

OWNER: FLEXJET  
 ADDRESS: 26180 CURTISS WRIGHT PKWY  
 RICHMOND HEIGHTS OH 44143  
 OFFICE: 216-261-3500  
 FAX: 216-797-8152

ANALYST: MICHAEL ERNST	216-797-8481 (DIRECT)	972-720-2600 (OFFICE)	PLEASE REACH OUT TO YOUR ANALYST TO RECORD CHANGES TO ADDRESS, LAST ACTUALS (IF ANY).
EMAIL: MICHAEL.ERNST@FLEXJET.COM	+1-631-588-3200 (MAIN) WWW.FLIGHTOPTIONS.COM		

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

AIRCRAFT	SERIAL/REGNO: 20038/N517FX	MODEL: CH 300	MANUFACTURER: BOMBARDIER INCORPORATED
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CERTIFICATION DATE: 19-MAR-2005

LAST ACTUALS:  
 18585.42 A/C HRS as of 03-MAR-2025  
 11348 AFL as of 03-MAR-2025  
 17077.13 APH as of 17-JUL-2025



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 00 - GENERAL									
000001	ACCOMPLISH AIRCRAFT ENTER INTO SERVICE ITEMS (EIS)- NO 501 REQUIRED.							Service	ATA:00
	MOS/MSC	19-Mar-05	T:DUE						
	HRS	0							
	AFL	0							
000003	PERFORM AIRCRAFT SOFT CONFORMITY PER CHECKLIST. REQUIRED FOLLOWING REFURB OR MX EVENT EXCEEDING ONE MONTH							Service	ATA:00
	MOS/MSC	30-Apr-21	A/R						
	HRS	14814.22							
	AFL	9021							
000005	ACCOMPLISH 135 INDUCTION FOR NEW AIRCRAFT - NO 501 REQUIRED							Service	ATA:00
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
000006	ACCOMPLISH CHANGE OF INSPECTION SIGNOFF							Service	ATA:00
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
000007	ACCOMPLISH 135 CONFORMITY INSPECTION							Service	ATA:00
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
008001	<p>****MAINTENANCE PROVIDER RESPONSIBILITY**** ENSURE ALL TOOLING AND CORES ARE SHIPPED BACK FED EX TO THE FACILITY NOTED ON THE INCLUDED PAPERWORK RECEIVED WITH THE TOOLING/PART. ALL OTHER PARTS (CORES AND UNUSED) MUST BE SHIPPED BACK TO FLEXJET CGF- 26180 CURTISS WRIGHT PKWY. RICHMOND HTS, OH 44143. ****MAINTENANCE CONTROL TO COMPLY WITH THIS TASK AT AIRCRAFT COMPLETION AND NO LOG ENTRY REQUIRED***.</p>							Service	ATA:00
	MOS/MSC	08-Aug-21	A/R						
	HRS	15124.92							
	AFL	9230							
05-03-044	ACCOMPLISH AIRCRAFT REFURBISHMENT R2							Service	ATA:00
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
05-03-045	ACCOMPLISH AIRCRAFT REFURBISHMENT R3							Service	ATA:00
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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<b>ATA 00 - GENERAL</b>									
25-03-039	INSTALL 406 MHZ 'ELT PROOF OF REGISTRATION' DECAL							Service	ATA:00
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
FCD0197	ACCOMPLISH BRAYCO 599 APPLICATION							Service	ATA:00
	MOS/MSC	19-Mar-05	T:A/R						
	HRS	0							
	AFL	0							
PROC. REF: MSC 00									
<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05 ADS-B ICA	GENERAL VISUAL INSPECTION OF NEWLY INSTALLED WIRES, DIGITAL DISCRETE ADAPTER OR ACFT FLIGHT ID ADAPTER, AND ADS-B ANNUNCIATOR CONDITION AND SECURITY IAW REPORT # DB1409003 LATEST REVISION. DOCUMENT CAN BE FOUND ON ONESKY PORTAL.							Service	ATA:05
	MOS	04-Feb-25	60		28-Feb-30		1487 d		
	HRS	18526.52							
	AFL	11313							
05-51-01-210-801	GENERAL VISUAL INSPECTION AFTER AN OVERWEIGHT LANDING							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-05-210-801	GENERAL VISUAL INSPECTION AFTER A HARD LANDING							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-09-210-801	GENERAL VISUAL INSPECTION AFTER EXTREME TURBULENCE/MANEUVER							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-13-210-801	GENERAL VISUAL INSPECTION AFTER LIGHTNING STRIKE							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
05-51-15-210-801	GENERAL VISUAL INSPECTION AFTER RUDDER CONTROL-SYSTEM MALFUNCTION							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-17-210-801	GENERAL VISUAL INSPECTION OF THE FLAPS AND THE LANDING GEAR AFTER OVERSPEED CONDITION							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-19-210-801	GENERAL VISUAL INSPECTION AFTER BLEED AIR LEAK							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-20-210-801	GENERAL VISUAL INSPECTION FOR HIGH ENERGY STOP/REJECTED TAKEOFF (RTO) DAMAGE							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-21-210-801	GENERAL VISUAL INSPECTION AFTER TIRE BURST ON THE NLG							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-21-210-802	GENERAL VISUAL INSPECTION AFTER A TIRE BURST ON THE MAIN LANDING GEAR (MLG)							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-21-210-803	GENERAL VISUAL INSPECTION AFTER A TIRE DEFLATES							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-23-210-801	GENERAL VISUAL INSPECTION AFTER NOSE LANDING GEAR (NLG) EXCEEDS TOW LIMITS							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							

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<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-51-24-280-801	SPECIAL DETAILED INSPECTION OF THE LANDING GEAR AFTER ALTERNATE SERVICING							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-25-210-801	GENERAL VISUAL INSPECTION OF THE WING LEADING-EDGE AFTER AN OVERHEAT CONDITION							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-29-210-801	GENERAL VISUAL INSPECTION OF THE ENGINE DRIVEN PUMP (EDP) AFTER DRY OPERATION							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-33-281-801	CHECK (ACIDITY) OF THE HYDRAULIC FLUID AFTER SYSTEM OVERHEAT							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-37-210-801	CHECK FUEL CONTAMINATION							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-39-220-801	DETAILED INSPECTION OF THE AFT EQUIPMENT AFTER A FUEL OR HYDRAULIC SPILL OR LEAK							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-39-220-802	DETAILED INSPECTION AFTER A HYDRAULIC FLUID SPILL OR LEAK							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-41-210-801	GENERAL VISUAL INSPECTION OF THE PITOT-STATIC VISUAL DRAIN AFTER ADVERSE WEATHER OPERATIONS							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
05-51-43-210-801	INSPECTION AFTER THE AIRCRAFT IS PARKED IN STRONG WINDS OR WINDGUSTS							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-43-210-802	INSPECTION AFTER THE AIRCRAFT IS TAXIED IN STRONG WINDS OR WINDGUSTS							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-43-220-801	DETAILED INSPECTION AFTER LAVATORY OR OTHER FIELD LEAKS							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-51-45-210-801	GENERAL VISUAL INSPECTION AFTER BIRD STRIKE							Service	ATA:05
	MOS/MSC	05-Sep-23	A/R					UNSCHEDULED MAINTENANCE CHECK	
	HRS	17276.02							
	AFL	10574							
05-52-01-220-801	DETAILED INSPECTION ENGINE AFTER A COMPRESSOR STALL							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-03-280-801	SPECIAL DETAILED INSPECTION OF THE ENGINE AFTER A HOT ENGINE SHUTDOWN							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-05-220-801	DETAILED INSPECTION OF THE ENGINE AFTER LIGHTNING STRIKE							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-09-220-801	DETAILED INSPECTION OF THE ENGINE AFTER INGESTION OF VOLCANIC ASH							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							

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<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
05-52-13-220-801	DETAILED INSPECTION OF THE ENGINE AFTER BIRD STRIKE							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-17-220-801	DETAILED INSPECTION OF THE ENGINE OPERATED AT VIBRATION LEVELS MORE THAN THE ALLOWABLE LIMITS							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-17-220-802	DETAILED INSPECTION OF THE ENGINE AFTER A COMPRESSOR VARIABLE GEOMETRY (CVG) SYSTEM MALFUNCTION OR A COMPRESSOR STALL							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-21-220-801	DETAILED INSPECTION OF THE ENGINE AFTER SHEDDING/INGESTION OF ICE							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
05-52-25-220-801	DETAILED INSPECTION OF THE ENGINE AFTER IN-FLIGHT SHUTDOWN							Service	ATA:05
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
050048M <sup>S</sup>	ACCOMPLISH (05-00-48) 48 MONTH INSPECTION. SEE ATTACHED CH.57 AW AND QAB DOCUMENTS WHEN COMPLYING WITH INSPECTION. (OLD HUCAMP PROGRAM)							Service	ATA:05
	MOS	05-Apr-13	48						
	HRS	8212.48							
	AFL	4979							
	PROC. REF: MSC 57, MSC 57, MSC 57, MSC 57								
050101 <sup>S</sup>	ACCOMPLISH (300-05-00-101 R) CL300 PHASE INSPECTION PACKAGE #1. PERFORM A1, A2, A3, A4, B2 AND B3 PHASE INSPECTIONS.REFER TO HU.CAMP, LATEST APPROVED REVISION. SEE ATTACHED CH.57 AW AND QAB DOCUMENTS WHEN COMPLYING WITH A4 INSPECTION.							Service	ATA:05
	MOS	23-Jun-15							
	HRS	10544.82	800	Adj -18.9					
	AFL	6409							
	PROC. REF: MSC 57, MSC 57, MSC 57, MSC 57								

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
050102 <sup>S</sup>	ACCOMPLISH (300-05-00-102 R) CL300 PHASE INSPECTION PACKAGE #2. PERFORM A1, A2, A3, A4, B1 AND B4 PHASE INSPECTIONS.REFER TO HU.CAMP, LATEST APPROVED REVISION. SEE ATTACHED CH.57 AW AND QAB DOCUMENTS WHEN COMPLYING WITH A4/B4 INSPECTION.							Service	ATA:05
	MOS	01-Nov-15							
	HRS	10925.92	800						
	AFL	6644							
PROC. REF: MSC 57, MSC 57, MSC 57, MSC 57									
051000 <sup>S</sup>	ACCOMPLISH 24 MONTHS AVIONICS SYSTEMS FUNCTIONAL CHECK (IAW FIP APPENDIX C)(SUPPRESSED, REMOVED FROM FIP R5)							Service	ATA:05
	MOS	13-Jul-18	24						
	HRS	12663.12							
	AFL	7748							
051600C <sup>S</sup>	ACCOMPLISH (05-00-1600) 1600H 'C' CHECK INSPECTION (OLD HUCAMP PROGRAM)							Service	ATA:05
	MOS	01-Nov-15							
	HRS	10925.92	1600						
	AFL	6644							
052400D <sup>S</sup>	ACCOMPLISH (05-00-2400) 2400H 'D' CHECK AIRFRAME INSPECTION (OLD HUCAMP PROGRAM)							Service	ATA:05
	MOS	10-Jun-14							
	HRS	9355.4	2400						
	AFL	5676							
053200E <sup>S</sup>	ACCOMPLISH (05-00-3200) 3200 HOUR 'E' CHECK AIRFRAME INSPECTION (OLD HUCAMP PROGRAM)							Service	ATA:05
	MOS	10-Jun-14							
	HRS	9355.4	3200						
	AFL	5676							
054000F <sup>S</sup>	ACCOMPLISH (05-00-4000) 4000 HOUR 'F' CHECK AIRFRAME INSPECTION (OLD HUCAMP PROGRAM)							Service	ATA:05
	MOS	18-Aug-12							
	HRS	7912.67	4000						
	AFL	4778							
058000	VERIFY ALL REQUIRED DOCUMENTS HAVE BEEN SUBMITTED TO MOCC- NO OPEN DISCREPANCIES REMAIN - NO 500/501 REQUIRED							Service	ATA:05
	MOS/MSC	13-May-20	O/C						
	HRS	14034.92							
	AFL	8549							

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS								
05C012 <sup>S</sup>	ACCOMPLISH 12 MONTH INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 12 MONTH. **DO NOT ACCOMPLISH TASK 24-32-01-302, 27-11-17-201, 27-52-13-201, 32-21-00-205, OR 32-11-00-206 AS A PART OF THIS PACKAGE - TRACKING STANDALONE**						Service	ATA:05
	MOS	22-May-19	12 (+1m/-1m)					
	HRS	13540.22						
	AFL	8259						
05C024	ACCOMPLISH 24 MONTH INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 24 MONTH **DO NOT ACCOMPLISH ONE STAR TASK OR 25-62-00-208 AS PART OR OF THIS PACKAGE - TRACKING STANDALONE**						Service	ATA:05
	MOS	04-Feb-25	24 (+1m/-1m)		28-Feb-27	31-Mar-27	391 d (+31)	
	HRS	18526.52						
	AFL	11313						
05C036	ACCOMPLISH 36 MONTH INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 36 M **DO NOT ACCOMPLISH ONE STAR TASK, 25-61-00-201, 25-62-00-209, OR 26-23-00-201 AS PART OF THIS PACKAGE TASK - TRACKING STANDALONE**						Service	ATA:05
	MOS	01-Mar-24	36 (+1m/-1m)		31-Mar-27	30-Apr-27	422 d (+30)	
	HRS	17702.12						
	AFL	10835						
05C048	ACCOMPLISH 48 MONTH INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 48 MONTH **DO NOT ACCOMPLISH DUAL INTERVAL TASKS AS PART OF THIS PACKAGE - TRACKING STANDALONE**						Service	ATA:05
	MOS	04-Feb-25	48 (+1m/-1m)	Adj -6d	31-Jan-29	28-Feb-29	1094 d (+28)	
	HRS	18526.52						
	AFL	11313						
05C096	ACCOMPLISH 96 MONTH INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 96 MONTH **DO NOT ACCOMPLISH 27-00-00-202/209/308, 27-30-00-302, 32-11-00-201/202/203/204/205/207, 32-21-00-201/202/203/204/206, OR 32-34-00-205 AS PART OF THIS PACKAGE - TRACKING STANDALONE**						Service	ATA:05
	MOS	26-Apr-21	96 (+1m/-1m)	Adj -21d	30-Apr-29	31-May-29	1183 d (+31)	
	HRS	14814.22						
	AFL	9021						
05C96-48	ACCOMPLISH 96M INITIAL, 48M RECURRENT INSPECTION REFERENCE LATEST REVISION OF BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 96M THI 48M R TASKS. **DO NOT ACCOMPLISH TASK 57-20-00-209 AS A PART OF THIS PACKAGE - TRACKING STANDALONE**						Service	ATA:05
	MOS	30-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	
	HRS	18526.52						
	AFL	11313						

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ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
05H0400	ACCOMPLISH 400 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 400 H **DO NOT ACCOMPLISH ONE OR TWO STAR TASKS OR 27-11-00-202 AS PART OF THIS PACKAGE TASK -TRACKING STANDALONE**							Service	ATA:05
	MOS	05-Feb-25							
	HRS	18526.52	400 (+40/-40)		18926.52	18966.52	341.1 (+40)		
	AFL	11313							
05H0600 <sup>S</sup>	ACCOMPLISH 600 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM MPD SECTION 2.1.2. (DO NOT ACCOMPLISH CMR ITEMS WITH (*)/(**) OR TASKS 27-11-00-202, 27-11-17-201, 27-52-01-201, 27-52-13-201, 32-21-00-205, OR 32-11-00-206 AS PART OF THIS PACKAGE TASK AS THEY ARE TRACKING STANDALONE WITH INDIVIDUAL SIGNOFFS REQD)							Service	ATA:05
	MOS	22-May-19							
	HRS	13540.22	600 (+40/-40)	Adj -31.6					
	AFL	8259							
05H0800	ACCOMPLISH 800 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 800 H **DO NOT ACCOMPLISH ONE OR TWO STAR TASKS AND 27-52-01-201 AS PART OF THIS PACKAGE - TRACKING STANDALONE**							Service	ATA:05
	MOS	04-Feb-25							
	HRS	18526.52	800 (+40/-40)		19326.52	19366.52	741.1 (+40)		
	AFL	11313							
05H1200	ACCOMPLISH 1200 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 1200 H **DO NOT ACCOMPLISH ONE STAR TASKS, 27-21-05-202, OR 27-52-29-301 AS PART OF THIS PACKAGE - TRACKING STANDALONE**							Service	ATA:05
	MOS	04-Feb-25							
	HRS	18526.52	1200 (+40/-40)	Adj 37.7	19764.22	19804.22	1178.8 (+40)		
	AFL	11313							
05H1600	ACCOMPLISH 1600 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 1600H **DO NOT ACCOMPLISH ONE STAR TASKS OR 27-31-09-202 AS PART OF THIS PACKAGE - TRACKING STANDALONE**							Service	ATA:05
	MOS	04-Feb-25							
	HRS	18526.52	1600 (+40/-40)		20126.52	20166.52	1541.1 (+40)		
	AFL	11313							
05H2400	ACCOMPLISH 2400 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 2400H **DO NOT ACCOMPLISH ONE STAR TASKS OR 36-11-00-201 AS PART OF THIS PACKAGE - TRACKING STANDALONE**							Service	ATA:05
	MOS	04-Feb-25							
	HRS	18526.52	2400 (+40/-40)		20926.52	20966.52	2341.1 (+40)		
	AFL	11313							

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## Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 05 - TIME LIMITS/MAINTENANCE CHECKS									
05H3200	ACCOMPLISH 3200 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 3200H **DO NOT ACCOMPLISH ONE STAR TASK AS PART OF THIS PACKAGE - TRACKING STANDALONE**							Service	ATA:05
	MOS	04-Feb-25							
	HRS	18526.52	3200 (+40/-40)		21726.52	21766.52	3141.1 (+40)		
	AFL	11313							
05H4000	ACCOMPLISH 4000 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 4000H							Service	ATA:05
	MOS	21-May-22							
	HRS	15864.92	4000 (+40/-40)		19864.92	19904.92	1279.5 (+40)		
	AFL	9667							
05H4200 <sup>S</sup>	ACCOMPLISH 4200 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM MPD SECTION 2.1.2.							Service	ATA:05
	MOS	10-Jan-17							
	HRS	11990.82	4200 (+40/-40)						
	AFL	7335							
05H4800 <sup>S</sup>	ACCOMPLISH 4800 HOUR INSPECTION PACKAGE IAW THE FLEXJET CAMP. REFERENCE AMM MPD SECTION 2.1.2. FOR INSPECTION PACKAGE TASK LIST.							Service	ATA:05
	MOS	18-Aug-12							
	HRS	7912.67	4800 (+40/-40)	Adj -1.72					
	AFL	4778							
05H9600	ACCOMPLISH 9600 HOUR INSPECTION PACKAGE IAW BOMBARDIER AMM IMPD MASTER TASK LIST RECOMMENDED PLANNING INTERVAL 9600 H **DO NOT ACCOMPLISH ONE STAR TASK OR 27-12-05-301 AS PART OF THIS PACKAGE TASK -TRACKING STANDALONE**							Service	ATA:05
	MOS	21-Aug-14							
	HRS	9597.03	9600 (+40/-40)		19197.03	19237.03	611.6 (+40)		
	AFL	5835							
08-W&B	REVIEW ANY SERVICE BULLETINS, MODIFICATIONS, OR REPAIRS ACCOMPLISHED ON WORKORDER FOR ANY WEIGHT CHANGE. DOCUMENT ANY CHANGE ON 'ACCUMULATED WEIGHT AND BALANCE CHANGE RECORD' (FOUND ON ONESKY PORTAL) AND SEND IN WITH THIS TASK CARD TO CGFQAAUDITGROUP@FLEXJET.COM. CONTACT QUALITY ASSURANCE WHEN SUBMITTED FOR REVIEW. (W&B)							Service	ATA:05
	MOS/MSC	07-Feb-25	O/C						
	HRS	18526.52							
	AFL	11313							

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02-Feb-2026 02:01 PM

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<b>ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>									
080000	ACCOMPLISH AIRCRAFT REWEIGH/ WEIGHT AND BALANCE. REFERENCE AND SUBMIT FORMS FO-354 AND APPLICABLE FLEET FO-417 TO 501QARFS@FLEXJET.COM . IN ADDITION, CGFOAAUDITGROUP@FLEXJET.COM MUST BE CONTACTED TO HAVE AN EQUIPMENT LIST WEIGHT AND BALANCE REVISION COMPLETED AND PLACED ON BOARD THE AIRCRAFT PRIOR TO RELEASE. . [RII] (W&B)							Service	ATA:05
	MOS	22-Sep-22	36		30-Sep-25		OVD		
	HRS	16237.72							
	AFL	9920							
FCD0150 <sup>S</sup>	ACCOMPLISH PARKED AIRCRAFT STORAGE CHECKS							Service	ATA:05
	DAYS	23-Jun-20	28						
	HRS	14034.92							
	AFL	8549							
PROC. REF: MSC 05									
FLYWIRE EXPIRATION	FLYWIRE EXPIRATION NOTIFICATION - IF REGISTRATION HARD CARD IS NOT INSTALLED, AIRCRAFT IS RESTRICTED TO DOMESTIC FLIGHTS ONLY UNTIL HARD CARD IS PLACED ON BOARD (NO SIGN OFF REQUIRED)							Service	ATA:05
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
SUPPMX12M	ACCOMPLISH 12 MONTH TASKS IAW INDIVIDUAL AIRCRAFT SMM SUPPLEMENTAL MAINTENANCE MANUAL. (ACCOMPLISH ALL '12 M' TASKS ONLY, DO NOT ACCOMPLISH TASKS WITH 12M/NOTE INTERVALS AS THOSE ARE TRACKING STANDALONE. ALSO DO NOT ACCOMPLISH 25-62-00-604 AS A PART OF THIS PACKAGE SIGNOFF AS IT IS TRACKING STANDALONE)							Service	ATA:05
	MOS	05-Feb-25	12 (+1m/-1m)		28-Feb-26	31-Mar-26	26 d (+31)	SMM	
	HRS	18526.52							
	AFL	11313							

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02-Feb-2026 02:01 PM

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<b>ATA 10 - PARKING, MOORING, STORE AND RET TO SERV</b>									
10-30-00-550-808	PREPARE THE AIRCRAFT FOR SERVICE AFTER STORAGE							Service	ATA:10
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-05-09-032	ACCOMPLISH PARKED AIRCRAFT - 30 DAY CHECK (REFER TO MO JC C300-05-09-032 (OR LATEST APPROVED REVISION))							Service	ATA:10
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
FUEL SYSTEM PRESERVATION	ACCOMPLISH FUEL SYSTEM PRESERVATION FOR LONG TERM STORAGE PER AMM 10-13-00-550-804 PAGE 225 (NOTE: TASK CAN BE SET BACK TO THRESHOLD ONCE STORAGE IS OVER)							Service	ATA:10
	MOS/MSC	19-Mar-05	T:O/C					STORAGE & PRESERVATION	
	HRS	0							
	AFL	0							
<b>ATA 11 - PLACARDS AND MARKINGS</b>									
000002	ACCOMPLISH PLACARDS AND MARKINGS-EXTERIOR MARKINGS-TAIL NUMBER CHANGE REFERENCE MO ALLJC-11-12-081 (OR LATESTEST APPROVED REVISION))- SEE ATTACHED WORKCARD							Service	ATA:11
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
	PROC. REF: MSC --								
110000-2400H	INSPECT PLACARDS. REFERENCE CH300 HEAVY PLACARD GUIDE. SEE ONESKY REPOSITORY FOR GUIDE. (THERE ARE TWO DIFFERENT GUIDES, ONE FOR INTERIOR/EXTERIOR, ONE FOR HEAVY CHECK. THIS TASK IS SPECIFICALLY FOR THE HEAVY CHECK)							Service	ATA:11
	MOS	23-Jan-25							
	HRS	18526.52	2400 (+40/-40)		20926.52	20966.52	2341.1 (+40)		
	AFL	11313							
110000-600H	INSPECT PLACARDS. REFERENCE CH300 INTERIOR AND EXTERIOR PLACARD GUIDE. SEE ONESKY REPOSITORY FOR GUIDE. (THERE ARE TWO DIFFERENT GUIDES, ONE FOR INTERIOR/EXTERIOR, ONE FOR HEAVY CHECK. THIS TASK IS SPECIFICALLY FOR THE INTERIOR/EXTERIOR)							Service	ATA:11
	MOS	23-Jan-25							
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							
C300-11-04-002	INSTALL ENGINE AND APU-SERVICING OIL PLACARD INSTALLATION							Service	ATA:11
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 11 - PLACARDS AND MARKINGS</b>									
C300-11-05-056D	ACCOMPLISH MODIFICATION-FLIGHT COMPARTMENT PLACARDS-INCREASED MAXIMUM TAKE-OFF WEIGHT TO 38,850 POUNDS (SB 100-11-01)							Service	ATA:11
	MOS/MSC	12-Feb-06	O/C						
	HRS	1205.87							
	AFL	729							
FCD C300-11-14-047	INSPECT (PLACARDS AND BRIEFING CARDS-VISUAL INSPECTION AND INSTALLATION OF PLACARDS AT THE AFT VANITY CABINETS AND REPLACEMENTS OF BRIEFING CARDS AS NEEDED (REFERENCE MO FCDC300-11-14-047 OR LATEST APPROVED REVISION)))							Service	ATA:11
	DAYS/MSC	N/A							
	HRS								
	AFL								
FCD0152	COMPLETE FCD0152. TO IDENTIFY AIRCRAFT SPECIFIC EQUIPMENT LOCATIONS AND AIRCRAFT SPECIFIC PLACARD INSTALLATIONS.							Service	ATA:11
	DAYS/MSC	20-Jul-16	C/W						
	HRS	11556.92							
	AFL	7052							
PROC. REF: MSC --									
M11-00/24-006	TEMPORARY DATA TAG GENERATION & INSTALLATION							Service	ATA:11
	DAYS/MSC	19-Mar-05	O/C				O/C - ON CONDITION		
	HRS	0							
	AFL	0							
<b>ATA 12 - SERVICING</b>									
121010	ACCOMPLISH PRE/POST CHECKLIST(ANNOTATE BRAKE AND TIRE WEAR MEASUREMENTS ON THE FO-500/501)(CURRENT CHECKLIST CAN BE FOUND ON THE ONESKY PORTAL)							Service	ATA:12
	DAYS	22-Feb-25	14 (+3)		08-Mar-25	11-Mar-25	OVD		
	HRS	18561.72							
	AFL	11334							
C300-12-05-098A	ACCOMPLISH REPLACEMENT OF TOILET SERVICING PLACARD, P/N M2014035-042 WITH P/N BAS68038029-101							Service	ATA:12
	MOS/MSC	24-Mar-06	O/C						
	HRS	1368.05							
	AFL	817							
MICROSHIELD	APPLY MICROSHIELD 360 APPLICATION							Service	ATA:12
	MOS/MSC	01-Nov-20	C/W						
	HRS	14477.72							
	AFL	8832							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 20 - STANDARD PRACTICES - AIRFRAME</b>									
C300-20-05-062		ACCOMPLISH SPECIAL CHECK/MODIFICATION-WIRES AND CABLES-MODIFICATION OF TRANSITION ADAPTERS					Service	ATA:20	
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
<b>ATA 21 - AIR CONDITIONING</b>									
21-00-00-106*		OPERATIONAL TEST PACK BULKHEAD CHECK VALVE					Service	ATA:21	
	MOS	27-Jan-25					CMR		
	HRS	18526.52	2400 (+40/-40)		20926.52	20966.52	2341.1 (+40)		
	AFL	11313							
PKG:4									
21-21-01-01-005		CHECK VALVE					Component	ATA:21	
PN:52701A010000	MOS/MSC	07-Apr-20	O/C	TSN 0					
SN:00150	HRS	14034.92		TSN 0					
	AFL	8549		TSN 0					
21-22-01-01-0050		MIXER MANIFOLD					Component	ATA:21	
PN:9786B040000	MOS/MSC	19-Mar-05	O/C						
SN:21	HRS	0							
	AFL	0							
21-23-01-01-002		LEFT AVIONICS COOLING RACK VENTILATED TEMPERATURE SENSOR					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-23-05-01-005		AVIONIC COOLING FAN					Component	ATA:21	
PN:39274A030000	MOS/MSC	08-Nov-18	O/C	TSR 0					
SN:00105R	HRS	12938.32		TSN 4615.7, TSR 0					
	AFL	7922		TSR 0					
21-23-05-301 <sup>S</sup>		OPERATIONAL TEST AVIONICS COOLING FAN					Service	ATA:21	
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-23-09-01-005		AVIONIC COOLING VALVE							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
21-23-11-01-005		FAN MANIFOLD							Component ATA:21
PN:9760B010000	MOS/MSC	19-Mar-05	O/C						
SN:71	HRS	0							
	AFL	0							
21-23-25-01-005		RDC & DCU TRAY FAN							Component ATA:21
PN:009-1958-030	MOS/MSC	23-Apr-21	O/C		TSN 0				
SN:N/A	HRS	14814.22			TSN 0				
	AFL	9021			TSN 0				
21-30-00-301 <sup>S</sup>		FUNCTIONAL TEST CABIN-PRESSURE LEAKAGE RATE							Service ATA:21
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
21-30-00-302 <sup>S</sup>		DETAILED INSPECTION DITCHING FLAPPER VALVE							Service ATA:21
	MOS	19-Mar-05						MRB	
	HRS	0	1200 (+40/-40)						
	AFL	0							
PKG:11									
21-31-00-201 <sup>S</sup>		OPERATIONAL TEST OF THE MANUAL MODE OF THE PRESSURIZATION SYSTEM							Service ATA:21
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
21-31-00-302 <sup>S</sup>		OPERATIONAL TEST OF THE EMERGENCY DEPRESSURIZATION FUNCTION							Service ATA:21
	MOS	19-Mar-05						MRB	
	HRS	0	1200 (+40/-40)						
	AFL	0							
PKG:11									

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02-Feb-2026 02:01 PM

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<b>ATA 21 - AIR CONDITIONING</b>								
<b>21-31-00-303<sup>S</sup> OPERATIONAL TEST OF THE DITCHING FUNCTION</b>								
	MOS	19-Mar-05						Service ATA:21
	HRS	0	2400 (+40/-40)					MRB
	AFL	0						
PKG:4								
<b>21-31-01-01-005 AFT FUSELAGE CABIN PRESSURE INTEGRATED AIR SYSTEM (IASC) CONTROLLER</b>								
PN:92175A030500	MOS/MSC	13-Sep-19	O/C	TSN 108				Component ATA:21
SN:00569	HRS	13546.22		TSN 8472.5				
	AFL	8262		TSN 5269				
<b>21-31-01-01-005 COCKPIT PRESSURE INTEGRATED AIR SYSTEM (IASC) CONTROLLER</b>								
PN:92175A020100	MOS/MSC	02-Feb-18	O/C	TSN 36				Component ATA:21
SN:00588	HRS	12430.72		TSN 2307.48				
	AFL	7607		TSN 1454				
<b>21-31-05-01-005 MPE1 OUTFLOW VALVE</b>								
PN:88056A010102	MOS/MSC	19-Mar-05	O/C					Component ATA:21
SN:00172	HRS	0						
	AFL	0						
<b>21-31-05-101* DETAILED INSPECTION MPE1 OUTFLOW VALVE ,THIS TASK ALSO SATISFIES 21-31-05-201</b>								
PN:88056A010102	MOS	22-Jul-24						Service ATA:21
SN:00172	HRS	18049.42						AIRWORTHINESS
	AFL	11035	3750		14785		3437	
<b>21-31-05-201 DETAILED INSPECTION OF THE OUTFLOW VALVE (COMPLY WITH AT THE SAME TIME OF TASK 21-31-05-101*)</b>								
	MOS	22-Jul-24						Service ATA:21
	HRS	18049.42						MRB
	AFL	11035	7500 (+40/-40)		18535	18575	7187 (+40)	
<b>21-31-05-202 GENERAL VISUAL INSPECTION OF THE OUTFLOW VALVE</b>								
	MOS	22-Jul-24						Service ATA:21
	HRS	18049.42						MRB
	AFL	11035	3750		14785		3437	
<b>21-31-09-005 LEFT SAFETY VALVE</b>								
PN:81141A020303	MOS/MSC	27-Jan-25	O/C	TSR 0				Component ATA:21
SN:02000	HRS	18526.52		TSN 1853.1, TSR 0				
	AFL	11313		TSR 0				

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02-Feb-2026 02:01 PM

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<b>ATA 21 - AIR CONDITIONING</b>									
21-31-09-005		RIGHT SAFETY VALVE						Component	ATA:21
PN:81141A020303	MOS/MSC	27-Jan-25	O/C	TSR 0					
SN:00658	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
21-31-09-101*		FUNCTIONAL TEST OF THE POSITIVE AND NEGATIVE PRESSURE RELIEF OF THE SAFETY VALVES						Service	ATA:21
	MOS	31-Jan-25						CMR	
	HRS	18526.52	1600 (+100)		20126.52	20226.52	1541.1 (+100)		
	AFL	11313							
PKG:3									
21-31-09-102**		DISCARD LEFT SAFETY VALVE FILTER (NO TOLERANCE PER TLMC) (FILTER CHANGE REQUIRES SAFETY VALVE R/R)						Service	ATA:21
PN:81141A020303	MOS	27-Jan-25						CMR	
SN:02000	HRS	18526.52	3200		21726.52		3141.1		
	AFL	11313							
PKG:5									
21-31-09-102**		DISCARD RIGHT SAFETY VALVE FILTER (NO TOLERANCE PER TLMC) (FILTER CHANGE REQUIRES SAFETY VALVE R/R)						Service	ATA:21
PN:81141A020303	MOS	27-Jan-25						CMR	
SN:00658	HRS	18526.52	3200		21726.52		3141.1		
	AFL	11313							
21-31-09-203		CLEANING OF THE SAFETY VALVE PART NO. 81141A010302 PRESSURE PORT						Service	ATA:21
	MOS/MSC	19-Mar-05	N/A					MRB	
	HRS	0							
	AFL	0							
PKG:1									
21-31-13-01-001		PRESSURIZATION PANEL						Component	ATA:21
PN:1005326011-013	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
21-51-01-101*		SPECIAL DETAILED INSPECTION LOWER OF THE OZONE CONVERTERS, PART NO. 264A020000						Service	ATA:21
	MOS/MSC	07-Apr-16	N/A						
	HRS	11314.62							
	AFL	6881							
PKG:1									

