MAIN LANDING GEAR SIDE BRACE CYLINDER BODY (RIGHT) - DISCARD							Component ATA:32
PN:1003M6500C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0340	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-05PROC. REF: AMM 32-14-05								
321109.003	MAIN LANDING GEAR SIDE BRACE CYLINDER BODY (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-05PROC. REF: AMM 32-14-05								
321110.002	MAIN LANDING GEAR SIDE BRACE PISTON (RIGHT) - DISCARD							Component ATA:32
PN:1003M6508C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0350	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-06PROC. REF: AMM 32-14-06								
321110.003	MAIN LANDING GEAR SIDE BRACE PISTON (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-06PROC. REF: AMM 32-14-06								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
321111.002	MAIN LANDING GEAR SIDE BRACE INNER SPOOL (RIGHT) - DISCARD							Component ATA:32
PN:C1M5654CA001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT290034	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-07PROC. REF: AMM 32-14-07								
321111.003	MAIN LANDING GEAR SIDE BRACE INNER SPOOL (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-07PROC. REF: AMM 32-14-07								
321112.002	MAIN LANDING GEAR SIDE BRACE LOCKING SEGMENTS (RIGHT) - DISCARD							Component ATA:32
PN:1003M6512C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT140009	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-08PROC. REF: AMM 32-14-08								
321112.003	MAIN LANDING GEAR SIDE BRACE LOCKING SEGMENTS (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-08PROC. REF: AMM 32-14-08								
321113.002	MAIN LANDING GEAR SIDE BRACE ROD END (RIGHT) - DISCARD							Component ATA:32
PN:1003M6510C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT200113	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-14-11PROC. REF: AMM 32-14-11								
321113.003	MAIN LANDING GEAR SIDE BRACE ROD END (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-14-11PROC. REF: AMM 32-14-11								

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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								
321150.002	MAIN LANDING GEAR SHOCK STRUT NUT (LEFT) - DISCARD							Component ATA:32
PN:1003M6204C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-16PROC. REF: AMM 32-10-16								
321150.003	MAIN LANDING GEAR SHOCK STRUT NUT (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-16PROC. REF: AMM 32-10-16								
321151.002	MAIN LANDING GEAR SHOCK STRUT NUT (RIGHT) - DISCARD							Component ATA:32
PN:1003M6204C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-10-16PROC. REF: AMM 32-10-16								
321151.003	MAIN LANDING GEAR SHOCK STRUT NUT (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-10-16PROC. REF: AMM 32-10-16								
321152.002	MAIN LANDING GEAR FORWARD TRUNNION CROSS BOLT (LEFT) - DISCARD							Component ATA:32
PN:1003M5307C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-06PROC. REF: AMM 32-15-06								
321152.003	MAIN LANDING GEAR FORWARD TRUNNION CROSS BOLT (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-06PROC. REF: AMM 32-15-06								

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ATA 32 - LANDING GEAR								
321153.002	MAIN LANDING GEAR FORWARD TRUNNION CROSS BOLT (RIGHT) - DISCARD							Component ATA:32
PN:1003M5307C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-06PROC. REF: AMM 32-15-06								
321153.003	MAIN LANDING GEAR FORWARD TRUNNION CROSS BOLT (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-06PROC. REF: AMM 32-15-06								
321154.002	MAIN LANDING GEAR AFT TRUNNION CROSS BOLT (LEFT) - DISCARD							Component ATA:32
PN:1003M5308C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-07PROC. REF: AMM 32-15-07								
321154.003	MAIN LANDING GEAR AFT TRUNNION CROSS BOLT (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-07PROC. REF: AMM 32-15-07								
321155.002	MAIN LANDING GEAR AFT TRUNNION CROSS BOLT (RIGHT) - DISCARD							Component ATA:32
PN:1003M5308C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-15-07PROC. REF: AMM 32-15-07								
321155.003	MAIN LANDING GEAR AFT TRUNNION CROSS BOLT (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-15-07PROC. REF: AMM 32-15-07								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321156.002	NOSE LANDING GEAR LOWER TORQUE TUBE BOLTS - DISCARD							Component ATA:32
PN:MS14181H06012	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-15PROC. REF: AMM 32-22-15								
321156.003	NOSE LANDING GEAR LOWER TORQUE TUBE BOLTS - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-15PROC. REF: AMM 32-22-15								
321157.002	NOSE LANDING GEAR LOWER TORQUE TUBE TENSION BOLT - DISCARD							Component ATA:32
PN:MS14181H06014	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-17PROC. REF: AMM 32-22-17								
321157.003	NOSE LANDING GEAR LOWER TORQUE TUBE TENSION BOLT - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-17PROC. REF: AMM 32-22-17								
321158.002	NOSE LANDING GEAR LOWER TORQUE TUBE NUTS - DISCARD							Component ATA:32
PN:1003E3211C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-16PROC. REF: AMM 32-22-16								
321158.003	NOSE LANDING GEAR LOWER TORQUE TUBE NUTS - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-16PROC. REF: AMM 32-22-16								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
321159.002	NOSE LANDING GEAR UPPER DRAG BRACE LUG - DISCARD							Component ATA:32
PN:1003M3600C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-27PROC. REF: AMM 32-20-27								
321159.003	NOSE LANDING GEAR UPPER DRAG BRACE LUG - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-27PROC. REF: AMM 32-20-27								
321160.002	NOSE LANDING GEAR LOWER DRAG BRACE LUG - DISCARD							Component ATA:32
PN:1003M3602C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-28PROC. REF: AMM 32-20-28								
321160.003	NOSE LANDING GEAR LOWER DRAG BRACE LUG - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-28PROC. REF: AMM 32-20-28								
322000.002	NOSE LANDING GEAR COMPONENTS - DISCARD							Component ATA:32
PN:72P3222000A007	MOS/MSC	10-Jan-23	O/C	TSN 0				DISCARD
SN:GLG0127	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 32-20-01PROC. REF: AMM 32-20-01								
322000.003	NOSE LANDING GEAR - RESTORE							Component ATA:32
PN:72P3222000A007	MOS	12-May-23	192	TSN 0	31-May-39		4724 d	OVERHAUL
SN:GLG0127	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
PROC. REF: AMM 32-20-01PROC. REF: AMM 32-20-01								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
322007.002		NOSE LANDING GEAR TRUNNION PIN (LEFT) - DISCARD						Component ATA:32
PN:72P3222810Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100519	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-14PROC. REF: AMM 32-20-14								
322007.003		NOSE LANDING GEAR TRUNNION PIN (LEFT) - RESTORE						Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-14PROC. REF: AMM 32-20-14								
322008.002		NOSE LANDING GEAR TRUNNION PIN (RIGHT) - DISCARD						Component ATA:32
PN:72P3222810Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100518	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-14PROC. REF: AMM 32-20-14								
322008.003		NOSE LANDING GEAR TRUNNION PIN (RIGHT) - RESTORE						Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-14PROC. REF: AMM 32-20-14								
322015.002		NOSE LANDING GEAR DRAG BRACE - DISCARD						Component ATA:32
PN:72P3222160Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT290157	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-09PROC. REF: AMM 32-20-09								
322015.003		NOSE LANDING GEAR DRAG BRACE - RESTORE						Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-09PROC. REF: AMM 32-20-09								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
322020.002 NOSE LANDING GEAR APEX TORQUE ARM ATTACH PIN - DISCARD								Component ATA:32
PN:1003M3255C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100278	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-11PROC. REF: AMM 32-22-11								
322020.003 NOSE LANDING GEAR APEX TORQUE ARM ATTACH PIN - RESTORE								Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-11PROC. REF: AMM 32-22-11								
322025.002 NOSE LANDING GEAR FORWARD LOCK LINK PIN - DISCARD								Component ATA:32
PN:1003M3424C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100268	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-24PROC. REF: AMM 32-20-24								
322025.003 NOSE LANDING GEAR FORWARD LOCK LINK PIN - RESTORE								Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-24PROC. REF: AMM 32-20-24								
322026.002 NOSE LANDING GEAR DOWNLOCK APEX PIN - DISCARD								Component ATA:32
PN:1003M3425C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100246	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-21PROC. REF: AMM 32-20-21								
322026.003 NOSE LANDING GEAR DOWNLOCK APEX PIN - RESTORE								Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-21PROC. REF: AMM 32-20-21								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
322027.002	NOSE LANDING GEAR AFT LOCK LINK PIN - DISCARD							Component ATA:32
PN:1003M3426C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100224	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-22PROC. REF: AMM 32-20-22								
322027.003	NOSE LANDING GEAR AFT LOCK LINK PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-22PROC. REF: AMM 32-20-22								
322028.002	NOSE LANDING GEAR TRUSS BRACE / TRUNNION ATTACH PIN (LEFT) - DISCARD							Component ATA:32
PN:1003M3423C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT101028	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
322028.003	NOSE LANDING GEAR TRUSS BRACE PIN (LEFT / FORWARD) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-10PROC. REF: AMM 32-20-10								
322029.002	NOSE LANDING GEAR TRUSS BRACE / TRUNNION ATTACH PIN (RIGHT) - DISCARD							Component ATA:32
PN:1003M3423C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT101029	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
322029.003	NOSE LANDING GEAR TRUSS BRACE PIN (RIGHT / FORWARD) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-10PROC. REF: AMM 32-20-10								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
322030.002		NOSE LANDING GEAR TRUSS BRACE PIN (LEFT / APEX) - DISCARD						Component ATA:32
PN:1003M3423C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT101077	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
322030.003		NOSE LANDING GEAR TRUSS BRACE PIN (LEFT / APEX) - RESTORE						Component ATA:32
PN:PN	MOS	10-Jan-23	192	TSN 0	31-Jan-39		4604 d	RESTORE
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
322031.002		NOSE LANDING GEAR TRUSS BRACE PIN (RIGHT / APEX) - DISCARD						Component ATA:32
PN:1003M3423C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT101076	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
322031.003		NOSE LANDING GEAR TRUSS BRACE PIN (RIGHT / APEX) - RESTORE						Component ATA:32
PN:PN	MOS	10-Jan-23	192	TSN 0	31-Jan-39		4604 d	RESTORE
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
322033.003		NOSE LANDING GEAR CORROSION INHIBITING COMPOUND REAPPLICATION - RESTORE						Service ATA:32
	MOS	20-May-25	24 (+1m/-1m)	Adj -8d	31-May-27	30-Jun-27	341 d (+30)	RESTORE
	HRS	399.5						
	AFL	300						
PROC. REF: AMM 32-20-15PROC. REF: AMM 32-20-15								
322036.002		NOSE LANDING GEAR LOWER TORQUE TUBE - DISCARD						Component ATA:32
PN:1003M3252C002	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0317	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-14PROC. REF: AMM 32-22-14								