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02-Feb-2026 02:01 PM

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<b>ATA 21 - AIR CONDITIONING</b>									
21-51-01-101*	SPECIAL DETAILED INSPECTION UPPER OF THE OZONE CONVERTERS, PART NO. 264A020000							Service	ATA:21
	MOS/MSC	12-Oct-20	N/A						
	HRS	14374.32							
	AFL	8771							
PKG:1									
21-51-01-103*	LOWER OZONE CONVERTER							Component	ATA:21
PN:264A030000	MOS/MSC	23-Jan-25	O/C	TSR 0					
SN:7612	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
21-51-01-103*	UPPER OZONE CONVERTER							Component	ATA:21
PN:264A040000	MOS/MSC	23-Jan-25	O/C	TSR 0					
SN:8100	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
21-51-01-301	RESTORATION LOWER OZONE CONVERTER (BENCH TEST) OF THE OZONE CONVERTERS							Service	ATA:21
PN:264A030000	MOS	23-Jan-25					MRB		
SN:7612	HRS	18526.52	2500 (+40/-40)		21026.52	21066.52	2441.1 (+40)		
	AFL	11313							
PROC. REF: MSC 21									
21-51-01-301	RESTORATION UPPER OZONE CONVERTER (BENCH TEST) OF THE OZONE CONVERTER							Service	ATA:21
PN:264A040000	MOS	23-Jan-25					MRB		
SN:8100	HRS	18526.52	2500 (+40/-40)		21026.52	21066.52	2441.1 (+40)		
	AFL	11313							
PROC. REF: MSC 21									
21-51-03-01-005	NO. 1 MT23 DIFFERENTIAL PRESSURE SENSOR							Component	ATA:21
PN:92277A010000	MOS/MSC	19-Mar-05	O/C						
SN:00194	HRS	0							
	AFL	0							
21-51-03-01-005	NO. 2 MT24 DIFFERENTIAL PRESSURE SENSOR							Component	ATA:21
PN:92277A010000	MOS/MSC	19-Mar-05	O/C						
SN:00290	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-51-09-01-005		LOWER MPE3 FLOW CONTROL VALVE					Component		ATA:21
PN:60079A020000	MOS/MSC	11-Mar-18	O/C	TSR 0					
SN:01135	HRS	12438.02		TSR 0					
	AFL	7615		TSR 0					
21-51-09-01-005		UPPER MPE4 FLOW CONTROL VALVE					Component		ATA:21
PN:60079A020000	MOS/MSC	19-Mar-05	O/C						
SN:00149	HRS	0							
	AFL	0							
21-51-11-01-005		PCE INLET HEADER / AIR COND PACK INLET PRECOOLER					Component		ATA:21
PN:1556A010000	MOS/MSC	19-Mar-05	O/C						
SN:00153	HRS	0							
	AFL	0							
21-51-15-01-005		PRECOOLER UNIT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-51-17-01-005		PCE OUTLET / AIR COND PACK OUTLET PRECOOLER					Component		ATA:21
PN:1558A010000	MOS/MSC	19-Mar-05	O/C						
SN:00150	HRS	0							
	AFL	0							
21-52-05-01-005		AIR COND PACK PLENUM					Component		ATA:21
PN:GG431-2008-5	MOS/MSC	21-May-22	O/C	TSR 0					
SN:01374	HRS	15864.92		TSR 0					
	AFL	9667		TSR 0					
21-52-05-201		DETAILED INSPECTION OF THE PLENUM					Service		ATA:21
	MOS	21-May-22						MRB	
	HRS	15864.92	8000 (+40/-40)		23864.92	23904.92	5279.5 (+40)		
	AFL	9667							
21-52-09-01-005		AIR COND PACK DUAL HEAT EXCHANGER					Component		ATA:21
PN:GG670-95008-3	MOS/MSC	23-Jun-15	O/C	TSN 0					
SN:00855	HRS	10544.82		TSN 0					
	AFL	6409		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-52-13-01-005		AIR CYCLE MACHINE						Component	ATA:21
PN:3471A020000	MOS/MSC	13-Jul-22	O/C	TSR 0					
SN:00262	HRS	16026.92		TSN 3589, TSR 0					
	AFL	9770		TSN 2251, TSR 0					
21-52-13-101*		DISCARD THE AIR CYCLE MACHINE, PN 3471A01000 ONLY.						Service	ATA:21
	MOS/MSC		N/A					N/A BY PART NUMBER	
	HRS								
	AFL								
21-52-17-01-005		MT29 - COMPRESSOR DISCHARGE TEMPERATURE SENSOR						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-52-21-01-005		AIR COND PACK REHEATER CONDENSER						Component	ATA:21
PN:3739A010000	MOS/MSC	10-Dec-24	O/C	TSO 0					
SN:50606	HRS	18391.62		TSN 7830.4, TSO 0					
	AFL	11238		TSN 4702, TSO 0					
21-52-21-201		DETAILED INSPECTION AIR COND PACK REHEATER CONDENSER OF THE REHEATER/CONDENSER						Service	ATA:21
PN:3739A010000	MOS	10-Dec-24						MRB	
SN:50606	HRS	18391.62	8000 (+40/-40)		26391.62	26431.62	7806.2 (+40)		
	AFL	11238							
21-52-25-01-005		AIR COND PACK MIX MANIFOLD TEMPERATURE SENSOR						Component	ATA:21
PN:GG436-2015-3	MOS/MSC	19-Mar-05	O/C						
SN:01869R	HRS	0							
	AFL	0							
21-52-29-01-005		AIR COND PACK WATER EXTRACTOR						Component	ATA:21
PN:GG670-95013-1	MOS/MSC	02-Dec-15	O/C	TSN 129					
SN:00943	HRS	10996.22		TSN 10999.92					
	AFL	6686		TSN 6687					
21-52-33-01-005		AIR COND PACK TEMPERATURE CONTROL (TCV) VALVE						Component	ATA:21
PN:GG670-95010-3	MOS/MSC	31-May-15	O/C						
SN:01324	HRS	10519.42		TSN 8244.3					
	AFL	6391		TSN 5084					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-52-37-01-005		AIR COND PACK DISCHARGE TEMPERATURE SENSOR							Component ATA:21
PN:GG436-2015-3	MOS/MSC	28-Jul-22	O/C	TSN 0					
SN:23505	HRS	16071.62		TSN 0					
	AFL	9801		TSN 0					
21-52-41-01-005		AFT EQUIP BAY PACK DISCHARGE DUCT							Component ATA:21
PN:12723A030000	MOS/MSC	19-Mar-05	O/C						
SN:043	HRS	0							
	AFL	0							
21-53-01-01-005		RAM AIR INLET DUCT WATER SPRAYER							Component ATA:21
PN:GG431-2022-3	MOS/MSC	19-Mar-05	O/C						
SN:01031	HRS	0							
	AFL	0							
21-53-05-01-005		MPE9 RAM AIR REGULATING (RARV) VALVE							Component ATA:21
PN:7084A010000	MOS/MSC	21-May-09	O/C						
SN:00561	HRS	0							
	AFL	0							
21-53-13-201 <sup>S</sup>		GENERAL VISUAL INSPECTION OF THE RAM-AIR INLET DUCTING							Service ATA:21
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
21-53-21-01-005		MPE40 EMERGENCY RAM AIR (RAV) VALVE							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-53-21-301 <sup>S</sup>		OPERATIONAL TEST RAM AIR VALVE							Service ATA:21
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-60-00-201 <sup>S</sup>		OPERATIONAL TEST MANUAL TEMPERATURE CONTROL							Service ATA:21
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
21-61-01-01-005		NO. 1 LOWER HOT AIR CHECK (HACKV) VALVE							Component ATA:21
PN:41175A010000	MOS/MSC	20-Sep-22	O/C	TSN 0					
SN:02212	HRS	16237.72		TSN 0					
	AFL	9920		TSN 0					
21-61-01-01-005		NO. 2 UPPER HOT AIR CHECK (HACKV) VALVE							Component ATA:21
PN:41175A010000	MOS/MSC	20-Sep-22	O/C	TSN 0					
SN:02210	HRS	16237.72		TSN 0					
	AFL	9920		TSN 0					
21-61-01-201 <sup>S</sup>		OPERATIONAL TEST HOT AIR CHECK-VALVES							Service ATA:21
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
21-61-01-202 <sup>S</sup>		DETAILED INSPECTION HOT AIR CHECK-VALVES							Service ATA:21
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
21-61-03-01-005		NO. 1 TRIM AIR BULKHEAD ADAPTOR ADAPTOR							Component ATA:21
PN:1563A020000	MOS/MSC	19-Mar-05	O/C						
SN:00193	HRS	0							
	AFL	0							
21-61-03-01-005		NO. 2 TRIM AIR BULKHEAD ADAPTOR ADAPTOR							Component ATA:21
PN:1563A020000	MOS/MSC	19-Mar-05	O/C						
SN:00192	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 21 - AIR CONDITIONING</b>								
<b>21-61-05-01-005 NO. 1 HOT AIR REGULATING &amp; SHUTOFF (HARSOV) MPE5 VALVE</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>21-61-05-01-005 NO. 2 HOT AIR REGULATING &amp; SHUTOFF (HARSOV MPE6) VALVE</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>21-61-07-01-005 NO. 2 REGULATING &amp; SHUTOFF VALVE ASSY</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>21-61-07-01-005 PRE-COOLER CROSS OVER VALVE MPE11 REGULATING &amp; SHUTOFF VALVE</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>21-61-07-301<sup>S</sup> OPERATIONAL TEST PRE-COOLER CROSS OVER VALVE</b> Service ATA:21								
	MOS	19-Mar-05					MRB	
	HRS	0	1200 (+40/-40)					
	AFL	0						
PKG:11								
<b>21-61-13-01-005 NO. 1 CABIN DUCT MIX MANIFOLD TEMPERATURE SENSOR</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>21-61-13-01-005 NO. 2 DUCT MIX MANIFOLD TEMPERATURE SENSOR</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>21-61-21-01-005 CABIN VENTILATED TEMPERATURE SENSOR</b> Component ATA:21								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-61-25-01-005		LEFT NO. 1 FLIGHT COMPARTMENT VENTILATED AIR TEMP SENSOR							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-61-25-01-005		LEFT NO. 2 FLIGHT COMPARTMENT VENTILATED AIR TEMP SENSOR							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-61-25-01-005		RIGHT NO. 1 FLIGHT COMPARTMENT VENTILATED AIR TEMP SENSOR							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-61-25-01-005		RIGHT NO. 2 FLIGHT COMPARTMENT VENTILATED AIR TEMP SENSOR							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
21-61-33-01-005		NO. 1 MT25 - PACK INLET TEMPERATURE SENSOR							Component ATA:21
PN:GG436-2005-3	MOS/MSC	21-May-09	O/C						
SN:04813R	HRS	0							
	AFL	0							
21-61-33-01-005		NO. 2 PACK INLET TEMPERATURE SENSOR							Component ATA:21
PN:GG436-2005-3	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
21-61-33-01-005		NO. 3 PACK INLET TEMPERATURE SENSOR							Component ATA:21
PN:GG436-2005-3	MOS/MSC	06-Dec-19	O/C	TSN 0					
SN:15447R	HRS	13787.12		TSN 0					
	AFL	8416		TSN 0					
21-61-33-01-005		NO. 4 PACK INLET TEMPERATURE SENSOR							Component ATA:21
PN:GG436-2005-3	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
21-61-49-01-005		CABIN TRIM INJECTOR						Component	ATA:21
PN:12724A030000	MOS/MSC	19-Mar-05	O/C						
SN:051	HRS	0							
	AFL	0							
212105-0101		PILOT OUTLET AIR GASPER						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212105-0102		COPILOT OUTLET AIR GASPER						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212105-0301		FEED GASPER						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212105-0401		AVIONICS VALVE TEE JOINT						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212105-0501		TEE JUNCTION DUCT GASPER						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212109-0101		LEFT VENTILATOR						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212109-0102		RIGHT VENTILATOR						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212111-0101		COCKPIT FEED FLEX DUCT						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212111-0102		AFT FUSELAGE COCKPIT FEED SUPPLY DUCT						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212111-0103		AFT FUSELAGE COCKPIT FEED SUPPLY DUCT						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212113-0101		CENTER FUSELAGE COCKPIT FEED SUPPLY DUCT						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212113-0102		CENTER FUSELAGE COCKPIT FEED SUPPLY DUCT						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212115-0101		FEED TEE PIECE						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212115-0201		FLEXIBLE HOSE						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212115-0202		FLEXIBLE HOSE						Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212115-0301		RIGHT JUNCTION					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212115-0302		LEFT JUNCTION					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0101		RIGHT FOOT WARMER HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0102		LEFT FOOT WARMER HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0103		RIGHT FACE WEEMAC HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0104		LEFT FACE WEEMAC HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0301		RIGHT FWD FEED HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0302		LEFT FWD FEED HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212117-0401		RIGHT FWD TEE HOSE					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212117-0402		LEFT FWD TEE HOSE					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212205-0101		LOWER GASPER					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212205-0201		TRANSITION GASPER					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212205-0301		LEFT CENTER GASPER					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212205-0302		RIGHT CENTER GASPER					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212207-0101		LOWER RISER					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212209-0101		FLOOR INTERFACE RISER					Component ATA:21		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212209-0102		UPPER RISER					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212209-0103		TRANSITION RISER					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212209-0201		UPPER JOIN FLEX DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212209-0301		LEFT UPPER CORNER					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212211-0101		LEFT UPPER FORWARD FLEX DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212211-0102		RIGHT UPPER FORWARD FLEX DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212211-0103		LEFT UPPER FORWARD FLEX DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212211-0104		RIGHT UPPER FORWARD FLEX DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212213-0101		RIGID TEE DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212215-0101		RIGHT FLEXIBLE HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212215-0102		LEFT FLEXIBLE HOSE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212217-0101		LEFT LOWER RIGID DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212217-0102		RIGHT LOWER RIGID DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212301-0102		RIGHT AVIONICS COOLING RACK VENTILATED TEMPERATURE SENSOR					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212313-0101		SILENCER DUCT					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212315-0101		RIGHT DISPLAY COOLING TUBE					Component		ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212315-0102		LEFT DISPLAY COOLING TUBE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212315-0201		FLEXIBLE HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212317-0101		COCKPIT SIDE HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212317-0201		FLEXIBLE HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212319-0101		FLEXIBLE HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212321-0101		LEFT AVIONICS OUT HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212321-0102		RIGHT AVIONICS OUT HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212321-0201		LEFT LOWER RACK OUTLET HOSE					Component	ATA:21	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
212321-0202		RIGHT LOWER RACK OUTLET HOSE							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212323-0101		RIGID #1 AVIONICS DUCT							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
212327-0101		SILENCER EXTENSION DUCT							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
214201-0101		LH BAGGAGE BAY HEATER							Component ATA:21
PN:3436-07-1/0	MOS/MSC	02-Mar-24	O/C	TSN 228					
SN:UNKNOWN	HRS	17702.12		TSN 17702.12					
	AFL	10835		TSN 10835					
215213		PACK COOLING UNIT							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
215309-0101		RAM AIR VENT DUCT							Component ATA:21
PN:9769B010000	MOS/MSC	05-Apr-20	O/C	TSR 0					
SN:869	HRS	14034.92		TSR 0					
	AFL	8549		TSR 0					
215309-0201		RAM AIR DUCT SLEEVE							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
215313-0101		RAM AIR UPPER INTAKE							Component ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 21 - AIR CONDITIONING</b>									
215313-0201	SLEEVE							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
215317-0101	RAM AIR LOWER INTAKE							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216105-0102	NO. 2 HOT AIR REGULATING& SHUTOFF (HARSOV) MPE6 REGULATING & SHUTOFF VALVE							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216129-0101	MT27 - HOT AIR TEMPERATURE SENSOR							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216140-0101	LINE TRIM							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216140-0102	LINE TRIM							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216140-0103	TRIM SPLIT DUCT							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216140-0104	COCKPIT TRIM DUCT							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

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<b>ATA 21 - AIR CONDITIONING</b>									
216140-0105	COCKPIT FEED DUCT							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216140-0106	CABIN TRIM DUCT							Component	ATA:21
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
216140-0107	CABIN FEED DUCT							Component	ATA:21
PN:12722B010000	MOS/MSC	03-Feb-25	O/C	TSN 219					
SN:0126	HRS	18526.52		TSN 16849.58					
	AFL	11313		TSN 10325					
C300-21-04-007A	ACCOMPLISH TRIM AIR LEAK DETECT LOOP/BACKET MODIFICATION N505FX THRU N510FX. ACCOMPLISH IN WICHITA ONLY. FES-0404 -JGR-1219, REV A							Service	ATA:21
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
C300-21-04-044A	ACCOMPLISH MODIFICATION-RAM AIR SYSTEM-INSTALLATION OF IMPROVED RAM AIR REGULATING VALVE (SB 100-21-01)							Service	ATA:21
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-21-05-093	ACCOMPLISH MODIFICATION-PRESSURIZATION CONTROL-MODIFY ANGLE OF ATTACK SENSOR INSTALLATION TO MEET DEPRESSURIZATION REQUIREMENTS (WARRANTY TILL 10/25/06, SB 100-21-04)							Service	ATA:21
	MOS/MSC	24-Mar-06	C/W						
	HRS	1368.05							
	AFL	817							
HONEYWELL V30-21-001	ACCOMPLISH REPLACEMENT OF THE TAI VALVE							Service	ATA:21
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
<b>ATA 22 - AUTO FLIGHT</b>									
22-11-01-01-005	NO. 1 FLIGHT GUIDANCE (FGC-3002) COMPUTER							Component	ATA:22
PN:PN	MOS/MSC	17-Aug-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 22 - AUTO FLIGHT									
								WO#: WO:426797-CANN	
22-11-01-01-005	NO. 2 FLIGHT GUIDANCE (FGC-3002) COMPUTER							Component	ATA:22
PN:822-1592-626	MOS/MSC	31-Mar-24	O/C	TSO 35					
SN:1XX6L	HRS	17754.32		TSO 2946.3					
	AFL	10862		TSO 1843					
22-11-05-01-005	FLIGHT GUIDANCE (FGP-5020) (PL9) PANEL							Component	ATA:22
PN:PN	MOS/MSC	12-Oct-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:426797-CANN	
22-11-05-201 <sup>S</sup>	GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE FLIGHT GUIDANCE PANEL CONNECTORS AND MOUNTING POINTS							Service	ATA:22
	MOS	05-Apr-13	96 (+1m/-1m)						
	HRS	8212.48							
	AFL	4979							
								PKG:18	
22-11-09-01-005	AILERON SERVO MOUNT							Component	ATA:22
PN:622-5735-104	MOS/MSC	19-Mar-05	O/C						
SN:1GKKF	HRS	0							
	AFL	0							
22-11-09-201	FUNCTIONAL TEST AILERON SERVO MOUNTS							Service	ATA:22
	MOS	07-Dec-16							
	HRS	11895.92	12000 (+40/-40)	23895.92	23935.92	5310.5 (+40)			
	AFL	7289							
22-11-13-01-005	ELEVATOR SERVO MOUNT							Component	ATA:22
PN:622-5735-104	MOS/MSC	19-Mar-05	O/C						
SN:1BTKH	HRS	0							
	AFL	0							
22-11-13-201	FUNCTIONAL TEST ELEVATOR SERVO MOUNT							Service	ATA:22
	MOS	08-Dec-16							
	HRS	11895.92	12000 (+40/-40)	23895.92	23935.92	5310.5 (+40)			
	AFL	7289							

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02-Feb-2026 02:01 PM

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<b>ATA 22 - AUTO FLIGHT</b>									
22-11-21-01-005		AILERON (SVO-3000) (A126) SERVO					Component	ATA:22	
PN:822-1168-022	MOS/MSC	16-Jan-15	O/C						
SN:2XBCD	HRS	10044.28							
	AFL	6104							
22-11-21-01-005		ELEVATOR (SVO-3000) (A125) SERVO					Component	ATA:22	
PN:822-1168-033	MOS/MSC	20-Oct-23	O/C	TSO 0					
SN:1KKLJ	HRS	17382.92		TSO 0					
	AFL	10645		TSO 0					
22-22-01-01-005		YAW DAMPER (LINEAR) ACTUATOR					Component	ATA:22	
PN:DL2233MJ	MOS/MSC	05-Aug-16	O/C	TSN 91					
SN:2808	HRS	11591.12		TSN 8503.15					
	AFL	7090		TSN 5173					
22-22-01-301 <sup>S</sup>		OPERATIONAL TEST YAW DAMPER LINEAR-ACTUATOR					Service	ATA:22	
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
<b>ATA 23 - COMMUNICATIONS</b>									
23-11-01-01-005		NO. 1 VHF COMM (VHF-4000) (AFT A61) TRANSCEIVER					Component	ATA:23	
PN:822-1468-102	MOS/MSC	05-Apr-13	O/C						
SN:29YPT	HRS	8212.48							
	AFL	4979							
23-11-01-01-005		NO. 2 VHF COMM (VHF-4000) (FWD A62) TRANSCEIVER					Component	ATA:23	
PN:822-1468-102	MOS/MSC	13-Sep-17	O/C	TSO 0					
SN:21V7P	HRS	12262.12		TSO 0					
	AFL	7499		TSO 0					
23-11-01-01-025		NO. 3 VHF COMM (VHF-4000) (N547FX AND SUBS) TRANSCEIVER					Component	ATA:23	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
23-11-09-01-005		NO. 1 VHF ANTENNA					Component	ATA:23	
PN:S65-8280-10	MOS/MSC	26-Jun-16	O/C	TSN 0					
SN:310-28604	HRS	11468.42		TSN 0					
	AFL	6997		TSN 0					

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
23-11-09-01-005		NO. 2 VHF ANTENNA						Component	ATA:23
PN:S65-8280-10	MOS/MSC	29-Jan-25	O/C	TSR 0					
SN:310-23369	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
23-11-09-01-005		NO. 3 VHF ANTENNA						Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
23-12-01-01-005		LEFT REAR FUSELAGE A61 HF (HF9031A) RECEIVER						Component	ATA:23
PN:822-0101-002	MOS/MSC	15-Feb-20	O/C	TSN 25					
SN:8367	HRS	13912.72		TSN 2796					
	AFL	8486		TSN 1655					
23-12-01-01-005		RIGHT REAR FUSELAGE A62 HF (HF9031A) RECEIVER						Component	ATA:23
PN:822-0101-002	MOS/MSC	28-Jan-20	O/C	TSR 51					
SN:5668	HRS	13859.22		TSR 2913.8					
	AFL	8457		TSR 1801					
23-12-09-01-005		NO. 1 HF ANTENNA (HF9041A) COUPLER						Component	ATA:23
PN:622-8114-002	MOS/MSC	14-Aug-12	O/C						
SN:5756	HRS	0							
	AFL	0							
23-12-09-01-005		NO. 2 HF ANTENNA (HF9041A) COUPLER						Component	ATA:23
PN:622-8114-002	MOS/MSC	16-Apr-10	O/C						
SN:3579	HRS	0							
	AFL	0							
23-30-00-001		AUDIO - VIDEO DISTRIBUTION UNIT INSTL						Component	ATA:23
PN:30300552	MOS/MSC	08-Feb-25	O/C	TSR 0					
SN:090500214	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
23-30-00-002		AFT CABIN LCD MONITOR						Component	ATA:23
PN:AI-LCD151-11-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
23-30-00-002		FORWARD CABIN LCD MONITOR						Component	ATA:23
PN:AI-LCD151-11-1	MOS/MSC	15-Aug-23	O/C	TSR 0					
SN:040400007	HRS	17231.42		TSR 0					
	AFL	10543		TSR 0					
23-30-00-601		OPERATIONAL TEST OF THE PASSENGER ADDRESS SYSTEM. SMM REQUIREMENT.						Service	ATA:23
	MOS	22-Jan-25							
	HRS	18526.52	400 (+40/-40)		18926.52	18966.52	341.1 (+40)		
	AFL	11313							
23-51-01-01-005		LEFT COCKPIT SPEAKER						Component	ATA:23
PN:5064-1	MOS/MSC	19-Mar-05	O/C						
SN:4431	HRS	0							
	AFL	0							
23-51-01-01-005		RIGHT COCKPIT SPEAKER						Component	ATA:23
PN:5064-1	MOS/MSC	19-Mar-05	O/C						
SN:4492	HRS	0							
	AFL	0							
23-51-05-01-005		LEFT AUDIO CONTROL PANEL						Component	ATA:23
PN:822-2171-060	MOS/MSC	28-Sep-20	O/C	TSR 30					
SN:494WG	HRS	14324.12		TSR 1860.8					
	AFL	8735		TSR 1106					
23-51-05-01-005		RIGHT AUDIO CONTROL PANEL						Component	ATA:23
PN:822-2171-060	MOS/MSC	28-Jul-23	O/C	TSR 0					
SN:48RVB	HRS	17162.52		TSR 0					
	AFL	10499		TSR 0					
23-51-05-201 <sup>S</sup>		OPERATIONAL TEST AUDIO CONTROL-PANEL, EMERGENCY-SWITCH						Service	ATA:23
	MOS	19-Mar-05	36 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:14									
23-51-09-01-005		NO. 1 PILOT A167 ELECTRONIC CONTROL (CPE-4100 / CPE-5200) PANEL						Component	ATA:23
PN:822-2172-010	MOS/MSC	04-Aug-17	O/C						
SN:4VH01	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 23 - COMMUNICATIONS</b>								
<b>23-51-09-01-005 NO. 2 COPILOT A168 ELECTRONIC CONTROL (CPE-4100 / CPE-5200) PANEL</b> Component ATA:23								
PN:822-2172-010	MOS/MSC	12-Jun-21	O/C	TSN 42				
SN:4VH05	HRS	14971.42		TSN 4786.9				
	AFL	9123		TSN 2845				
<b>23-51-21-01-005 LEFT NO. 1 RADIO INTERFACE UNIT</b> Component ATA:23								
PN:822-1590-152	MOS/MSC	19-Feb-11	O/C					
SN:1N2NN	HRS	6436.37						
	AFL	3871						
<b>23-51-21-01-005 RIGHT NO. 2 RADIO INTERFACE UNIT</b> Component ATA:23								
PN:822-1590-151	MOS/MSC	19-Feb-11	O/C					
SN:1CNCN	HRS	6436.37						
	AFL	3871						
<b>23-53-100 T INSPECT AIRCELL SATELLITE PHONE SYSTEM - S67-1575-165 IRIDIUM ANTENNA INSTALLATION</b> Service ATA:23								
	MOS	19-Mar-05						
	HRS	0						
	AFL	0	T:19500		21322 (M)		9974	
<b>23-61-01-201<sup>S</sup> FUNCTIONAL TEST STATIC DISCHARGERS</b> Service ATA:23								
	MOS	19-Mar-05	36 (+1m/-1m)					MRB
	HRS	0						
	AFL	0						
<b>23-71-00-201<sup>S</sup> OPERATIONAL TEST COCKPIT VOICE RECORDER SYSTEM</b> Service ATA:23								
	MOS	19-Mar-05	48 (+1m/-1m)					
	HRS	0						
	AFL	0						
PKG:14								
<b>23-71-01-01-005 COCKPIT VOICE RECORDER</b> Component ATA:23								
PN:2100-1020-00	MOS/MSC	29-Jun-18	O/C	TSR 0				
SN:000356987	HRS	12632.22		TSR 0				
	AFL	7729		TSR 0				
<b>23-71-05-01-005 CVR MOUNTING TRAY</b> Component ATA:23								
PN:2100-8001-00	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 23 - COMMUNICATIONS</b>								
23-71-09-01-005		CENTER PEDESTAL PL30 COCKPIT VOICE RECORDER PANEL					Component	ATA:23
PN:S251-1170-00	MOS/MSC	19-Mar-05	O/C					
SN:000264111	HRS	0						
	AFL	0						
23-71-17-01-005		CVR INERTIA (IMPACT) SWITCH					Component	ATA:23
PN:3LO-453/3	MOS/MSC	18-Feb-11	O/C					
SN:83366	HRS	0						
	AFL	0						
23-71-21-201 <sup>S</sup>		FUNCTIONAL TEST COCKPIT VOICE RECORDER (CVR) UNDERWATER LOCATING DEVICE (ULD)					Service	ATA:23
	MOS	19-Mar-05	48 (+1m/-1m)					
	HRS	0						
	AFL	0						
PKG:14								
23-71-21-202		DISCARD CVR UNDERWATER LOCATOR DEVICE BATTERY (ANNOTATE EXPIRATION DATE ON SIGNOFF)					Service	ATA:23
PN:DK120	MOS/MSC	23-Jan-21	DUE		30-Mar-27 (M)		421 d	
SN:NT54543	HRS	14667.52					MRB	
	AFL	8936						
23-71-21-961-801		CVR UNDERWATER LOCATOR DEVICE					Component	ATA:23
PN:DK120	MOS/MSC	23-Jan-21	O/C	TSN 0				
SN:NT54543	HRS	14667.52		TSN 0				
	AFL	8936		TSN 0				
231205-0101		MT-9030A HF RADIO MOUNT					Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
231205-0102		MT-9030A HF RADIO MOUNT					Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
231413-0101		COCKPIT DATA BUS (CDBR) REPEATER					Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
231415	INSTALL TEXT & TALK FEATURE FOR AIRCELL GOGO							Service	ATA:23
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	00							
231501-0101	SATCOM (A82) (SDU) SATELITE DATA UNIT							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
231503-0101	(SCM) (A540) SATELITE DATA UNIT (SDU) CONFIGURATION MODULE							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
231505-0101	SATELITE DATA UNIT (SDU) (B195) MOUNTING TRAY							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
231509-0101	(A83) (AMT-700) SATCOM (HGA) HIGH GAIN ANTENNA							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
231513-0101	SATCOM (A83) (TYPE F) DIPLEXER LNA (DLNA) UNIT							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
231515	ACCOMPLISH UPDATE SOFTWARE: UPDATE OF ATG WIFI SYSTEM TO LATEST VERSION. REFER TO GOGO BIZ WEBSITE TO OBTAIN LATEST SERVICE INFORMATION LETTER. ATG SOFTWARE LOADER CARD P/N: P30888-XXX							Service	ATA:23
	MOS/MSC	22-Jun-20	O/C						
	HRS	14034.92							
	AFL	8549							
231520	ACCOMPLISH L5 AVANCE SOFTWARE UPDATE P/N: P34100-XXX (SEE GOGO SIL FOR AVANCE L3, L5 AND L5I FOR MOST CURRENT SOFTWARE UPGRADE VERSION)							Service	ATA:23
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
231726-0101	IRIDIUM ANTENNA							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
232301-0101	DATALINK EXTERNAL COMPENSATION UNIT							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
237125-0101	CVR NICAD TYPE II (RIPS) RECORDER INDEPENDENT POWER SUPPLY							Component	ATA:23
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-23-05-052G	ACCOMPLISH MODIFICATION-IMPROVEMENT OF THE HF COUPLER INSTALLATION (REFER TO EO C300-23-05-052G OR LATEST APPROVED REV., SB 100-23-10)							Service	ATA:23
	MOS/MSC	15-Oct-05	N/A						
	HRS	778.75							
	AFL	500							
C300-23-06-002 REV B	ACCOMPLISH ACCOMPLISH LEAK CHECK OF THE HF COMMUNICATION SYSTEM-HF ANTENNA COUPLER (MO FCD C300-23-06-002 REV B (OR LATEST APPR'VD REVISION) N505FX TO N526FX (AND THOSE AIRCRAFT THAT HAVE PREVIOUSLY ACCOMPLISHED EO C300-23-05-052) . REFER TO BUSINESS AIRCRAFT TECHNICAL SERVICES MEMO FES-0512-JGR-1574 REV C (OR LATEST APPROVED REVISION)							Service	ATA:23
	MOS/MSC	15-Aug-06	O/C						
	HRS	1799.33							
	AFL	1074							
FCD0184	ACCOMPLISH FLEET CAMPAIGN DIRECTIVE 0184. ATG ANTENNA CONNECTION PROTECTION. DOCUMENT CAN BE FOUND IN ONESKY PORTAL. (REPLACED WITH EO M23-15/21-012)							Service	ATA:23
	MOS/MSC	13-Jul-18	C/W						
	HRS	12663.12							
	AFL	7748							
FCD0189	ACCOMPLISH FLEET CAMPAIGN DIRECTIVE 0189 LATEST REVISION. TO VERIFY ALL CHALLENGER 300/350 A/C HAVE LEGIBLE SELCAL STICKERS/PLACARDS ARE IN PLAIN VIEW FOR AIRCREW. DOCUMENT FOUND ON ONESKY PORTAL.							Service	ATA:23
	MOS/MSC	15-May-19	C/W						
	HRS	13540.22							
	AFL	8259							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 23 - COMMUNICATIONS</b>									
M23-30/17-012	COMPLY WITH EO. UPLOAD OF NEW FLEXJET IFE SOFTWARE (AS410). DOCUMENT CAN BE FOUND IN ONESKY PORTAL.							Service	ATA:23
	MOS/MSC		N/A					N/A BY AIRCRAFT SERIAL NUMBER	
	HRS								
	AFL								
M23-30/17-013	COMPLY WITH EO. UPLOAD OF NEW FLEXJET IFE SOFTWARE (AS4000). DOCUMENT CAN BE FOUND ON ONESKY PORTAL.							Service	ATA:23
	MOS/MSC		N/A					N/A BY A/C SERIAL NUMBER	
	HRS								
	AFL								
<b>ATA 24 - ELECTRICAL POWER</b>									
24-00-00	MAIN BATTERY COCKPIT SWITCH SDS45 LEFT AND SDS46 RIGHT PN 542VB21AB002Y00. INTERNAL TASK. SEE NOTE. REF SPM 20 STANDARD PRACTICES. DISCARD							Component	ATA:24
PN:542VB21AB002Y00	MOS	26-Mar-21	96 (+1m/-1m)	TSN 0	31-Mar-29	30-Apr-29	1153 d (+30)		
SN:NA	HRS	14814.22		TSN 0					
	AFL	9021		TSN 0					
24-00-00-501	OPERATIONAL CHECK (CYCLING) OF THERMAL CIRCUIT BREAKERS							Service	ATA:24
	MOS	22-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	MPD	
	HRS	18526.52							
	AFL	11313							
PKG:12									
24-20-00-601 <sup>S</sup>	OPERATIONAL TEST GROUND FAULT INTERRUPTER (GFI)							Service	ATA:24
	MOS	19-Mar-05	12						
	HRS	0							
	AFL	0							
24-25-01-005	REAR EQUIPMENT BAY STATIC INVERTER. NEW INVERTER PN SSC200 ONLY, SEE SUPPLEMENTAL IPC TEMP REVISION LOCATED IN VENDOR PORTAL UNDER EACH ACFT SMM. INVERTER							Component	ATA:24
PN:SSC200	MOS/MSC	17-Aug-24	O/C	TSR 0					
SN:736	HRS	18104.32		TSR 0					
	AFL	11073		TSR 0					
24-31-01-201 <sup>S</sup>	OPERATIONAL TEST ELECTRICAL CONTROL PANEL							Service	ATA:24
	MOS	19-Mar-05	48 (+1m/-1m)						
	HRS	0							
	AFL	0							
PKG:14									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
24-31-05-01-005		NO. 1 MAIN GENERATOR						Component	ATA:24
PN:A3579-103	MOS/MSC	10-Dec-24	O/C	TSN 0					
SN:4731	HRS	18391.62		TSN 0					
	AFL	11238		TSN 0					
24-31-05-01-005		NO. 2 MAIN GENERATOR						Component	ATA:24
PN:A3579-102	MOS/MSC	06-Nov-24	O/C	TSO 0					
SN:1794	HRS	18290.92		TSO 0					
	AFL	11182		TSO 0					
24-31-05-201		RESTORATION NO. 1 MAIN GENERATOR /OVERHAUL						Service	ATA:24
PN:A3579-103	MOS	10-Dec-24					MRB		
SN:4731	HRS	18391.62	3000 (+40/-40)		21391.62	21431.62	2806.2 (+40)		
	AFL	11238							
24-31-05-201		RESTORATION NO. 2 MAIN GENERATOR /OVERHAUL						Service	ATA:24
PN:A3579-102	MOS	06-Nov-24					MRB		
SN:1794	HRS	18290.92	3000 (+40/-40)		21290.92	21330.92	2705.5 (+40)		
	AFL	11182							
24-31-09		APU GENERATOR REPLACEMENT (PREFERRED GREASE TO BE USED IS KRYTOX 240AC P/N 101301 1.5CC TUBE (3 EACH). ENSURE ALL OLD GREASE IS REMOVED AND CLEANED OUT BEFORE LUBING.)						Component	ATA:24
PN:A3579-103	MOS/MSC	10-Jan-24	O/C	TSO 2					
SN:4280	HRS	17592.12		TSO 0					
	AFL	10771		TSO 0					
24-31-09-201		RESTORATION (OVERHAUL) OF THE AUXILIARY POWER UNIT (APU) GENERATOR						Service	ATA:24
PN:A3579-103	MOS	10-Jan-24					MRB		
SN:4280	HRS	17592.12							
	AFL	10771							
	APH	16092.63	3000 (+40/-40)	Adj -1	19091.63	19131.63	2014.5 (+40)		
24-31-09-202		LUBRICATION OF THE AUXILIARY POWER UNIT (APU) GENERATOR (POST SB 100-24-21 AND A/C 20379 AND SUBS). PREFERRED GREASE TO BE USED IS KRYTOX 240AC P/N 101301 1.5CC TUBE (3 EACH). ENSURE ALL OLD GREASE IS REMOVED AND CLEANED OUT BEFORE LUBING.						Service	ATA:24
	MOS	29-Jan-25	6 (+1m/-1m)		31-Jul-25	31-Aug-25	OVD		
	HRS	18526.52							
	AFL	11313							

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
24-31-13-01-005		LEFT (PCB-5) GCU CARD LDCPC CHANGE					Component	ATA:24	
PN:R3608-005	MOS/MSC	05-Apr-23	O/C	TSN 28					
SN:3276 A	HRS	16880.02		TSN 2282.6					
	AFL	10321		TSN 1420					
24-31-13-01-005		RIGHT (PCB-6) GCU CARD RDCPC CHANGE					Component	ATA:24	
PN:R3608-005	MOS/MSC	06-Nov-24	O/C						
SN:4401A	HRS	18290.92							
	AFL	11182							
24-31-17-01-005		AUXILIARY (PCB-9) GCU CARD ADCPC CHANGE					Component	ATA:24	
PN:R3608-005	MOS/MSC	06-Nov-24	O/C						
SN:4762A	HRS	18290.92							
	AFL	11182							
24-31-21-01-005		APU (PCB-10) GENERATOR POWER MODULE					Component	ATA:24	
PN:R3608-011	MOS/MSC	16-Jan-15	O/C						
SN:2572GR	HRS	0							
	AFL	0							
24-31-21-01-005		LEFT (PCB-7) GENERATOR POWER MODULE					Component	ATA:24	
PN:PN	MOS/MSC	29-Sep-13	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
24-31-21-01-005		RIGHT (PCB-8) GENERATOR POWER MODULE					Component	ATA:24	
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
24-32-01-01-005		AFT BT2 BATTERY					Component	ATA:24	
PN:441CH1	MOS/MSC	03-Feb-25	O/C	TSO 0					
SN:M00463	HRS	18526.52		TSO 0					
	AFL	11313		TSO 0					
24-32-01-01-005		FORWARD BT1 BATTERY					Component	ATA:24	
PN:441CH1	MOS/MSC	03-Feb-25	O/C	TSO 0					
SN:202102023	HRS	18526.52		TSO 0					
	AFL	11313		TSO 0					

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02-Feb-2026 02:01 PM

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<b>ATA 24 - ELECTRICAL POWER</b>								
<b>24-32-01-201 FUNCTIONAL TEST AFT BT2 BATTERY (24-32-01-201)</b>								
PN:441CH1	MOS	03-Feb-25	6 (+1m/-1m)		31-Aug-25	30-Sep-25	OVD	Service MRB ATA:24
SN:M00463	HRS	18526.52						
	AFL	11313						
<b>24-32-01-201 FUNCTIONAL TEST FORWARD BT1 BATTERY (24-32-01-201)</b>								
PN:441CH1	MOS	03-Feb-25	6 (+1m/-1m)		31-Aug-25	30-Sep-25	OVD	Service MRB ATA:24
SN:202102023	HRS	18526.52						
	AFL	11313						
<b>24-32-01-302 RESTORATION AFT BT2 BATTERY (24-32-01-302)</b>								
PN:441CH1	MOS	03-Feb-25	12 (+1m/-1m)		28-Feb-26	31-Mar-26	26 d (+31)	Service MRB ATA:24
SN:M00463	HRS	18526.52						
	AFL	11313						
<b>24-32-01-302 RESTORATION FORWARD BT1 BATTERY (24-32-01-302)</b>								
PN:441CH1	MOS	03-Feb-25	12 (+1m/-1m)		28-Feb-26	31-Mar-26	26 d (+31)	Service MRB ATA:24
SN:202102023	HRS	18526.52						
	AFL	11313						
<b>24-32-05-01-005 (ISI) INTEGRATED STANDBY INSTRUMENT BATTERY</b>								
PN:100-2410-02	MOS/MSC	01-Mar-24	O/C	TSR 0				Component ATA:24
SN:0813544	HRS	17702.12		TSR 0				
	AFL	10835		TSR 0				
<b>24-32-05-101* RESTORATION (ISI) INTEGRATED STANDBY INSTRUMENT BATTERY</b>								
PN:100-2410-02	MOS	01-Mar-24	36		31-Mar-27		422 d	Service AIRWORTHINESS ATA:24
SN:0813544	HRS	17702.12						
	AFL	10835						
<b>24-32-05-302 OPERATIONAL TEST (ISI) INTEGRATED STANDBY INSTRUMENT BATTERY CAPACITY</b>								
PN:100-2410-02	MOS	04-Feb-25	12 (+1m/-1m)		28-Feb-26	31-Mar-26	26 d (+31)	Service MRB ATA:24
SN:0813544	HRS	18526.52						
	AFL	11313						
PKG:12								
<b>24-33-00-201<sup>S</sup> OPERATIONAL TEST OF THE HMDG SYSTEM (POST SB 100-24-04)</b>								
	MOS	19-Mar-05	12 (+1m/-1m)					Service MRB ATA:24
	HRS	0						
	AFL	0						
PKG:12								

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
24-41-05-01-005		EXTERNAL POWER CONTROL PANEL						Component	ATA:24
PN:100GC03Y00	MOS/MSC	19-Mar-05	O/C						
SN:42	HRS	0							
	AFL	0							
24-61-01-01-005		LEFT DC POWER CENTER						Component	ATA:24
PN:975GC02Y08	MOS/MSC	04-Oct-23	O/C	TSR 0					
SN:259R	HRS	17364.22		TSR 0					
	AFL	10633		TSR 0					
24-61-01-02-005		RIGHT DC POWER CENTER						Component	ATA:24
PN:970GC02Y07	MOS/MSC	10-Mar-23	O/C	TSO 0					
SN:126R	HRS	16761.32		TSO 0					
	AFL	10248		TSO 0					
24-61-01-101*		RESTORATION OF THE LEFT DC POWER CENTER (DCPC) (PRE SB100-24-30)						Service	ATA:24
	MOS/MSC		N/A					N/A BY PART NUMBER	
	HRS								
	AFL								
24-61-13-201 <sup>S</sup>		OPERATIONAL TEST AUXILIARY POWER CONTACTOR						Service	ATA:24
	MOS	19-Mar-05	48 (+1m/-1m)						
	HRS	0							
	AFL	0							
PKG:14									
24-61-25-201 <sup>S</sup>		OPERATIONAL TEST ELECTRICAL SYSTEM EMERGENCY MODE						Service	ATA:24
	MOS	19-Mar-05	48 (+1m/-1m)						
	HRS	0							
	AFL	0							
PKG:14									
24-61-29-201 <sup>S</sup>		OPERATIONAL TEST BUS TIE CONTACTOR						Service	ATA:24
	MOS	19-Mar-05	48 (+1m/-1m)						
	HRS	0							
	AFL	0							
PKG:14									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 24 - ELECTRICAL POWER</b>								
<b>24-61-77-01-005 LEFT (PCB-1) PROTECTION CARD LDCPC CHANGE Component ATA:24</b>								
PN:355CE03Y06	MOS/MSC	29-Sep-13	O/C	TSN 0				
SN:568	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>24-61-77-01-005 RIGHT (PCB-2) PROTECTION CARD RDCPC CHANGE Component ATA:24</b>								
PN:355CE03Y06	MOS/MSC	11-Nov-15	O/C	TSR 0				
SN:1063	HRS	10957.62		TSR 0				
	AFL	6661		TSR 0				
<b>24-61-82-01-005 LEFT (PCB-21) LEFT BATTERY DIODE LDCPC CHANGE Component ATA:24</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>24-61-82-01-005 RIGHT (PCB-20) RIGHT BATTERY DIODE RDCPC CHANGE Component ATA:24</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>24-62-01-005 LEFT DC (SPC) SECONDARY POWER CENTER Component ATA:24</b>								
PN:985GC02Y04	MOS/MSC	19-Mar-05	O/C					
SN:130	HRS	0						
	AFL	0						
<b>24-62-01-02-005 RIGHT (SPC) SECONDARY POWER CENTER Component ATA:24</b>								
PN:980GC02Y04	MOS/MSC	19-Mar-05	O/C					
SN:128	HRS	0						
	AFL	0						
<b>24-63-01-01-010 JB1 JUNCTION BOX ASSEMBLY Component ATA:24</b>								
PN:00514-0289-0005	MOS/MSC	02-May-13	O/C					
SN:132	HRS	0						
	AFL	0						
<b>24-63-05-01-010 JB2 JUNCTION BOX ASSEMBLY Component ATA:24</b>								
PN:00514-0290-0007	MOS/MSC	19-Mar-05	O/C					
SN:192	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
24-63-09-01-010		JB3 JUNCTION BOX ASSEMBLY						Component	ATA:24
PN:00514-0291-0005	MOS/MSC	19-Mar-05	O/C						
SN:184	HRS	0							
	AFL	0							
24-63-13-01-010		JB4 JUNCTION BOX ASSEMBLY						Component	ATA:24
PN:00514-0292-0006	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
24-64-01-01-005		APU DC POWER CENTER (REFERENCE ZODIAC SB 320GC03Y-24-013 FOR PRE POST PART NUMBERS) UNIT						Component	ATA:24
PN:320GC03Y07	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
24-64-13-01-005		(PCB-11) AUXILIARY CONTROL UNIT INSTL						Component	ATA:24
PN:801CE03Y07	MOS/MSC	29-Sep-13	O/C						
SN:299	HRS	0							
	AFL	0							
243117-0201		GCU HARNESS						Component	ATA:24
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
246105-0101		LEFT (K73) BATTERY CONTACTOR						Component	ATA:24
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
246105-0102		RIGHT (K74) BATTERY CONTACTOR						Component	ATA:24
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
246109-0101		LEFT (K69) GENERATOR LINE CONTACTOR						Component	ATA:24
PN:421CC02	MOS/MSC	04-Oct-17	O/C	TSN 0					
SN:19211	HRS	12262.92		TSN 0					
	AFL	7501		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 24 - ELECTRICAL POWER</b>								
<b>246109-0102 RIGHT (K70) GENERATOR LINE CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246113-0101 LEFT (K149) AUXILIARY POWER CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246113-0102 RIGHT (K148) AUXILIARY POWER CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246117-0101 LEFT (K81) EXTERNAL DC CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246121-0101 LEFT (K75) AUXILIARY CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246121-0102 RIGHT (K76) AUXILIARY CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246125-0101 LEFT (K77) ESSENTIAL CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246125-0102 RIGHT (K78) ESSENTIAL CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 24 - ELECTRICAL POWER</b>								
<b>246129-0101 LEFT (K79) BUS TIE CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246129-0102 RIGHT (K80) BUS TIE CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246133-0101 LEFT (K140) HYDRAULIC PUMP CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246133-0102 RIGHT (K139) HYDRAULIC PUMP CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246169-0101 (K141) AUXILIARY HYDRAULIC-PUMP CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>246173-0101 LEFT (PCB-3) DC POWER CENTER PRIMARY-LOGIC PCB</b>								
PN:345CE03Y08	MOS/MSC	19-Mar-23	O/C	TSN 30				Component ATA:24
SN:2256	HRS	16808.72		TSN 2512.9				
	AFL	10278		TSN 1561				
<b>246173-0102 RIGHT (PCB-4) DC POWER CENTER PRIMARY-LOGIC PCB</b>								
PN:345CE03Y08	MOS/MSC	19-Mar-23	O/C	TSN 30				Component ATA:24
SN:452	HRS	16808.72		TSN 2512.9				
	AFL	10278		TSN 1561				
<b>246405-0101 (K71) AUXILIARY POWER CONTACTOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:24
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 24 - ELECTRICAL POWER</b>									
246405-0102	(K72) AUXILIARY POWER CONTACTOR							Component	ATA:24
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
246409-0101	(K62) AUXILIARY POWER START CONTACTOR							Component	ATA:24
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-24-04-039	ACCOMPLISH MODIFICATION-ELECTRICAL POWER-MODIFICATION OF TRIM PANELS TO PREVENT INTERFERENCE WITH COCKPIT CIRCUIT BREAKER PANELS N505FX THRU N509FX ONLY							Service	ATA:24
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
C300-24-05-068D	ACCOMPLISH INSTALL OF KGS 110VAC STATIC INVERTER, REFER TO EO C300-24-05-068D OR LATEST APPROVED REV (AS SCHEDULED OR, ON ATTRITION)							Service	ATA:24
	MOS/MSC	05-Mar-06	C/W						
	HRS	1302.52							
	AFL	782							
C300-24-13-044 B/I	ACCOMPLISH SPECIAL CHECK-DC POWER CENTER (DCPC)-CHECK THE FUSES WITHIN THE LEFT AND RIGHT DCPC'S FOR CORRECT RATING AND PROPER LOCATION (REFERENCE MO FCD C300-24-13-044(OR LATEST APPROVED REV.)) N517FX THRU N545FX AS SCHEDULED							Service	ATA:24
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
FCD C300-24-04-003	ACCOMPLISH INSTALLATION OF HEAT SHRINK ON LEFT AND RIGHT CIRCUIT BREAKER PANEL CONTACTS							Service	ATA:24
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD C300-24-04-007	ACCOMPLISH ELEC PWR - BATTERY CABLE CHAFING ON AIRFRAME STRUCTURE (REF BUSINESS ACFT TECH SERV MEMO FES-0404-MCH-0519)							Service	ATA:24
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 24 - ELECTRICAL POWER</b>									
FCD C300-24-04-009B	ACCOMPLISH INSTALLATION-TEMPERATURE SURVEY OF ELECTRIC DC POWER CENTERS							Service	ATA:24
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD C300-24-04-010B	ACCOMPLISH REMOVAL-TEMPERATURE SURVEY OF ELECTRIC DC POWER CENTERS							Service	ATA:24
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD0182 R2	ACCOMPLISH FLEET CAMPAIGN DIRECTIVE. GENERATOR HIGH OUTPUT CURRENT LOAD TESTING.							Service	ATA:24
	MOS	23-Jan-25	48 (+1m/-1m)	Adj 8d	31-Jan-29	28-Feb-29	1094 d (+28)		
	HRS	18526.52							
	AFL	11313							
M24-32/16-007	COMPLY WITH EO. BATTERY VENT REPAIR SPECIFICATION. (KIT PN 857566-1KIT). DOCUMENT CAN BE FOUND IN THE VENDOR PORTAL.							Service	ATA:24
	MOS/MSC	06-Jul-17	C/W						
	HRS	12256.92							
	AFL	7496							
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
05-03-035	ACCOMPLISH AIRCRAFT REFURBISHMENT R1							Service	ATA:25
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
25-02-018 REV. J	ACCOMPLISH AIRCRAFT RETURN CHECKLIST (REFER TO ALLJC/25-02-018 REV. J (OR LATEST APPROVED REVISION))							Service	ATA:25
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
25-04-061	ACCOMPLISH IDENTIFY & RECORD ELT 15 DIGIT HEX ID CODE							Service	ATA:25
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25-11-00-201 <sup>S</sup>		GENERAL VISUAL INSPECTION OF THE CREW SEAT BELTS						Service	ATA:25
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
25-11-00-202 <sup>S</sup>		OPERATIONAL TEST INERTIA REEL AND INERTIA REEL CONTROL						Service	ATA:25
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
25-11-079		ACCOMPLISH OVERNIGHT/PASSENGER INTERIOR CONDITION CHECK (L40/45, L60, CHALLENGER 300/604). FAX JOB CARD WITH RTS PACKAGE. REFER TO MO ALLJC-25-079 REV. J (OR LATEST APPROVED REVISION)- *DUPLICATE DO NOT USE*						Service	ATA:25
	MOS/MSC	19-Mar-05	DUE						
	HRS	0							
	AFL	0							
25-11-13-01-005		PILOT CREW SEAT						Component	ATA:25
PN:1002510001-003	MOS/MSC	16-Jun-07	O/C						
SN:1635-1405	HRS	2772.42							
	AFL	1648							
25-11-13-01-010		CO-PILOT CREW SEAT						Component	ATA:25
PN:1002510001-004	MOS/MSC	07-Apr-24	O/C	TSN 208					
SN:2261-1405	HRS	17783.52		TSN 16278.05					
	AFL	10877		TSN 10159					
25-13-01-005		NO. 1 HR3 - CREW FLOOR MAT HEATER						Component	ATA:25
PN:1009109123-001-6	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
25-13-01-005		NO. 2 HR4 - CREW FLOOR MAT HEATER						Component	ATA:25
PN:1009109123-001-6	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
25-13-01-005		NO. 3 HR5 - CREW FLOOR MAT HEATER						Component	ATA:25
PN:1009109123-001-6	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25-13-01-005	NO. 4 HR6 - CREW FLOOR MAT HEATER							Component	ATA:25
PN:1009109123-001-6	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
25-21-01-01-005	LEFT NO. 1 PASSENGER SEAT							Component	ATA:25
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-21-01-01-005	LEFT NO. 2 PASSENGER SEAT							Component	ATA:25
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-21-01-01-005	LEFT NO. 3 PASSENGER SEAT							Component	ATA:25
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-21-01-01-005	LEFT NO. 4 PASSENGER SEAT							Component	ATA:25
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-21-01-01-005	RIGHT NO. 1 PASSENGER SEAT							Component	ATA:25
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-21-01-01-005	RIGHT NO. 2 PASSENGER SEAT							Component	ATA:25
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25-21-01-01-005		RIGHT NO. 3 PASSENGER SEAT					Component	ATA:25	
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-21-01-01-005		RIGHT NO. 4 PASSENGER SEAT					Component	ATA:25	
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427235INT	
25-31-01-001		MICROWAVE OVEN					Component	ATA:25	
PN:400-1726-01-L	MOS/MSC	02-Aug-23	O/C	TSR 0					
SN:08-02-43002	HRS	17182.82		TSR 0					
	AFL	10512		TSR 0					
25-60-00-00-008		REPLACE DEFIBRILLATOR					Component	ATA:25	
SCHEDULED REPL									
PN:500247	MOS/MSC	01-Mar-24	DUE	TSN 0	30-Nov-27 (M)		666 d		
SN:23G90008712G23	HRS	17702.12		TSN 0					
	AFL	10835		TSN 0					
Expiry Date: : 30-Nov-27									
25-60-00-00-011		RECERTIFY/REPLACE (ANNOTATE EXPIRATION OF ONGOING KIT ON SIGNOFF) MEDICAL KIT					Component	ATA:25	
RECERTIFY									
PN:BGA EMK 1.0 RX	MOS/MSC	26-Jul-24	DUE	TSR 0	31-Jul-25 (M)		OVD		
SN:081622005	HRS	18049.42		TSR 0					
	AFL	11035		TSR 0					
Expiry Date: : 31-Jul-25									
25-60-00-606		(MEDAIRE FIRST AID KIT, PART NO. IFAK OR AFAK. ANNOTATE EXPIRATION DATE OF ONGOING KIT ON SIGNOFF) REPLACE FIRST AID KIT					Component	ATA:25	
PN:AFAK 1.0	MOS	17-Oct-24	12	TSO 0	30-Sep-25 (M)		OVD		
SN:101817044	HRS	18236.12							
	AFL	11151							
Expiry Date: : 30-Sep-25									
25-61-00-00-001		ELT NAV INTERFACE					Component	ATA:25	
PN:453-6500	MOS/MSC	19-Mar-05	O/C						
SN:04304	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
25-61-00-201 <sup>S</sup>	OPERATIONAL TEST EMERGENCY LOCATOR TRANSMITTER (ELT) SYSTEM (P/N S1821502-02) (NA BY KANNAD PN ON FX FLEET, ARTEX INSTALLED. 12MONTH FAR 91.207 OP TEST TRACKING UNDER 25-63-00-201)							Service	ATA:25
	MOS	17-Apr-22	36						
	HRS	15787.32							
	AFL	9618							
PKG:13									
25-61-05-001	EMERGENCY LOCATOR TRANSMITTER ANTENNA							Component	ATA:25
PN:110-340	MOS/MSC	19-Mar-05	O/C						
SN:4020532	HRS	0							
	AFL	0							
25-61-15-01-020	LAVATORY PORTABLE BREATHING EQUIPMENT PBE							Component	ATA:25
PN:119003-21	MOS/MSC	24-Jul-17	O/C	TSN 0					
SN:0A4-32325M	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
25-62-00-602	#1 LIFE RAFT(REFERENCE SN FOR RAFT LOCATION) (#1 OF 3) (REMOVE AND REPLACE). SEND TO VENDOR FOR REQUIRED RESTORATION (DETERMINED BY RAFT VENDOR). ANNOTATE EXPIRATION DATE ON SIGNOFF. (QA: SEE NOTE IF RAFT IS REMOVED/PLACED ON MEL) LIFE RAFT							Component	ATA:25
PN:64404-10314	MOS/MSC	06-Feb-25	DUE	TSO 35	28-Feb-26 (M)		26 d	RECERTIFY	
SN:0248	HRS	18526.52		TSO 2904.3					
	AFL	11313		TSO 1781					
	Expiry Date: : 28-Feb-26								
25-62-00-602	#2 LIFE RAFT(REFERENCE SN FOR RAFT LOCATION)(#2 OF 3) (REMOVE AND REPLACE). SEND TO VENDOR FOR REQUIRED RESTORATION (DETERMINED BY RAFT VENDOR). ANNOTATE EXPIRATION DATE ON SIGNOFF. (QA: SEE NOTE IF RAFT IS REMOVED/PLACED ON MEL) LIFE RAFT							Component	ATA:25
PN:64404-10314	MOS/MSC	06-Feb-25	DUE	TSO 35	28-Feb-26 (M)		26 d	RECERTIFY	
SN:0249	HRS	18526.52		TSO 2904.3					
	AFL	11313		TSO 1781					
25-62-00-602	#3 LIFE RAFT(REFERENCE SN FOR RAFT LOCATION)(#3 OF 3) (REMOVE AND REPLACE). SEND TO VENDOR FOR REQUIRED RESTORATION (DETERMINED BY RAFT VENDOR). ANNOTATE EXPIRATION DATE ON SIGNOFF. (QA: SEE NOTE IF RAFT IS REMOVED/PLACED ON MEL) LIFE RAFT							Component	ATA:25
PN:64404-10314	MOS/MSC	06-Feb-25	DUE	TSO 35	28-Feb-26 (M)		26 d	RECERTIFY	
SN:0246	HRS	18526.52		TSO 2904.3					
	AFL	11313		TSO 1781					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
25-62-00-604	VISUAL INSPECTION OF THE FIRST AID KITS (2 EA) AND MEDICAL KIT (1 EA). IF PLASTIC OR ZIPPER SEAL IS BROKEN OR MISSING, INSPECT KIT CONTENTS AND REPLACE KIT IF ANY CONTENTS ARE MISSING PER THE KIT INTERNAL INVENTORY LIST. VERIFY EXPIRATION DATE OF MEDICAL KIT AND AFAK/IFAK ON SIGN OFF (PN 640-151 DOES NOT EXPIRE).							Service	ATA:25
	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)		
	HRS	18526.52							
	AFL	11313							
25-62-00-608	VISUAL CHECK OF THE PORTABLE FIRE EXTINGUISHERS (ALL ON BOARD AIRCRAFT). REF CMM. - ANNOTATE SN FOR ALL BOTTLES ON SIGNOFF. MONTHLY CHECK.							Service	ATA:25
	MOS	22-Feb-25	1		31-Mar-25		OVD	STLMC	
	HRS	18568.42							
	AFL	11337							
25-62-00-614 <sup>S</sup>	RESTORATION OF THE MAGLITE FLASHLIGHT							Service	ATA:25
	MOS	10-Jan-17	12 (+1m/-1m)						
	HRS	11990.82							
	AFL	7335							
25-62-01	FIRST AID (REGULATORY, PN 640-151)(ADDED Q2 2017 VIA EO M25/17-007) KIT							Component	ATA:25
PN:640-151	MOS/MSC	23-Dec-23	O/C	TSN 0					
SN:NSN	HRS	17529.42		TSN 0					
	AFL	10737		TSN 0					
25-62-01-001	VISUAL CHECK FIRST AID KIT (REGULATORY, PN 640-151) INSPECT KIT SEAL. IF BROKEN, REPLACE KIT WITH NEW.							Service	ATA:25
	MOS	10-Dec-24	12 (+1m/-1m)	Adj 13d	31-Dec-25	31-Jan-26	OVD		
	HRS	18391.62							
	AFL	11238							
25-63-00-201	OPERATIONAL TEST OF THE EMERGENCY LOCATOR TRANSMITTER ELT SYSTEM (ARTEX) REF FAR PART 91 SUBPART C 91.207 (D)							Service	ATA:25
	MOS	23-Jan-25	12		31-Jan-26		OVD	STLMC	
	HRS	18526.52							
	AFL	11313							
25-63-00-602	DISCARD OF THE EMERGENCY LOCATOR TRANSMITTER (ELT) BATTERY (ANNOTATE BATTERY EXPIRATION DATE ON SIGNOFF, ALSO ANNOTATE THE PN/SN OF THE ELT ITSELF ON SIGNOFF)							Component	ATA:25
PN:452-0133	MOS/MSC	17-Apr-22	DUE	TSN 0	31-May-27 (M)		483 d	STLMC	
SN:394992-030	HRS	15787.32		TSN 0					
	AFL	9618		TSN 0					
	Expiry Date: : 31-May-27								

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
25-ST01616WI-100	INSPECT WIFI SYSTEM. REFER TO DOCUMENT #026-2325-C01-00 TABLE 5- SPECIAL INSPECTIONS FOR INSPECTION CRITERIA.							Service	ATA:25
	MOS	23-Jan-25	24		31-Jan-27		363 d		
	HRS	18526.52	600 (+20/-20)		19126.52	19146.52	541.1 (+20)		
	AFL	11313							
PROC. REF: MSC 25									
251107	ACCOMPLISH AIRCRAFT INTERIOR AND EXTERIOR CONDITION EVALUATION USING CABINLENS AIRCRAFT ASSESSMENT TOOL							Service	ATA:25
	MOS	09-Feb-25	6		31-Aug-25		OVD		
	HRS	18526.52							
	AFL	11313							
2561002	REPLACE ALL LIFE VESTS WITH UNDER 2 YEARS REMAINING UNTIL EXPIRATION, VERIFY EXPIRATION DATES ON ALL VESTS. ALSO COMPLETE TASK 2561003 ALONG WITH THIS TASK.							Service	ATA:25
	MOS/MSC	12-Jul-18	DUE		30-Sep-25 (M)		OVD	STLMC	
	HRS	12663.12							
	AFL	7748							
2561003	PERFORM DETAILED INSPECTION OF ALL LIFE VESTS (REF SMM 25-62-00-612 FOR PAX, AMM 25-62-00-209 FOR CREW). VERIFY PART NUMBER, SERIAL NUMBER, AND EXPIRATION DATE OF ALL LIFE VESTS AND DOCUMENT ON LIFE VEST FORM FOUND IN ONESKY PORTAL							Service	ATA:25
	MOS	25-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	STLMC	
	HRS	18526.52							
	AFL	11313							
256101-7001	EMERGENCY LOCATOR TRANSMITTER (DOCUMENT 15 BIT HEX CODE ON 500/501) (DOCUMENT BATTERY P/N, S/N AND EXPIRATION DATE ON 500/501)							Component	ATA:25
PN:453-5002-(999)	MOS/MSC	17-Apr-22	O/C	TSN 0					
SN:210-13668	HRS	15787.32		TSN 0					
	AFL	9618		TSN 0					
257201-0101	SHELF							Component	ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
257201-0102	SHELF							Component	ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>								
257201-0103	SHELF							Component ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
257201-0104	SHELF							Component ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
257201-0105	SHELF							Component ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
257201-0106	SHELF							Component ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
257201-0107	SHELF							Component ATA:25
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
259020	INSPECT MPM INC. LADDER (REF. MPMI-113)							Service ATA:25
	MOS/MSC	19-Mar-05	N/A					
	HRS	0						
	AFL	0						
25WRNTY01	ACCOMPLISH INTERIOR/PAINT WARRANTY INSP - FINAL WARRANTY REVIEW *2 MONTHS PRIOR TO WARRANTY EXPIRATION*							Service ATA:25
	MOS/MSC	19-Mar-05	C/W					
	HRS	0						
	AFL	0						
AC PAINT	ACCOMPLISH STRIP AND PAINT							Service ATA:25
	MOS/MSC	11-Sep-19	A/R					
	HRS	13546.22						
	AFL	8262						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
C300-25-04-008	ACCOMPLISH INSTALLATION OF AIRCRAFT LAVATORY SEAT LID PART NUMBER 402174-1, REV B							Service	ATA:25
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-25-04-018	ACCOMPLISH INSTALLATION OF WAVEJET MICROWAVE OVEN IN GALLEY CABINET							Service	ATA:25
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-25-04-019	ACCOMPLISH MODIFICATION-REPLACEMENT OF THE EQUIPMENT RACK ACCESS DOOR STUD NUTS (SB 100-25-03)							Service	ATA:25
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-25-05-050A	ACCOMPLISH OUTLET MODIFICATION-SIDELEDGE STORAGE BOX							Service	ATA:25
	MOS/MSC	27-Feb-07	C/W						
	HRS	2398.53							
	AFL	1434							
C300-25-05-079A	ACCOMPLISH MODIFICATION-INSTALLATION OF MAGNET IN TOILET SEAT							Service	ATA:25
	MOS/MSC	28-Oct-05	N/A						
	HRS	821.45							
	AFL	523							
C300-25-05-080	ACCOMPLISH COFFEE BREWER AND TRAY ASSEMBLY REMOVAL							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
C300-25-07-016	ACCOMPLISH INITIATE AIRCRAFT FOR JET SOLUTIONS, L.L.C. PART 135 OPERATIONS (REFER TO MO JC C300-25-07-016 REV C OR LATEST APPROVED REVISION)							Service	ATA:25
	MOS/MSC	23-Mar-05	C/W						
	HRS	31.82							
	AFL	22							
C300-25-07-026	ACCOMPLISH LAVATORY PARTITION (POCKET) DOOR RIGGING (REFER TO MO JC C300-25-07-026 (OR LATEST APPROVED REVISION))							Service	ATA:25
	DAYS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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ATA 25 - EQUIPMENT/FURNISHINGS									
C300-25-11-041	ACCOMPLISH EQUIPMENT/FURNISHINGS-CABIN SEATS-PROVIDE P/N OF LAP BELTS OF ALL CABIN SEATS TO INCLUDE LAVATORY IF APPLICABLE (REFER TO MO FCD C300-25-11-041 (OR LATEST APPROVED REVISION)) N515FX THRU N545FX AS SCHEDULED							Service	ATA:25
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
C300-25-12-060 REV. 01	ACCOMPLISH EQUIPMENT AND FURNISHINGS-LOOSE EQUIPMENT-PLACE PIXIE C60 ESPRESSO MACHINE INTO BAGGAGE COMPARTMENT (REFERENCE MO JC C300-25-12-060 REV. 01 (OR LATEST APPROVED REVISION)) N515FX THRU N547FX AS SCHEDULED							Service	ATA:25
	DAYS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
FCD C300-25-04-001A	ACCOMPLISH INSTALLATION -TEMPERATURE SURVEY OF LAVATORY POTABLE WATER SYSTEM. REFER TO BUSINESS AIRCRAFT TECHNICAL SERVICES MEMO FES-0403-JGR-1176							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD C300-25-04-002A	ACCOMPLISH REMOVAL-TEMPERATURE SURVEY OF LAVATORY POTABLE WATER SYSTEM							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD C300-25-04-004	ACCOMPLISH INSTALLATION-TEMPERATURE SURVEY OF AIRSHOW DIU AND MAGNASTAR CONTROLLER							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD C300-25-04-005B	ACCOMPLISH AIR CONDITIONING SYSTEM, PRE-COOLER TEMPERATURE SURVEY							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD C300-25-04-006A	ACCOMPLISH INSTALLATION-TEMPERATURE SURVEY OF THE PRECOOLER (REFERENCE BUSINESS AIRCRAFT TECHNICAL SERVICES MEMO FES-0403-JGR-1205)							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 25 - EQUIPMENT/FURNISHINGS									
FCD C300-25-05-011	ACCOMPLISH AIRCRAFT INTERIOR SURVEY (ACCOMPLISH AT ADS ONLY)							Service	ATA:25
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD0154	COMPLY WITH FCD TO LOCATE AND REMOVE THE EXTRA FLARE GUN KIT LOCATED ON THE AIRCRAFT, IF INSTALLED. SEE ATTACHED. (INTERNALLY CREATED DEADLINE)							Service	ATA:25
	MOS/MSC	06-Oct-16	C/W						
	HRS	11753.02							
	AFL	7192							
	PROC. REF: MSC 25								
FCD0155 <sup>S</sup>	COMPLY WITH FCD TO REMOVE AND REPLACE LIFE VESTS THAT HAVE A 5 YEAR LIFE LIMIT AND REPLACE WITH 10 YEAR VESTS. SEE ATTACHED.							Service	ATA:25
	MOS/MSC	06-Oct-16	C/W						
	HRS	11753.02							
	AFL	7192							
	PROC. REF: MSC 25								
FCD0176	ACCOMPLISH FLEET CAMPAIGN DIRECTIVE. EMERGENCY EQUIPMENT INVENTORY. DOCUMENT CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:25
	MOS	06-Feb-25							
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							
FCD0181 LATEST REV	COMPLY WITH FCD0181. PASSENGER BRIEFING CARD UPGRADE. FCD AND BRIEFING CARD MASTER LIST LATEST REVISION CAN BE FOUND ON ONESKY PORTAL. INTERNALLY CREATED DEADLINE.							Service	ATA:25
	MOS/MSC	20-Nov-17	C/W						
	HRS	12354.12							
	AFL	7561							
FCD0208	INSPECT RDCPC C7 CARGO HEAT PWR 2 C/B AND INSURE PULLED AND COLLARED IF PRE S/B 100-25-35							Service	ATA:25
	DAYS/MSC	15-Dec-23	C/W					INSPECT	
	HRS	17510.22							
	AFL	10723							
FCD0223	STRYKER AED RECALL PR4068245-FA327 BENT PIN INSPECTION							Service	ATA:25
	MOS		T:12 (+1m)		31-Jan-26 (M)	28-Feb-26	TOL (+26 d)		
	HRS								
	AFL								