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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								
322036.003	NOSE LANDING GEAR LOWER TORQUE TUBE - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-14PROC. REF: AMM 32-22-14								
322042.002	NOSE LANDING GEAR LOWER TORQUE ARM - DISCARD							Component ATA:32
PN:1003M3203C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT190304	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-12PROC. REF: AMM 32-22-12								
322042.003	NOSE LANDING GEAR LOWER TORQUE ARM - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-12PROC. REF: AMM 32-22-12								
322044.002	NOSE LANDING GEAR LOWER TORQUE ARM ATTACH PIN - DISCARD							Component ATA:32
PN:1003M3235C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100298	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-13PROC. REF: AMM 32-22-13								
322044.003	NOSE LANDING GEAR LOWER TORQUE ARM ATTACH PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-13PROC. REF: AMM 32-22-13								
322049.002	NOSE LANDING GEAR SHOCK STRUT CYLINDER - DISCARD							Component ATA:32
PN:1003M3200C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0149	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-07PROC. REF: AMM 32-22-07								

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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								
322049.003	NOSE LANDING GEAR SHOCK STRUT CYLINDER - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-07PROC. REF: AMM 32-22-07								
322050.002	NOSE LANDING GEAR SHOCK STRUT PISTON - DISCARD							Component ATA:32
PN:1003M3201C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0152	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-08PROC. REF: AMM 32-22-08								
322050.003	NOSE LANDING GEAR SHOCK STRUT PISTON - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-08PROC. REF: AMM 32-22-08								
322057.002	NOSE WHEEL STEERING COLLAR ASSEMBLY - DISCARD							Component ATA:32
PN:1003E3278C003	MOS	10-Jan-23		TSN 0				DISCARD
SN:2021GA0370	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-50-04PROC. REF: AMM 32-50-04								
322060.002	NOSE WHEEL STEERING UNIT ATTACH PIN - DISCARD							Component ATA:32
PN:1003M3257C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT190305	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-50-08PROC. REF: AMM 32-50-08								
322081.002	NOSE LANDING GEAR TRUNNION CYLINDER PIN - DISCARD							Component ATA:32
PN:1003M3312C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100109	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	

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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								
322081.003	NOSE LANDING GEAR TRUNNION CYLINDER PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
322082.002	NOSE LANDING GEAR TRUNNION - DISCARD							Component ATA:32
PN:72P3222130Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT290162	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
322082.003	NOSE LANDING GEAR TRUNNION - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
322085.002	NOSE LANDING GEAR TRUNNION PIN RETENTION BOLT (LEFT) - DISCARD							Component ATA:32
PN:1003M3320C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT410426	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-18PROC. REF: AMM 32-20-18								
322085.003	NOSE LANDING GEAR TRUNNION PIN RETENTION BOLT (LEFT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-18PROC. REF: AMM 32-20-18								
322090.002	NOSE LANDING GEAR UPPER DRAG BRACE PIN - DISCARD							Component ATA:32
PN:1003M3421C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100245	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-08PROC. REF: AMM 32-20-08								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
322090.003	NOSE LANDING GEAR UPPER DRAG BRACE PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-08PROC. REF: AMM 32-20-08								
322095.002	NOSE LANDING GEAR FORWARD TRUSS BRACE - DISCARD							Component ATA:32
PN:1003M3400C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT190172	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-19PROC. REF: AMM 32-20-19								
322095.003	NOSE LANDING GEAR FORWARD TRUSS BRACE - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-19PROC. REF: AMM 32-20-19								
322096.002	NOSE LANDING GEAR AFT TRUSS BRACE - DISCARD							Component ATA:32
PN:1003M3413C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT190162	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-20PROC. REF: AMM 32-20-20								
322096.003	NOSE LANDING GEAR AFT TRUSS BRACE - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-20PROC. REF: AMM 32-20-20								
322101.002	NOSE LANDING GEAR FORWARD LOCK LINK ASSEMBLY - DISCARD							Component ATA:32
PN:C2M5404CA001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT190890	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-23PROC. REF: AMM 32-20-23								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
322101.003	NOSE LANDING GEAR FORWARD LOCK LINK ASSEMBLY - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-23PROC. REF: AMM 32-20-23								
322102.003	NOSE LANDING GEAR AFT LOCK LINK ASSEMBLY - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-17PROC. REF: AMM 32-20-17								
322106.002	NOSE LANDING GEAR LEFT DOWNLOCK SPRING - DISCARD							Component ATA:32
PN:C2E5441LA001	MOS	10-Jan-23		TSN 0				DISCARD
SN:RCS11357	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-25PROC. REF: AMM 32-20-25								
322106.003	NOSE LANDING GEAR LEFT DOWNLOCK SPRING - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-25PROC. REF: AMM 32-20-25								
322107.002	NOSE LANDING GEAR RIGHT DOWNLOCK SPRING - DISCARD							Component ATA:32
PN:C2E5441RA001	MOS	10-Jan-23		TSN 0				DISCARD
SN:RCS21338	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-26PROC. REF: AMM 32-20-26								
322107.003	NOSE LANDING GEAR RIGHT DOWNLOCK SPRING - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-26PROC. REF: AMM 32-20-26								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
322116.002	NOSE LANDING GEAR LOWER DRAG BRACE PIN - DISCARD							Component ATA:32
PN:1003M3234C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT100269	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-07PROC. REF: AMM 32-20-07								
322116.003	NOSE LANDING GEAR LOWER DRAG BRACE PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-07PROC. REF: AMM 32-20-07								
322117.002	NOSE LANDING GEAR UPPER TORQUE ARM - DISCARD							Component ATA:32
PN:1003M3202C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT190274	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-09PROC. REF: AMM 32-22-09								
322117.003	NOSE LANDING GEAR UPPER TORQUE ARM - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-09PROC. REF: AMM 32-22-09								
322118.002	NOSE LANDING GEAR UPPER TORQUE ARM ATTACH PIN - DISCARD							Component ATA:32
PN:C2E5251CA002	MOS	10-Jan-23		TSN 0				DISCARD
SN:01306	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-22-10PROC. REF: AMM 32-22-10								
322118.003	NOSE LANDING GEAR UPPER TORQUE ARM ATTACH PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-22-10PROC. REF: AMM 32-22-10								

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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								
322124.002	NOSE LANDING GEAR TRUNNION PIN RETENTION BOLT (RIGHT) - DISCARD							Component ATA:32
PN:1003M3320C001	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT410536	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-20-18PROC. REF: AMM 32-20-18								
322124.003	NOSE LANDING GEAR TRUNNION PIN RETENTION BOLT (RIGHT) - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-20-18PROC. REF: AMM 32-20-18								
322803.002	NOSE LANDING GEAR RETRACTION ACTUATOR ATTACH PIN - DISCARD							Component ATA:32
PN:72P3222800Z001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500		3091	
PROC. REF: AMM 32-28-05PROC. REF: AMM 32-28-05								
322803.003	NOSE LANDING GEAR RETRACTION ACTUATOR ATTACH PIN - RESTORE							Component ATA:32
	MOS	EFF	192	TAC 0	31-Jan-39 *		4604 d	RESTORE
	HRS			TAC 0				
	AFL	EFF	10000	TAC 0	10000 *		9591	
PROC. REF: AMM 32-28-05PROC. REF: AMM 32-28-05								
323800.002	NOSE LANDING GEAR RETRACTION ACTUATOR - DISCARD							Component ATA:32
PN:72P3238010Z005	MOS	10-Jan-23		TSN 0				DISCARD
SN:PLT0308	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
PROC. REF: AMM 32-28-02PROC. REF: AMM 32-28-02								
323907.002	LANDING GEAR EMERGENCY EXTENSION NITROGEN BLOW-DOWN BOTTLE (LEFT) - DISCARD							Component ATA:32
PN:1159SCH233-11	MOS	10-Jan-23	180	TSN 0	31-Mar-37		3933 d	LIFE LIMIT
SN:ALT603-15666	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Mar-22								
PROC. REF: AMM 32-39-04PROC. REF: AMM 32-39-04								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
323907.003	LANDING GEAR EMERGENCY EXTENSION NITROGEN BLOW-DOWN BOTTLE (LEFT) - RESTORE							Component ATA:32
PN:1159SCH233-11	MOS	03-Jun-26	60		31-Oct-30		1590 d	RESTORE
SN:603-18336	HRS	590.6						
	AFL	408						
HydroCheck Date: : 26-Oct-25								
PROC. REF: AMM 32-39-04PROC. REF: AMM 32-39-04								
323909.002	LANDING GEAR EMERGENCY EXTENSION NITROGEN BLOW-DOWN BOTTLE (RIGHT) - DISCARD							Component ATA:32
PN:1159SCH233-11	MOS	10-Jan-23	180	TSN 0	31-May-37		3994 d	LIFE LIMIT
SN:ALT603-15741	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-May-22								
PROC. REF: AMM 32-39-04PROC. REF: AMM 32-39-04								
323909.003	LANDING GEAR EMERGENCY EXTENSION NITROGEN BLOW-DOWN BOTTLE (RIGHT) - RESTORE							Component ATA:32
	MOS	10-Jan-23	60		31-May-27		341 d	RESTORE
	HRS	0						
	AFL	0						
HydroCheck Date: : 01-May-22								
PROC. REF: AMM 32-39-04PROC. REF: AMM 32-39-04								
325002.002	NOSE WHEEL STEERING UNIT - DISCARD							Component ATA:32
PN:72P3222125Z006	MOS	03-Jan-25		TSR 2				DISCARD
SN:2022GA0279	HRS	340.3		TSR 0				
	AFL	267	10000	TSN 167, TSR 0	10100		9691	
PROC. REF: AMM 32-50-03PROC. REF: AMM 32-50-03								
325002.003	NOSE WHEEL STEERING UNIT - RESTORE							Component ATA:32
PN:72P3222125Z006	MOS	03-Jan-25		TSR 2				OVERHAUL
SN:2022GA0279	HRS	340.3		TSR 0				
	AFL	267	10000	TSN 167, TSR 0	10100		9691	
PROC. REF: AMM 32-50-03PROC. REF: AMM 32-50-03								

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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								
334100.002	LANDING LIGHT (LEFT - 125XDS1) - DISCARD							Component ATA:33
PN:OX42621-01M03	MOS	10-Jan-23		TSN 0				DISCARD
SN:27012-03	HRS	0	20000	TSN 0	20000		19409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 33-41-01PROC. REF: AMM 33-41-01								
334101.002	LANDING LIGHT (RIGHT -125XDS2) - DISCARD							Component ATA:33
PN:OX42621-01M03	MOS	10-Jan-23		TSN 0				DISCARD
SN:27356-02	HRS	0	20000	TSN 0	20000		19409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 33-41-01PROC. REF: AMM 33-41-01								
334200.002	WING ANTICOLLISION AND NAVIGATION LIGHTS (LEFT) - DISCARD							Component ATA:33
PN:OX42613-03M05	MOS	06-Nov-24		TSN 6				DISCARD
SN:207183-04	HRS	321.2	20000	TSN 0	20321.2		19730.3	
	AFL	253		TSN 0				
PROC. REF: AMM 33-42-01PROC. REF: AMM 33-42-01								
334202.002	WING ANTICOLLISION AND NAVIGATION LIGHTS (RIGHT) - DISCARD							Component ATA:33
PN:OX42613-04M05	MOS	15-Jul-25		TSN 7, TSR 7				DISCARD
SN:18877-04	HRS	413.8	20000	TSN 704.6, TSR 0	19709.2		19118.3	
	AFL	313		TSN 364, TSR 0				
PROC. REF: AMM 33-42-01PROC. REF: AMM 33-42-01								
334204.002	GROUND RECOGNITION BEACON LIGHT - DISCARD							Component ATA:33
PN:OX42622	MOS	10-Jan-23		TSN 0				DISCARD
SN:26622-01	HRS	0	20000	TSN 0	20000		19409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 33-42-05PROC. REF: AMM 33-42-05								
334206.002	TAIL ANTICOLLISION AND NAVIGATION LIGHTS - DISCARD							Component ATA:33
PN:OX42624-01M03	MOS	10-Jan-23		TSN 0				DISCARD
SN:28129-03	HRS	0	20000	TSN 0	20000		19409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 33-42-03PROC. REF: AMM 33-42-03								

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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								
351100.003	CREW OXYGEN MASK (PILOT) - RESTORE							Component ATA:35
PN:MLD40-45-008	MOS	10-Jan-23	72	TSN 0	29-Feb-28		615 d	OVERHAUL
SN:B185560	HRS	0		TSN 0				
	AFL	0		TSN 0				
OverHaul Date:: 01-Feb-22								
PROC. REF: AMM 35-11-01PROC. REF: AMM 35-11-01								
351101.003	CREW OXYGEN MASK (COPILOT) - RESTORE							Component ATA:35
PN:MLD40-45-008	MOS	10-Jan-23	72	TSN 0	30-Jun-28		737 d	OVERHAUL
SN:B185551	HRS	0		TSN 0				
	AFL	0		TSN 0				
OverHaul Date:: 01-Jun-22								
PROC. REF: AMM 35-11-01PROC. REF: AMM 35-11-01								
351102.003	CREW OXYGEN MASK (OBSERVER) - RESTORE							Component ATA:35
PN:MLD40-45-008	MOS	10-Jan-23	72	TSN 0	31-Jul-28		768 d	OVERHAUL
SN:B184895	HRS	0		TSN 0				
	AFL	0		TSN 0				
OverHaul Date:: 01-Jul-22								
PROC. REF: AMM 35-11-01PROC. REF: AMM 35-11-01								
351203.002	CREW OXYGEN CYLINDER - DISCARD							Component ATA:35
PN:805983-16	MOS	10-Jan-23	180	TSN 0	31-Oct-37		4147 d	LIFE LIMIT
SN:C22100623	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Oct-22								
PROC. REF: AMM 35-12-01PROC. REF: AMM 35-12-01								
351205.003	CREW OXYGEN CYLINDER REGULATOR - RESTORE (CMR)							Component ATA:35
	MOS	10-Jan-23						RESTORE
	HRS	0	11000 (+50/-50)		11000	11050	10409.1 (+50)	
	AFL	0						
PROC. REF: AMM 35-12-06PROC. REF: AMM 35-12-06								