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 25 - EQUIPMENT/FURNISHINGS</b>									
M25-60/17-007	COMPLY WITH EO TO ADD A NEW REGULATORY FIRST AID KIT (PN 640-151). DOCUMENT CAN BE FOUND ON THE ONESKY PORTAL. INTERNALLY CREATED ITEM. (QA DATA ENTRY, SEE NOTE WHEN COMPLYING WITH TASK IN CAMP)							Service	ATA:25
	MOS/MSC	31-Jul-17	C/W						
	HRS	12256.92							
	AFL	7496							
M25-60/24-009	PERFORM OPERATIONAL CHECK OF AED TO VERIFY AUDIBLE INSTRUCTIONS ARE GIVEN WHEN IN USE							Service	ATA:25
	DAYS/MSC	22-May-24	C/W					CONDITION CHECK	
	HRS	17888.62							
	AFL	10943							
MO C300-25-06-004	VERIFY INCORPORATION OF UPGRADED PASSENGER CONVENIENCE UNITS (ATTRITION ONLY)							Service	ATA:25
	DAYS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
MO C300-25-07-015	ACCOMPLISH LAVATORY PARTITION (POCKET) DOOR HANDLE REPLACEMENT (REFER TO MO C300-25-07-015 REV A (OR LATEST APPROVED REVISION)							Service	ATA:25
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
<b>ATA 26 - FIRE PROTECTION</b>									
25-62-00-609	FUNCTIONAL TEST PORTABLE FIRE EXTINGUISHERS- ALL ON BOARD AIRCRAFT- (WEIGHT TEST: ANNOTATE "WEIGHT WITHIN LIMITS" IF WEIGHT IS ACCEPTABLE) (26-23-00-201)(REF SMM TASK 26-21-00-720-801)							Service	ATA:26
	MOS	26-Jan-25	12 (+1m/-1m)	Adj -16d	31-Jan-26	28-Feb-26	TOL (+26 d)	STLMC	
	HRS	18526.52							
	AFL	11313							
								PKG:13	
25-62-00-610-A	RESTORE PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF)(REFERENCE SN FOR CORRECT BOTTLE DUE) FIRE EXTINGUISHER PORTABLE FIRE EXTINGUISHER (REF SMM 26-21-00-610-801, VERIFY SN IS CORRECT BOTTLE BASED ON CAMP PRIOR TO PERFORMING MX)							Service	ATA:26
PN:30H673	MOS	23-Jan-21	72		31-Jan-27		363 d		
SN:G-12594985	HRS	14667.52							
	AFL	8936							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
25-62-00-610-B		RESTORE PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF)(REFERENCE SN FOR CORRECT BOTTLE DUE) FIRE EXTINGUISHER PORTABLE FIRE EXTINGUISHER (REF SMM TASK 26-21-00-610-801, VERIFY SN IS CORRECT BOTTLE BASED ON CAMP PRIOR TO PERFORMING MX)							Service ATA:26
PN:30H673	MOS	26-Dec-19	72	TAC 2	31-Oct-25		OVD		
SN:F-68185419	HRS	13797.72							
	AFL	8422							
25-62-00-610-C		RESTORE LAVATORY NO. 1 PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF) FIRE EXTINGUISHER (REF SMM TASK 26-21-00-610-801, VERIFY SN IS CORRECT BOTTLE BASED ON CAMP PRIOR TO PERFORMING MX)							Service ATA:26
PN:466090	MOS	07-May-24	72		31-May-30		1579 d		
SN:W-619162	HRS	18526.52							
	AFL	11313							
25-62-00-610-D		RESTORE LAVATORY NO. 2 PORTABLE FIRE EXTINGUISHER (2 INSTALLED ON N517FX AND N518FX ONLY)(ANNOTATE DOM AND LAST HYDRO ON SIGNOFF) CHANGE (REF SMM TASK 26-21-00-610-801)							Service ATA:26
PN:466090	MOS	19-Dec-19	72	TAC 1	30-Nov-25		OVD		
SN:X-654049	HRS	13796.72							
	AFL	8421							
25-62-00-611-A		HYDROSTATIC TEST PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF)(REFERENCE SN FOR CORRECT BOTTLE DUE) FIRE EXTINGUISHER (26-23-00-203)(REF SMM SMM TASK 26-21-00-720-802, VERIFY SN IS CORRECT BOTTLE BASED ON CAMP PRIOR TO PERFORMING MX)							Service ATA:26
PN:30H673	MOS	31-Jan-20	144		31-Jan-32		2189 d	MRB	
SN:G-12594985	HRS								
	AFL								
25-62-00-611-B		HYDROSTATIC TEST PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF)(REFERENCE SN FOR CORRECT BOTTLE DUE) FIRE EXTINGUISHER (26-23-00-203) (REF SMM TASK 26-21-00-720-802, VERIFY SN IS CORRECT BOTTLE BASED ON CAMP PRIOR TO PERFORMING MX)							Service ATA:26
PN:30H673	MOS	04-Oct-19	144		31-Oct-31		2097 d		
SN:F-68185419	HRS								
	AFL								
25-62-00-611-C		HYDROSTATIC CHECK LAVATORY NO. 1 PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF) FIRE EXTINGUISHER (REF SMM TASK 26-21-00-720-802, VERIFY SN IS CORRECT BOTTLE BASED ON CAMP PRIOR TO PERFORMING MX)							Service ATA:26
PN:466090	MOS	03-May-24	144		31-May-36		3771 d		
SN:W-619162	HRS	18526.52							
	AFL	11313							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
25-62-00-611-D		HYDROSTATIC CHECK LAVATORY NO. 2 PORTABLE FIRE EXTINGUISHER (2 INSTALLED ON N517FX AND N518FX ONLY)(ANNOTATE DOM AND LAST HYDRO ON SIGNOFF) CHANGE							Service ATA:26
PN:466090	MOS	20-Nov-19	144		30-Nov-31		2127 d		
SN:X-654049	HRS								
	AFL								
26-10-00-00-001		BAGGAGE COMPARTMENT SMOKE DETECTOR (P/N 473597-19)							Component ATA:26
PN:473597-19	MOS/MSC	02-Mar-24	O/C	TSR 4					
SN:6896	HRS	17702.12		TSR 0					
	AFL	10835		TSR 0					
PROC. REF: MSC 26									
26-10-00-604		RESTORATION OF THE BAGGAGECOMPARTMENT SMOKE DETECTOR(P/N 473597-19)							Service ATA:26
PN:473597-19	MOS	02-Mar-24	18		30-Sep-25		OVD		
SN:6896	HRS	17702.12	2500		20202.12		1616.7		
	AFL	10835							
PROC. REF: MSC 26, MSC 26									
26-11-01-01-005		FIRE EXTINGUISHER CONTROL UNIT							Component ATA:26
PN:PN	MOS/MSC	08-Nov-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
WO#: WO:426797-CANN									
26-12-13-01-005		LEFT INBOARD ENGINE FIRE SENSING ELEMENT							Component ATA:26
PN:446700-7	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
26-12-13-01-005		LEFT OUTBOARD ENGINE FIRE SENSING ELEMENT							Component ATA:26
PN:446700-7	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
26-12-13-01-005		RIGHT INBOARD ENGINE FIRE SENSING ELEMENT							Component ATA:26
PN:446700-7	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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



# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
26-12-13-01-005	RIGHT OUTBOARD ENGINE FIRE SENSING ELEMENT							Component	ATA:26
PN:446700-7	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
26-14-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT MAIN LANDING GEAR (MLG) WHEEL WELL GROUND WIRE AND TERMINAL							Service	ATA:26
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
26-14-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION RIGHT MAIN LANDING GEAR (MLG) WHEEL WELL GROUND WIRE AND TERMINAL							Service	ATA:26
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
26-14-00-202 <sup>S</sup>	FUNCTIONAL TEST LEFT MAIN LANDING GEAR (MLG) OVERHEAT-DETECTION SYSTEM							Service	ATA:26
	MOS	19-Mar-05					MRB		
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:5									
26-14-00-202 <sup>S</sup>	FUNCTIONAL TEST RIGHT MAIN LANDING GEAR (MLG) OVERHEAT-DETECTION SYSTEM							Service	ATA:26
	MOS	19-Mar-05					MRB		
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:5									
26-15-05-201	RESTORATION BAGGAGE-COMPARTMENT SMOKE DETECTOR (P/N 473597-2)							Service	ATA:26
	MOS/MSC	19-Mar-05	N/A				N/A BY PART NUMBER		
	HRS	0							
	AFL	0							
PROC. REF: MSC 26									
26-21-00-301 <sup>S</sup>	GENERAL VISUAL INSPECTION ENGINE FIRE-EXTINGUISHING-SYSTEM DISCHARGE-LINES							Service	ATA:26
	MOS	19-Mar-05							
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:4									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
26-21-00-302 <sup>S</sup>		OPERATIONAL TEST ENGINE FIRE-EXTINGUISHING SYSTEM							Service ATA:26
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
26-21-00-303 <sup>S</sup>		OPERATIONAL TEST EICAS FIRE-BOTTLE PRESSURE INDICATION							Service ATA:26
	MOS	19-Mar-05						MRB	
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:5									
26-21-00-304 <sup>S</sup>		OPERATIONAL TEST APU FIRE-EXTINGUISHING SYSTEM							Service ATA:26
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
26-21-00-305 <sup>S</sup>		GENERAL VISUAL INSPECTION APU FIRE-EXTINGUISHING SYSTEM DISCHARGE LINES							Service ATA:26
	MOS	19-Mar-05							
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:4									
26-21-00-306 <sup>S</sup>		OPERATIONAL TEST L/R ENGINE FIRE PUSH BUTTON ANNUNCIATOR (PBA)							Service ATA:26
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
26-21-00-307 <sup>S</sup>		OPERATIONAL TEST APU FIRE PUSH BUTTON ANNUNCIATOR (PBA)							Service ATA:26
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
26-21-01-01-005		LEFT FIRE EXTINGUISHER CONTAINER							Component ATA:26
PN:474109-4	MOS/MSC	01-Mar-24	O/C		TSO 4				
SN:1404J	HRS	17702.12			TSO 0				
	AFL	10835			TSO 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 26 - FIRE PROTECTION</b>									
26-21-01-01-010		RIGHT FIRE EXTINGUISHER CONTAINER						Component	ATA:26
PN:474109-4	MOS/MSC	30-Aug-22	O/C	TSO 0					
SN:1206J	HRS	16187.02		TSO 0					
	AFL	9881		TSO 0					
26-21-01-201 LT		HYDROSTATIC TEST LEFT FIRE EXTINGUISHER CONTAINER (26-21-01-201) (WHEN REPLACING CONTAINER, ANNOTATE ON SIGNOFF ALL SQUIB SN/DOM/LOCATION)						Service	ATA:26
PN:474109-4	MOS	31-Oct-23	60		31-Oct-28		1002 d		
SN:1404J	HRS								
	AFL								
26-21-01-201 RT		HYDROSTATIC TEST RIGHT FIRE EXTINGUISHER CONTAINER (26-21-01-201) (WHEN REPLACING CONTAINER, ANNOTATE ON SIGNOFF ALL SQUIB SN/DOM/LOCATION)						Service	ATA:26
PN:474109-4	MOS	31-Jul-22	60		31-Jul-27		544 d		
SN:1206J	HRS								
	AFL								
26-21-01-202		WEIGHT CHECK LEFT FIRE EXTINGUISHER CONTAINER FIRE EXTINGUISHER CONTAINER (26-21-01-202)						Service	ATA:26
PN:474109-4	MOS	31-Oct-23	60 (+1m/-1m)		31-Oct-28	30-Nov-28	1002 d (+30)	MRB	
SN:1404J	HRS								
	AFL								
26-21-01-202		WEIGHT CHECK RIGHT FIRE EXTINGUISHER CONTAINER RIGHT FIRE EXTINGUISHER CONTAINER (26-21-01-202)						Service	ATA:26
PN:474109-4	MOS	30-Aug-22	60 (+1m/-1m)		31-Aug-27	30-Sep-27	575 d (+30)	MRB	
SN:1206J	HRS								
	AFL								
26-21-05-101*		APU NO. 2 FIRE EXTINGUISHER CONTAINER (A115) APU DIACHARGE (PN 446518-1) CARTRIDGE						Component	ATA:26
PN:446518-1	MOS	31-Aug-19	120		31-Mar-27		422 d	LIFE LIMIT	
SN:02283	HRS	13546.22							
	AFL	8262							
		Manufacture Date:: 01-Mar-17							
26-21-05-101*		LEFT INBOARD NO. 1 FIRE EXTINGUISHER CONTAINER (A112) RH ENGINE DISCHARGE (PN 446518-1) CARTRIDGE						Component	ATA:26
PN:446518-1	MOS	02-Mar-24	120	TSN 0	31-Jul-31		2005 d	LIFE LIMIT	
SN:AGB4967	HRS	17702.12		TSN 0					
	AFL	10835		TSN 0					
		Manufacture Date:: 01-Jul-21							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 26 - FIRE PROTECTION</b>								
<b>26-21-05-101* LEFT OUTBOARD NO. 1 FIRE EXTINGUISHER CONTAINER (A111) LH ENGINE DISCHARGE (PN 446518-1) CARTRIDGE</b>								
PN:446518-1	MOS	02-Mar-24	120	TSN 0	31-Jul-31		2005 d	LIFE LIMIT
SN:AGB4946	HRS	17702.12		TSN 0				
	AFL	10835		TSN 0				
Manufacture Date:: 01-Jul-21								
<b>26-21-05-101* RIGHT INBOARD NO. 2 FIRE EXTINGUISHER CONTAINER (A113) LH ENGINE DISCHARGE (PN 446518-1) CARTRIDGE</b>								
PN:446518-1	MOS	31-Aug-19	120		31-Mar-27		422 d	LIFE LIMIT
SN:02258	HRS	13546.22						
	AFL	8262						
Manufacture Date:: 01-Mar-17								
<b>26-21-05-101* RIGHT OUTBOARD NO. 2 FIRE EXTINGUISHER CONTAINER (A114) RH ENGINE DISCHARGE (PN 446518-1) CARTRIDGE</b>								
PN:446518-1	MOS	31-Aug-19	120		31-Mar-27		422 d	LIFE LIMIT
SN:02265	HRS	13546.22						
	AFL	8262						
Manufacture Date:: 01-Mar-17								
<b>26-21-17-01-005 LEFT FIREX 2-WAY CHECK VALVE</b>								
PN:446651	MOS/MSC	19-Mar-05	O/C					
SN:942	HRS	0						
	AFL	0						
<b>26-21-17-01-005 RIGHT FIREX 2-WAY CHECK VALVE</b>								
PN:446651	MOS/MSC	19-Mar-05	O/C					
SN:643	HRS	0						
	AFL	0						
<b>26-23-00-201<sup>S</sup> WEIGHT CHECK FLIGHT COMPARTMENT PORTABLE FIRE (COCKPIT, #1 OF 3) EXTINGUISHER (REF FUNCTIONAL TEST 25-62-00-609 SMM REFERENCE 26-21-00-720-801)</b>								
	MOS		36					
	HRS							
	AFL							
PKG:13								
<b>26-23-01-01-005-1 PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF)(REFERENCE SN FOR CORRECT BOTTLE DUE) FIRE EXTINGUISHER</b>								
PN:30H673	MOS/MSC	23-Jan-21	O/C	TSN 0				
SN:G-12594985	HRS	14667.52		TSN 0				
	AFL	8936		TSN 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 26 - FIRE PROTECTION</b>								
26-23-01-01-005-2		PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF)(REFERENCE SN FOR CORRECT BOTTLE DUE) FIRE EXTINGUISHER					Component	ATA:26
PN:30H673	MOS/MSC	26-Dec-19	O/C	TSN 2				
SN:F-68185419	HRS	13797.72						
	AFL	8422						
26-25-00-00-002		LAVATORY NO. 1 PORTABLE (ANNOTATE DOM AND LAST HYDRO ON SIGNOFF) FIRE EXTINGUISHER					Component	ATA:26
PN:466090	MOS/MSC	26-Jan-25	O/C	TSO 0				
SN:W-619162	HRS	18526.52		TSO 0				
	AFL	11313		TSO 0				
26-25-00-00-002-2		LAVATORY NO. 2 PORTABLE FIRE EXTINGUISHER (2 INSTALLED ON N517FX AND N518FX ONLY)(ANNOTATE DOM AND LAST HYDRO ON SIGNOFF) CHANGE					Component	ATA:26
PN:466090	MOS/MSC	19-Dec-19	O/C	TSO 1				
SN:X-654049	HRS	13796.72						
	AFL	8421						
<b>ATA 27 - FLIGHT CONTROLS</b>								
27-00-00-201 <sup>S</sup>		DETAILED INSPECTION FLIGHT CONTROL CABLES IN THE FORWARD FUSELAGE- (FS220.00 TO FS326.00)					Service	ATA:27
	MOS	19-Mar-05					MRB	
	HRS	0	2400 (+40/-40)					
	AFL	0						
PKG:4								
27-00-00-202		DETAILED INSPECTION (27-00-00-202) FLIGHT CONTROL CABLES UNDER THE CABIN FLOOR- (FS326.00 TO FS669.76) [RII ITEM ONLY IF DISCONNECTED, REPLACED, OR ADJUSTED]					Service	ATA:27
	MOS	09-Mar-21	96 (+1m/-1m)		31-Mar-29	30-Apr-29	1153 d (+30)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								
27-00-00-204 <sup>S</sup>		DETAILED INSPECTION FLIGHT CONTROL ROUTING IN THE INBOARD AND OUTBOARD TRAILING EDGES- (WS35.60 TO WS292.00)					Service	ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					
	HRS	0						
	AFL	0						
PKG:14								
27-00-00-205 <sup>S</sup>		OPERATIONAL TEST FLIGHT CONTROL POWER-CONTROL UNITS (PCU)					Service	ATA:27
	MOS	19-Mar-05						
	HRS	0	800 (+40/-40)					
	AFL	0						
PKG:10								

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-00-00-206 <sup>S</sup>	GENERAL VISUAL INSPECTION FLIGHT CONTROL ROUTING IN THE AFT EQUIPMENT COMPARTMENT- (FS669.76 TO REAR SPAR DATUM)						Service	ATA:27	
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-00-00-207 <sup>S</sup>	DETAILED INSPECTION FLIGHT CONTROL CABLES IN THE AFT EQUIPMENT COMPARTMENT- (FS669.76 TO FS788.53)						Service	ATA:27	
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-00-00-208 <sup>S</sup>	DETAILED INSPECTION FLIGHT CONTROL ROUTING IN THE OUTBOARD WING - (WS292.00 TO WS370.00)						Service	ATA:27	
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-00-00-209	DETAILED INSPECTION FLIGHT CONTROL ROUTING IN THE VERTICAL STABILIZER- (FRONT SPAR TO REAR SPAR) [RII ITEM ONLY IF DISCONNECTED, REPLACED, OR ADJUSTED]						Service	ATA:27	
	MOS	09-Mar-21	96 (+1m/-1m)		31-Mar-29	30-Apr-29	1153 d (+30)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
27-00-00-303 <sup>S</sup>	DETAILED INSPECTION FLIGHT CONTROL ROUTING AND AILERON GUST LOCK ASSEMBLY IN THE MAIN LANDING GEAR (MLG) WHEEL WELL						Service	ATA:27	
	MOS	19-Mar-05	24 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:13									
27-00-00-308	DETAILED INSPECTION RUDDER CONTROL PATH IN THE VERTICAL STABILIZER- (FRONT SPAR TO REAR SPAR) [RII ITEM ONLY IF DISCONNECTED, REPLACED, OR ADJUSTED]						Service	ATA:27	
	MOS	09-Mar-21	96 (+1m/-1m)		31-Mar-29	30-Apr-29	1153 d (+30)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-00-00-309 <sup>S</sup>		DETAILED INSPECTION ELEVATOR CENTERING SPRING CARTRIDGE							Service ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-00-00-310 <sup>S</sup>		DETAILED INSPECTION RUDDER POWER CONTROL UNIT (PCU) CENTERING SPRING							Service ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-10-00-101*		GENERAL VISUAL INSPECTION OF THE AILERON GEARED TABMECHANISM - CONTROL RODS							Service ATA:27
	MOS	04-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
27-10-00-102*		SPECIAL DETAILED INSPECTION OF THE AILERON GEARED TAB MECHANISM - FITTINGS							Service ATA:27
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
27-10-00-103*		DETAILED INSPECTION OF THE AILERON GEARED TAB MECHANISM - PINS							Service ATA:27
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
27-10-00-104*		RESTORATION [RII] MPE43 - AILERON TRIM TAB ACTUATOR -RETURN TO SUPPLIER							Service ATA:27
PN:4383925	MOS	03-Feb-22						AIRWORTHINESS	
SN:385	HRS	15519.12		TAC 5659.3					
	AFL	9468	7500	TAC 3471	13497		2149		
27-10-00-105*		DETAILED INSPECTION OF THE AILERON TRIM TAB MECHANISM - PINS AND CRANKS							Service ATA:27
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
27-10-00-107*		SPECIAL DETAILED INSPECTION OF THE AILERON TRIM TAB MECHANISM - FITTINGS							Service ATA:27
	MOS	07-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-10-00-109*	GENERAL VISUAL INSPECTION OF THE AILERON TRIM TAB MECHANISM -RODS							Service	ATA:27
	MOS	03-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
27-11-00-202	FUNCTIONAL TEST LEFT OF THE AILERON CABLE TENSION - WING CABLES (WS35.60 TO WS292.00) [RII IF CABLES ARE ADJUSTED]							Service	ATA:27
	MOS	03-Feb-25						MRB	
	HRS	18526.52	1200 (+40/-40)	Adj 37.7	19764.22	19804.22	1178.8 (+40)		
	AFL	11313							
27-11-00-202	FUNCTIONAL TEST RIGHT OF THE AILERON CABLE TENSION - WING CABLES (WS35.60 TO WS292.00) [RII IF CABLES ARE ADJUSTED]							Service	ATA:27
	MOS	03-Feb-25						MRB	
	HRS	18526.52	1200 (+40/-40)	Adj 37.7	19764.22	19804.22	1178.8 (+40)		
	AFL	11313							
27-11-00-203 <sup>S</sup>	FUNCTIONAL TEST OF THE AILERON CABLE TENSION - AUTOPILOT, CONTROL COLUMN AND FUSELAGE CABLES							Service	ATA:27
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
								PKG:11	
27-11-00-301 <sup>S</sup>	OPERATIONAL TEST AILERON DISCONNECT SYSTEM							Service	ATA:27
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
								PKG:10	
27-11-00-303 <sup>S</sup>	FUNCTIONAL TEST (BACKLASH) OF AILERON SYSTEM							Service	ATA:27
	MOS	05-May-18						MRB	
	HRS	12555.42	9600 (+40/-40)						
	AFL	7686							
								PKG:9	
27-11-01-01-020	PILOT [RII] CONTROL WHEEL							Component	ATA:27
PN:83-912-070	MOS/MS	19-Mar-05	O/C						
SN:0041	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-11-01-01-030	COPILOT [RII] CONTROL WHEEL							Component	ATA:27
PN:83-912-071	MOS/MSC	19-Mar-05	O/C						
SN:0060	HRS	0							
	AFL	0							
27-11-01-301 <sup>S</sup>	OPERATIONAL TEST SECONDARY LOAD PATH FOR THE PILOT CONTROL WHEEL							Service	ATA:27
	MOS	21-Aug-14					MRB		
	HRS	9597.03	9600 (+40/-40)						
	AFL	5835							
PKG:9									
27-11-17-201	LUBRICATION AILERON BRUSH SEALS							Service	ATA:27
	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	MRB	
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							
27-11-21-301 <sup>S</sup>	DETAILED INSPECTION MECHANISM FOR THE AILERON BALANCE GEARED-TAB							Service	ATA:27
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
27-11-21-302 <sup>S</sup>	FUNCTIONAL TEST LEFT AILERON GEARED-TAB LINKAGE BACKLASH							Service	ATA:27
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
27-11-21-302 <sup>S</sup>	FUNCTIONAL TEST RIGHT AILERON GEARED-TAB LINKAGE BACKLASH							Service	ATA:27
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
27-11-21-303 <sup>S</sup>	DETAILED INSPECTION LEFT LINKAGE FOR THE AILERON GEAR TAB							Service	ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-11-21-303 <sup>S</sup>		DETAILED INSPECTION RIGHT LINKAGE FOR THE AILERON GEAR TAB							Service ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-11-25-01-010		PILOT CONTROL COLUMN ROLL DAMPER							Component ATA:27
PN:1025-96300-3	MOS/MSC	19-Mar-05	O/C						
SN:055	HRS	0							
	AFL	0							
27-11-25-201 <sup>S</sup>		GENERAL VISUAL INSPECTION ROLL DAMPER AND THE ROLL DAMPER QUADRANT ASSEMBLY							Service ATA:27
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
27-11-29-01-010		LEFT (PILOT) UNDER FLOOR MT111 - FORCE ROLL SENSOR							Component ATA:27
PN:FE321000002	MOS/MSC	19-Mar-05	O/C						
SN:FR0105	HRS	0							
	AFL	0							
27-11-29-01-010		RIGHT (COPILOT) UNDER FLOOR MT112 - FORCE ROLL SENSOR							Component ATA:27
PN:FE321000002	MOS/MSC	19-Mar-05	O/C						
SN:FR094	HRS	0							
	AFL	0							
27-11-33-01-010		LEFT CONTROL WHEEL POSITION SENSOR							Component ATA:27
PN:3E9228	MOS/MSC	19-Mar-05	O/C						
SN:B0094	HRS	0							
	AFL	0							
27-11-33-01-010		RIGHT CONTROL WHEEL POSITION SENSOR							Component ATA:27
PN:3E9228	MOS/MSC	19-Mar-05	O/C						
SN:B0095	HRS	0							
	AFL	0							
27-11-39-01-040		LEFT QUADRANT ASSEMBLY FORCE SENSOR							Component ATA:27
PN:1002710009-003	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-11-39-01-045		RIGHT QUADRANT ASSEMBLY FORCE SENSOR					Component	ATA:27	
PN:1002710010-003	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-12-05-01-005		[RII] MPE43 - AILERON TRIM TAB ACTUATOR					Component	ATA:27	
PN:4383925	MOS/MSC	03-Feb-22	O/C	TSN 87					
SN:385	HRS	15519.12		TSN 5659.3					
	AFL	9468		TSN 3471					
27-12-05-301		RESTORATION (OVERHAUL) [RII] MPE43 - AILERON TRIM TAB ACTUATOR					Service	ATA:27	
PN:4383925	MOS	03-Feb-22					MRB		
SN:385	HRS	15519.12	9600 (+40/-40)	TAC 5659.3	19459.82	19499.82	874.4 (+40)		
	AFL	9468		TAC 3471					
PKG:9									
27-12-09-301 <sup>S</sup>		DETAILED INSPECTION AILERON TRIM TAB MECHANISM					Service	ATA:27	
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
27-12-09-302 <sup>S</sup>		FUNCTIONAL TEST AILERON TRIM-TAB LINKAGE BACKLASH					Service	ATA:27	
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
27-12-21-301 <sup>S</sup>		DETAILED INSPECTION AILERON TRIM TAB-LINKAGE					Service	ATA:27	
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
27-21-00-101*		OPERATIONAL TEST RUDDER PCU MAIN CONTROL VALVE (MCV) JAM DETECTION [RII]					Service	ATA:27	
	MOS	20-May-22					CMR		
	HRS	15864.92	5400 (+25)		21264.92	21289.92	2679.5 (+25)		
	AFL	9667							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-21-00-102*	FUNCTIONAL TEST RUDDER PCU FOR INTERNAL LEAKAGE [RII]							Service	ATA:27
	MOS	20-May-22						CMR	
	HRS	15864.92	5400 (+25)		21264.92	21289.92	2679.5 (+25)		
	AFL	9667							
27-21-00-201 <sup>S</sup>	FUNCTIONAL TEST RUDDER CABLE TENSION							Service	ATA:27
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
								PKG:11	
27-21-00-202 <sup>S</sup>	DETAILED INSPECTION RUDDER PEDALS							Service	ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
								PKG:15	
27-21-00-303 <sup>S</sup>	DETAILED INSPECTION RUDDER TRAVEL LIMITER							Service	ATA:27
	MOS	19-Mar-05						MRB	
	HRS	0	3200 (+40/-40)						
	AFL	0							
								PKG:5	
27-21-00-304 <sup>S</sup>	FUNCTIONAL TEST RUDDER BACKLASH							Service	ATA:27
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
								PKG:4	
27-21-05-01-005	LOWER RUDDER [RII] POWER CONTROL UNIT							Component	ATA:27
PN:1002720025-009	MOS/MSC	07-Jan-17	O/C						
SN:0171	HRS	11984.22							
	AFL	7332							
27-21-05-01-005	UPPER RUDDER [RII] POWER CONTROL UNIT							Component	ATA:27
PN:1002720025-009	MOS/MSC	20-May-22	O/C	TSR 0					
SN:2609	HRS	15864.92		TSR 0					
	AFL	9667		TSR 0					

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-21-05-202		LUBRICATION RUDDER POWER-CONTROL UNIT (PCU) ATTACHMENT LINK						Service	ATA:27
	MOS	24-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52	1200 (+40/-40)	Adj 37.7	19764.22	19804.22	1178.8 (+40)		
	AFL	11313							
27-21-13-201 <sup>S</sup>		LUBRICATION RUDDER CONTROL SURFACE HINGES						Service	ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
27-21-17-01-005		LEFT (PILOT) PITCH SENSOR						Component	ATA:27
PN:FE320000003	MOS/MSC	19-Mar-05	O/C						
SN:FR103	HRS	0							
	AFL	0							
27-21-17-01-005		RIGHT (COPILOT) PITCH SENSOR						Component	ATA:27
PN:FE320000003	MOS/MSC	19-Mar-05	O/C						
SN:FR107	HRS	0							
	AFL	0							
27-21-21-01-005		RUDDER CONTROL (LINEAR) FEEL UNIT						Component	ATA:27
PN:1002720026-003	MOS/MSC	19-Mar-05	O/C						
SN:FR059	HRS	0							
	AFL	0							
27-21-25-01-005		LEFT (PILOT) RUDDER PEDAL ADJUST ACTUATOR						Component	ATA:27
PN:4389602	MOS/MSC	19-Mar-05	O/C						
SN:182	HRS	0							
	AFL	0							
27-21-25-01-005		RIGHT (COPILOT) RUDDER PEDAL ADJUST ACTUATOR						Component	ATA:27
PN:4389602	MOS/MSC	19-Mar-05	O/C						
SN:116	HRS	0							
	AFL	0							
27-22-01-01-005		[RII] VERTICAL STABILIZER - RUDDER TRIM ACTUATOR						Component	ATA:27
PN:C47050-007	MOS/MSC	19-Mar-05	O/C						
SN:016	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
27-22-01-101* RUDDER CENTERING SPRING, PART NO. 1002720112-005 [RII] DISCARD								Component ATA:27
PN:9104-120007	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:028A4Q03	HRS	0		TSN 0				
	AFL	0		TSN 0				
27-22-05-01-005 [RII] RUDDER TRAVEL LIMITER UNIT								Component ATA:27
PN:1002720002-011/0	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
27-22-05-01-010 RUDDER TRAVEL LIMITER ACTUATOR								Component ATA:27
PN:C47542-003	MOS/MSC	19-Mar-05	O/C					
SN:057	HRS	0						
	AFL	0						
27-30-00-101* FUNCTIONAL TEST (LEAK CHECK) ELEVATOR POWER CONTROL UNITS (4 UNITS) (PCU)								Service ATA:27
	MOS	01-Mar-24						CMR
	HRS	17702.12	4500 (+25)		22202.12	22227.12	3616.7 (+25)	
	AFL	10835						
27-30-00-102* FUNCTIONAL TEST ELEVATOR POWER CONTROL UNIT (PCU) MAIN CONTROL-VALVE								Service ATA:27
	MOS	02-Mar-24						CMR
	HRS	17702.12	4500 (+25)		22202.12	22227.12	3616.7 (+25)	
	AFL	10835						
27-30-00-301 <sup>S</sup> DETAILED INSPECTION ELEVATOR TORQUE TUBE CENTERING MECHANISM								Service ATA:27
	MOS	19-Mar-05	48 (+1m/-1m)					MRB
	HRS	0						
	AFL	0						
								PKG:15
27-30-00-302 DETAILED INSPECTION FLIGHT CONTROL ROUTING IN THE HORIZONTAL STABILIZER [RII ITEM ONLY IF DISCONNECTED, REPLACED, OR ADJUSTED]								Service ATA:27
	MOS	09-Mar-21	96 (+1m/-1m)		31-Mar-29	30-Apr-29	1153 d (+30)	MRB
	HRS	14814.22						
	AFL	9021						
								PKG:18

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>27-31-00-201<sup>S</sup> FUNCTIONAL TEST LEFT ELEVATOR CABLE TENSION Service ATA:27</b>								
	MOS	19-Mar-05						
	HRS	0	1600 (+40/-40)					
	AFL	0						
PKG:11								
<b>27-31-00-201<sup>S</sup> FUNCTIONAL TEST RIGHT ELEVATOR CABLE TENSION Service ATA:27</b>								
	MOS	19-Mar-05						
	HRS	0	1600 (+40/-40)					
	AFL	0						
PKG:11								
<b>27-31-00-202<sup>S</sup> FUNCTIONAL TEST ELEVATOR CONTROL MANUAL REVERSION Service ATA:27</b>								
	MOS	19-Mar-05						
	HRS	0	1600 (+40/-40)					
	AFL	0						
PKG:11								
<b>27-31-01-01-010 CENTER PEDESTAL - PITCH DISCONNECT HANDLE Component ATA:27</b>								
PN:2605660-002	MOS/MSC	19-Mar-05	O/C					
SN:137	HRS	0						
	AFL	0						
<b>27-31-01-301<sup>S</sup> OPERATIONAL TEST PITCH DISCONNECT MECHANISM Service ATA:27</b>								
	MOS	19-Mar-05					MRB	
	HRS	0	1200 (+40/-40)					
	AFL	0						
PKG:11								
<b>27-31-05-01-005 LEFT ELEVATOR CONTROL SPLIT ROD ASSEMBLY Component ATA:27</b>								
PN:1002730145-001	MOS/MSC	19-Mar-05	O/C					
SN:89	HRS	0						
	AFL	0						
<b>27-31-05-01-005 RIGHT ELEVATOR CONTROL SPLIT ROD ASSEMBLY Component ATA:27</b>								
PN:1002730145-001	MOS/MSC	19-Mar-05	O/C					
SN:90	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-31-09-101*		LEFT INBOARD [RII] ELEVATOR POWER CONTROL UNIT					Component	ATA:27	
PN:C61700-009	MOS/MSC	31-Jul-21	O/C	TSR 0					
SN:0777	HRS	15120.52		TSR 0					
	AFL	9226		TSR 0					
27-31-09-101*		LEFT OUTBOARD [RII] ELEVATOR POWER CONTROL UNIT					Component	ATA:27	
PN:1002730031-011	MOS/MSC	31-Jan-25	O/C	TSR 0					
SN:0995	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
27-31-09-101*		RIGHT INBOARD [RII] ELEVATOR POWER CONTROL UNIT					Component	ATA:27	
PN:C61700-009	MOS/MSC	08-May-18	O/C	TSR 0					
SN:2713	HRS	12555.42		TSR 0					
	AFL	7686		TSR 0					
27-31-09-101*		RIGHT OUTBOARD [RII] ELEVATOR POWER CONTROL UNIT					Component	ATA:27	
PN:1002730031-011	MOS/MSC	31-Jan-25	O/C	TSR 0					
SN:3522	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
27-31-09-202		LUBRICATION LEFT ELEVATOR POWER-CONTROL UNIT (PCU) ATTACHMENT LINK					Service	ATA:27	
	MOS	24-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52	1600 (+40/-40)		20126.52	20166.52	1541.1 (+40)		
	AFL	11313							
27-31-09-202		LUBRICATION RIGHT ELEVATOR POWER-CONTROL UNIT (PCU) ATTACHMENT LINK					Service	ATA:27	
	MOS	24-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52	1600 (+40/-40)		20126.52	20166.52	1541.1 (+40)		
	AFL	11313							
27-31-09-301 <sup>S</sup>		FUNCTIONAL TEST LEFT ELEVATOR POWER-CONTROL UNIT (PCU)					Service	ATA:27	
	MOS	19-Mar-05						MRB	
	HRS	0	3200 (+40/-40)						
	AFL	0							
27-31-09-301 <sup>S</sup>		FUNCTIONAL TEST RIGHT ELEVATOR POWER-CONTROL UNIT (PCU)					Service	ATA:27	
	MOS	19-Mar-05						MRB	
	HRS	0	3200 (+40/-40)						
	AFL	0							

PKG:5

PKG:5

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>27-31-13-01-005 LEFT (PILOT) CONTROL COLUMN POSITION MPE53 - POSITION SINGLE SENSOR</b> Component ATA:27								
PN:FE323000001	MOS/MSC	19-Mar-05	O/C					
SN:039160	HRS	0						
	AFL	0						
<b>27-31-13-01-005 RIGHT (COPILOT) CONTROL COLUMN POSITION MPE54 - POSITION SINGLE SENSOR</b> Component ATA:27								
PN:FE323000001	MOS/MSC	19-Mar-05	O/C					
SN:039163	HRS	0						
	AFL	0						
<b>27-31-17-01-105 LEFT [RII] ELEVATOR</b> Component ATA:27								
PN:1005521000-003	MOS/MSC	24-Jul-17	O/C					
SN:0047	HRS	12256.92						
	AFL	7496						
<b>27-31-17-01-110 RIGHT [RII] ELEVATOR</b> Component ATA:27								
PN:1005521000-004	MOS/MSC	24-Jul-17	O/C					
SN:0044	HRS	12256.92						
	AFL	7496						
<b>27-31-17-201<sup>S</sup> LUBRICATION LEFT ELEVATOR CONTROL SURFACE HINGES</b> Service ATA:27								
	MOS	19-Mar-05	48 (+1m/-1m)					MRB
	HRS	0						
	AFL	0						
PKG:15								
<b>27-31-17-201<sup>S</sup> LUBRICATION RIGHT ELEVATOR CONTROL SURFACE HINGES</b> Service ATA:27								
	MOS	19-Mar-05	48 (+1m/-1m)					MRB
	HRS	0						
	AFL	0						
PKG:15								
<b>27-31-17-302<sup>S</sup> FUNCTIONAL TEST ELEVATOR CONTROL SURFACE BACKLASH</b> Service ATA:27								
	MOS	19-Mar-05						MRB
	HRS	0	3200 (+40/-40)					
	AFL	0						
PKG:5								