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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								
352303.002	PASSENGER OXYGEN CYLINDER - DISCARD							Component ATA:35
PN:805983-16	MOS	10-Jan-23	180	TSN 0	31-Oct-37		4147 d	LIFE LIMIT
SN:C22100622	HRS	0		TSN 0				
	AFL	0		TSN 0				
Manufacture Date:: 01-Oct-22								
PROC. REF: AMM 35-23-01PROC. REF: AMM 35-23-01								
352305.003	PASSENGER OXYGEN CYLINDER REGULATOR - RESTORE (CMR)							Component ATA:35
	MOS	10-Jan-23						RESTORE
	HRS	0	11000 (+50/-50)		11000	11050	10409.1 (+50)	
	AFL	0						
PROC. REF: AMM 35-23-06PROC. REF: AMM 35-23-06								
ATA 38 - WATER/WASTE								
381002.002	WATER STERILIZER FILTER (SYSTEM A) - DISCARD							Component ATA:38
PN:05-01-001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	1000	TSN 0	1000		409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 38-10-02PROC. REF: AMM 38-10-02								
381003.002	WATER STERILIZER FILTER (SYSTEM B) - DISCARD							Component ATA:38
PN:05-01-002	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	1000	TSN 0	1000		409.1	
	AFL	0		TSN 0				
PROC. REF: AMM 38-10-02PROC. REF: AMM 38-10-02								
381004.003	WATER STERILIZER QUARTZ SLEEVE AND UV SENSOR WINDOW (SYSTEM A) - RESTORE							Service ATA:38
	MOS	10-Jan-23		TAC 0				RESTORE
	HRS	0	1000 (+50/-50)	TAC 0	1000	1050	409.1 (+50)	
	AFL	0		TAC 0				
PROC. REF: AMM 38-10-04PROC. REF: AMM 38-10-04								
381005.003	WATER STERILIZER QUARTZ SLEEVE AND UV SENSOR WINDOW (SYSTEM B) - RESTORE							Service ATA:38
	MOS	10-Jan-23		TAC 0				RESTORE
	HRS	0	1000 (+50/-50)	TAC 0	1000	1050	409.1 (+50)	
	AFL	0		TAC 0				

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 38 - WATER/WASTE								
PROC. REF: AMM 38-10-04PROC. REF: AMM 38-10-04								
381024.002	WATER STERILIZER GERMICIDAL LAMP (SYSTEM A) - DISCARD							Component ATA:38
PN:08-130800-003	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	4600	TSN 0	4600		4009.1	
	AFL	0		TSN 0				
PROC. REF: AMM 38-10-03PROC. REF: AMM 38-10-03								
381025.002	WATER STERILIZER GERMICIDAL LAMP (SYSTEM B) - DISCARD							Component ATA:38
PN:08-130800-003	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0	4600	TSN 0	4600		4009.1	
	AFL	0		TSN 0				
PROC. REF: AMM 38-10-03PROC. REF: AMM 38-10-03								
381026.002	POTABLE WATER SYSTEM AIR FILTERS (AIR COMPRESSOR LINE) - DISCARD							Component ATA:38
PN:3E3291-1	MOS	10-Jan-23		TSN 0				DISCARD
SN:3837	HRS	0	4600	TSN 0	4600		4009.1	
	AFL	0		TSN 0				
PROC. REF: AMM 38-41-04PROC. REF: AMM 38-41-04								
381027.002	POTABLE WATER SYSTEM AIR FILTERS (BLEED AIR LINE) - DISCARD							Component ATA:38
PN:3E3291-1	MOS	10-Jan-23		TSN 0				DISCARD
SN:3839	HRS	0	4600	TSN 0	4600		4009.1	
	AFL	0		TSN 0				
PROC. REF: AMM 38-41-04PROC. REF: AMM 38-41-04								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 49 - AIRBORNE AUXILIARY POWER								
492301.002	APU - APU SECOND STAGE TURBINE ROTOR - DISCARD							Component ATA:49
PN:WE897994-3	MOS	26-Oct-22		TSN 0				DISCARD
SN:22-156101-02718	HRS	0	10000	TSN 0	10000		9327	
	APUS	0	20000	TSN 0	20000		19995	
PROC. REF: AMM 49-23-03PROC. REF: AMM 49-23-03								
492302.002	APU - APU FIRST STAGE TURBINE ROTOR - DISCARD							Component ATA:49
PN:WK3840141-3	MOS	26-Oct-22		TSN 0				DISCARD
SN:2216902205383	HRS	0	10000	TSN 0	10000		9327	
	APUS	0	20000	TSN 0	20000		19995	
PROC. REF: AMM 49-23-04PROC. REF: AMM 49-23-04								
492303.002	APU - APU COMPRESSOR IMPELLER - DISCARD							Component ATA:49
PN:WB3822573-1	MOS	26-Oct-22		TSN 0				DISCARD
SN:22-181967-00270	HRS	0	10000	TSN 0	10000		9327	
	APUS	0	20000	TSN 0	20000		19995	
PROC. REF: AMM 49-23-02PROC. REF: AMM 49-23-02								
ATA 52 - DOORS								
521401.002	MAIN ENTRANCE DOOR DAMPER- DISCARD							Component ATA:52
PN:72P5210904Z008	MOS	10-Jan-23		TSN 0				DISCARD
SN:0048	HRS	0		TSN 0				
	AFL	0	4000	TSN 0	4000		3591	
PROC. REF: AMM 52-14-01PROC. REF: AMM 52-14-01								
521405.002	MAIN ENTRANCE DOOR TORQUE TUBE ASSEMBLY - DISCARD							Component ATA:52
PN:72P5210410A003	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	10000	TSN 0	10000		9591	
PROC. REF: AMM 52-14-06PROC. REF: AMM 52-14-06								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
530500.002	AIRCRAFT SERVICE DESIGN LIFE							Component ATA:53
PN:GVII-G500	MOS	10-Jan-23		TSN 0				LIFE LIMIT
SN:72113	HRS	0		TSN 0				
	AFL	0	3500	TSN 0	3500 (M)		3091	
531701.003 COCKPIT CANOPY, WINDSHIELDS, SIDE WINDOWS AND CABIN WINDOWS POLISHED EXTERIOR CORROSION INHIBITING COATING - RESTORE								
	MOS	26-May-26	12 (+1m/-1m)	Adj -14d	31-May-27	30-Jun-27	341 d (+30)	Service RESTORE
	HRS	590.6						
	AFL	408						
PROC. REF: AMM 53-17-02PROC. REF: AMM 53-17-02								
ATA 54 - NACELLES/PYLONS								
541458.002	AFT ENGINE MOUNT BOOT (LEFT ENGINE) - DISCARD							Component ATA:54
PN:15ND54121R001	MOS	12-May-23	180	TSN 0	31-May-38		4359 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 54-14-07PROC. REF: AMM 54-14-07								
541459.002	AFT ENGINE MOUNT BOOT (RIGHT ENGINE) - DISCARD							Component ATA:54
PN:15ND54121R002	MOS	12-May-23	180	TSN 0	31-May-38		4359 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0		TSN 0				
PROC. REF: AMM 54-14-07PROC. REF: AMM 54-14-07								
ATA 72 - ENGINE								
723004.002	NO. 1 ENGINE - OUTER INLET CONE (POST SB 80174) - DISCARD							Component ATA:72
PN:33B9135	MOS	09-Sep-22		TSN 0				LIFE LIMIT
SN:LPA000030276	HRS	0		TSN 0				
	ENC	0		TSN 0	(30000) 30000 (M)		29591	
	ACCCYC	0	30000	TSN 0				
PROC. REF: AMM 72-31-01PROC. REF: AMM 72-31-01								