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-31-21-01-010		LEFT (PILOT) FORCE PITCH SENSOR					Component	ATA:27	
PN:FE319000002	MOS/MSC	19-Mar-05	O/C						
SN:FR0106	HRS	0							
	AFL	0							
27-31-21-01-010		RIGHT (COPILOT) FORCE PITCH SENSOR					Component	ATA:27	
PN:FE319000002	MOS/MSC	19-Mar-05	O/C						
SN:FR38	HRS	0							
	AFL	0							
27-32-00-301 <sup>S</sup>		OPERATIONAL TEST AUTOMATIC AUTOPILOT DISCONNECT					Service	ATA:27	
	MOS	19-Mar-05					MRB		
	HRS	0	1200 (+40/-40)						
	AFL	0							
PKG:11									
27-32-01-01-005		EQUIP RACK LH A178 STALL PROTECTION (SPC) COMPUTER					Component	ATA:27	
PN:822-1792-003	MOS/MSC	29-Sep-13	O/C						
SN:1GJOK	HRS	0							
	AFL	0							
27-32-05-010		LEFT CONTROL COLUMN A179 STICK SHAKER					Component	ATA:27	
PN:0050R	MOS/MSC	18-Aug-15	O/C	TSN 0					
SN:448	HRS	10740.62		TSN 7514, TSR 0					
	AFL	6530		TSN 4681, TSR 0					
27-32-05-010		RIGHT CONTROL COLUMN A180 STICK SHAKER					Component	ATA:27	
PN:0050R	MOS/MSC	19-Mar-05	O/C						
SN:470	HRS	0							
	AFL	0							
27-32-09-01-005		LEFT ANGLE OF ATTACK (AOA) TRANSDUCER					Component	ATA:27	
PN:0861GT	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-32-09-01-005		RIGHT ANGLE OF ATTACK (AOA) TRANSDUCER					Component	ATA:27	
PN:0861GT	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 27 - FLIGHT CONTROLS</b>									
27-32-13-01-005		COCKPIT UNDERFLOOR - STICK PUSHER ACTUATOR					Component	ATA:27	
PN:501-1770-05	MOS/MSC	19-Mar-05	O/C						
SN:1586	HRS	0							
	AFL	0							
27-32-17-01-005		COCKPIT UNDERFLOOR STICK PUSHER CAPSTAN					Component	ATA:27	
PN:501-1771-05	MOS/MSC	19-Mar-05	O/C						
SN:1705	HRS	0							
	AFL	0							
27-33-01-101*		LEFT VERTICAL STABILIZER PITCH FEEL SIMULATOR					Component	ATA:27	
PN:C62081-005	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:038	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-33-01-101*		RIGHT VERTICAL STABILIZER PITCH FEEL SIMULATOR					Component	ATA:27	
PN:C62081-005	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:039	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-33-01-301 <sup>S</sup>		FUNCTIONAL TEST LEFT ELEVATOR PITCH FEEL SIMULATOR					Service	ATA:27	
	MOS	19-Mar-05					MRB		
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:5									
27-33-01-301 <sup>S</sup>		FUNCTIONAL TEST RIGHT ELEVATOR PITCH FEEL SIMULATOR					Service	ATA:27	
	MOS	19-Mar-05					MRB		
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:5									
27-40-00-104*		RESTORATION (OVERHAUL) OF THE HORIZONTAL-STABILIZER TRIM-ACTUATOR (HSTA) PART NO. C47100-004 & SUBSEQUENT					Service	ATA:27	
PN:C47100-004	MOS	18-Dec-19					CMR		
SN:0637A	HRS	13796.72	10000 (+25)	TAC 3015.5	20781.22	20806.22	2195.8 (+25)		
	AFL	8421	7500	TAC 1917	14004		2656		
27-40-00-105*		[RII] FUNCTIONAL TEST HSTA TORQUE LIMITER					Service	ATA:27	
PN:C47100-004	MOS	19-Jan-23					CMR		
SN:0637A	HRS	16595.02	3000 (+25)		19595.02	19620.02	1009.6 (+25)		
	AFL	10149							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>27-40-00-106*</b> LUBRICATION HORIZONTAL STABILIZER TRIM ACTUATOR (HSTA) (TOLERANCE APPLIES PER TLMC) Service ATA:27								
PN:C47100-004	MOS	26-Jan-25						CMR
SN:0637A	HRS	18526.52	1600 (+40)		20126.52	20166.52	1541.1 (+40)	
	AFL	11313						
PKG:3								
<b>27-40-00-107**</b> FUNCTIONAL TEST HORIZONTAL STABILIZER-TRIM ACTUATOR (HSTA) NO BACK Service ATA:27								
PN:C47100-004	MOS	19-Jan-23						CMR
SN:0637A	HRS	16595.02	3000 (+25)		19595.02	19620.02	1009.6 (+25)	
	AFL	10149						
<b>27-40-00-108**</b> [RII] RESTORATION (INSPECTION) OF THE HORIZONTAL-STABILIZER TRIM-ACTUATOR (HSTA) PART NO. C47100-003 & SUBSEQUENT Service ATA:27								
PN:C47100-004	MOS	02-Apr-16	120		30-Apr-26		87 d	CMR
SN:0637A	HRS							
	AFL							
<b>27-40-00-201</b> SPECIAL DETAILED INSPECTION HORIZONTAL-STABILIZER TRIM-ACTUATOR [RII] Service ATA:27								
PN:C47100-004	MOS	18-Dec-19						MRB
SN:0637A	HRS	13796.72		TAC 3015.5				
	AFL	8421	7500 (+40/-40)	TAC 1917	14004	14044	2656 (+40)	
<b>27-41-05-101*</b> RESTORATION HORIZONTAL STABILIZER TRIM ACTUATOR (HSTA) (PN C47100-003) Service ATA:27								
	MOS/MS	19-Mar-05	N/A					N/A BY PART NUMBER
	HRS	0						
	AFL	0						
<b>27-41-05-103*</b> HORIZONTAL STABILIZER TRIM ACTUATOR (HSTA),PART NO. C47100-004/-005 [RII] (DOCUMENT P/N, S/N OF PRIMARY/SECONDARY MOTOR AND BRAKE ASSY WHEN REMOVING AND REPLACING) ACTUATOR Component ATA:27								
PN:C47100-004	MOS	18-Dec-19						LIFE LIMIT
SN:0637A	HRS	13796.72		TSN 3015.5				
	AFL	8421	15000	TSN 1917	21504		10156	
<b>27-41-05-104*</b> [RII] RESTORATION (OVERHAUL) OF THE HORIZONTAL STABILIZER TRIM ACTUATOR (HSTA), PART NO. C47100-004/-005 Service ATA:27								
PN:C47100-004	MOS	18-Dec-19						AIRWORTHINESS
SN:0637A	HRS	13796.72	10000	TAC 3015.5	20781.22		2195.8	
	AFL	8421	7500	TAC 1917	14004		2656	

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>27-41-05-105** FUNCTIONAL TEST HORIZONTAL STABILIZER-TRIM ACTUATOR (HSTA) BRAKE SYSTEM</b>								
	MOS/MSC	28-Mar-19	N/A					Service ATA:27
	HRS	13335.42		Adj -11.3				N/A BY PART NUMBER
	AFL	8140						
PKG:2								
<b>27-41-05-301<sup>S</sup> OPERATIONAL TEST HORIZONTAL STABILIZER-TRIM ACTUATOR (HSTA) FULL RANGE TRIMMING</b>								
	MOS	06-Jan-16						Service ATA:27
	HRS	11075.82	800 (+40/-40)					MRB
	AFL	6735						
PKG:2								
<b>27-41-09-102 [RII](HSTA) PRIMARY MOTOR AND BRAKE ASSY. (RIGHT) OF THE HORIZONTAL STABILIZER ACTUATOR, P/N C47187-005. DISCARD</b>								
PN:C47187-005	MOS/MSC	18-Dec-19	O/C					Component ATA:27
SN:1349	HRS	13796.72		TSN 3015.5				
	AFL	8421		TSN 1917				
<b>27-41-09-104 [RII](HSTA) SECONDARY MOTOR AND BRAKE ASSY. (LEFT) OF THE HORIZONTAL STABILIZER ACTUATOR, P/N C47187-006 DISCARD</b>								
PN:C47187-006	MOS/MSC	18-Dec-19	O/C					Component ATA:27
SN:1351	HRS	13796.72		TSN 3015.5				
	AFL	8421		TSN 1917				
<b>27-41-13-101* VERT STAB A131 HSTA MOTOR CONTROL UNIT</b>								
PN:C47331-003	MOS/MSC	28-Oct-05	O/C					Component ATA:27
SN:102	HRS	0						
	AFL	0						
<b>27-41-23-01-005 (HSTECU) HORIZONTAL STABILIZER - TRIM ELECTRONIC CONTROL (INDICATE PN AND SOFTWARE VERSION C47329-XXX-XXX) UNIT</b>								
PN:C47329-007	MOS/MSC	18-Jul-19	O/C					Component ATA:27
SN:197	HRS	13546.22						
	AFL	8262						
<b>27-50-00-105* FUNCTIONAL TEST INBOARD AND OUTBOARD FLAP ACTUATOR TORQUE LIMITERS [RII]</b>								
	MOS	25-Jan-25						Service ATA:27
	HRS	18526.52	2400 (+25)		20926.52	20951.52	2341.1 (+25)	CMR
	AFL	11313						
PKG:4								

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-50-00-106**		FUNCTIONAL TEST FLAP ALTERNATE HYDRAULIC-SYSTEM							Service ATA:27
	MOS	22-Jan-25						CMR	
	HRS	18526.52	400 (+25)		18926.52	18951.52	341.1 (+25)		
	AFL	11313							
PKG:1									
27-50-00-107*		DETAILED INSPECTION INBOARD AND OUTBOARD FLAP ACTUATORS (AMTOSS: 27-52-00-220-802). REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL. (* CMR NO TOLERANCE)							Service ATA:27
	MOS	25-Jan-25						CMR	
	HRS	18526.52							
	AFL	11313	450		11763	11763	415		
PROC. REF: MSC 57, MSC 57									
27-50-00-108*		FUNCTIONAL TEST INBOARD AND OUTBOARD FLAP ACTUATORS (* CMR NO TOLERANCE)							Service ATA:27
	MOS	25-Jan-25						CMR	
	HRS	18526.52							
	AFL	11313	450		11763	11763	415		
27-51-01-01-005		A120 CONTROL LEVER FLAP							Component ATA:27
PN:1760A0000-05	MOS/MSC	05-Apr-13	O/C						
SN:00136	HRS	0							
	AFL	0							
27-51-01-101*		DISCARD OF THE FLAP LEVER, P/N 1760A0000-04							Component ATA:27
PN:PN	MOS/MSC		N/A					N/A BY PART NUMBER	
SN:UNKNOWN	HRS								
	AFL								
27-51-05-01-005		LEFT EQUIP RACK LH A124 FLAP CONTROL (FCU) UNIT							Component ATA:27
PN:PN	MOS/MSC	26-Sep-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
WO#: WO:426797-CANN									
27-52-00-203 <sup>S</sup>		SERVICING FLAP SYSTEM							Service ATA:27
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									

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02-Feb-2026 02:01 PM

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<b>ATA 27 - FLIGHT CONTROLS</b>									
27-52-01-01-005		NO. 1 (LEFT) FLAP FLEXIBLE SHAFT						Component	ATA:27
PN:9148A0013-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-01-01-005		NO. 2 (RIGHT) FLAP FLEXIBLE SHAFT						Component	ATA:27
PN:9148A0013-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-01-201		LUBRICATION FLEXIBLE SHAFTS OF THE FLAP SYSTEM [RII]. ADD NEW INBD AND OTBD THRUST WASHERS AS PART OF THIS PROCEDURE. (TASK IS PART OF MPD 800 HR PKG BUT TRACKING AS A STANDALONE TASK FOR RII SIGNOFF PURPOSES)						Service	ATA:27
	MOS	24-Jan-25					MRB		
	HRS	18526.52	800 (+40/-40)		19326.52	19366.52	741.1 (+40)		
	AFL	11313							
PKG:2									
27-52-01-202 <sup>S</sup>		GENERAL VISUAL INSPECTION FLEXIBLE SHAFTS OF THE FLAP SYSTEM						Service	ATA:27
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
27-52-05-01-005		LEFT FLAP SYSTEM NO.1 HARD SHAFT						Component	ATA:27
PN:1761A0300-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-05-01-005		RIGHT FLAP SYSTEM NO.1 HARD SHAFT						Component	ATA:27
PN:1761A0300-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-05-01-006		LEFT FLAP SYSTEM NO.2 HARD SHAFT						Component	ATA:27
PN:1761A0400-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 27 - FLIGHT CONTROLS</b>									
27-52-05-01-006		RIGHT FLAP SYSTEM NO.2 HARD SHAFT						Component	ATA:27
PN:1761A0400-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-05-01-007		LEFT FLAP SYSTEM NO.3 HARD SHAFT						Component	ATA:27
PN:1761A0700-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-05-01-007		RIGHT FLAP SYSTEM NO.3 HARD SHAFT						Component	ATA:27
PN:1761A0700-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-05-01-010		LEFT NO. 1 HARD SHAFT NO 1 TO FLEXSHAFT - UNIVERSAL JOINT						Component	ATA:27
PN:1761A0100-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-05-01-010		LEFT NO. 2 INBOARD ACTUATOR TO HARD SHAFT NO 1 - UNIVERSAL JOINT						Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		LEFT NO. 3 HARD SHAFT TO NO. 2 TO INBOARD ACTUATOR - UNIVERSAL JOINT						Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		LEFT NO. 4 TRANS BRAKE TO HARD SHAFT NO 2 - UNIVERSAL JOINT						Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		LEFT NO. 5 HARD SHAFT NO 3 TO FLAP TRANS BRAKE - UNIVERSAL JOINT						Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

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<b>ATA 27 - FLIGHT CONTROLS</b>									
27-52-05-01-010		LEFT NO. 6 OUTBOARD ACTUATOR TO HARD SHAFT NO 3 - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		RIGHT NO. 1 FLEXSHAFT TO HARD SHAFT NO 1 - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		RIGHT NO. 2 HARD SHAFT NO 1 TO INBOARD ACTUATOR - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		RIGHT NO. 3 INBOARD ACTUATOR TO HARD SHAFT NO 2 - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		RIGHT NO. 4 HARD SHAFT NO 2 TO FLAP TRANS BRAKE - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		RIGHT NO. 5 FLAP TRANS BRAKE TO HARD SHAFT NO 3 - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-05-01-010		RIGHT NO. 6 HARD SHAFT NO 3 TO OUTBOARD ACT - UNIVERSAL JOINT							Component ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
27-52-09-01-005		LEFT FLAP SYSTEM GEARBOX ADAPTER							Component ATA:27
PN:1755A0000-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-52-09-01-005		RIGHT FLAP SYSTEM GEARBOX ADAPTER					Component	ATA:27	
PN:1755A0000-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-09-201 <sup>S</sup>		GENERAL VISUAL INSPECTION ADAPTOR GEARBOX OF THE FLAP SYSTEM					Service	ATA:27	
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
27-52-13-01-005		[RII] LH FLAP INBOARD ACTUATOR					Component	ATA:27	
PN:2252A0000-01	MOS/MSC	19-Oct-18	O/C						
SN:00736	HRS	12908.62							
	AFL	7903							
27-52-13-01-010		[RII] RH FLAP INBOARD ACTUATOR					Component	ATA:27	
PN:2252B0000-01	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-13-101*		[RII] DISCARD THE BOLT OF THE LEFT FLAP INBOARD ACTUATOR (WING STATION (WS)122 LEFT) PART NO. 1005756020 SERIALIZED. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.					Component	ATA:27	
PN:1005756020-001	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:STR1811	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
PROC. REF: MSC 57, MSC 57									
27-52-13-101*		[RII] DISCARD THE BOLT OF THE RIGHT FLAP INBOARD ACTUATOR (WING STATION (WS)122 RIGHT) PART NO. 1005756020. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.					Component	ATA:27	
PN:1005756020-001	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:STR1803	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
PROC. REF: MSC 57, MSC 57									
27-52-13-201		LUBRICATION LEFT INBOARD AND OUTBOARD FLAP ACTUATOR					Service	ATA:27	
	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	MRB	
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-52-13-201		LUBRICATION RIGHT INBOARD AND OUTBOARD FLAP ACTUATOR						Service	ATA:27
	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	MRB	
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							
27-52-15-01-005		[RII] LH FLAP OUTBOARD ACTUATOR						Component	ATA:27
PN:2253A0000-01	MOS/MSC	04-Mar-10	O/C						
SN:00218	HRS	5521.33							
	AFL	3305							
27-52-15-01-010		[RII] RH FLAP OUTBOARD ACTUATOR						Component	ATA:27
PN:2253B0000-01	MOS/MSC	02-Feb-25	O/C	TSR 0					
SN:00461	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
27-52-15-101*		[RII] DISCARD THE BOLT OF THE LEFT FLAP OUTBOARD ACTUATOR (WING STATION (WS) 202 LEFT) PART NO. 1005756020. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.						Component	ATA:27
PN:1005756020-003	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:STR1983	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
PROC. REF: MSC 57, MSC 57									
27-52-15-101*		[RII] DISCARD THE BOLT OF THE RIGHT FLAP OUTBOARD ACTUATOR (WING STATION (WS) 202 RIGHT) PART NO. 1005756020. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.						Component	ATA:27
PN:1005756020-003	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:STR1989	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
PROC. REF: MSC 57, MSC 57									
27-52-19-01-005		LEFT A203 TRANSMISSION BRAKE FLAP						Component	ATA:27
PN:2264A0000-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-19-01-005		RIGHT A204 TRANSMISSION BRAKE FLAP						Component	ATA:27
PN:2264A0000-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>27-52-19-301<sup>S</sup> GENERAL VISUAL INSPECTION FLAP TRANSMISSION BRAKE Service ATA:27</b>								
	MOS	19-Mar-05						
	HRS	0	800 (+40/-40)					
	AFL	0						
PKG:10								
<b>27-52-29-301 DETAILED INSPECTION OF THE FLAP ROLLER CARRIAGE ROLLERS Service ATA:27</b>								
	MOS	24-Jul-24	24 (+1m/-1m)		31-Jul-26	31-Aug-26	179 d (+31)	MRB
	HRS	18049.42	1200 (+40/-40)		19249.42	19289.42	664 (+40)	
	AFL	11035						
<b>27-52-33-01-005 FLAP POWER (FPU) UNIT Component ATA:27</b>								
PN:1751A0000-04	MOS/MSC	28-Jun-16	O/C	TSR 0				
SN:00416	HRS	11468.42		TSR 0				
	AFL	6997		TSR 0				
<b>27-52-33-301<sup>S</sup> GENERAL VISUAL INSPECTION FLAP POWER UNIT (FPU) Service ATA:27</b>								
	MOS	19-Mar-05						
	HRS	0	800 (+40/-40)					
	AFL	0						
PKG:10								
<b>27-52-35-101* DISCARD THE FPU ECOLOGY (PART NO. 1754A0000-01) BOTTLE Component ATA:27</b>								
PN:1754A0000-01	MOS	23-Jul-21	60		31-Dec-25		OVD	LIFE LIMIT
SN:02340	HRS	15120.52		TSN 0				
	AFL	9226		TSN 0				
		Manufacture Date:: 01-Dec-20						
<b>27-52-35-201<sup>S</sup> GENERAL VISUAL INSPECTION FLAP POWER UNIT (FPU) ECOLOGY BOTTLE Service ATA:27</b>								
	MOS	19-Mar-05						
	HRS	0	1600 (+40/-40)					
	AFL	0						
PKG:10								
<b>27-52-37-01-005 LEFT FLAP POSITION SENSOR Component ATA:27</b>								
PN:1758A0000-01	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-52-37-01-005		RIGHT FLAP POSITION SENSOR							Component ATA:27
PN:1759A0000-02	MOS/MSC	12-May-22	O/C	TSN 0					
SN:B1962	HRS	15855.02		TSN 0					
	AFL	9662		TSN 0					
27-52-37-01-010		LEFT FLAP POSITION SENSOR							Component ATA:27
PN:1763A0000-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-52-37-01-010		RIGHT FLAP POSITION SENSOR							Component ATA:27
PN:1763A0000-02	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-00-301 <sup>S</sup>		OPERATIONAL TEST FLIGHT SPOILER EMERGENCY DESCENT CAPABILITY							Service ATA:27
	MOS	28-Mar-20						MRB	
	HRS	14034.92	800 (+40/-40)						
	AFL	8549							
PKG:2									
27-61-01-01-005		CENTER PEDESTAL CONTROL FLIGHT SPOILER LEVER							Component ATA:27
PN:C47302-005	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-01-01-010		FSCL LIGHTING PANEL							Component ATA:27
PN:C47302-006	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-05-01-005		NO. 1 RIGHT EQUIP RACK A118 SPOILER ELECTRONIC CONTROL (SECU) UNIT							Component ATA:27
PN:C47330-011B	MOS/MSC	20-Aug-24	O/C	TSR 57					
SN:1645	HRS	18110.32		TSR 5422.6					
	AFL	11077		TSR 3380					
27-61-05-01-005		NO. 2 RIGHT EQUIP RACK A119 SPOILER ELECTRONIC CONTROL (SECU) UNIT							Component ATA:27
PN:C47330-011B	MOS/MSC	20-Aug-24	O/C						
SN:296	HRS	18110.32							
	AFL	11077							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-61-09-01-010	LWS115 INBD GS (PX43) PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	21-Apr-11	O/C						
SN:24909	HRS	0							
	AFL	0							
27-61-09-01-010	LWS155 PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-09-01-010	LWS196 PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-09-01-010	LWS237 OUTBD GS (PX13) PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	17-Jun-08	O/C						
SN:21141	HRS	0							
	AFL	0							
27-61-09-01-010	RWS115 INBD GS (PX44) PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-09-01-010	RWS155 PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-09-01-010	RWS196 PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
27-61-09-01-010	RWS237 OUTBD GS (PX14) PROXIMITY SENSOR							Component	ATA:27
PN:40102-0101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-62-00-301 <sup>S</sup>	OPERATIONAL TEST HOLD-DOWN CHECK RELIEF-VALVE IN THE MULTI-FUNCTION SPOILER POWER-CONTROL UNIT (MFS PCU) AND THE GROUND-SPOILER SELECTOR VALVE (GSSV)							Service	ATA:27
	MOS	19-Mar-05						MRB	
	HRS	0	3200 (+40/-40)						
	AFL	0							
PKG:5									
27-62-01-01-005	LEFT INBOARD [RII] MPE37- MULTI-FUNCTION SPOILER (MFS PCU) POWER CONTROL UNIT							Component	ATA:27
PN:C47030-003	MOS/MSC	24-Oct-18	O/C	TSR 0					
SN:0948A	HRS	12908.62		TSR 0					
	AFL	7903		TSR 0					
27-62-01-01-005	LEFT OUTBOARD [RII] MPE39- MULTI-FUNCTION SPOILER (MFS PCU) POWER CONTROL UNIT							Component	ATA:27
PN:C47030-003	MOS/MSC	24-Oct-18	O/C						
SN:0894A	HRS	12908.62		TSN 1752					
	AFL	7903							
27-62-01-01-005	RIGHT INBOARD [RII] MPE36- MULTI-FUNCTION SPOILER (MFS PCU) POWER CONTROL UNIT							Component	ATA:27
PN:C47030-003	MOS/MSC	16-Jan-16	O/C						
SN:0629A	HRS	11097.82		TSN 2565.4					
	AFL	6746		TSN 1347					
27-62-01-01-005	RIGHT OUTBOARD [RII] MPE38- MULTI-FUNCTION SPOILER (MFS PCU) POWER CONTROL UNIT							Component	ATA:27
PN:C47030-003	MOS/MSC	24-Oct-18	O/C						
SN:0906A	HRS	12908.62		TSN 1752					
	AFL	7903							
27-63-01-01-005	LEFT MPE34 - SELECTOR GROUND SPOILER VALVE							Component	ATA:27
PN:C47010-003	MOS/MSC	31-Jul-10	O/C						
SN:0535	HRS	0							
	AFL	0							
27-63-01-01-005	RIGHT MPE35 - SELECTOR GROUND SPOILER VALVE							Component	ATA:27
PN:C47010-003	MOS/MSC	26-Oct-09	O/C						
SN:0141	HRS	5093.18							
	AFL	3067							
27-63-05-101*	LEFT INBOARD [RII] GROUND SPOILER ACTUATOR							Component	ATA:27
PN:C47000-005	MOS/MSC	26-Apr-21	O/C	TSR 0					
SN:0224	HRS	14814.22		TSR 0					
	AFL	9021		TSR 0					

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



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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
27-63-05-101*		LEFT OUTBOARD [RII] GROUND SPOILER ACTUATOR					Component	ATA:27	
PN:C47000-005	MOS/MSC	26-Apr-21	O/C	TSR 0					
SN:0229	HRS	14814.22		TSR 0					
	AFL	9021		TSR 0					
27-63-05-101*		RIGHT INBOARD [RII] GROUND SPOILER ACTUATOR					Component	ATA:27	
PN:C47000-005	MOS/MSC	26-Apr-21	O/C	TSR 0					
SN:1889	HRS	14814.22		TSR 0					
	AFL	9021		TSR 0					
27-63-05-101*		RIGHT OUTBOARD [RII] GROUND SPOILER ACTUATOR					Component	ATA:27	
PN:C47000-005	MOS/MSC	26-Apr-21	O/C	TSR 0					
SN:1025	HRS	14814.22		TSR 0					
	AFL	9021		TSR 0					
27-70-01-01-005		AILERON GUST LOCK PUSH/PULL CONTROL CABLE ASSY					Component	ATA:27	
PN:1002770020-001	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271010-0101		PILOT HANDWHEEL					Component	ATA:27	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
271010-0102		COPILOT RH HANDWHEEL					Component	ATA:27	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
271113-0101		AILERON DUAL CHANNEL POSITION SENSOR					Component	ATA:27	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
271113-0201		AILERON SINGLE CHANNEL - POSITION SENSOR					Component	ATA:27	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
271125-0102	COPILOT CONTROL COLUMN ROLL DAMPER							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
271135-0105	LEFT [RII] AILERON CABLE PN 1002710017-041 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0105	RIGHT [RII] AILERON CABLE PN 1002710017-041 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0110	LEFT [RII] AILERON CABLE PN 1002710017-037 ASSEMBLY							Component	ATA:27
PN:1002710017-037	MOS/MSC	25-Mar-21	O/C	TSN 0					
SN:N/A	HRS	14814.22		TSN 0					
	AFL	9021		TSN 0					
271135-0110	RIGHT [RII] AILERON CABLE PN 1002710017-037 ASSEMBLY							Component	ATA:27
PN:1002710017-037	MOS/MSC	25-Mar-21	O/C	TSN 0					
SN:N/A	HRS	14814.22		TSN 0					
	AFL	9021		TSN 0					
271135-0115	[RII] AILERON CABLE PN 1002710017-043 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0120	[RII] AILERON CABLE PN 1002710017-044 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0125	LEFT [RII] AILERON CABLE PN 1002710017-045 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								

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02-Feb-2026 02:01 PM

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ATA 27 - FLIGHT CONTROLS									
271135-0125	RIGHT [RII] AILERON CABLE PN 1002710017-045 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0130	LEFT [RII] AILERON CABLE PN 1002710017-047 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0130	RIGHT [RII] AILERON CABLE PN 1002710017-047 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0135	LEFT [RII] AILERON CABLE PN 1002710017-049 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0135	RIGHT [RII] AILERON CABLE PN 1002710017-049 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0140	[RII] AILERON CABLE PN 1002710017-019 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0145	[RII] AILERON CABLE PN 1002710017-021 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								
271135-0146	[RII] AILERON CABLE PN 1002710017-023 ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC		O/C						
SN:UNKNOWN	HRS								
	AFL								

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
272109	RUDDER DUAL CHANNEL - POSITION SENSOR							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
272113	[RII] RUDDER ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
272205-0201	RUDDER SINGLE CHANNEL POSITION SENSOR							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
273101-0201	[RII] CONTROL COLUMN ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
273105-0201	[RII] ELEVATOR - CENTERING SPRING CARTRIDGE							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
273105-0202	[RII] ELEVATOR - CENTERING SPRING CARTRIDGE							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
273113-0101	ELEVATOR DUAL CHANNEL - POSITION SENSOR							Component	ATA:27
PN:1002710031-001	MOS/MSC	07-Oct-21	O/C	TSN 0					
SN:79453	HRS	15243.72		TSN 0					
	AFL	9308		TSN 0					
273113-0102	ELEVATOR SINGLE CHANNEL POSITION SENSOR							Component	ATA:27
PN:1002710030-001	MOS/MSC	15-Jun-17	O/C						
SN:34774	HRS	12256.92		TSN 111.9					
	AFL	7496		TSN 67					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
273127-0101		LEFT ELEVATOR CONTROL VERTICAL STABILIZER LOCKOUT - HYDRAULIC ROD					Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
273127-0102		RIGHT ELEVATOR CONTROL VERTICAL STABILIZER LOCKOUT - HYDRAULIC ROD					Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
273131-0101		LEFT ELEVATOR CONTROL VERTICAL STABILIZER CONTROL ROD (SHEAR OUT ROD) ASSEMBLY					Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
273131-0102		RIGHT ELEVATOR CONTROL VERTICAL STABILIZER CONTROL ROD (SHEAR OUT ROD) ASSEMBLY					Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
274105-0101		BUSHING					Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
274105-0102		SEC LOADPATH BUSHING					Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
274125-0101		LEFT PRIMARY HSTB PIVOT BUSHING					Component	ATA:27
PN:1005510801-001	MOS/MSC	20-Jul-17	O/C	TSN 0				
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
274125-0102		RIGHT PRIMARY HSTB PIVOT BUSHING					Component	ATA:27
PN:1005511802-001	MOS/MSC	20-Jul-17	O/C	TSN 0				
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
274125-0103	SECONDARY HSTB PIVOT BUSHING							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
275105-0103	LEFT RESOLVER ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
275105-0104	RIGHT RESOLVER ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
275229-0201	[RII] LEFT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0202	[RII] RIGHT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0203	[RII] LEFT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0204	[RII] RIGHT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0205	[RII] LEFT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0206	[RII] RIGHT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0207	[RII] LEFT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0208	[RII] RIGHT INBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	05-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0209	[RII] LEFT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0210	[RII] RIGHT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0211	[RII] LEFT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0212	[RII] RIGHT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0213	[RII] LEFT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0214	[RII] RIGHT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0215	[RII] LEFT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0216	[RII] RIGHT MID FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-001	MOS	06-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0401	[RII] LEFT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0402	[RII] RIGHT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0403	[RII] LEFT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0404	[RII] RIGHT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0405	[RII] LEFT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0406	[RII] RIGHT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0407	[RII] LEFT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0408	[RII] RIGHT OUTBOARD FLAP (CARRIAGE MAIN ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751353-003	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0501	[RII] LEFT INBOARD FLAP FWD INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-001	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0502	[RII] RIGHT INBOARD FLAP FWD INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-001	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0503	[RII] LEFT INBOARD FLAP FWD OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-001	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0504	[RII] RIGHT INBOARD FLAP FWD OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-001	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0601	[RII] LEFT INBOARD FLAP AFT INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0602	[RII] RIGHT INBOARD FLAP AFT INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0603	[RII] LEFT INBOARD FLAP AFT OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0604	[RII] RIGHT INBOARD FLAP AFT OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0605	[RII] LEFT OUTBOARD FLAP FWD INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0606	[RII] RIGHT OUTBOARD FLAP FWD INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 27 - FLIGHT CONTROLS								
275229-0607								[RII] LEFT OUTBOARD FLAP FWD OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105* Component ATA:27
PN:1005751354-003	MOS	29-Jun-17						LIFE LIMIT
SN:UNKNOWN	HRS	12256.92						
	AFL	7496	7500	TSN 0	14996		3648	
275229-0608								[RII] RIGHT OUTBOARD FLAP FWD OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105* Component ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
275229-0609								[RII] LEFT OUTBOARD FLAP AFT OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105* Component ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
275229-0610								[RII] RIGHT OUTBOARD FLAP AFT OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105* Component ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
275229-0611								[RII] LEFT OUTBOARD FLAP AFT INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105* Component ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
275229-0612								[RII] RIGHT OUTBOARD FLAP AFT INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105* Component ATA:27
PN:1005751354-003	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0701	[RII] LEFT MID FLAP FWD INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-007	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0702	[RII] RIGHT MID FLAP FWD INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-007	MOS	26-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0703	[RII] LEFT MID FLAP FWD OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-007	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0704	[RII] RIGHT MID FLAP FWD OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-007	MOS	26-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0801	[RII] LEFT MID FLAP AFT INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-005	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0802	[RII] RIGHT MID FLAP AFT INBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-005	MOS	26-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
275229-0803	[RII] LEFT MID FLAP AFT OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-005	MOS	25-Jun-17		TSN 0				LIFE LIMIT	
SN:NA	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
275229-0804	[RII] RIGHT MID FLAP AFT OTBD (CARRIAGE SIDE ROLLER) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:27
PN:1005751354-005	MOS	26-Jun-17		TSN 0				LIFE LIMIT	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
276000-0104	RIGHT INBOARD AILERON - TAB ASSEMBLY							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
276111-0101	LEFT INBOARD (MT145) MULTI FUNCTION SPOILER (RVDT) ROTARY VARIABLE DIFFERENTIAL TRANSFORMER							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
276111-0102	RIGHT INBOARD (MT144) MULTI FUNCTION SPOILER (RVDT) ROTARY VARIABLE DIFFERENTIAL TRANSFORMER							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
276111-0103	LEFT OUTBOARD (MT147) MULTI FUNCTION SPOILER (RVDT) ROTARY VARIABLE DIFFERENTIAL TRANSFORMER							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
276111-0104	RIGHT OUTBOARD (MT146) MULTI FUNCTION SPOILER (RVDT) ROTARY VARIABLE DIFFERENTIAL TRANSFORMER							Component	ATA:27
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>276201-0201 MULTIFUNCTION SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>276201-0202 MULTIFUNCTION SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>276201-0203 MULTIFUNCTION SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>276201-0204 MULTIFUNCTION SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>276305-0201 GROUND SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:1005776020-001	MOS/MSC	10-Jun-17	O/C	TSN 0				
SN:108282-70374-08	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>276305-0202 GROUND SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:1005776020-001	MOS/MSC	10-Jun-17	O/C	TSN 0				
SN:108282-70374-32	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>276305-0203 GROUND SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:1005776020-001	MOS/MSC	10-Jun-17	O/C	TSN 0				
SN:108282-70374-29	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>276305-0204 GROUND SPOILER SHOULDER BOLT Component ATA:27</b>								
PN:1005776020-001	MOS/MSC	10-Jun-17	O/C	TSN 0				
SN:108282-70374-33	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 27 - FLIGHT CONTROLS</b>								
<b>57-60-00-01-005 LEFT AILERON ASSEMBLY</b> Component ATA:27								
PN:1005761051-003	MOS/MSC	23-Jul-19	O/C					
SN:0044	HRS	13546.22						
	AFL	8262						
<b>57-60-00-01-145 LEFT OUTBOARD AILERON - GEARED TAB ASSEMBLY</b> Component ATA:27								
PN:1005761053-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>57-60-00-01-210 LEFT INBOARD [RII] AILERON - TAB ASSEMBLY</b> Component ATA:27								
PN:1005761054-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>57-60-00-02-005 RIGHT AILERON ASSEMBLY</b> Component ATA:27								
PN:1005761052-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>57-60-00-02-090 RIGHT OUTBOARD AILERON - GEARED TAB ASSEMBLY</b> Component ATA:27								
PN:1005761053-002	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>57-71-00-01-010 LEFT INBOARD GROUND SPOILER ASSEMBLY</b> Component ATA:27								
PN:1005771010-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>57-71-00-01-015 RIGHT INBOARD GROUND SPOILER ASSEMBLY</b> Component ATA:27								
PN:1005771010-002	MOS/MSC	29-Jan-09	O/C					
SN:0073	HRS	0						
	AFL	0						
<b>57-71-00-01-250 LEFT OUTBOARD GROUND SPOILER ASSEMBLY</b> Component ATA:27								
PN:1005771011-N0101	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 27 - FLIGHT CONTROLS</b>									
57-71-00-01-255		RIGHT OUTBOARD GROUND SPOILER ASSEMBLY						Component	ATA:27
PN:1005771011-002	MOS/MSC	29-Jan-09	O/C						
SN:D770300	HRS	0							
	AFL	0							
57-72-00-01-010		LEFT INBOARD MULTI-FUNCTION SPOILER ASSEMBLY						Component	ATA:27
PN:1005771015-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
57-72-00-01-015		RIGHT INBOARD MULTI-FUNCTION SPOILER ASSEMBLY						Component	ATA:27
PN:1005771015-002	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
57-72-00-01-145		LEFT OUTBOARD MULTI-FUNCTION SPOILER ASSEMBLY						Component	ATA:27
PN:1005771016-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
57-72-00-01-150		RIGHT OUTBOARD MULTI-FUNCTION SPOILER ASSEMBLY						Component	ATA:27
PN:1005771016-002	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
C300-27-04-024A		ACCOMPLISH MODIFICATION-FLIGHT CONTROLS-REPLACEMENT OF THE ANTI-ROTATION PLATE AND THE HINGE BUSHING FOR THE MULTI-FUNCTION SPOILER (SB 100-27-04)						Service	ATA:27
	MOS/MSC	19-Mar-05	C/W						
	HRS	999.42							
	AFL	631							
C300-27-05-057A		ACCOMPLISH OR LATEST APPROVED REVISION. EFFECTIVE FOR 20006 TO 20038. PROVIDES INSTRUCTIONS TO GAIN ACCESS TO THE AFT RUDDER QUADRANT, CHECK FOR MISSING COTTER PINS, REMOVE EXISTING COTTER PINS AND INSTALL NEW, LARGER COTTER PINS RESULTING IN THE IMPROVEMENT OF THE SECONDARY LOCKING FEATURE ON THIS ASSEMBLY. FULL WARRANTY TILL 3/21/06						Service	ATA:27
	MOS/MSC	19-Mar-05	N/A						
	HRS	667.17							
	AFL	426							
FCD C300-27-05-012		ACCOMPLISH VERIFY/RECORD SPOILER ELECTRONIC CONTROL UNIT (SECU) PART NUMBER AND SERIAL NUMBER						Service	ATA:27
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
28-00-00-103*	DETAILED INSPECTION WING TANK #4 AND #11 RIB ASSEMBLIES							Service	ATA:28
	MOS	20-Nov-14						CMR	
	HRS	9797.05	10000 (+25)		19797.05	19822.05	1211.6 (+25)		
	AFL	5966							
28-00-00-109*	FUNCTIONAL TEST HYDROMECHANICAL UNIT (HMU) MOTIVE FLOW PRESSURE							Service	ATA:28
	MOS	23-Jan-25						CMR	
	HRS	18526.52	3200 (+40/-40)		21726.52	21766.52	3141.1 (+40)		
	AFL	11313							
								PKG:5	
28-10-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION FUEL STORAGE SYSTEM							Service	ATA:28
	MOS	19-Mar-05							
	HRS	0	3200 (+40/-40)						
	AFL	0							
								PKG:4	
28-10-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION BLADDER VENT VALVE							Service	ATA:28
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
28-10-00-620-801	ACCOMPLISH BIOCIDES TREATMENT OF THE FUEL TANK							Service	ATA:28
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
28-11-09-01-005	LEFT PRESSURE RELIEF VALVE							Component	ATA:28
PN:L97-63-607	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-11-09-01-005	RIGHT PRESSURE RELIEF VALVE							Component	ATA:28
PN:L97-63-607	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 28 - FUEL</b>									
28-11-17-201 <sup>S</sup>	DETAILED INSPECTION GRAVITY FILLER CAP							Service	ATA:28
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
								PKG:10	
28-13-00-301 <sup>S</sup>	OPERATIONAL TEST FUEL VENT SYSTEM							Service	ATA:28
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
								PKG:10	
28-13-01-01-005	LEFT FLOAT VALVE							Component	ATA:28
PN:L87-31-601	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-13-01-01-005	RIGHT FLOAT VALVE							Component	ATA:28
PN:L87-31-601	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-13-05-01-005	LEFT SURGE TANK CHECK VALVE							Component	ATA:28
PN:L85-31-602	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-13-05-01-005	RIGHT SURGE TANK CHECK VALVE							Component	ATA:28
PN:L85-31-602	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-13-05-201 <sup>S</sup>	OPERATIONAL TEST SURGE-TANK CHECK VALVE							Service	ATA:28
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
								PKG:18	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
<b>28-21-00-201<sup>S</sup> GENERAL VISUAL INSPECTION SHROUD DRAINS FOR THE FUEL LINES</b>								
	MOS	19-Mar-05						Service ATA:28
	HRS	0	800 (+40/-40)					
	AFL	0						
PKG:10								
<b>28-21-00-302<sup>S</sup> FUNCTIONAL TEST (PRESSURE TEST) OF THE FUEL LINE SHROUDS</b>								
	MOS	05-Apr-13	96 (+1m/-1m)					Service ATA:28
	HRS	8212.48						MRB
	AFL	4979						
PKG:18								
<b>28-21-01-01-005 LEFT S4 PRIMARY - EJECTOR PUMP</b>								
PN:T99A31-605	MOS/MSC	19-Mar-05	O/C					Component ATA:28
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>28-21-01-01-005 RIGHT S5 PRIMARY - EJECTOR PUMP</b>								
PN:T99A31-605	MOS/MSC	19-Mar-05	O/C					Component ATA:28
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>28-21-09-01-005 LEFT BOOST PUMP CARTRIDGE</b>								
PN:P99C31-602	MOS/MSC	12-Jan-12	O/C					Component ATA:28
SN:C19322	HRS	7251.2						
	AFL	4376						
<b>28-21-09-01-005 RIGHT BOOST PUMP CARTRIDGE</b>								
PN:P99C31-602	MOS/MSC	19-Mar-05	O/C					Component ATA:28
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>28-21-13-01-005 LEFT BOOST PUMP CANISTER</b>								
PN:C93R31-602	MOS/MSC	19-Mar-05	O/C					Component ATA:28
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>28-21-13-01-005 RIGHT BOOST PUMP CANISTER</b>								
PN:C93R31-602	MOS/MSC	19-Mar-05	O/C					Component ATA:28
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
28-21-17-01-005		LEFT SCAVENGE - EJECTOR PUMP					Component	ATA:28
PN:T99A31-602	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
28-21-17-01-005		RIGHT SCAVENGE - EJECTOR PUMP					Component	ATA:28
PN:T99A31-602	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
28-21-21-01-005		LEFT ENGINE FEED SHUTOFF VALVE					Component	ATA:28
PN:B97-31-611	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
28-21-21-01-005		RIGHT ENGINE FEED SHUTOFF VALVE					Component	ATA:28
PN:B97-31-611	MOS/MSC	16-Jan-18	O/C	TSN 0				
SN:L03320	HRS	12417.62		TSN 0				
	AFL	7599		TSN 0				
28-21-25-01-005		LEFT ENGINE FUEL FEED SHUTOFF VALVE HP3 - ELECTRICAL ACTUATOR					Component	ATA:28
PN:D97C00-614	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
28-21-25-01-005		RIGHT ENGINE FUEL FEED SHUTOFF VALVE HP2 - ELECTRICAL ACTUATOR					Component	ATA:28
PN:D97C00-614	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
28-21-29-01-005		APU FEED SHUTOFF VALVE					Component	ATA:28
PN:B97-13-604	MOS/MSC	10-Apr-20	O/C	TSR 0				
SN:C17512	HRS	14034.92		TSR 0				
	AFL	8549		TSR 0				
28-21-29-301		FUNCTION TEST APU FUEL SHUTOFF-VALVE FOR LEAKS					Service	ATA:28
	MOS	03-Feb-25	20 (+1m/-1m)		31-Oct-26	30-Nov-26	271 d (+30)	
	HRS	18526.52						
	AFL	11313						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
28-21-33-01-005	APU FUEL FEED SHUTOFF VALVE HP4 - ELECTRICAL ACTUATOR							Component	ATA:28
PN:D97C00-614	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-21-37-01-005	GRAVITY CROSS FLOW SHUTOFF VALVE							Component	ATA:28
PN:B97-31-608	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-21-41-01-005	VALVE - CROSS FLOW SHUTOFF - ELECTRICAL ACTUATOR							Component	ATA:28
PN:D97C00-614	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-21-45-01-005	LEFT ENGINE FEED - CHECK VALVE							Component	ATA:28
PN:L85-31-601	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-21-45-01-005	RIGHT ENGINE FEED - CHECK VALVE							Component	ATA:28
PN:L85-31-601	MOS/MSC	12-Nov-10	O/C						
SN:E11911	HRS	0							
	AFL	0							
28-22-01-01-005	WING TRANSFER SHUTOFF - VALVE ASSEMBLY							Component	ATA:28
PN:B97-31-610	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-22-05-01-005	VALVE ASSY - WING TRANSFER SHUTOFF - ELECTRICAL ACTUATOR							Component	ATA:28
PN:D97C00-614	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-22-07-201 <sup>S</sup>	OPERATIONAL TEST GRAVITY-CROSSFLOW SYSTEM							Service	ATA:28
	MOS	19-Mar-05					MRB		
	HRS	0	3200 (+40/-40)						
	AFL	0							

PKG:5

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
<b>28-22-07-302<sup>S</sup> OPERATIONAL TEST GRAVITY-CROSSFLOW VALVE PUSH BUTTON ANNUNCIATOR (PBA) Service ATA:28</b>								
	MOS	19-Mar-05						
	HRS	0	1600 (+40/-40)					
	AFL	0						
PKG:11								
<b>28-23-01-01-005 REFUEL/DEFUEL CONTROL PANEL Component ATA:28</b>								
PN:798945-3-1	MOS/MSC	16-Jul-20	O/C		TSR 0			
SN:798945IN00124	HRS	14075.92			TSR 0			
	AFL	8574			TSR 0			
<b>28-23-09-01-005 A59 REFUEL/DEFUEL MANIFOLD Component ATA:28</b>								
PN:L93E38-603	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>28-23-13-01-005 LH REFUEL/DEFUEL - VALVE WL59 ASSEMBLY Component ATA:28</b>								
PN:L94L38-652	MOS/MSC	02-Jul-22	O/C		TSR 0			
SN:D72792	HRS	15995.82			TSR 0			
	AFL	9754			TSR 0			
<b>28-23-13-01-005 RH REFUEL/DEFUEL - VALVE WL60 ASSEMBLY Component ATA:28</b>								
PN:L94L38-652	MOS/MSC	10-Nov-20	O/C		TSR 0			
SN:J94418	HRS	14503.92			TSR 0			
	AFL	8850			TSR 0			
<b>28-41-01-01-005 EQUIP RACK LH A57 - FUEL QUANTITY GAUGING (FQGC) COMPUTER Component ATA:28</b>								
PN:738360-1-2	MOS/MSC	10-Jun-15	O/C					
SN:0235	HRS	10533.82						
	AFL	6400						
<b>28-41-09-01-005 LEFT NO.8 CENTER TANK NO 8 MT13 - FUEL PROBE Component ATA:28</b>								
PN:762020-1-0	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>28-41-09-01-005 RIGHT NO. 8 CENTER TANK NO 8 MT14 - FUEL PROBE Component ATA:28</b>								
PN:762020-1-0	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
28-41-13-01-005	LEFT NO. 4 MT7 - FUEL PROBE							Component	ATA:28
PN:762024-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-005	RIGHT NO. 4 MT8 - FUEL PROBE							Component	ATA:28
PN:762024-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-010	LEFT NO. 1 MT1 - FUEL PROBE							Component	ATA:28
PN:762025-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-010	LEFT NO. 2 MT3 - FUEL PROBE							Component	ATA:28
PN:762025-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-010	LEFT NO. 3 MT5 - FUEL PROBE							Component	ATA:28
PN:762025-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-010	RIGHT NO. 1 MT2- FUEL PROBE							Component	ATA:28
PN:762025-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-010	RIGHT NO. 2 MT4 - FUEL PROBE							Component	ATA:28
PN:762025-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-010	RIGHT NO. 3 MT6 - FUEL PROBE							Component	ATA:28
PN:762025-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
28-41-13-01-015	LEFT NO. 5 MT9 - FUEL PROBE							Component	ATA:28
PN:762023-2-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-015	RIGHT NO. 5 MT10 - FUEL PROBE							Component	ATA:28
PN:762023-2-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-020	LEFT NO. 6 MT11 - FUEL PROBE							Component	ATA:28
PN:7621021-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-020	LEFT NO.7 MT17 - FUEL PROBE							Component	ATA:28
PN:7621021-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-020	LEFT NO.9 MT107 - FUEL PROBE							Component	ATA:28
PN:7621021-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-020	RIGHT NO. 6 MT12 - FUEL PROBE							Component	ATA:28
PN:7621021-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-020	RIGHT NO. 7 MT18 - FUEL PROBE							Component	ATA:28
PN:7621021-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
28-41-13-01-020	RIGHT NO.9 MT108 - FUEL PROBE							Component	ATA:28
PN:7621021-1-0	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
28-41-17-01-005		LEFT MT15 - HIGH LEVEL SENSOR					Component	ATA:28
PN:722707-1-0	MOS/MSC	23-Apr-21	O/C	TSN 0				
SN:2496	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
28-41-17-01-005		RIGHT MT16 - HIGH LEVEL SENSOR					Component	ATA:28
PN:722707-1-0	MOS/MSC	24-Nov-20	O/C	TSN 0				
SN:2116	HRS	14517.02		TSN 0				
	AFL	8858		TSN 0				
28-41-21-01-005		CENTER TANK TC1 - TEMPERATURE SENSOR					Component	ATA:28
PN:798840-1-0	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
281101-0101		FUEL ACCESS COVER (161AB) ASSEMBLY					Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
281101-0102		FUEL ACCESS COVER (162AB) ASSEMBLY					Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
281101-0103		FUEL ACCESS COVER (161BB) ASSEMBLY					Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
281101-0104		FUEL ACCESS COVER (162BB) ASSEMBLY					Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
281101-0105		FUEL ACCESS COVER (531AB) ASSEMBLY					Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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02-Feb-2026 02:01 PM

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<b>ATA 28 - FUEL</b>								
<b>281101-0106 FUEL ACCESS COVER (631AB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0107 FUEL ACCESS COVER (531BB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0108 FUEL ACCESS COVER (631BB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0109 FUEL ACCESS COVER (531CB) ASSEMBLY</b>								
PN:1005731043-005	MOS/MSC	19-Jul-17	O/C	TSR 0				Component ATA:28
SN:1383	HRS	12256.92		TSR 0				
	AFL	7496		TSR 0				
<b>281101-0110 FUEL ACCESS COVER (631CB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0111 FUEL ACCESS COVER (531DB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0112 FUEL ACCESS COVER (631DB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0113 FUEL ACCESS COVER (531EB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
281101-0114	FUEL ACCESS COVER (631EB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0115	FUEL ACCESS COVER (531FB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0116	FUEL ACCESS COVER (631FB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0117	FUEL ACCESS COVER (531GB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0118	FUEL ACCESS COVER (631GB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0119	FUEL ACCESS COVER (531HB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0120	FUEL ACCESS COVER (631HB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0121	FUEL ACCESS COVER (531JB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
281101-0122	FUEL ACCESS COVER (631JB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0123	FUEL ACCESS COVER (531KB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0124	FUEL ACCESS COVER (631KB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0125	FUEL ACCESS COVER (531LB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0126	FUEL ACCESS COVER (631LB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0127	FUEL ACCESS COVER (531MB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0128	FUEL ACCESS COVER (631MB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281101-0129	FUEL ACCESS COVER (531NB) ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 28 - FUEL</b>								
<b>281101-0130 FUEL ACCESS COVER (631NB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0131 FUEL ACCESS COVER (531PB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0132 FUEL ACCESS COVER (631PB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0133 FUEL ACCESS COVER (531QB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281101-0134 FUEL ACCESS COVER (631QB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281102-0101 SURGE TANK COVER (531RB) ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>281102-0102 SURGE TANK COVER (631RB) ASSEMBLY</b>								
PN:1005721046-001	MOS/MSC	11-Apr-20	O/C					Component ATA:28
SN:0693	HRS	14034.92		TSN 8087.35				
	AFL	8549		TSN 4987				
<b>281103-0101 LEFT TANK ACCESS PANEL ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:28
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
281103-0102		RIGHT TANK ACCESS PANEL ASSEMBLY					Component	ATA:28	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281105-7101		LEFT FORWARD DRAIN VALVE					Component	ATA:28	
PN:L83A13-621	MOS/MSC	07-Apr-24	O/C	TSN 132					
SN:F45852	HRS	17783.52		TSN 11963.87					
	AFL	10877		TSN 7388					
281105-7102		RIGHT FORWARD DRAIN VALVE					Component	ATA:28	
PN:L83A13-621	MOS/MSC	07-Apr-24	O/C	TSN 132					
SN:F45850	HRS	17783.52		TSN 11963.87					
	AFL	10877		TSN 7388					
281105-7103		LEFT AFT DRAIN VALVE					Component	ATA:28	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281105-7104		RIGHT AFT DRAIN VALVE					Component	ATA:28	
PN:L83A13-621	MOS/MSC	21-Dec-19	O/C	TSN 0					
SN:M30252	HRS	13796.72		TSN 0					
	AFL	8421		TSN 0					
281105-7105		LEFT WING DRAIN VALVE					Component	ATA:28	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281105-7106		RIGHT WING DRAIN VALVE					Component	ATA:28	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0101		WING TANK FLAPPER CHECK VALVE					Component	ATA:28	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
281113-0102	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0103	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0104	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0105	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0106	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0107	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0108	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0109	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
281113-0110	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0111	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0112	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0113	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0114	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0115	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0116	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0117	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 28 - FUEL									
281113-0118	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0119	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0120	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0121	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
281113-0122	WING TANK FLAPPER CHECK VALVE							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282001-0101	AILERON ACCESS COVER ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282001-0102	AILERON ACCESS COVER ASSEMBLY							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282105-0101	LEFT PRIMARY EJECTOR PUMP S4 - PRESSURE SENSOR							Component	ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
282105-0102		RIGHT PRIMARY EJECTOR PUMP S5 - PRESSURE SENSOR					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282105-0103		LEFT PRESSURE SENSOR					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282105-0104		RIGHT PRESSURE SENSOR					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282147-0101		LEFT FUEL FEED TUBE ASSEMBLY					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282147-0102		RIGHT FUEL FEED TUBE ASSEMBLY					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282147-0103		LEFT FUEL TRANSFER / FEED TUBE ASSEMBLY					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282147-0104		RIGHT FUEL TRANSFER / FEED TUBE ASSEMBLY					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
282305		REFUEL ADAPTOR					Component		ATA:28
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 28 - FUEL</b>									
C300-28-04-006A	ACCOMPLISH FUEL SYSTEM SPECIAL CHECK - COMPLIANCE WITH BOMBARDIER AEROSPACE RESTRICTED &/OR SPECIAL INSTRUCTION (RSI) C-100-000-28-0072							Service	ATA:28
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
M28-11/17-005	COMPLY WITH EO. WING TANK ACCESS PANEL & SURGE TANK ACCESS PANEL SEALING. DOCUMENT CAN BE FOUND ON ONESKY PORTAL.							Service	ATA:28
	MOS/MSC	25-May-23	C/W						
	HRS	17015.32							
	AFL	10396							
<b>ATA 29 - HYDRAULIC POWER</b>									
2015-006	COMPLY WITH QAB QUALITY ASSURANCE BULLETIN 2015-006 LATEST REVISION. CHALLENGER 300 / 350 INCORRECT HYDRAULIC CLAMPS. DOCUMENT CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:29
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
29-00-00-105**	FUNCTIONAL TEST ENGINE DRIVEN HYDRAULIC PUMP AUTO DEPRESSURIZATION AND FIREWALL HYDRAULIC SHUTOFF VALVE CIRCUITRY							Service	ATA:29
	MOS	20-Nov-14					CMR		
	HRS	9797.05	10000 (+25)		19797.05	19822.05	1211.6 (+25)		
	AFL	5966							
29-00-00-106**	OPERATIONAL TEST POWER TRANSFER UNIT (PTU)							Service	ATA:29
	MOS	22-Jan-25							
	HRS	18526.52	400 (+40/-40)		18926.52	18966.52	341.1 (+40)		
	AFL	11313							
29-00-00-107**	FUNCTIONAL TEST POWER TRANSFER UNIT (PTU)							Service	ATA:29
	MOS	03-Feb-25					CMR		
	HRS	18526.52	800 (+25)		19326.52	19351.52	741.1 (+25)		
	AFL	11313							
PKG:2									
29-00-00-501	FUNCTIONAL TEST (CONTAMINATION TEST) OF THE LEFT, RIGHT AND AUXILIARY HYDRAULIC SYSTEMS FLUID (OPTIONAL MX ITEM) (USE AV-LAB KITS P/N AL-HFT-G AND FORWARD RESULTS TO ACCONTROLCHALLENGER@FLEXJET.COM AND DWANE.OCONNOR@FLEXJET.COM)							Service	ATA:29
	MOS	01-Mar-24	24		31-Mar-26		57 d		
	HRS	17702.12							
	AFL	10835							

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
29-10-00-309 <sup>S</sup>	FUNCTIONAL TEST RESERVOIR RETURN-LINE CHECK-VALVE							Service	ATA:29
	MOS	21-Aug-14						MRB	
	HRS	9597.03	9600 (+40/-40)						
	AFL	5835							
PKG:9									
29-12-00-501 OPTIONAL	DETAILED INSPECTION OF THE DC MOTOR-DRIVEN-PUMP BRUSHES (PRE SB100-29-18)							Service	ATA:29
	MOS/MSC	19-Mar-05	N/A					MPD	
	HRS	0							
	AFL	0							
29-12-00-502	VISUAL CHECK OF THE DIFFERENTIAL PRESSURE INDICATORS (DPI) FOR THE PRESSURE, RETURN, AND CASE-DRAIN FILTER MANIFOLDS (MPD OPT)							Service	ATA:29
	MOS	28-Jan-25						OPTIONAL	
	HRS	18526.52	800 (+40/-40)		19326.52	19366.52	741.1 (+40)		
	AFL	11313							
29-12-01-01-010	LEFT ENGINE DRIVEN (EDP) PUMP ASSEMBLY							Component	ATA:29
PN:51160-06	MOS/MSC	08-Jul-17	O/C						
SN:K0946	HRS	12256.9		TSN 1648					
	AFL	7496		TSN 816					
29-12-01-01-010	RIGHT ENGINE DRIVEN (EDP) PUMP ASSEMBLY							Component	ATA:29
PN:51160-06	MOS/MSC	08-Jul-17	O/C						
SN:K0947	HRS	12256.9		TSN 840.8					
	AFL	7496		TSN 453					
29-12-05-01-010	NO. 1 BRUSHLESS DC MOTOR PUMP ASSEMBLY							Component	ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
29-12-05-01-010	NO. 2 BRUSHLESS DC MOTOR PUMP ASSEMBLY							Component	ATA:29
PN:53110-02	MOS/MSC	07-Jun-21	O/C	TSN 43					
SN:K0517	HRS	14952.72		TSN 4609.7					
	AFL	9112		TSN 2765					
29-12-09-301	FUNCTIONAL TEST HYDRAULIC SYSTEM 275 DEGREE TEMPERATURE SWITCH							Service	ATA:29
	MOS	22-May-23						MRB	
	HRS	17015.32	4800 (+40/-40)		21815.32	21855.32	3229.9 (+40)		
	AFL	10396							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
29-12-13-101*	DISCARD P/N 7594110-101 CHECK VALVE OF THE PRESSURE FILTER MANIFOLD (CMM 29-11-58) PRE SB 100-29-01 (ALL FLEX JET A/C POST SB)							Service	ATA:29
	MOS/MSC	19-Mar-05	N/A					N/A BY CURRENT SB STATUS	
	HRS	0							
	AFL	0							
29-12-33-301 <sup>S</sup>	OPERATIONAL TEST FIREWALL HYDRAULIC SHUTOFF-VALVE (FWSOV)							Service	ATA:29
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
29-18-01-101*	DISCARD THE FAIRLEAD (PART NO. 1005354666-001) BLOCK							Component	ATA:29
PN:PN	MOS/MSC	19-Mar-05	N/A	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
29-21-00-301 <sup>S</sup>	FUNCTIONAL TEST AUXILIARY HYDRAULIC SYSTEM							Service	ATA:29
	MOS	19-Mar-05						MRB	
	HRS	0	1200 (+40/-40)						
	AFL	0							
PKG:11									
29-21-01-01-005	AUX DC MOTOR DRIVEN PUMP							Component	ATA:29
PN:66182-02	MOS/MSC	04-Feb-12	O/C						
SN:K0360	HRS	7301.37							
	AFL	4408							
29-21-13-101*	HYD 50 CU. IN. (THE AUXILIARY HYDRAULIC SYSTEM ACCUMULATOR, PART NO. 900095-1) (*SN SUFFIX MUST CONTAIN E TO BE ALLOWABLE TO INSTALL, REF 2018-20-16) ACCUMULATOR							Component	ATA:29
PN:900095-1	MOS	24-Jun-11						LIFE LIMIT	
SN:60199-1521ENA	HRS	6759.8		TSN 0					
	AFL	4056	15000	TSN 0	19056		7708		
29-21-17-301 <sup>S</sup>	VISUAL CHECK ACCUMULATOR CHARGE MANIFOLD							Service	ATA:29
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 29 - HYDRAULIC POWER</b>								
<b>29-21-21-01-005 AUXILIARY HYDRAULIC - 150 CU.IN. RESERVOIR</b> Component ATA:29								
PN:960443-9	MOS/MSC	28-Jun-13	O/C					
SN:0124	HRS	0						
	AFL	0						
<b>29-21-29-01-015 MT132 - PRESSURE SWITCH</b> Component ATA:29								
PN:966996-3	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>29-31-01-01-010 NO. 1 (LEFT) SYSTEM 1 MT83 - PRESSURE TRANSDUCER</b> Component ATA:29								
PN:970281-1	MOS/MSC	16-Jul-09	O/C					
SN:7649-12-168	HRS	0						
	AFL	0						
<b>29-31-01-01-010 NO. 2 (RIGHT) SYSTEM 2 MT84 - PRESSURE TRANSDUCER</b> Component ATA:29								
PN:970281-1	MOS/MSC	07-Oct-15	O/C	TSN 0				
SN:7685-8-211	HRS	10859.82		TSN 0				
	AFL	6603		TSN 0				
<b>29-31-01-01-010 NO. 3 MT136 - PRESSURE (AUXILLARY) TRANSDUCER</b> Component ATA:29								
PN:970281-1	MOS/MSC	30-Jul-21	O/C	TSN 55				
SN:8228-12-302	HRS	15120.52		TSN 6084.8				
	AFL	9226		TSN 3712				
<b>29-33-01-01-010 NO. 1 (LEFT) SYSTEM 1 MT75 - TEMPERATURE TRANSDUCER</b> Component ATA:29								
PN:970286-1*	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>29-33-01-01-010 NO. 2 (RIGHT) SYSTEM 2 MT76 - TEMPERATURE TRANSDUCER</b> Component ATA:29								
PN:970286-1*	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>29-33-01-01-010 NO. 3 MT138 - TEMPERATURE TRANSDUCER</b> Component ATA:29								
PN:970286-1*	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
29-33-01-301 <sup>S</sup>		FUNCTIONAL TEST HYDRAULIC TEMPERATURE TRANSDUCER							Service ATA:29
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
291201-0201		LEFT ENGINE HYDRAULIC PUMP (EDP) QUICK DISCONNECT COUPLING							Component ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291201-0202		LEFT ENGINE HYDRAULIC PUMP (EDP) QUICK DISCONNECT COUPLING HALF							Component ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291201-0203		RIGHT ENGINE HYDRAULIC PUMP (EDP) QUICK DISCONNECT COUPLING							Component ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291201-0204		RIGHT ENGINE HYDRAULIC PUMP (EDP) QUICK DISCONNECT COUPLING HALF							Component ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291205-0101		NO. 1 HYDRAULIC (PUMP ONLY, SEE 29-12-05-01-010 FOR ASSEMBLY INCLUDING MOTOR) PUMP							Component ATA:29
PN:42193	MOS/MSC	24-Oct-18	O/C						
SN:BN556	HRS	12908.62							
	AFL	7903							
291205-0102		NO. 1 (LEFT) A71 DC MOTOR BRUSHLESS (MOTOR ONLY, SEE 29-12-05-01-010 FOR ASSEMBLY INCLUDING PUMP) MOTOR							Component ATA:29
PN:945202-3	MOS/MSC	24-Oct-18	O/C	TSR 0					
SN:ADI0641	HRS	12908.62		TSR 0					
	AFL	7903		TSR 0					
291205-0201		NO. 2 HYDRAULIC (PUMP ONLY, SEE 29-12-05-01-010 FOR ASSEMBLY INCLUDING MOTOR) PUMP							Component ATA:29
PN:PN	MOS/MSC	07-Jun-21	O/C	TSN 43					
SN:UNKNOWN	HRS	14952.72		TSN 4609.7					
	AFL	9112		TSN 2765					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 29 - HYDRAULIC POWER</b>								
<b>291205-0202 NO. 2 (RIGHT) A70 DC MOTOR BRUSHLESS (MOTOR ONLY, SEE 29-12-05-01-010 FOR ASSEMBLY INCLUDING PUMP) MOTOR</b>								
PN:945202-3	MOS/MSC	24-Oct-22	O/C	TSR 0				Component ATA:29
SN:ADI1495	HRS	16331.12		TSR 0				
	AFL	9986		TSR 0				
<b>291209-0101 LEFT RESERVOIR MT133 - TEMPERATURE SWITCH</b>								
PN:967035-1	MOS/MSC	22-May-23	O/C	TSN 0				Component ATA:29
SN:TA1351	HRS	17015.32		TSN 0				
	AFL	10396		TSN 0				
<b>291209-0102 RIGHT RESERVOIR MT134 - TEMPERATURE SWITCH</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:29
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291209-0103 TEMPERATURE SWITCH</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:29
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291209-0104 TEMPERATURE MT142 SWITCH</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:29
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291213-0101 LEFT FILTER PRESSURE MANIFOLD</b>								
PN:945173-3	MOS/MSC	24-Oct-18	O/C					Component ATA:29
SN:0217	HRS	12908.62		TSN 13706				
	AFL	7903		TSN 9655				
<b>291213-0102 RIGHT FILTER PRESSURE MANIFOLD</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:29
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291213-0201 LEFT PRESSURE FILTER MANIFOLD CHECK VALVE</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:29
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
291213-0202		RIGHT PRESSURE FILTER MANIFOLD CHECK VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291217-0101		LEFT FILTER RETURN MANIFOLD					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291217-0102		RIGHT FILTER RETURN MANIFOLD					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291221-0101		LEFT FILTER CASE DRAIN MANIFOLD					Component	ATA:29	
PN:945175-1	MOS/MSC	30-Oct-19	O/C	TSR 0					
SN:1723	HRS	13669.12		TSR 0					
	AFL	8347		TSR 0					
291221-0102		RIGHT FILTER CASE DRAIN MANIFOLD					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291221-0103		LEFT FILTER CASE DRAIN MANIFOLD					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291221-0104		RIGHT FILTER CASE DRAIN MANIFOLD					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291222-0101		LEFT MANIFOLD - FILTER CASE DRAIN CHECK VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
291222-0102		RIGHT MANIFOLD - FILTER CASE DRAIN CHECK VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291225-0101		LEFT NO. 1 MT81 - HYD 750 CU.IN. RESERVOIR					Component	ATA:29	
PN:960452-3	MOS/MSC	24-Oct-18	O/C	TSR 0					
SN:0314	HRS	12908.62		TSR 0					
	AFL	7903		TSR 0					
291225-0102		RIGHT NO. 2 MT82 - HYDRAULIC RESERVOIR					Component	ATA:29	
PN:960458-1*	MOS/MSC	20-Jul-17	O/C						
SN:0059	HRS	12256.92		TSN 12256.92					
	AFL	7496		TSN 7496					
291227-0101		LEFT IN LINE RESERVOIR - HYD 750 CU.IN. CHECK VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291227-0102		RIGHT IN LINE RESERVOIR - HYD 525 CU.IN. CHECK VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291229-0101		LEFT SYSTEM 1 - PRESSURE RELIEF VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291229-0102		RIGHT SYSTEM 2 - PRESSURE RELIEF VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291230-0101		LEFT ENGINE SYSTEM 1 - HYDRAULIC SHUTOFF FIREWALL VALVE ACTUATOR					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 29 - HYDRAULIC POWER</b>								
<b>291230-0102 RIGHT ENGINE SYSTEM 2 - HYDRAULIC SHUTOFF FIREWALL VALVE ACTUATOR Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291232-0101 LEFT ENGINE SYSTEM 1 - HYDRAULIC SHUTOFF FIREWALL VALVE BODY Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291232-0102 RIGHT ENGINE SYSTEM 2 - HYDRAULIC SHUTOFF FIREWALL VALVE BODY Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291233-0101 LEFT ENGINE SYSTEM 1 - HYDRAULIC SHUTOFF FIREWALL VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291233-0102 RIGHT ENGINE SYSTEM 2 - HYDRAULIC SHUTOFF FIREWALL VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0101 HYDRAULIC RETURN CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0102 HYDRAULIC RETURN CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0103 HYDRAULIC RETURN CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 29 - HYDRAULIC POWER</b>								
<b>291235-0104 HYDRAULIC RETURN CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0105 HYDRAULIC RETURN CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0201 HYDRAULIC DCMP &amp; EDP TO NWS CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0202 HYDRAULIC DCMP &amp; EDP TO NWS CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0203 HYDRAULIC DCMP &amp; EDP TO NWS CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291235-0301 HYDRAULIC EDP TO MLG CHECK VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291237-0101 NOSE WHEEL STEERING HYDRAULIC PRIORITY VALVE Component ATA:29</b>								
PN:975291-1	MOS/MSC	24-Oct-18	O/C	TSR 0				
SN:0135	HRS	12908.62		TSR 0				
	AFL	7903		TSR 0				
<b>291237-0102 BOOTSTRAP HYDRAULIC PRIORITY VALVE Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
291241-0101		LEFT HEAT EXCHANGER					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291241-0102		RIGHT HEAT EXCHANGER					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291245-0101		SYSTEM 1 - BYPASS HEAT EXCHANGER VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291245-0102		SYSTEM 2- BYPASS HEAT EXCHANGER VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291257		POWER TRANSFER (PTU) UNIT					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291261		MT115 - SELECT PTU VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291265-0101		NO. 1 SYSTEM 1 - BALANCED RELIEF VALVE					Component	ATA:29	
PN:975275-3	MOS/MSC	24-Oct-18	O/C	TSR 0					
SN:PN0245	HRS	12908.62		TSR 0					
	AFL	7903		TSR 0					
291265-0102		NO. 2 SYS 2 - BALANCE RELIEF VALVE					Component	ATA:29	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 29 - HYDRAULIC POWER</b>								
<b>291501-0101 DUST CAP Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291501-0102 DUST CAP Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291501-0201 HYDRAULIC PRESSURE QUICK DISCONNECT Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291501-0202 HYDRAULIC PRESSURE QUICK DISCONNECT Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291505-0101 DUST CAP Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291505-0102 DUST CAP Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291505-0201 HYDRAULIC FILL QUICK DISCONNECT Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>291505-0202 HYDRAULIC FILL QUICK DISCONNECT Component ATA:29</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
291505-0203		HYDRAULIC FILL QUICK DISCONNECT					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291509-0101		DUST CAP					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291509-0102		DUST CAP					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291509-0201		HYDRAULIC RETURN QUICK DISCONNECT					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291509-0202		HYDRAULIC RETURN QUICK DISCONNECT					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291513-0101		DUST CAP					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291701-0101		CHECK VALVE					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
291701-0102		CHECK VALVE					Component ATA:29		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
292105		FILTER PRESSURE AUX MANIFOLD					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292117-0101		LEFT ACCUMULATOR CHARGING GAUGE MANIFOLD					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292117-0102		RIGHT ACCUMULATOR CHARGING GAUGE MANIFOLD					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292129-0101		MT128 - PRESSURE SWITCH					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292129-0102		MT130 - PRESSURE SWITCH					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292129-0103		PRESSURE SWITCH					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292129-0201		HYDRAULIC SWITCHING VALVE					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
292137-0101		RESERVOIR BOOTSTRAP INTENSIFIER					Component		ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 29 - HYDRAULIC POWER</b>									
293105-0101	LEFT SYSTEM 1 MT77 - PRESSURE SWITCH							Component	ATA:29
PN:967008-1	MOS/MSC	24-Oct-18	O/C	TSN 0					
SN:HYD11307	HRS	12908.62		TSN 0					
	AFL	7903		TSN 0					
293105-0102	RIGHT SYSTEM 2 MT78 - PRESSURE SWITCH							Component	ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
293105-0103	PRESSURE SWITCH							Component	ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
293105-0104	PRESSURE SWITCH							Component	ATA:29
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-29-05-066A	ACCOMPLISH HYDRAULIC SERVICING PANEL-REPLACE STRATOFLEX QUICK DISCONNECTS WITH AEROQUIP QUICK DISCONNECTS							Service	ATA:29
	MOS/MSC	12-Oct-06	N/A						
	HRS	1975.68							
	AFL	1194							
C300-29-05-083	ACCOMPLISH L/H & R/H HYDRAULIC MANIFOLD, PRESSURE TRANSDUCER, REPLACE EXISTING ELECTRICAL CONNECTORS MANUFACTURED BY AERO-ELECTRIC (REFER TO EO C300-29-05-083A OR LATEST APPROVED REV)							Service	ATA:29
	MOS/MSC	12-Oct-06	C/W						
	HRS	1975.68							
	AFL	1194							
C300-29-10-052 REV. 04	ACCOMPLISH HYDRAULICS-30 MONTH REINSPECT CLAMPS PREVIOUSLY INSTALLED VIA ENGINEERING LETTER FES-1007-JGR-2105 REV. B (REFER TO MO JC C300-29-10-052 REV. 04 (OR LATESTS APPROVED REV)).N525FX & N517FX ONLY							Service	ATA:29
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
EO C300-29-05-097	ACCOMPLISH REPLACEMENT OF ENGINE DRIVEN HYDRAULIC PUMP, P/N 51160-03 WITH 51160-04 (MODIFIED BY PARKER SB 51160-03-29-330)							Service	ATA:29
	DAYS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 29 - HYDRAULIC POWER</b>									
M29-10/19-002	ACCOMPLISH ENGINEERING ORDER TO INSPECT THE EDP PRESSURE LINE CLAMP WEAR. DOCUMENT CAN BE FOUND ON THE ONESKY PORTAL. (PRE SB 100-29-19 ACFT ONLY)							Service	ATA:29
	MOS/MSC	19-Mar-05	N/A					N/A BY CURRENT SB STATUS	
	HRS	0							
	AFL	0							
<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
30-11-00-301 <sup>S</sup>	FUNCTIONAL TEST OF THE WING ANTI-ICE SENSORS							Service	ATA:30
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
30-11-01-01-005	LWS360 LEFT INBOARD WING TEMPERATURE SENSOR							Component	ATA:30
PN:92247A010000	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-11-01-01-005	RWS360 RIGHT INBOARD WING TEMPERATURE SENSOR							Component	ATA:30
PN:92247A010000	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-11-03-01-005	LWS50 LEFT OUTBOARD WING TEMPERATURE SENSOR							Component	ATA:30
PN:92247A010000	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-11-03-01-005	RWS50 RIGHT OUTBOARD WING TEMPERATURE SENSOR							Component	ATA:30
PN:92247A010000	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-11-05-01-005	MPE10 - WING ISOLATION (CROSS-BLEED) VALVE							Component	ATA:30
PN:60083A010000	MOS/MSC	29-Jul-20	O/C	TSR 0					
SN:00454	HRS	14106.22		TSR 0					
	AFL	8592		TSR 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 30 - ICE AND RAIN PROTECTION</b>								
<b>30-11-09-201<sup>S</sup> GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE ANTI-ICE CONTROL PANEL CONNECTORS AND MOUNTING POINTS</b>								
	MOS	05-Apr-13	96 (+1m/-1m)					Service ATA:30
	HRS	8212.48						MRB
	AFL	4979						
PKG:18								
<b>30-12-01-01-005 NO. 1 (LEFT)MPE13 - WING ANTI-ICE VALVE</b>								
PN:60082A020000	MOS/MSC	19-Feb-09	O/C					Component ATA:30
SN:00239	HRS	0						
	AFL	0						
<b>30-12-01-01-005 NO. 2 (RIGHT) MPE12 - WING ANTI-ICE VALVE</b>								
PN:60082A020000	MOS/MSC	22-Nov-13	O/C					Component ATA:30
SN:00138R	HRS	0						
	AFL	0						
<b>30-21-00-01-170 LEFT ENGINE TAI SYSTEM / COWL ANTI-ICE (PRSOV) VALVE ASSEMBLY</b>								
PN:WBG3020G103-003	MOS/MSC	18-Jan-23	O/C	TSN 0				Component ATA:30
SN:0734	HRS	16595.02		TSN 0				
	AFL	10149		TSN 0				
<b>30-21-00-01-170 RIGHT ENGINE TAI SYSTEM / COWL ANTI-ICE (PRSOV) VALVE ASSEMBLY</b>								
PN:WBG3020G103-003	MOS/MSC	18-Jan-23	O/C	TSN 0				Component ATA:30
SN:0738	HRS	16595.02		TSN 0				
	AFL	10149		TSN 0				
<b>30-21-03-01-010 LEFT ENGINE TAI SYSTEM / DUAL PRESSURE COWL ANTI-ICE SWITCH</b>								
PN:WBA3020G107-007	MOS/MSC	18-Jan-23	O/C	TSN 0				Component ATA:30
SN:2378	HRS	16595.02		TSN 0				
	AFL	10149		TSN 0				
<b>30-21-03-01-010 RIGHT ENGINE TAI SYSTEM / DUAL PRESSURE COWL ANTI-ICE SWITCH</b>								
PN:WBA3020G107-007	MOS/MSC	18-Jan-23	O/C	TSN 0				Component ATA:30
SN:2248	HRS	16595.02		TSN 0				
	AFL	10149		TSN 0				
<b>30-31-01-01-005 LEFT A135 HEATER CURRENT MONITOR AIR-DATA SENSOR</b>								
PN:3701J1	MOS/MSC	19-Mar-05	O/C					Component ATA:30
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
30-31-01-01-005		RIGHT A136 HEATER CURRENT MONITOR AIR-DATA SENSOR					Component	ATA:30	
PN:3701J1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-41-00-201 <sup>S</sup>		FUNCTIONAL TEST WINDSHIELD RAIN REPELLANT LAYER					Service	ATA:30	
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
30-41-01-01-010		LEFT A157 - TEMPERATURE WINDSHIELD CONTROLLER					Component	ATA:30	
PN:3801A1	MOS/MSC	05-Jan-20	O/C	TSR 0					
SN:3835	HRS	13827.02		TSR 0					
	AFL	8437		TSR 0					
30-41-01-01-010		RIGHT A158 - TEMPERATURE WINDSHIELD CONTROLLER					Component	ATA:30	
PN:3801A1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-41-05-01-010		LEFT A159 - TEMPERATURE SIDE WINDOW CONTROLLER					Component	ATA:30	
PN:3801B1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
30-41-05-01-010		RIGHT A160 - TEMPERATURE SIDE WINDOW CONTROLLER					Component	ATA:30	
PN:3801B1	MOS/MSC	13-Oct-14	O/C						
SN:3263	HRS	0							
	AFL	0							
30-81-01-01-005		LEFT A65 - ICE DETECTOR					Component	ATA:30	
PN:92174A010200	MOS/MSC	03-Jan-25	O/C	TSR 0					
SN:3313	HRS	18454.42		TSN 1252.7, TSR 0					
	AFL	11273		TSN 652, TSR 0					
30-81-01-01-005		RIGHT A66 - ICE DETECTOR					Component	ATA:30	
PN:0871KU2	MOS/MSC	07-Jul-14	O/C						
SN:0149	HRS	9447.02							
	AFL	5736							