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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								
723004.002	NO. 2 ENGINE - OUTER INLET CONE (POST SB 80174) - DISCARD							Component ATA:72
PN:33B9135	MOS	19-Sep-22		TSN 0				LIFE LIMIT
SN:LPA000030958	HRS	0		TSN 0				
	ENC	0		TSN 0	(30000) 30000 (M)		29591	
	ACCCYC	0	30000	TSN 0				
PROC. REF: AMM 72-31-01PROC. REF: AMM 72-31-01								
723007.002	NO. 1 ENGINE - LOW PRESSURE COMPRESSOR (LPC) INLET CONE - DISCARD							Component ATA:72
PN:33B7601	MOS	09-Sep-22		TSN 0				DISCARD
SN:LPA000030967	HRS	0		TSN 0				
	ENC	0		TSN 0	(30000) 30000 (M)		29591	
	ACCCYC	0	30000	TSN 0				
723007.002	NO. 2 ENGINE - LOW PRESSURE COMPRESSOR (LPC) INLET CONE - DISCARD							Component ATA:72
PN:33B7601	MOS	19-Sep-22		TSN 0				DISCARD
SN:LPA000030968	HRS	0		TSN 0				
	ENC	0		TSN 0	(30000) 30000 (M)		29591	
	ACCCYC	0	30000	TSN 0				
723120.002	NO. 1 ENGINE - INTERGRAL BLADED ROTOR ASSEMBLY - DISCARD							Component ATA:72
PN:33B6313	MOS	09-Sep-22		TSN 0				DISCARD
SN:AATPWANL02	HRS	0		TSN 0				
	ENC	0		TSN 0	(5000) 5000 (M)		4591	
	ACCCYC	0	5000	TSN 0				
PROC. REF: AMM 72-31-02, GENERIC NO REFPROC. REF: AMM 72-31-02, GENERIC NO REF								

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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								
723120.002	NO. 2 ENGINE - INTERGRAL BLADED ROTOR ASSEMBLY - DISCARD							Component ATA:72
PN:33B6313	MOS	19-Sep-22		TSN 0				DISCARD
SN:AATPWANL04	HRS	0		TSN 0				
	ENC	0		TSN 0	(5000) 5000 (M)		4591	
	ACCCYC	0	5000	TSN 0				
PROC. REF: AMM 72-31-02, GENERIC NO REFPROC. REF: AMM 72-31-02, GENERIC NO REF								
723317.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR FRONT HUB - DISCARD							Component ATA:72
PN:30G6217	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBA5959	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-13, GENERIC NO REFPROC. REF: AMM 72-35-13, GENERIC NO REF								
723317.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR FRONT HUB - DISCARD							Component ATA:72
PN:30G6217	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBB1876	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-13, GENERIC NO REFPROC. REF: AMM 72-35-13, GENERIC NO REF								
723318.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 1) - DISCARD							Component ATA:72
PN:32A2411	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBB0150	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								

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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								
723318.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 1) - DISCARD							Component ATA:72
PN:32A2411	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBB0141	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723319.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 2) - DISCARD							Component ATA:72
PN:32A2412	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCA74905	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723319.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 2) - DISCARD							Component ATA:72
PN:32A2412	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCA74899	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723320.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 3) - DISCARD							Component ATA:72
PN:32A2413	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCA82404	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								

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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								
723320.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 3) - DISCARD							Component ATA:72
PN:32A2413	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCA82431	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723321.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 4) - DISCARD							Component ATA:72
PN:32A2414	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCA97193	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723321.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 4) - DISCARD							Component ATA:72
PN:32A2414	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCA97123	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723322.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 5) - DISCARD							Component ATA:72
PN:30G5305	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBA7299	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								

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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								
723322.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 5) - DISCARD							Component ATA:72
PN:30G5305	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBA7260	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723323.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 6) - DISCARD							Component ATA:72
PN:30G5306	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBC4838	HRS	0		TSN 0				
	ENC	0		TSN 0	(14000) 14000 (M)		13591	
	ACCCYC	0	14000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723323.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 6) - DISCARD							Component ATA:72
PN:30G5306	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCA70086	HRS	0		TSN 0				
	ENC	0		TSN 0	(14000) 14000 (M)		13591	
	ACCCYC	0	14000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723324.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 7) - DISCARD							Component ATA:72
PN:30G5307	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBC2463	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								

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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								
723324.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (STAGE 7) - DISCARD							Component ATA:72
PN:30G5307	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBC0370	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-12, GENERIC NO REFPROC. REF: AMM 72-35-12, GENERIC NO REF								
723326.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR REAR HUB - DISCARD							Component ATA:72
PN:30G7308	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBB8978	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-14, GENERIC NO REFPROC. REF: AMM 72-35-14, GENERIC NO REF								
723326.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR REAR HUB - DISCARD							Component ATA:72
PN:30G7308	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBB8953	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-14, GENERIC NO REFPROC. REF: AMM 72-35-14, GENERIC NO REF								
723327.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR (TIE) SHAFT - DISCARD							Component ATA:72
PN:31G0010	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBB2838	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-15, GENERIC NO REFPROC. REF: AMM 72-35-15, GENERIC NO REF								