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02-Feb-2026 02:01 PM

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
<b>301207-0101</b>		<b>LEFT S DUCT DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301207-0102</b>		<b>RIGHT S DUCT DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301209-0101</b>		<b>LEFT CROSS UNDER DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:12741B020000	MOS/MSC	29-Jun-17	O/C	TSN 0					
SN:0862	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
<b>301209-0102</b>		<b>RIGHT CROSS UNDER DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301211-0101</b>		<b>LEFT FUSE DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301211-0102</b>		<b>RIGHT FUSE DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301213-0101</b>		<b>LEFT WHEELWELL DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301213-0102</b>		<b>RIGHT WHEELWELL DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
<b>301215-0101</b>		<b>LEFT OVERWING DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301215-0102</b>		<b>RIGHT OVERWING DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301217-0101</b>		<b>LEFT WING SUPPLY DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301217-0102</b>		<b>RIGHT WING SUPPLY DUCT</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301219-0101</b>		<b>LEFT WING ROOT PICCOLO TUBE</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301219-0102</b>		<b>RIGHT WING ROOT PICCOLO TUBE</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301221-0101</b>		<b>LEFT MIDDLE PICCOLO TUBE</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>301221-0102</b>		<b>RIGHT MIDDLE PICCOLO TUBE</b>					<b>Component</b>		<b>ATA:30</b>
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

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<b>ATA 30 - ICE AND RAIN PROTECTION</b>									
301223-0101	LEFT OUTBOARD PICCOLO TUBE							Component	ATA:30
PN:12755B010000	MOS/MSC	18-May-23	O/C	TSN 0					
SN:1286	HRS	17015.32		TSN 0					
	AFL	10396		TSN 0					
301223-0102	RIGHT OUTBOARD PICCOLO TUBE							Component	ATA:30
PN:12756B010000	MOS/MSC	18-May-23	O/C	TSN 0					
SN:1414	HRS	17015.32		TSN 0					
	AFL	10396		TSN 0					
301225-0101	LH INBOARD SLIP JOINT							Component	ATA:30
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
301225-0102	RH INBOARD SLIP JOINT							Component	ATA:30
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
301227-0101	LH OUTBOARD SLIP JOINT							Component	ATA:30
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
301227-0102	RH OUTBOARD SLIP JOINT							Component	ATA:30
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-30-05-094C	ACCOMPLISH EO C300-30-05-094C (OR LATEST APPROVED) (SPECIAL CHECK-W/S & SIDE WINDOW ANTI-ICE-TORQUING OF ELECTRICAL CONNECTIONS @ TERMINAL BLKS TB3&TB4 & GRND STUDS. REF SB A100-30-03, REV.1 AND AD 2006-10-10.							Service	ATA:30
	MOS/MSC	24-Mar-06	C/W						
	HRS	1368.05							
	AFL	817							
M30-40/25-013	TEST, REMOVE COATING AND RE-APPLY WINDSHIELD RAIN PROTECTIVE COATING TO REDUCE AOG.							Service	ATA:30
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31-17-01-01-010		LEFT CBP1 CIRCUIT BREAKER PANEL						Component	ATA:31
PN:995GC02Y04	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-17-01-01-010		RIGHT CBP2 CIRCUIT BREAKER PANEL						Component	ATA:31
PN:995GC02Y04	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-21-01-01-015		GPS CLOCK						Component	ATA:31
PN:2619-02-2	MOS/MSC	22-Apr-21	O/C						
SN:CLK11436	HRS	14814.22		TSN 111.9					
	AFL	9021		TSN 670					
31-30-AVCM		AVIONICA QAR CELLULAR MODULE REMOVAL/INSTALLATION(ENSURE SIM CARD IS INSTALLED INTO NEW AVCM) CELLULAR MODULE						Component	ATA:31
PN:650-0100-05	MOS/MSC	12-May-23	O/C		TSN 0				
SN:4150858	HRS	17015.32			TSN 0				
	AFL	10396			TSN 0				
31-30-QAR		AVIONICA MINI-QAR RECORDER REMOVAL/INSTALLATION(ENSURE QAR BEING INSTALLED CONTAINS FULL SIZE SD CARD) MINIQAR, MK III, 28V						Component	ATA:31
PN:804-1212	MOS/MSC	12-May-23	O/C		TSN 36				
SN:3120358	HRS	17015.32			TSN 2980.4				
	AFL	10396			TSN 1847				
31-31-00-201 <sup>S</sup>		FUNCTIONAL TEST FLIGHT DATA RECORDER (FDR) DEDICATED SENSORS (APPLICABLE TO AC WITH FDR INSTALLED)						Service	ATA:31
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
31-31-01-01-005		A145 FLIGHT DATA (FDR) (IF FDR IS REPLACED REFERENCE GMM QUARANTINE PROCEDURES.) RECORDER						Component	ATA:31
PN:2100-2043-00	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-31-01-01-010		FDR UNDERWATER LOCATOR DEVICE						Component	ATA:31
PN:DK120/90	MOS/MSC	02-Aug-20	O/C		TSN 0				
SN:AT147157	HRS	14110.42			TSN 0				
	AFL	8595			TSN 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>								
<b>31-31-05-01-005 FLIGHT DATA RECORDER (FDR) MOUNT</b> Component ATA:31								
PN:2100-8002-00	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>31-31-09-01-005 A146 TRIAXIAL (FDR) ACCELEROMETER</b> Component ATA:31								
PN:3001-01-111	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>31-31-09-201<sup>S</sup> FUNCTIONAL TEST TRIAXIAL ACCELEROMETER FOR THE FLIGHT DATA RECORDER (APPLICABLE TO AC EQUIPPED WITH FDR)</b> Service ATA:31								
	MOS	05-Apr-13	96 (+1m/-1m)				MRB	
	HRS	8212.48						
	AFL	4979						
PKG:18								
<b>31-31-13-201<sup>S</sup> FUNCTIONAL TEST FLIGHT DATA RECORDER (FDR) UNDERWATER LOCATING DEVICE (ULD)</b> Service ATA:31								
	MOS	19-Mar-05	48 (+1m/-1m)					
	HRS	0						
	AFL	0						
PKG:14								
<b>31-31-13-202 DISCARD FDR UNDERWATER LOCATOR DEVICE BATTERY (ANNOTATE EXPIRATION DATE ON SIGNOFF)</b> Service ATA:31								
PN:DK120/90	MOS/MSC	02-Aug-20	DUE		31-May-27 (M)		483 d	MRB
SN:AT147157	HRS	14110.42						
	AFL	8595						
<b>31-31-17-01-005 FDR S81 - IMPACT SWITCH</b> Component ATA:31								
PN:3LO-453/3	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>31-41-01-01-005 RIGHT EQUIP RACK A14 CONCENTRATOR - DATA (DCU-5000) UNIT</b> Component ATA:31								
PN:PN	MOS/MSC	14-Aug-25	O/C					
SN:NOT INSTALLED	HRS	18585.42						
	AFL	11348						
WO#: WO:426797-CANN								

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31-41-01-01-010		DCU/RDC MOUNTING (UMT-18) TRAY						Component	ATA:31
PN:622-9977-005	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-41-05-01-005		LEFT EQUIP RACK A13 CONCENTRATOR - REMOTE DATA (RDC-5000) UNIT						Component	ATA:31
PN:822-1581-001	MOS/MSC	19-Mar-05	O/C						
SN:1KNWL	HRS	0							
	AFL	0							
31-41-05-01-010		DCU/RDC MOUNTING (UMT-18) TRAY						Component	ATA:31
PN:622-9977-005	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-45-01-01-005		RIGHT EQUIP RACK A4 CAGE - IAPS (ICC-3001) CARD						Component	ATA:31
PN:822-1459-002	MOS/MSC	16-Jun-06	O/C						
SN:1NK7J	HRS	50.03							
	AFL	32							
31-45-05-01-005		NO. 1 LEFT IAPS CARD CAGE IOC NO.1 CONCENTRATOR - INPUT/OUTPUT (IOC-3100) UNIT						Component	ATA:31
PN:822-1361-303	MOS/MSC	13-Jun-24	O/C	TSN 216					
SN:1CYHC	HRS	17948.62		TSN 17948.62					
	AFL	10975		TSN 10975					
31-45-05-01-005		NO. 2 RIGHT IAPS CARD CAGE IOC NO.2 CONCENTRATOR - INPUT/OUTPUT (IOC-3100) UNIT						Component	ATA:31
PN:822-1361-303	MOS/MSC	13-Jun-24	O/C	TSN 216					
SN:1D14W	HRS	17948.62		TSN 17948.62					
	AFL	10975		TSN 10975					
31-45-09-01-105		NO. 1 LEFT IAPS CARD CAGE PWR NO.1 - IAPS (PWR-3000) POWER SUPPLY						Component	ATA:31
PN:822-1137-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-45-09-01-105		NO. 2 RIGHT IAPS CARD CAGE PWR NO.2 - IAPS (PWR-3000) POWER SUPPLY						Component	ATA:31
PN:822-1137-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31-45-13-01-001	IAPS CARD CAGE - IAPS ENVIRONMENTAL (IEC-3000) CONTROLLER							Component	ATA:31
PN:822-1131-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-45-17-01-005	NO. 1 LEFT IAPS CARD CAGE CSU NO.1 CONFIGURATION STRAPPING (CSU-3100) UNIT							Component	ATA:31
PN:822-1363-002	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-45-17-01-005	NO. 2 RIGHT IAPS CARD CAGE CSU NO.2 CONFIGURATION STRAPPING (CSU-3100) UNIT							Component	ATA:31
PN:822-1363-002	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-45-21-01-005	NO. 1 LEFT IAPS CARD CAGE USED ON CSU-3100 NO.1- CONTROL (OCM-3100) OPTION FMS 3D NAV MAP MODULE							Component	ATA:31
PN:822-1484-201	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-45-21-01-005	NO. 2 RIGHT IAPS CARD CAGE USED ON CSU-3100 NO.2 - CONTROL (OCM-3100) OPTION FMS 3D NAV MAP MODULE							Component	ATA:31
PN:822-1484-201	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-52-01-01-005	A52 LAMP DRIVER (LDU-4000) UNIT							Component	ATA:31
PN:622-9822-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-52-17-301 <sup>S</sup>	OPERATIONAL TEST AURAL WARNING CONTROL-PANEL							Service	ATA:31
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
31-52-21-01-005	LEFT A163 - LAMP DRIVER POWER SUPPLY							Component	ATA:31
PN:LT-45D	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31-52-21-01-005		RIGHT A72 - LAMP DRIVER POWER SUPPLY					Component	ATA:31	
PN:LT-45D	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-52-25-01-005		CONTROL SYSTEM TEST PANEL					Component	ATA:31	
PN:1005326018	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
31-61-00-301 <sup>S</sup>		OPERATIONAL TEST ELECTRONIC FLIGHT-INSTRUMENT SYSTEM (EFIS)					Service	ATA:31	
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
31-61-01-01-005		NO. 1 PFD1 (A27) ADAPTIVE FLIGHT DISPLAY					Component	ATA:31	
PN:822-1577-012	MOS/MSC	14-Feb-23	O/C	TSO 41					
SN:1XP7V	HRS	16689.22		TSO 3063.9					
	AFL	10206		TSO 1964					
31-61-01-01-005		NO. 2 MFD1 (A29) ADAPTIVE FLIGHT DISPLAY					Component	ATA:31	
PN:822-1577-012	MOS/MSC	27-Dec-22	O/C	TSR 70					
SN:18WBL	HRS	16529.32		TSR 4371.3					
	AFL	10115		TSR 2680					
31-61-01-01-005		NO. 3 MFD2 (A28) ADAPTIVE FLIGHT DISPLAY					Component	ATA:31	
PN:822-1577-012	MOS/MSC	10-Jul-24	O/C	TSR 0					
SN:1LW4H	HRS	17996.42		TSR 0					
	AFL	11008		TSR 0					
31-61-01-01-005		NO. 4 PFD2 (A26) ADAPTIVE FLIGHT DISPLAY					Component	ATA:31	
PN:822-1577-012	MOS/MSC	27-Dec-22	O/C	TSO 60					
SN:1MJ5M	HRS	16529.32		TSO 4154.5					
	AFL	10115		TSO 2540					
31-61-01-101**		OPERATIONAL CHECK OF THE PITCH TRIM INDICATION ON THE ADAPTIVE FLIGHT DISPLAYS (CMR**)					Service	ATA:31	
	MOS/MSC	19-Mar-05	N/A					N/A BY PART NUMBER	
	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
31-61-01-201 <sup>S</sup>	GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE ADAPTIVE FLIGHT DISPLAY CONNECTORS AND MOUNTING POINTS								Service ATA:31
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
31-61-05-01-005	LEFT PILOT DISPLAY CONTROL PANEL								Component ATA:31
PN:822-1561-001	MOS/MSC	21-Mar-11	O/C						
SN:2YG7D	HRS	6512.73							
	AFL	3911							
31-61-05-01-005	RIGHT COPILOT DISPLAY CONTROL PANEL								Component ATA:31
PN:822-1561-001	MOS/MSC	11-Aug-08	O/C						
SN:28YGF	HRS	0							
	AFL	0							
31-61-05-201 <sup>S</sup>	GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE DISPLAY CONTROL PANEL CONNECTORS AND MOUNTING POINTS								Service ATA:31
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
31-61-09-01-005	NO. 1 (CCP-5220) CURSOR CONTROL PANEL								Component ATA:31
PN:822-1573-013	MOS/MSC	11-May-14	O/C						
SN:227RY	HRS	9261.22							
	AFL	5614							
31-61-09-01-005	NO. 2 (CCP-5220) CURSOR CONTROL PANEL								Component ATA:31
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
31-61-13-01-005	REVERSION SWITCH (RSP-5020) PANEL								Component ATA:31
PN:822-1569-003	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 31 - INDICATING/RECORDING SYSTEMS									
31-61-13-301 <sup>S</sup>	OPERATIONAL TEST REVERSION SELECT PANEL							Service	ATA:31
	MOS	06-Jan-16							
	HRS	11075.82	400 (+40/-40)						
	AFL	6735							
PKG:2									
314521-0103	LEFT IAPS CARD CAGE USED ON CSU-3100 NO.1- CONTROL (OCM-3100) MODULE							Component	ATA:31
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
314521-0104	RIGHT IAPS CARD CAGE USED ON CSU-3100 NO.2 - CONTROL (OCM-3100) MODULE							Component	ATA:31
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
M31-30/20-003	ACCOMPLISH INSTALLATION OF AVIONICA MINI-QAR USING ARCHEION EO 183320-EO-1 (+0.64LBS) DOCUMENT AVAILABLE ON ONESKY PORTAL [RII]							Service	ATA:31
	MOS/MSC	15-May-20	C/W						
	HRS	14034.92							
	AFL	8549							
PROC. REF: MSC 31, MSC 31									
M31-30/20-017	MODIFICATION -MINIQAR WIRING MODIFICATION (CHANGE THE SECOND DISCRETE TO THE AVIONICA QAR)							Service	ATA:31
	MOS/MSC	23-Apr-21	C/W						
	HRS	14814.22							
	AFL	9021							
M31-30/22-006	UPGRADE OF CELLULAR MODULE(AVCM LTE) [RII]							Service	ATA:31
	MOS/MSC	12-May-23	C/W						
	HRS	17015.32							
	AFL	10396							
M31-30/25-023	CHALLENGER 300/350 - AVIONICA MINIQAR AND AVCM REMOVAL (W&B) [RII]							Service	ATA:31
	MOS/MSC		T:O/C						
	HRS								
	AFL								