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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								
723327.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR (TIE) SHAFT - DISCARD							Component ATA:72
PN:31G0010	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBB2864	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-15, GENERIC NO REFPROC. REF: AMM 72-35-15, GENERIC NO REF								
723328.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR (HPC) BLEED TUBE RETAINER - DISCARD							Component ATA:72
PN:30G1865	MOS	09-Sep-22		TSN 0				LIFE LIMIT
SN:LENCBA9901	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-21, GENERIC NO REFPROC. REF: AMM 72-35-21, GENERIC NO REF								
723328.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR (HPC) BLEED TUBE RETAINER - DISCARD							Component ATA:72
PN:30G1865	MOS	19-Sep-22		TSN 0				LIFE LIMIT
SN:LENCBA9911	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-35-21, GENERIC NO REFPROC. REF: AMM 72-35-21, GENERIC NO REF								
723330.002	NO. 1 ENGINE - LOW PRESSURE SHAFT - DISCARD							Component ATA:72
PN:33B6005	MOS	09-Sep-22		TSN 0				LIFE LIMIT
SN:PKAAA977416	HRS	0		TSN 0				
	ENC	0		TSN 0	(17000) 17000 (M)		16591	
	ACCCYC	0	17000	TSN 0				
PROC. REF: AMM 72-31-24, GENERIC NO REFPROC. REF: AMM 72-31-24, GENERIC NO REF								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
723330.002	NO. 2 ENGINE - LOW PRESSURE SHAFT - DISCARD							Component ATA:72
PN:33B6005	MOS	19-Sep-22		TSN 0				LIFE LIMIT
SN:PKAAA977417	HRS	0		TSN 0				
	ENC	0		TSN 0	(17000) 17000 (M)		16591	
	ACCCYC	0	17000	TSN 0				
PROC. REF: AMM 72-31-24, GENERIC NO REFPROC. REF: AMM 72-31-24, GENERIC NO REF								
723331.002	NO. 1 ENGINE - LPC BOOST - FIRST-STAGE ROTOR- DISCARD							Component ATA:72
PN:32K1148	MOS	09-Sep-22		TSN 0				DISCARD
SN:CF409-A0614	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-31-16, GENERIC NO REFPROC. REF: AMM 72-31-16, GENERIC NO REF								
723331.002	NO. 2 ENGINE - LPC BOOST - FIRST-STAGE ROTOR- DISCARD							Component ATA:72
PN:32K1148	MOS	19-Sep-22		TSN 0				DISCARD
SN:CF409-A0374	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-31-16, GENERIC NO REFPROC. REF: AMM 72-31-16, GENERIC NO REF								
723333.002	NO. 1 ENGINE - OUTER DIFFUSER CASE - DISCARD							Component ATA:72
PN:30G4967-01	MOS	09-Sep-22		TSN 0				DISCARD
SN:LGGUAP0164	HRS	0		TSN 0				
	ENC	0		TSN 0	(12200) 12200 (M)		11791	
	ACCCYC	0	12200	TSN 0				
PROC. REF: AMM 72-40-00, GENERIC NO REFPROC. REF: AMM 72-40-00, GENERIC NO REF								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
723333.002	NO. 2 ENGINE - OUTER DIFFUSER CASE - DISCARD							Component ATA:72
PN:30G4967-01	MOS	19-Sep-22		TSN 0				DISCARD
SN:LGGUAP0172	HRS	0		TSN 0				
	ENC	0		TSN 0	(12200) 12200 (M)		11791	
	ACCCYC	0	12200	TSN 0				
PROC. REF: AMM 72-40-00, GENERIC NO REFPROC. REF: AMM 72-40-00, GENERIC NO REF								
723503.002	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR DISK STAGE 8 - DISCARD							Component ATA:72
PN:30G7208	MOS	09-Sep-22		TSN 0				DISCARD
SN:LENCBB4659	HRS	0		TSN 0				
	ENC	0		TSN 0	(10100) 10100 (M)		9691	
	ACCCYC	0	10100	TSN 0				
PROC. REF: AMM 72-35-16, GENERIC NO REFPROC. REF: AMM 72-35-16, GENERIC NO REF								
723503.002	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR DISK STAGE 8 - DISCARD							Component ATA:72
PN:30G7208	MOS	19-Sep-22		TSN 0				DISCARD
SN:LENCBB4660	HRS	0		TSN 0				
	ENC	0		TSN 0	(10100) 10100 (M)		9691	
	ACCCYC	0	10100	TSN 0				
PROC. REF: AMM 72-35-16, GENERIC NO REFPROC. REF: AMM 72-35-16, GENERIC NO REF								
725014.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE NO. 1 DISK - DISCARD							Component ATA:72
PN:30G8501	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBJA7882	HRS	0		TSN 0				
	ENC	0		TSN 0	(9000) 9000 (M)		8591	
	ACCCYC	0	9000	TSN 0				
PROC. REF: AMM 72-51-04, GENERIC NO REFPROC. REF: AMM 72-51-04, GENERIC NO REF								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
725014.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE NO. 1 DISK - DISCARD							Component ATA:72
PN:30G8501	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBJA7818	HRS	0		TSN 0				
	ENC	0		TSN 0	(9000) 9000 (M)		8591	
	ACCCYC	0	9000	TSN 0				
PROC. REF: AMM 72-51-04, GENERIC NO REFPROC. REF: AMM 72-51-04, GENERIC NO REF								
725015.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE NO. 1 FRONT AIR SEAL - DISCARD							Component ATA:72
PN:30G5195	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBJN8199	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-06, GENERIC NO REFPROC. REF: AMM 72-51-06, GENERIC NO REF								
725015.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE NO. 1 FRONT AIR SEAL - DISCARD							Component ATA:72
PN:30G5195	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBJA5051	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-06, GENERIC NO REFPROC. REF: AMM 72-51-06, GENERIC NO REF								
725016.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE NO. 1 BLADE RETAINING PLATE - DISCARD							Component ATA:72
PN:30G5193	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBEW8995	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-07, GENERIC NO REFPROC. REF: AMM 72-51-07, GENERIC NO REF								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
725016.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE NO. 1 BLADE RETAINING PLATE - DISCARD							Component ATA:72
PN:30G5193	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBJE1166	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-07, GENERIC NO REFPROC. REF: AMM 72-51-07, GENERIC NO REF								
725017.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE NO. 2 DISK - DISCARD							Component ATA:72
PN:30G7202	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBH37301	HRS	0		TSN 0				
	ENC	0		TSN 0	(9500) 9500 (M)		9091	
	ACCCYC	0	9500	TSN 0				
PROC. REF: AMM 72-51-05, GENERIC NO REFPROC. REF: AMM 72-51-05, GENERIC NO REF								
725017.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE NO. 2 DISK - DISCARD							Component ATA:72
PN:30G7202	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBJA7958	HRS	0		TSN 0				
	ENC	0		TSN 0	(9500) 9500 (M)		9091	
	ACCCYC	0	9500	TSN 0				
PROC. REF: AMM 72-51-05, GENERIC NO REFPROC. REF: AMM 72-51-05, GENERIC NO REF								
725018.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE NO. 2 REAR AIR SEAL - DISCARD							Component ATA:72
PN:30G5196	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBJN8338	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-08, GENERIC NO REFPROC. REF: AMM 72-51-08, GENERIC NO REF								

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StatusReport(Life Limit & Overhaul Items Only)

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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								
725018.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE NO. 2 REAR AIR SEAL - DISCARD							Component ATA:72
PN:30G5196	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBJN8295	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-08, GENERIC NO REFPROC. REF: AMM 72-51-08, GENERIC NO REF								
725019.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE NO. 2 BLADE RETAINING PLATE - DISCARD							Component ATA:72
PN:30G5194	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBJL9575	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-09, GENERIC NO REFPROC. REF: AMM 72-51-09, GENERIC NO REF								
725019.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE NO. 2 BLADE RETAINING PLATE - DISCARD							Component ATA:72
PN:30G5194	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBJL9590	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-51-09, GENERIC NO REFPROC. REF: AMM 72-51-09, GENERIC NO REF								
725020.002	NO. 1 ENGINE - LOW PRESSURE TURBINE NO. 3 DISK - DISCARD							Component ATA:72
PN:33A1443	MOS	09-Sep-22		TSN 0				DISCARD
SN:MAR24039	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-05, GENERIC NO REFPROC. REF: AMM 72-52-05, GENERIC NO REF								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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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								
725020.002	NO. 2 ENGINE - LOW PRESSURE TURBINE NO. 3 DISK - DISCARD							Component ATA:72
PN:33A1443	MOS	19-Sep-22		TSN 0				DISCARD
SN:MAR33739	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-05, GENERIC NO REFPROC. REF: AMM 72-52-05, GENERIC NO REF								
725021.002	NO. 1 ENGINE - LOW PRESSURE TURBINE NO. 4 DISK - DISCARD							Component ATA:72
PN:33A1444	MOS	09-Sep-22		TSN 0				DISCARD
SN:MAR26801	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-06, GENERIC NO REFPROC. REF: AMM 72-52-06, GENERIC NO REF								
725021.002	NO. 2 ENGINE - LOW PRESSURE TURBINE NO. 4 DISK - DISCARD							Component ATA:72
PN:33A1444	MOS	19-Sep-22		TSN 0				DISCARD
SN:MAR36587	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-06, GENERIC NO REFPROC. REF: AMM 72-52-06, GENERIC NO REF								
725022.002	NO. 1 ENGINE - LOW PRESSURE TURBINE NO. 5 DISK - DISCARD							Component ATA:72
PN:33A1445	MOS	09-Sep-22		TSN 0				DISCARD
SN:MAR30245	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-07, GENERIC NO REFPROC. REF: AMM 72-52-07, GENERIC NO REF								

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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								
725022.002	NO. 2 ENGINE - LOW PRESSURE TURBINE NO. 5 DISK - DISCARD							Component ATA:72
PN:33A1445	MOS	19-Sep-22		TSN 0				DISCARD
SN:MAR34184	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-07, GENERIC NO REFPROC. REF: AMM 72-52-07, GENERIC NO REF								
725023.002	NO. 1 ENGINE - LOW PRESSURE TURBINE NO. 6 DISK - DISCARD							Component ATA:72
PN:33A1456	MOS	09-Sep-22		TSN 0				DISCARD
SN:MAR35006	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-08, GENERIC NO REFPROC. REF: AMM 72-52-08, GENERIC NO REF								
725023.002	NO. 2 ENGINE - LOW PRESSURE TURBINE NO. 6 DISK - DISCARD							Component ATA:72
PN:33A1456	MOS	19-Sep-22		TSN 0				DISCARD
SN:MAR36480	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-08, GENERIC NO REFPROC. REF: AMM 72-52-08, GENERIC NO REF								
725024.002	NO. 1 ENGINE - LOW PRESSURE TURBINE NO. 7 DISK - DISCARD							Component ATA:72
PN:33A1447	MOS	09-Sep-22		TSN 0				DISCARD
SN:MAR24864	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-09, GENERIC NO REFPROC. REF: AMM 72-52-09, GENERIC NO REF								

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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								
725024.002	NO. 2 ENGINE - LOW PRESSURE TURBINE NO. 7 DISK - DISCARD							Component ATA:72
PN:33A1447	MOS	19-Sep-22		TSN 0				DISCARD
SN:MAR33914	HRS	0		TSN 0				
	ENC	0		TSN 0	(20000) 20000 (M)		19591	
	ACCCYC	0	20000	TSN 0				
PROC. REF: AMM 72-52-09, GENERIC NO REFPROC. REF: AMM 72-52-09, GENERIC NO REF								
725101.002	NO. 1 ENGINE - HIGH PRESSURE TURBINE (HPT) - CASE ASSY - DISCARD							Component ATA:72
PN:30G5958	MOS	09-Sep-22		TSN 0				DISCARD
SN:LKLBH66695	HRS	0		TSN 0				
	ENC	0		TSN 0	(12200) 12200 (M)		11791	
	ACCCYC	0	12200	TSN 0				
725101.002	NO. 2 ENGINE - HIGH PRESSURE TURBINE (HPT) - CASE ASSY - DISCARD							Component ATA:72
PN:30G5958	MOS	19-Sep-22		TSN 0				DISCARD
SN:LKLBH66668	HRS	0		TSN 0				
	ENC	0		TSN 0	(12200) 12200 (M)		11791	
	ACCCYC	0	12200	TSN 0				
725194.002	NO. 1 ENGINE - HEAT SHIELD - HP TURBINE STAGE 1 [PWC] - DISCARD							Component ATA:72
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	11849	TAC 0	(11849) 11849		11440	
725194.002	NO. 2 ENGINE - HEAT SHIELD - HP TURBINE STAGE 1 [PWC] - DISCARD							Component ATA:72
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	11849	TAC 0	(11849) 11849		11440	

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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								
727109.002	NO. 1 ENGINE - OUTER BYPASS DUCT ASSEMBLY - DISCARD							Component ATA:72
PN:33B6905	MOS	09-Sep-22		TSN 0				DISCARD
SN:FDA30483382	HRS	0		TSN 0				
	ENC	0	20000	TSN 0	(20000) 20000		19591	
PROC. REF: AMM 72-71-18PROC. REF: AMM 72-71-18								
727109.002	NO. 2 ENGINE - OUTER BYPASS DUCT ASSEMBLY - DISCARD							Component ATA:72
PN:33B6905	MOS	19-Sep-22		TSN 0				DISCARD
SN:FDA30571560	HRS	0		TSN 0				
	ENC	0	20000	TSN 0	(20000) 20000		19591	
PROC. REF: AMM 72-71-18PROC. REF: AMM 72-71-18								

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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								
731003.002	NO. 1 ENGINE - FUEL FILTER ELEMENT - DISCARD							Component ATA:73
PN:33B2563	MOS	12-Dec-24		TSN 27				DISCARD
SN:NSN	HRS	334.5	1600	TSN 0	(1934.5) 1934.5		1343.6	
	ENC	261		TSN 0				
PROC. REF: AMM 73-10-11PROC. REF: AMM 73-10-11								
731003.002	NO. 2 ENGINE - FUEL FILTER ELEMENT - DISCARD							Component ATA:73
PN:33B2563	MOS	12-Dec-24		TSN 26				DISCARD
SN:NSN	HRS	334.5	1600	TSN 0	(1934.5) 1934.5		1343.6	
	ENC	261		TSN 0				
PROC. REF: AMM 73-10-11PROC. REF: AMM 73-10-11								
731200.002	NO. 1 ENGINE - FOUR BOLT FUEL GASKET - DISCARD							Component ATA:73
PN:15ND73103R003	MOS	09-Sep-22	180	TSN 0	30-Sep-37		4116 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: AMM 73-12-04, GENERIC NO REFPROC. REF: AMM 73-12-04, GENERIC NO REF								
731200.002	NO. 2 ENGINE - FOUR BOLT FUEL GASKET - DISCARD							Component ATA:73
PN:15ND73103R003	MOS	19-Sep-22	180	TSN 0	30-Sep-37		4116 d	DISCARD
SN:NSN	HRS	0		TSN 0				
	ENC	0		TSN 0				
PROC. REF: AMM 73-12-04, GENERIC NO REFPROC. REF: AMM 73-12-04, GENERIC NO REF								

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

StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 74 - IGNITION								
742002.002	NO. 1 ENGINE - IGNITER PLUG (NO. 1) - DISCARD							Component ATA:74
PN:33B3195	MOS	09-Sep-22		TSN 0				DISCARD
SN:SFCC031487	HRS	0	5000 (+50/-50)	TSN 0	(5000) 5000	5050	4409.1 (+50)	
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
742002.002	NO. 2 ENGINE - IGNITER PLUG (NO. 1) - DISCARD							Component ATA:74
PN:33B3195	MOS	19-Sep-22		TSN 0				DISCARD
SN:SFCC031433	HRS	0	5000 (+50/-50)	TSN 0	(5000) 5000	5050	4409.1 (+50)	
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
742003.002	NO. 1 ENGINE - IGNITER PLUG (NO. 2) - DISCARD							Component ATA:74
PN:33B3195	MOS	09-Sep-22		TSN 0				DISCARD
SN:SFCC031490	HRS	0	5000 (+50/-50)	TSN 0	(5000) 5000	5050	4409.1 (+50)	
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
742003.002	NO. 2 ENGINE - IGNITER PLUG (NO. 2) - DISCARD							Component ATA:74
PN:33B3195	MOS	19-Sep-22		TSN 0				DISCARD
SN:SFCC031436	HRS	0	5000 (+50/-50)	TSN 0	(5000) 5000	5050	4409.1 (+50)	
	ENC	0		TSN 0				
PROC. REF: GENERIC NO REFPROC. REF: GENERIC NO REF								
ATA 75 - AIR								
752405.002	NO. 1 ENGINE - UPPER RIGHT P2.8 TO MTF AIR TUBE (PRE-SB80243) - DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	9140	TAC 0	(9140) 9140		8731	
PROC. REF: AMM 75-25-01PROC. REF: AMM 75-25-01								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 75 - AIR								
752405.002	NO. 2 ENGINE - UPPER RIGHT P2.8 TO MTF AIR TUBE (PRE-SB80243) - DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	9140	TAC 0	(9140) 9140		8731	
PROC. REF: AMM 75-25-01PROC. REF: AMM 75-25-01								
752406.002	NO. 1 ENGINE - LOWER LEFT P2.8 TO MTF AIR TUBE (PRE-SB80243) - DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	19820	TAC 0	(19820) 19820		19411	
PROC. REF: AMM 75-25-02PROC. REF: AMM 75-25-02								
752406.002	NO. 2 ENGINE - LOWER LEFT P2.8 TO MTF AIR TUBE (PRE-SB80243) - DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	19820	TAC 0	(19820) 19820		19411	
PROC. REF: AMM 75-25-02PROC. REF: AMM 75-25-02								
752409.002	NO. 1 ENGINE - 90 DEG P2.9 TO HPT AIR TUBE (PRE- SB80243 AND POST-SB80243) - DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	19980	TAC 0	(19980) 19980		19571	
PROC. REF: AMM 75-24-04PROC. REF: AMM 75-24-04								
752409.002	NO. 2 ENGINE - 90 DEG P2.9 TO HPT AIR TUBE (PRE- SB80243 AND POST-SB80243) - DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	19980	TAC 0	(19980) 19980		19571	
PROC. REF: AMM 75-24-04PROC. REF: AMM 75-24-04								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 75 - AIR								
752410.002	NO. 1 ENGINE - 150 DEG P2.9 TO HPT AIR TUBE (PRE-SB80243 AND POST-SB80243) – DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	22000	TAC 0	(22000) 22000		21591	
PROC. REF: AMM 75-24-01PROC. REF: AMM 75-24-01								
752410.002	NO. 2 ENGINE - 150 DEG P2.9 TO HPT AIR TUBE (PRE-SB80243 AND POST-SB80243) – DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	22000	TAC 0	(22000) 22000		21591	
PROC. REF: AMM 75-24-01PROC. REF: AMM 75-24-01								
752411.002	NO. 1 ENGINE - 230 DEG P2.9 TO HPT AIR TUBE (PRE- SB80243 AND POST-SB80243) - DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	16110	TAC 0	(16110) 16110		15701	
PROC. REF: AMM 75-24-02PROC. REF: AMM 75-24-02								
752411.002	NO. 2 ENGINE - 230 DEG P2.9 TO HPT AIR TUBE (PRE- SB80243 AND POST-SB80243) - DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	16110	TAC 0	(16110) 16110		15701	
PROC. REF: AMM 75-24-02PROC. REF: AMM 75-24-02								
752412.002	NO. 1 ENGINE - 310 DEG P2.9 TO HPT AIR TUBE (PRE- SB80243 AND POST-SB80243) - DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	17960	TAC 0	(17960) 17960		17551	
PROC. REF: AMM 75-24-03PROC. REF: AMM 75-24-03								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 75 - AIR								
752412.002	NO. 2 ENGINE - 310 DEG P2.9 TO HPT AIR TUBE (PRE- SB80243 AND POST-SB80243) - DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	17960	TAC 0	(17960) 17960		17551	
PROC. REF: AMM 75-24-03PROC. REF: AMM 75-24-03								
752602.002	NO. 1 ENGINE - LOWER P2.8 TO MTF AIR TUBE (LOWER LPT COOLING AIR TUBE) (PRE-SB80243) - DISCARD							Component ATA:75
	MOS	09-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	29310	TAC 0	(29310) 29310		28901	
PROC. REF: AMM 75-26-02PROC. REF: AMM 75-26-02								
752602.002	NO. 2 ENGINE - LOWER P2.8 TO MTF AIR TUBE (LOWER LPT COOLING AIR TUBE) (PRE-SB80243) - DISCARD							Component ATA:75
	MOS	19-Sep-22		TAC 0				DISCARD
	HRS	0		TAC 0				
	ENC	0	29310	TAC 0	(29310) 29310		28901	
PROC. REF: AMM 75-26-02PROC. REF: AMM 75-26-02								
ATA 78 - EXHAUST								
783003.002	THRUST REVERSER PRIMARY ACTUATOR (LEFT OUTBOARD) - DISCARD							Component ATA:78
PN:15ND78271A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NMC0887	HRS	0		TSN 0				
	AFL	0	1400	TSN 0	1400		991	
PROC. REF: AMM 78-33-01PROC. REF: AMM 78-33-01								
783004.002	THRUST REVERSER PRIMARY ACTUATOR (LEFT INBOARD) - DISCARD							Component ATA:78
PN:15ND78271A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NMC0891	HRS	0		TSN 0				
	AFL	0	1400	TSN 0	1400		991	
PROC. REF: AMM 78-33-01PROC. REF: AMM 78-33-01								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 78 - EXHAUST								
783008.002 THRUST REVERSER PRIMARY ACTUATOR (RIGHT OUTBOARD) - DISCARD								Component ATA:78
PN:15ND78271A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NMC0889	HRS	0		TSN 0				
	AFL	0	1400	TSN 0	1400		991	
PROC. REF: AMM 78-33-01PROC. REF: AMM 78-33-01								
783009.002 THRUST REVERSER PRIMARY ACTUATOR (RIGHT INBOARD) - DISCARD								Component ATA:78
PN:15ND78271A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NMC0890	HRS	0		TSN 0				
	AFL	0	1400	TSN 0	1400		991	
PROC. REF: AMM 78-33-01PROC. REF: AMM 78-33-01								
783302.002 DRIVER LINK (LEFT OUTBOARD UPPER) - DISCARD								Component ATA:78
PN:15ND78403A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								
783303.002 DRIVER LINK (LEFT INBOARD UPPER) - DISCARD								Component ATA:78
PN:15ND78403A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								
783304.002 DRIVER LINK (RIGHT OUTBOARD UPPER) - DISCARD								Component ATA:78
PN:15ND78403A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								
783305.002 DRIVER LINK (RIGHT INBOARD UPPER) - DISCARD								Component ATA:78
PN:15ND78403A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 78 - EXHAUST								
783306.002	DRIVER LINK (LEFT OUTBOARD LOWER) - DISCARD							Component ATA:78
PN:15ND78404A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								
783307.002	DRIVER LINK (LEFT INBOARD LOWER) - DISCARD							Component ATA:78
PN:15ND78404A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								
783308.002	DRIVER LINK (RIGHT OUTBOARD LOWER) - DISCARD							Component ATA:78
PN:15ND78404A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								
783309.002	DRIVER LINK (RIGHT INBOARD LOWER) - DISCARD							Component ATA:78
PN:15ND78404A001	MOS	10-Jan-23		TSN 0				DISCARD
SN:NSN	HRS	0		TSN 0				
	AFL	0	1130	TSN 0	1130		721	
PROC. REF: AMM 78-33-03PROC. REF: AMM 78-33-03								

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StatusReport(Life Limit & Overhaul Items Only)

Model: GVII-G500 Serial: 72113 RegNo: OK-HUB HRS: 590.9 AFL: 409 As Of: 24-Jun-2026

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 79 - OIL								
792001.002	NO. 1 ENGINE - OIL FILTER CARTRIDGE - DISCARD							Component ATA:79
PN:33F5052	MOS	21-May-24		TSN 0				DISCARD
SN:NSN	HRS	217.9	1600	TSN 0	(1817.9) 1817.9		1227	
	ENC	180		TSN 0				
PROC. REF: AMM 79-20-01PROC. REF: AMM 79-20-01								
792001.002	NO. 2 ENGINE - OIL FILTER CARTRIDGE - DISCARD							Component ATA:79
PN:33F5052	MOS	21-May-24		TSN 0				DISCARD
SN:NSN	HRS	217.9	1600	TSN 0	(1817.9) 1817.9		1227	
	ENC	180		TSN 0				
PROC. REF: AMM 79-20-01PROC. REF: AMM 79-20-01								

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StatusReport(Life Limit & Overhaul Items Only)

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PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining ^	Disposition
ATA 80 - STARTING								
801000.003	NO. 1 ENGINE - AIR TURBINE STARTER - RESTORATION							Component ATA:80
PN:33B4659-02	MOS	09-Sep-22		TSN 0				LIFE LIMIT
SN:63506080-100934	HRS	0	10000	TSN 0	(10000) 10000		9409.1	
	ENC	0		TSN 0				
PROC. REF: AMM 80-00-01, GENERIC NO REFPROC. REF: AMM 80-00-01, GENERIC NO REF								
801000.003	NO. 2 ENGINE - AIR TURBINE STARTER - RESTORATION							Component ATA:80
PN:33B4659-02	MOS	19-Sep-22		TSN 0				LIFE LIMIT
SN:63506080-100932	HRS	0	10000	TSN 0	(10000) 10000		9409.1	
	ENC	0		TSN 0				
PROC. REF: AMM 80-00-01, GENERIC NO REFPROC. REF: AMM 80-00-01, GENERIC NO REF								
801002.002	NO. 1 ENGINE - AIR TURBINE STARTER - OIL - DISCARD							Service ATA:80
	MOS	26-May-26						DISCARD
	HRS	590.6	750 (+50/-50)		(1340.6) 1340.6	1390.6	749.7 (+50)	
	ENC	408						
801002.002	NO. 2 ENGINE - AIR TURBINE STARTER - OIL - DISCARD							Service ATA:80
	MOS	26-May-26						DISCARD
	HRS	590.6	750 (+50/-50)		(1340.6) 1340.6	1390.6	749.7 (+50)	
	ENC	408						

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