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 31 - INDICATING/RECORDING SYSTEMS</b>									
STC-ST02472AT		INSTALLATION OF AVIONICA MINI-QAR							Service ATA:31
	MOS/MSC	15-May-20	C/W						
	HRS	14034.92							
	AFL	8549							
					PROC. REF: MSC 31, MSC 31				
STC-ST03885AT		INSTALLATION OF AVIONICA CELLULAR MODULE							Service ATA:31
	MOS/MSC	15-May-20	C/W						
	HRS	14034.92							
	AFL	8549							
					PROC. REF: MSC 31, MSC 31				
<b>ATA 32 - LANDING GEAR</b>									
32-00-00-501 OPTIONAL		CLEANING OF THE NOSE AND MAIN LANDING GEAR							Service ATA:32
	MOS/MSC	19-Mar-05	A/R					MPD	
	HRS	0							
	AFL	0							
32-10-18-01-030		LEFT MAIN LANDING GEAR DRIVE ROD ASSEMBLY							Component ATA:32
PN:40150-103	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-10-18-01-030		RIGHT MAIN LANDING GEAR DRIVE ROD ASSEMBLY							Component ATA:32
PN:40150-104	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-10-18-01-040		LEFT MAIN LANDING GEAR BELLCRANK							Component ATA:32
PN:40152-101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-10-18-01-040		RIGHT MAIN LANDING GEAR BELLCRANK							Component ATA:32
PN:40152-102	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-10-18-01-050		LEFT MAIN LANDING GEAR CONNECTING ROD ASSEMBLY						Component	ATA:32
PN:40160-103	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-10-18-01-050		RIGHT MAIN LANDING GEAR CONNECTING ROD ASSEMBLY						Component	ATA:32
PN:40160-106	MOS/MSC	06-Mar-24	O/C	TSN 0					
SN:N/A	HRS	17702.12		TSN 0					
	AFL	10835		TSN 0					
32-11-00-201		DETAILED INSPECTION NO. 1 MAIN-LANDING-GEAR PINTLE PINS						Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-201		DETAILED INSPECTION NO. 2 MAIN-LANDING-GEAR PINTLE PINS						Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-202		DETAILED INSPECTION NO. 1 MAIN-LANDING-GEAR ATTACHMENT PINS AND LUGS						Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-202		DETAILED INSPECTION NO. 2 MAIN-LANDING-GEAR ATTACHMENT PINS AND LUGS						Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-203		SPECIAL DETAILED INSPECTION NO. 1 MAIN LANDING GEAR SHOCK STRUT-INTERNAL						Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 32 - LANDING GEAR									
32-11-00-203	SPECIAL DETAILED INSPECTION NO. 2 MAIN LANDING GEAR SHOCK STRUT-INTERNAL							Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-204	SPECIAL DETAILED INSPECTION NO. 1 MAIN LANDING GEAR SIDE-BRACE ACTUATOR-INTERNAL (96M, MUST BE SENT TO VENDOR)							Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-204	SPECIAL DETAILED INSPECTION NO. 2 MAIN LANDING GEAR SIDE-BRACE ACTUATOR-INTERNAL (96M, MUST BE SENT TO VENDOR)							Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-205	DETAILED INSPECTION NO. 1 MAIN LANDING GEAR AXLE ASSEMBLY							Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-205	DETAILED INSPECTION NO. 2 MAIN LANDING GEAR AXLE ASSEMBLY							Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-11-00-206	LUBRICATION MAIN LANDING GEAR AND COMPONENTS (RII IF ACFT IS PRE-SB 100-32-22, NOT RII IF ACFT IS POST-SB 100-32-22. ENSURE BOTH SIDES ARE POST SB IF DEEMING NOT RII. SB INSTALLS GREASE FITTING WHICH MAKES REMOVAL OF GEAR PIN NOT REQ'D DURING LUBE)							Service	ATA:32
	MOS	31-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	MRB	
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>32-11-00-207 DETAILED INSPECTION NO. 1 MAIN LANDING GEAR (MLG) ASSEMBLY [RII] Service ATA:32</b>								
	MOS	20-Apr-21	96 (+1m/-1m)	Adj -15d	30-Apr-29	31-May-29	1183 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								
<b>32-11-00-207 DETAILED INSPECTION NO. 2 MAIN LANDING GEAR (MLG) ASSEMBLY [RII] Service ATA:32</b>								
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								
<b>32-11-00-208 RESTORATION LEFT MAIN LANDING GEAR (OVERHAUL) OF THE (MLG) ASSEMBLY [RII] Service ATA:32</b>								
	MOS	20-Apr-21	192 (+1m/-1m)	Adj -65d	28-Feb-37	31-Mar-37	4044 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:21								
<b>32-11-00-208 RESTORATION RIGHT MAIN LANDING GEAR (OVERHAUL) OF THE (MLG) ASSEMBLY [RII] Service ATA:32</b>								
	MOS	20-Apr-21	192 (+1m/-1m)	Adj -65d	28-Feb-37	31-Mar-37	4044 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:21								
<b>32-11-01-01-005 LEFT [RII] MAIN LANDING GEAR (MLG) ASSEMBLY Component ATA:32</b>								
PN:40110-109	MOS/MSC	21-Apr-21	O/C	TSO 0				
SN:DCL179/04	HRS	14814.22		TSN 14814.22, TSO 0				
	AFL	9021		TSN 9021, TSO 0				
<b>32-11-01-01-010 RIGHT [RII] MAIN LANDING GEAR (MLG) ASSEMBLY Component ATA:32</b>								
PN:40110-110	MOS/MSC	21-Apr-21	O/C	TSO 0				
SN:DCL180/04	HRS	14814.22		TSN 14814.22, TSO 0				
	AFL	9021		TSN 9021, TSO 0				
<b>32-11-01-101* LEFT MAIN LANDING GEAR PINTLE PIN ASSEMBLY Component ATA:32</b>								
PN:40118-103	MOS	29-Apr-21						LIFE LIMIT
SN:SPP0106	HRS	14814.22		TSN 14814.22				
	AFL	9021	15000	TSN 9021	15000		3652	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
<b>32-11-01-101*</b>		<b>RIGHT MAIN LANDING GEAR PINTLE PIN ASSEMBLY</b>							<b>Component ATA:32</b>
PN:40118-3	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0106	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
<b>32-11-01-102*</b>		<b>LEFT MAIN LANDING GEAR MAIN FITTING</b>							<b>Component ATA:32</b>
PN:40140-101	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0047	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
<b>32-11-01-102*</b>		<b>RIGHT MAIN LANDING GEAR MAIN FITTING</b>							<b>Component ATA:32</b>
PN:40140-2	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0043	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
<b>32-11-05-01-020</b>		<b>LEFT [RII] MAIN LANDING GEAR SHOCK STRUT ASSEMBLY</b>							<b>Component ATA:32</b>
PN:40400-105	MOS/MSC	29-Apr-21	O/C	TSO 0					
SN:SPP0080	HRS	14814.22		TSN 14814.22, TSO 0					
	AFL	9021		TSN 9021, TSO 0					
<b>32-11-05-01-020</b>		<b>RIGHT [RII] MAIN LANDING GEAR SHOCK STRUT ASSEMBLY</b>							<b>Component ATA:32</b>
PN:40400-105	MOS/MSC	21-Apr-21	O/C	TSO 0					
SN:SPP0081	HRS	14814.22		TSN 14814.22, TSO 0					
	AFL	9021		TSN 9021, TSO 0					
<b>32-11-05-101*</b>		<b>LEFT [RII] MAIN LANDING GEAR SHOCK STRUT PISTON</b>							<b>Component ATA:32</b>
PN:40415-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0093	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
<b>32-11-05-101*</b>		<b>RIGHT [RII] MAIN LANDING GEAR SHOCK STRUT PISTON</b>							<b>Component ATA:32</b>
PN:40415-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0081	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
<b>32-11-05-102*</b>		<b>LEFT [RII] MAIN LANDING GEAR SHOCK STRUT CYLINDER ASSEMBLY</b>							<b>Component ATA:32</b>
PN:40405-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0085	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-11-05-102*		RIGHT [RII] MAIN LANDING GEAR SHOCK STRUT CYLINDER ASSEMBLY					Component	ATA:32	
PN:40405-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0086	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-05-103*		LEFT [RII] MAIN LANDING GEAR SHOCK STRUT UPPER PIN					Component	ATA:32	
PN:40124-1	MOS	29-Apr-21						LIFE LIMIT	
SN:CPS-0150	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-05-103*		RIGHT [RII] MAIN LANDING GEAR SHOCK STRUT UPPER PIN					Component	ATA:32	
PN:40124-1	MOS	29-Apr-21						LIFE LIMIT	
SN:CPS-0151	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-05-104*		LEFT [RII] MAIN LANDING GEAR SHOCK STRUT LOWER PIN					Component	ATA:32	
PN:40124-1	MOS	29-Apr-21						LIFE LIMIT	
SN:CPS-0148	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-05-104*		RIGHT [RII] MAIN LANDING GEAR SHOCK STRUT LOWER PIN					Component	ATA:32	
PN:40124-1	MOS	29-Apr-21						LIFE LIMIT	
SN:CPS-0157	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-05-201 <sup>S</sup>		FUNCTIONAL TEST LEFT MAIN LANDING GEAR SHOCK-STRUT EXTENSION					Service	ATA:32	
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
32-11-05-201 <sup>S</sup>		FUNCTIONAL TEST RIGHT MAIN LANDING GEAR SHOCK-STRUT EXTENSION					Service	ATA:32	
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
32-11-09-101*		LEFT [RII] MAIN LANDING GEAR PIVOT PIN					Component	ATA:32	
PN:40111-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0080	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>32-11-09-101* RIGHT [RII] MAIN LANDING GEAR PIVOT PIN</b>								
PN:40111-1	MOS	29-Apr-21						Component ATA:32
SN:SPP0081	HRS	14814.22		TSN 14814.22				LIFE LIMIT
	AFL	9021	15000	TSN 9021	15000		3652	
<b>32-11-09-102* LEFT [RII] MAIN LANDING GEAR TRAILING ARM ASSEMBLY</b>								
PN:40142-1	MOS	29-Apr-21						Component ATA:32
SN:SPP0079	HRS	14814.22		TSN 14814.22				LIFE LIMIT
	AFL	9021	15000	TSN 9021	15000		3652	
<b>32-11-09-102* RIGHT [RII] MAIN LANDING GEAR TRAILING ARM ASSEMBLY</b>								
PN:40142-1	MOS	29-Apr-21						Component ATA:32
SN:SPP0083	HRS	14814.22		TSN 14814.22				LIFE LIMIT
	AFL	9021	15000	TSN 9021	15000		3652	
<b>32-11-13-01-010 LEFT MAIN LANDING GEAR INBOARD WSS &amp; WOW #1 HARNESS</b>								
PN:40120-103	MOS/MSC	21-Apr-21	O/C	TSN 0				Component ATA:32
SN:15-036	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>32-11-13-01-015 LEFT MAIN LANDING GEAR OUTBOARD WSS &amp; WOW #2 HARNESS</b>								
PN:40121-103	MOS/MSC	21-Apr-21	O/C	TSN 0				Component ATA:32
SN:16-035	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>32-11-13-01-020 RIGHT MAIN LANDING GEAR INBOARD WSS &amp; WOW #1 HARNESS</b>								
PN:40120-104	MOS/MSC	21-Apr-21	O/C	TSN 0				Component ATA:32
SN:17-031	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>32-11-13-01-025 RIGHT MAIN LANDING GEAR OUTBOARD WSS &amp; WOW #2 HARNESS</b>								
PN:40121-104	MOS/MSC	21-Apr-21	O/C	TSN 0				Component ATA:32
SN:18-032	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>32-11-17-01-020 LEFT [RII] MLG SIDE BRACE ACTUATOR</b>								
PN:40300-103	MOS/MSC	29-Apr-21	O/C					Component ATA:32
SN:0083	HRS	14814.22		TSN 14814.22				
	AFL	9021		TSN 9021				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-11-17-01-020		RIGHT [RII] MLG SIDE BRACE ACTUATOR						Component	ATA:32
PN:40300-103	MOS/MSC	29-Apr-21	O/C		TSO 0				
SN:0127	HRS	14814.22			TSN 14814.22, TSO 0				
	AFL	9021			TSN 9021, TSO 0				
32-11-17-101*		LEFT MLG SIDE BRACE ACTUATOR ROD-END ASSEMBLY						Component	ATA:32
PN:19400-1	MOS	29-Apr-21						LIFE LIMIT	
SN:388	HRS	14814.22			TSN 14814.22				
	AFL	9021	15000		TSN 9021	15000	3652		
32-11-17-101*		RIGHT MLG SIDE BRACE ACTUATOR ROD-END ASSEMBLY						Component	ATA:32
PN:19400-1	MOS	29-Apr-21						LIFE LIMIT	
SN:484	HRS	14814.22			TSN 14814.22				
	AFL	9021	15000		TSN 9021	15000	3652		
32-11-17-102*		LEFT MLG SIDE BRACE TO AIRCRAFT UPPER PIN						Component	ATA:32
PN:40241-101	MOS	19-Mar-05						LIFE LIMIT	
SN:EXC-105	HRS	0							
	AFL	0	15000			15000	3652		
32-11-17-102*		RIGHT MLG SIDE BRACE TO AIRCRAFT UPPER PIN						Component	ATA:32
PN:40241-101	MOS	19-Mar-05						LIFE LIMIT	
SN:EXC-109	HRS	0							
	AFL	0	15000			15000	3652		
32-11-17-103*		LEFT [RII] MLG SIDE BRACE ACTUATOR CYLINDER ASSEMBLY						Component	ATA:32
PN:40302-2	MOS	29-Apr-21						LIFE LIMIT	
SN:82	HRS	14814.22			TSN 14814.22				
	AFL	9021	15000		TSN 9021	15000	3652		
32-11-17-103*		RIGHT [RII] MLG SIDE BRACE ACTUATOR CYLINDER ASSEMBLY						Component	ATA:32
PN:40302-1	MOS	29-Apr-21			TSN 0			LIFE LIMIT	
SN:1049	HRS	14814.22			TSN 0				
	AFL	9021	15000		TSN 0	24021	12673		
32-11-17-104*		LEFT MLG SIDE BRACE ACTUATOR PISTON ASSEMBLY						Component	ATA:32
PN:40303-1	MOS	29-Apr-21						LIFE LIMIT	
SN:42	HRS	14814.22			TSN 14814.22				
	AFL	9021	15000		TSN 9021	15000	3652		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-11-17-104*		RIGHT MLG SIDE BRACE ACTUATOR PISTON ASSEMBLY						Component	ATA:32
PN:40303-1	MOS	29-Apr-21						LIFE LIMIT	
SN:600	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-17-105*		LEFT MLG SIDE BRACE LOWER PIN TO MAIN FITTING ASSEMBLY						Component	ATA:32
PN:40245-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0053	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-17-105*		RIGHT MLG SIDE BRACE LOWER PIN TO MAIN FITTING ASSEMBLY						Component	ATA:32
PN:40245-2	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0040	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-25-101*		LEFT MAIN LANDING GEAR AXLE						Component	ATA:32
PN:40112-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0082	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-11-25-101*		RIGHT MAIN LANDING GEAR AXLE						Component	ATA:32
PN:40112-1	MOS	29-Apr-21						LIFE LIMIT	
SN:SPP0083	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-00-201		DETAILED INSPECTION NOSE-LANDING-GEAR TRUNNION PINS [RII]						Service	ATA:32
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
32-21-00-202		DETAILED INSPECTION NOSE-LANDING-GEAR ATTACHMENT PINS AND LUGS [RII]						Service	ATA:32
	MOS	22-Jan-21	96 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	14667.52							
	AFL	8936							
PKG:18									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>32-21-00-203 SPECIAL DETAILED INSPECTION NOSE-LANDING-GEAR SHOCK-STRUT, STEERING, AND AXLE-INTERNAL [RII ITEM] Service ATA:32</b>								
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								
<b>32-21-00-204 SPECIAL DETAILED INSPECTION NOSE-LANDING-GEAR RETRACTION ACTUATOR-INTERNAL [RII] Service ATA:32</b>								
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								
<b>32-21-00-205 LUBRICATION NOSE LANDING GEAR AND COMPONENTS Service ATA:32</b>								
	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)	MRB
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)	
	AFL	11313						
<b>32-21-00-206 DETAILED INSPECTION NOSE LANDING GEAR (NLG) ASSEMBLY [RII] Service ATA:32</b>								
	MOS	20-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								
<b>32-21-00-207 RESTORATION (OVERHAUL) NOSE LANDING GEAR (NLG) ASSEMBLY [RII] Service ATA:32</b>								
	MOS	20-Apr-21	192 (+1m/-1m)		30-Apr-37	31-May-37	4105 d (+31)	MRB
	HRS	14814.22						
	AFL	9021						
PKG:21								
<b>32-21-01-101* NOSE LANDING GEAR DISCARD THE UPPER PIN OF THE TORQUE LINK ON THE NOSELANDING GEAR, PART NO. 40637-1, SERIALIZED PIN Component ATA:32</b>								
PN:40637-1	MOS	29-Apr-21		TSN 0				
SN:18CPS0888	HRS	14814.22		TSN 0				
	AFL	9021	15000	TSN 0	24021		12673	
<b>32-21-01-102* NOSE DISCARD THE AXLE OF THE NOSE LANDING GEAR, PART NO.40642-1, SERIALIZED (NHA PART NO. 40642-101) AXLE Component ATA:32</b>								
PN:40642-101	MOS	29-Apr-21						LIFE LIMIT
SN:07/MD201379	HRS	14814.22		TSN 14814.22				
	AFL	9021	15000	TSN 9021	15000		3652	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-21-01-103*		NOSE LANDING GEAR DISCARD THE UPPER TORQUE LINK OF THE NOSE LANDING GEAR,PART NO. 40644-1/-3, SERIALIZED (NHA PART NO.40644-103) ASSEMBLY							Component ATA:32
PN:40644-3	MOS	29-Apr-21							
SN:MIL-0106	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-01-104*		NOSE LANDING GEAR DISCARD THE LOWER TORQUE LINK OF THE NOSE LANDING GEAR,PART NO. 40646-1, SERIALIZED (NHA PART NO. 40646-101) ASSEMBLY							Component ATA:32
PN:40646-1	MOS	29-Apr-21							
SN:MIL0128	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-01-105*		NOSE LANDING GEAR DISCARD THE PISTON TUBE PIN OF THE NOSE LANDING GEAR,PART NO. 40672-1, SERIALIZED PIN							Component ATA:32
PN:40672-1	MOS	29-Apr-21							
SN:EXC0073	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-01-106*		NOSE LANDING GEAR DISCARD THE LOWER PIN OF THE TORQUE LINK OF THE NOSELANDING GEAR, PART NO. 40842-1, SERIALIZED PIN							Component ATA:32
PN:40842-1	MOS	29-Apr-21							
SN:EXC1239	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-01-107*		NOSE LANDING GEAR DISCARD THE APEX PIN OF THE TORQUE LINKS OF THE NOSELANDING GEAR, PART NO. 40950-1, NON-SERIALIZED PIN							Component ATA:32
PN:40950-1	MOS	29-Apr-21							
SN:NSN	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-05-01-005		NOSE LANDING GEAR SHOCK STRUT ASSEMBLY							Component ATA:32
PN:40630-111	MOS/MSC	29-Apr-21	O/C	TSO 0					
SN:DCL041/04	HRS	14814.22		TSN 14814.22, TSO 0					
	AFL	9021		TSN 9021, TSO 0					
32-21-05-101*		LEFT [RII] DISCARD THE CYLINDER TRUNNION PIN OF THE NOSE LANDINGGEAR, PART NO. 40631-1, SERIALIZED PIN							Component ATA:32
PN:40631-1	MOS	29-Apr-21							
SN:CPS-0096	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-21-05-101*		RIGHT [RII] DISCARD THE CYLINDER TRUNNION PIN OF THE NOSE LANDINGGEAR, PART NO. 40631-1, SERIALIZED PIN					Component	ATA:32	
PN:40631-1	MOS	29-Apr-21							
SN:CPS-0102	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-05-102*		[RII] DISCARD THE CYLINDER (MAIN FITTING) OF THE NOSE LANDINGGEAR, PART NO. 40640-3/-5, SERIALIZED (NHA PART NO.40640-105 AND SUBS) MAIN FITTING					Component	ATA:32	
PN:40640-109	MOS	29-Apr-21		TSN 0					
SN:19MDC21089	HRS	14814.22		TSN 0					
	AFL	9021	7500	TSN 0	16521		5173		
32-21-05-103*		NOSE LANDING GEAR DISCARD THE PISTON OF THE NOSE LANDING GEAR, PART NO.40831-1, SERIALIZED PISTON					Component	ATA:32	
PN:40831-1	MOS	29-Apr-21							
SN:MBM-0175	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
PROC. REF: MSC 32									
32-21-05-201 <sup>S</sup>		FUNCTIONAL TEST SHOCK-STRUT EXTENSION OF THE NOSE LANDING GEAR					Service	ATA:32	
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
32-21-09-01-025		NOSE LANDING GEAR STEERING AND SENSOR #1 HARNESS					Component	ATA:32	
PN:40622-103	MOS/MSC	10-Apr-18	O/C						
SN:12-220	HRS	12481.22		TSN 2150.5					
	AFL	7639		TSN 1710					
32-21-09-02-020		NOSE LANDING GEAR LIGHTS AND SENSOR #2 HARNESS					Component	ATA:32	
PN:40621-103	MOS/MSC	24-Jun-09	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-21-13-101*		NOSE LANDING GEAR DISCARD THE DRAG BRACE APEX-PIN OF THE NOSE LANDINGGEAR, PART NO. 16404-1, SERIALIZED PIN					Component	ATA:32	
PN:16404-1	MOS	29-Apr-21							
SN:11CPS2470	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-21-13-102*		NOSE LANDING GEAR [RII] DISCARD THE LOWER DRAG/CYLINDER PIN OF THE NOSE LANDINGGEAR, PART NO. 40615-1, SERIALIZED PIN							Component ATA:32
PN:40615-1	MOS	29-Apr-21							
SN:EXC0045	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-13-103*		NOSE LANDING GEAR -DISCARD THE UPPER DRAG BRACE OF THE NOSE LANDING GEAR,PART NO. 40910-1, SERIALIZED (NHA PART NO. 40910-101)- DRAG BRACE							Component ATA:32
PN:40910-1	MOS	29-Apr-21							
SN:MBM-0050	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-13-104*		NOSE LANDING GEAR -DISCARD THE LOWER DRAG BRACE OF THE NOSE LANDING GEAR,PART NO. 40912-1, SERIALIZED (NHA PART NO. 40912-101)- DRAG BRACE							Component ATA:32
PN:40912-1	MOS	30-Apr-21							
SN:EXC0044	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-13-105*		NO. 1 LEFT- DISCARD THE UPPER TRUNNION PIN OF THE UPPER DRAG BRACEON THE NOSE LANDING GEAR, PART NO. 40914-1, SERIALIZED PIN							Component ATA:32
PN:40914-1	MOS	29-Apr-21							
SN:CPS-0096	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-21-13-105*		NO. 2 RIGHT- DISCARD THE UPPER TRUNNION PIN OF THE UPPER DRAG BRACEON THE NOSE LANDING GEAR, PART NO. 40914-1, SERIALIZED PIN							Component ATA:32
PN:40914-1	MOS	29-Apr-21							
SN:CPS-0097	HRS	14814.22		TSN 14814.22					
	AFL	9021	15000	TSN 9021	15000		3652		
32-22-00-102*		SPECIAL DETAILED INSPECTION NOSE-LANDING-GEAR DOOR HINGE FITTINGS, ACTUATOR FITTINGS AND ATTACHMENTS - INCLUDING LUGS AND PINS. NOTE: THE NON-SERIALIZED PIN/BOLTS MUST BE DISCARDED ONREMOVAL FROM AIRCRAFT AND AT INTERVALS NOT EXCEEDING THE DISCARD TIMES PRESENTED IN 5-10-10.							Service ATA:32
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
32-22-00-103*		NLG DOOR HINGE FITTINGPINS, PART NO. NAS6304,NON-SERIALIZED DISCARD							Component ATA:32
PN:NAS6304U18D/U16D	MOS	28-Jun-17						DISCARD	
SN:UNKNOWN	HRS	12256.92							
	AFL	7496	7500	TSN 0	14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>32-22-00-104*</b> SPECIAL DETAILED INSPECTION OF THE NOSE-LANDING-GEAR DOOR-HINGE FITTING RADII [RII] Service ATA:32								
	MOS	04-Mar-23						AIRWORTHINESS
	HRS	16744.72						
	AFL	10239	3000		13239		1891	
<b>32-22-00-201<sup>S</sup></b> DETAILED INSPECTION NOSE-LANDING-GEAR DOOR HINGES AND ATTACHMENTS Service ATA:32								
	MOS	11-May-17	48 (+1m/-1m)	Adj -36d				MRB
	HRS	12256.92						
	AFL	7496						
<b>32-22-01-01-005</b> NOSE LANDING GEAR FORWARD LEFT DOOR ASSEMBLY Component ATA:32								
PN:1005321300-005	MOS/MSC	17-Jul-17	O/C	TSN 0				
SN:P191208	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>32-22-01-01-010</b> NOSE LANDING GEAR FORWARD RIGHT DOOR ASSEMBLY Component ATA:32								
PN:1005321300-006	MOS/MSC	18-Jul-17	O/C	TSN 0				
SN:0022673	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>32-22-05-01-005</b> NOSE LANDING GEAR AFT DOOR ASSEMBLY Component ATA:32								
PN:1005321301-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-22-09-101*</b> LEFT NLG DOOR MECHANISM ASSEMBLY Component ATA:32								
PN:40669-103	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-22-09-101*</b> RIGHT NLG DOOR MECHANISM ASSEMBLY Component ATA:32								
PN:40669-103	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-31-01-01-005</b> V9 - LANDING GEAR SELECTOR VALVE Component ATA:32								
PN:41220-103	MOS/MSC	06-Aug-06	O/C					
SN:0046	HRS	0						
	AFL	0						

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
32-31-05-01-005		MAIN LANDING GEAR SEQUENCING CANISTER					Component	ATA:32
PN:41240-101	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
32-31-13-01-005		CENTER CONSOLE LANDING GEAR CONTROL HANDLE					Component	ATA:32
PN:41210-101	MOS/MSC	12-May-05	O/C					
SN:ECE-0129	HRS	0						
	AFL	0						
32-32-01-101*		LEFT MAIN LANDING GEAR AUXILIARY EXTEND ACTUATOR					Component	ATA:32
PN:40250-101	MOS/MSC	29-Apr-21	O/C					
SN:11FAH0685	HRS	14814.22		TSN 1679.3				
	AFL	9021		TSN 1548				
32-32-01-101*		RIGHT MAIN LANDING GEAR AUXILIARY EXTEND ACTUATOR					Component	ATA:32
PN:40250-101	MOS/MSC	29-Apr-21	O/C	TSR 0				
SN:11FAH0674	HRS	14814.22		TSN 2842.7, TSR 0				
	AFL	9021		TSN 2325, TSR 0				
32-32-05-101*LT		LEFT [RII] MAIN LANDING GEAR UPLOCK ASSEMBLY					Component	ATA:32
PN:40500-101	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
32-32-05-101*RT		RIGHT [RII] MAIN LANDING GEAR UPLOCK ASSEMBLY					Component	ATA:32
PN:40500-102	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
32-33-01-01-010		NO. 1 [RII] NOSE LANDING GEAR RETRACTION ACTUATOR UPPER PN 40613-1 PIN					Component	ATA:32
PN:40613-1	MOS/MSC	25-Jun-09	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
32-33-01-01-010		NO. 2 [RII] NOSE LANDING GEAR RETRACTION ACTUATOR LOWER PN 40613-1 PIN					Component	ATA:32
PN:40613-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>32-33-01-101* NOSE LANDING GEAR RETRACTION PN 40700-XXX ACTUATOR</b> Component ATA:32								
PN:40700-103	MOS/MSC	29-Apr-21	O/C	TSO 0				
SN:DCL024-04	HRS	14814.22		TSN 14814.22, TSO 0				
	AFL	9021		TSN 9021, TSO 0				
<b>32-33-05-101* NOSE LANDING GEAR [RII] UPLOCK ASSEMBLY</b> Component ATA:32								
PN:40800-101	MOS/MSC	26-Mar-21	O/C	TSR 0				
SN:NGL/0011/01	HRS	14814.22		TSR 0				
	AFL	9021		TSR 0				
<b>32-34-00-201<sup>S</sup> OPERATIONAL TEST EXTENSION AND RETRACTION SYSTEM</b> Service ATA:32								
	MOS	19-Mar-05						
	HRS	0	1600 (+40/-40)					
	AFL	0						
PKG:11								
<b>32-34-00-204<sup>S</sup> DETAILED INSPECTION LANDING GEAR EMERGENCY EXTENSION SYSTEM MECHANICAL CONTROL ROUTING IN THE FORWARD FUSELAGE (FS220.00 TO FS326.00)</b> Service ATA:32								
	MOS	19-Mar-05					MRB	
	HRS	0	2400 (+40/-40)					
	AFL	0						
PKG:4								
<b>32-34-00-205 DETAILED INSPECTION LANDING GEAR EMERGENCY EXTENSION SYSTEM CONTROL ROUTING UNDER THE CABIN FLOOR (FS326.00 TO FS669.76) [RII ITEM ONLY IF ADJUSTMENT IS REQUIRED]</b> Service ATA:32								
	MOS	13-Mar-21	96 (+1m/-1m)	31-Mar-29	30-Apr-29	1153 d (+30)	MRB	
	HRS	14814.22						
	AFL	9021						
PKG:18								
<b>32-34-00-302<sup>S</sup> DETAILED INSPECTION LANDING GEAR EMERGENCY EXTENSION SYSTEM CONTROL ROUTING IN THE MAIN LANDING GEAR BAY</b> Service ATA:32								
	MOS	30-Oct-15					MRB	
	HRS	10925.92	1200 (+40/-40)					
	AFL	6644						
PKG:11								
<b>32-34-00-303<sup>S</sup> DETAILED INSPECTION LANDING GEAR EMERGENCY EXTENSION SYSTEM CONTROL ROUTING IN THE NOSE LANDING GEAR BAY</b> Service ATA:32								
	MOS	19-Mar-05					MRB	
	HRS	0	1200 (+40/-40)					
	AFL	0						
PKG:11								

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-34-00-306	FUNCTIONAL TEST LANDING-GEAR NORMAL AND EMERGENCY EXTENSION (VERIFY ALUMINUM TAPE REMOVAL IS PERFORMED AS INDICATED AT STEP H(72) PRIOR TO SIGNING OFF THIS TASK)							Service	ATA:32
	MOS	03-Feb-25						MRB	
	HRS	18526.52	800 (+40/-40)		19326.52	19366.52	741.1 (+40)		
	AFL	11313							
PKG:2									
32-34-01-01-005	LANDING GEAR [RII] MANUAL RELEASE HANDLE							Component	ATA:32
PN:41310-105	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-34-05-01-005	[RII] RUN AROUND AND DUMP VALVE							Component	ATA:32
PN:41330-103	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-34-09-01-010	[RII] DUMP & MANUAL SELECTOR SOCD VALVE							Component	ATA:32
PN:41360-103	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-41-00-201-1	DETAILED INSPECTION NO. 1 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 1 MAIN WHEEL ASSEMBLY (REPAIRED/ EDDY CURRENT) (NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:0492	HRS	18373.42							
	AFL	11229							
32-41-00-201-2	DETAILED INSPECTION NO. 2 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 2 MAIN WHEEL ASSEMBLY (REPAIRED/ EDDY CURRENT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:D0258	HRS	18373.42							
	AFL	11229							
32-41-00-201-3	DETAILED INSPECTION NO. 3 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 3 MAIN WHEEL ASSEMBLY (REPAIRED/ EDDY CURRENT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:1824	HRS	18373.42							
	AFL	11229							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-41-00-201-4	DETAILED INSPECTION NO. 4 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 4 MAIN WHEEL ASSEMBLY (REPAIRED/ EDDY CURRENT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:4511	HRS	18373.42							
	AFL	11229							
32-41-00-301-1	SPECIAL DETAILED INSPECTION NO. 1 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 1 MAIN LANDING GEAR WHEEL (OVERHAULED/ FLUORESCENT PENETRANT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:0492	HRS	18373.42							
	AFL	11229							
32-41-00-301-2	SPECIAL DETAILED INSPECTION NO. 2 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 2 MAIN LANDING GEAR WHEEL (OVERHAULED/ FLUORESCENT PENETRANT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:D0258	HRS	18373.42							
	AFL	11229							
32-41-00-301-3	SPECIAL DETAILED INSPECTION NO. 3 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 3 MAIN LANDING GEAR WHEEL (OVERHAULED/ FLUORESCENT PENETRANT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:1824	HRS	18373.42							
	AFL	11229							
32-41-00-301-4	SPECIAL DETAILED INSPECTION NO. 4 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY NO. 4 MAIN LANDING GEAR WHEEL (OVERHAULED/ FLUORESCENT PENETRANT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	T/C					MRB	
SN:4511	HRS	18373.42							
	AFL	11229							
32-41-01-01-010	NO. 1 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY							Component	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	O/C	TSO 0					
SN:0492	HRS	18373.42		TSO 0					
	AFL	11229		TSO 0					
32-41-01-01-010	NO. 2 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY							Component	ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	O/C	TSO 0					
SN:D0258	HRS	18373.42		TSO 0					
	AFL	11229		TSO 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-41-01-01-010		NO. 3 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY							Component ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	O/C		TSR 0				
SN:1824	HRS	18373.42			TSR 0				
	AFL	11229			TSR 0				
32-41-01-01-010		NO. 4 MAIN LANDING GEAR (MLG) WHEEL ASSEMBLY							Component ATA:32
PN:415-133-2	MOS/MSC	04-Dec-24	O/C		TSR 0				
SN:4511	HRS	18373.42			TSR 0				
	AFL	11229			TSR 0				
32-42-01-01-010		NO. 1 NOSE LANDING GEAR (NLG) WHEEL ASSEMBLY							Component ATA:32
PN:415-134-1	MOS/MSC	30-Jan-25	O/C		TSR 0				
SN:0313	HRS	18526.52			TSR 0				
	AFL	11313			TSR 0				
32-42-01-01-010		NO. 2 NOSE LANDING GEAR (NLG) WHEEL ASSEMBLY							Component ATA:32
PN:415-134-1	MOS/MSC	30-Jan-25	O/C		TSR 0				
SN:1831	HRS	18526.52			TSR 0				
	AFL	11313			TSR 0				
32-42-01-201-1		SPECIAL DETAILED INSPECTION LEFT NOSE LANDING GEAR (NLG) WHEEL (NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service ATA:32
	MOS/MSC	30-Jan-25	T/C					MRB	
	HRS	18526.52							
	AFL	11313							
32-42-01-201-2		SPECIAL DETAILED INSPECTION RIGHT NOSE LANDING GEAR (NLG) WHEEL (NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service ATA:32
	MOS/MSC	30-Jan-25	T/C					MRB	
	HRS	18526.52							
	AFL	11313							
32-42-01-202-1		DETAILED INSPECTION LEFT NOSE LANDING GEAR WHEEL ASSEMBLY (OVERHAULED/FLUORESCENT PENETRANT) (NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service ATA:32
	MOS/MSC	30-Jan-25	T/C					MRB	
	HRS	18526.52							
	AFL	11313							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-42-01-202-2	DETAILED INSPECTION RIGHT NOSE LANDING GEAR WHEEL ASSEMBLY(OVERHAULED/ FLUORESCENT PENETRANT)(NDT COMPLETED BY TIRE REPAIR FACILITY, SEE TEAR DOWN REPORT FOR COMPLIANCE)							Service	ATA:32
	MOS/MSC	30-Jan-25	T/C					MRB	
	HRS	18526.52							
	AFL	11313							
32-43-00-201 <sup>S</sup>	DETAILED INSPECTION BRAKE WEAR INDICATORS							Service	ATA:32
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
32-43-00-202 <sup>S</sup>	OPERATIONAL TEST BRAKE SYSTEM							Service	ATA:32
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
32-43-01-01-005	[RII] EQUIP RACK LH A67 BRAKE CONTROL UNIT							Component	ATA:32
PN:142-045	MOS/MSC	29-Jan-09	O/C						
SN:123	HRS	4455.32							
	AFL	2667							
32-43-05-01-005	LEFT OUTBOARD MT95 - POSITION BRAKE PEDAL TRANSDUCER							Component	ATA:32
PN:20-109500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-05-01-005	RIGHT INBOARD MT96 - POSITION BRAKE PEDAL TRANSDUCER							Component	ATA:32
PN:20-109500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-05-01-035	LEFT INBOARD MT93 - POSITION BRAKE PEDAL TRANSDUCER							Component	ATA:32
PN:20-109500-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-05-01-035	RIGHT OUTBOARD MT94 - POSITION BRAKE PEDAL TRANSDUCER							Component	ATA:32
PN:20-109500-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-43-09-01-005		PRIMARY LEFT LG BAY MPE23 - BRAKE CONTROL [RII] VALVE					Component	ATA:32	
PN:39-853-1	MOS/MSC	07-Jun-07	O/C						
SN:190	HRS	0							
	AFL	0							
32-43-09-01-005		SECONDARY RIGHT LG BAY MPE24 - BRAKE CONTROL [RII ITEM] VALVE					Component	ATA:32	
PN:39-853-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-13-01-001		NO. 1 MAIN LANDING GEAR BRAKE ASSEMBLY					Component	ATA:32	
PN:2-1662-2	MOS/MSC	04-Feb-12	O/C						
SN:0194	HRS	7301.37							
	AFL	4408							
32-43-13-01-001		NO. 2 MAIN LANDING GEAR BRAKE ASSEMBLY					Component	ATA:32	
PN:2-1662-2	MOS/MSC	19-Dec-20	O/C	TSO 0					
SN:1651	HRS	14617.52		TSO 0					
	AFL	8911		TSO 0					
32-43-13-01-001		NO. 3 MAIN LANDING GEAR BRAKE ASSEMBLY					Component	ATA:32	
PN:2-1662-2	MOS/MSC	20-Jan-23	O/C	TSO 0					
SN:3025	HRS	16595.02		TSO 0					
	AFL	10149		TSO 0					
32-43-13-01-001		NO. 4 MAIN LANDING GEAR BRAKE ASSEMBLY					Component	ATA:32	
PN:2-1662-2	MOS/MSC	05-Apr-13	O/C						
SN:0171	HRS	0							
	AFL	0							
32-43-21-01-005		NO. 1 BRAKE SHUTTLE VALVE					Component	ATA:32	
PN:38-881500-2	MOS/MSC	19-Mar-05	O/C						
SN:0235	HRS	0							
	AFL	0							
32-43-21-01-005		NO. 2 BRAKE SHUTTLE VALVE					Component	ATA:32	
PN:38-881500-2	MOS/MSC	19-Mar-05	O/C						
SN:0210	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-43-21-01-005		NO. 3 BRAKE SHUTTLE VALVE						Component	ATA:32
PN:38-881500-2	MOS/MSC	06-Jan-06	O/C						
SN:0238	HRS	0							
	AFL	0							
32-43-21-01-005		NO. 4 BRAKE SHUTTLE VALVE						Component	ATA:32
PN:38-881500-2*	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-25-01-005		PRIMARY LH MPE27 [RII] BRAKE SHUTOFF VALVE						Component	ATA:32
PN:4193-1	MOS/MSC	06-Jan-11	O/C						
SN:0932	HRS	6328.63							
	AFL	3819							
32-43-25-01-005		SECONDARY RH MPE28 [RII] BRAKE SHUTOFF VALVE						Component	ATA:32
PN:4193-2	MOS/MSC	01-Nov-19	O/C	TSR 0					
SN:0426	HRS	13672.82		TSR 0					
	AFL	8350		TSR 0					
32-43-29-01-005		NO. 1 CHECK VALVE						Component	ATA:32
PN:38-879500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-29-01-005		NO. 2 CHECK VALVE						Component	ATA:32
PN:38-879500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-29-01-005		NO. 3 CHECK VALVE						Component	ATA:32
PN:38-879500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-29-01-005		NO. 4 CHECK VALVE						Component	ATA:32
PN:38-879500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-43-33-01-005		P #1 LG BAY UPPER HYDRAULIC BRAKE FUSE					Component	ATA:32	
PN:38-875500-1	MOS/MSC	19-Mar-05	O/C						
SN:0104	HRS	0							
	AFL	0							
32-43-33-01-005		P #2 LG BAY UPPER HYDRAULIC BRAKE FUSE					Component	ATA:32	
PN:38-875500-1	MOS/MSC	19-Mar-05	O/C						
SN:0087	HRS	0							
	AFL	0							
32-43-33-01-005		S #1 LG BAY LOWER HYDRAULIC BRAKE FUSE					Component	ATA:32	
PN:38-875500-1	MOS/MSC	19-Mar-05	O/C						
SN:0023	HRS	0							
	AFL	0							
32-43-33-01-005		S #2 LG BAY LOWER HYDRAULIC BRAKE FUSE					Component	ATA:32	
PN:38-875500-1	MOS/MSC	19-Mar-05	O/C						
SN:0105	HRS	0							
	AFL	0							
32-43-33-301 <sup>S</sup>		FUNCTIONAL TEST BRAKE HYDRAULIC FUSE					Service	ATA:32	
	MOS	19-Mar-05							
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:3									
32-43-37-101*		THE BRAKE ACCUMULATOR, PART NO. 33-147500 (*SN SUFFIX MUST CONTAIN E TO BE ALLOWABLE TO INSTALL, REF 2018-20-16 & SB 100-32-21 FOR AFFECTED SERIAL NUMBERS) [RII] DISCARD					Component	ATA:32	
PN:33-147500	MOS	04-May-19		TSR 0				LIFE LIMIT	
SN:60218-2497NAE	HRS	13490.62		TSN 2044.9, TSR 0					
	AFL	8233	15200	TSN 1010, TSR 0	22423		11075		
32-43-41-01-005		NO. 1 BRAKE SYSTEM GUAGE & CHARGE VALVE					Component	ATA:32	
PN:35-829500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-41-01-005		NO. 2 BRAKE SYSTEM GUAGE & CHARGE VALVE					Component	ATA:32	
PN:35-829500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-43-45-01-005		PRIMARY INBOARD BRAKE PRESSURE SWITCH					Component	ATA:32	
PN:52-599500	MOS/MSC	30-Apr-10	O/C						
SN:0097	HRS	5706.18							
	AFL	3415							
32-43-45-01-005		SECONDARY OUTBOARD BRAKE PRESSURE SWITCH					Component	ATA:32	
PN:52-599500	MOS/MSC	03-May-10	O/C						
SN:0451	HRS	0							
	AFL	0							
32-43-49-01-005		NO. 1 LEFT OUTBRD MT89 - WHEEL SPEED TRANSDUCER					Component	ATA:32	
PN:140-247-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-49-01-005		NO. 2 LEFT INBRD MT91- WHEEL SPEED TRANSDUCER					Component	ATA:32	
PN:140-247-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-49-01-005		NO. 3 RIGHT INBRD MT90 - WHEEL SPEED TRANSDUCER					Component	ATA:32	
PN:140-247-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-49-01-005		NO. 4 RIGHT OUTBRD MT92 - WHEEL SPEED TRANSDUCER					Component	ATA:32	
PN:140-247-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-43-49-201 <sup>S</sup>		GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE WHEEL SPEED TRANSDUCER CONNECTORS					Service	ATA:32	
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
32-44-01-01-005		EMERGENCY PARKING BRAKE VALVE					Component	ATA:32	
PN:38-883500-1	MOS/MSC	05-Apr-13	O/C						
SN:0110	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-44-05-101*		DISCARD THE EMERGENCY/PARKING BRAKE ACCUMULATOR, PARTNO. 33-155500 (*SN SUFFIX MUST CONTAIN E TO BE ALLOWABLE TO INSTALL, REF 2018-20-16 & SB 100-32-21 FOR AFFECTED SERIAL NUMBERS) [RII] DISCARD					Component	ATA:32	
PN:33-155500	MOS	07-Apr-20						LIFE LIMIT	
SN:60219-2374NAE	HRS	14034.92		TSN 2531.3					
	AFL	8549	8300	TSN 1613	15236		3888		
	APH								
32-44-05-301 <sup>S</sup>		FUNCTIONAL TEST BRAKE ACCUMULATORS					Service	ATA:32	
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
32-44-09-01-005		PARK/EMERGENCY BRAKE HANDLE					Component	ATA:32	
PN:38-883500-5	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-44-09-201 <sup>S</sup>		DETAILED INSPECTION PARK/EMER BRAKE HANDLE/VALVE CABLE CONNECTIONS					Service	ATA:32	
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
32-44-13-01-005		PARKING BRAKE PRESSURE SWITCH					Component	ATA:32	
PN:52-611500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-44-13-301 <sup>S</sup>		OPERATIONAL TEST EMERGENCY/PARKING-BRAKE PRESSURE SWITCH					Service	ATA:32	
	MOS	19-Mar-05						MRB	
	HRS	0	1200 (+40/-40)						
	AFL	0							
PKG:11									
32-44-17-01-005		EMERGENCY / PARKING BRAKE HYDRAULIC FUSE					Component	ATA:32	
PN:38-903500	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>32-44-17-301<sup>S</sup> FUNCTIONAL TEST EMERGENCY/PARKING-BRAKE HYDRAULIC FUSE</b>								
	MOS	19-Mar-05						Service ATA:32
	HRS	0	1600 (+40/-40)					MRB
	AFL	0						
PKG:3								
<b>32-44-21-01-005 NO. 1 BRAKE CONTROL SYSTEM PRESSURE TRANSDUCER</b>								
PN:52-597500	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-44-21-01-005 NO. 2 BRAKE CONTROL SYSTEM PRESSURE TRANSDUCER</b>								
PN:52-597500	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-44-21-01-005 NO. 3 BRAKE CONTROL SYSTEM PRESSURE TRANSDUCER</b>								
PN:52-597500	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-44-21-01-005 NO. 4 BRAKE CONTROL SYSTEM PRESSURE TRANSDUCER</b>								
PN:52-597500	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-44-21-01-005 NO. 5 BRAKE CONTROL SYSTEM PRESSURE TRANSDUCER</b>								
PN:52-597500	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>32-50-00-101* NOSE LANDING GEAR CUFF - STEERING ASSEMBLY</b>								
PN:40650-1	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:EXC0122	HRS	0						
	AFL	0						
<b>32-50-00-102* AFT NLG STEERING ACTUATOR</b>								
PN:40653-101	MOS/MSC	19-Mar-05	O/C					Component ATA:32
SN:UNKNOWN	HRS	0						
	AFL	0						

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-50-00-102*		FORWARD NLG STEERING ACTUATOR						Component	ATA:32
PN:40653-101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-51-01-00-001		NOSE WHEEL STEERING COMPENSATOR ASSEMBLY						Component	ATA:32
PN:41270-101	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
32-51-01-01-005		STEERING CONTROL UNIT						Component	ATA:32
PN:46000-01	MOS/MSC	23-Jan-21	O/C	TSR 37					
SN:13-471	HRS	14667.52		TSR 2292.7					
	AFL	8936		TSR 1361					
32-51-03-201 <sup>S</sup>		FUNCTIONAL TEST NOSE WHEEL STEERING COMPENSATOR						Service	ATA:32
	MOS	10-Jan-17					MRB		
	HRS	11990.82	4000 (+40/-40)			40			
	AFL	7335							
PKG:6									
32-51-09-301 <sup>S</sup>		OPERATIONAL TEST STEERING SELECTOR VALVE						Service	ATA:32
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
32-61-09-01-005		PSEU UNIT						Component	ATA:32
PN:PN	MOS/MSC	07-Nov-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
WO#: WO:426797-CANN									
32-61-09-301 <sup>S</sup>		FUNCTIONAL TEST PROXIMITY-SYSTEM ELECTRONIC-UNIT CIRCUITRY						Service	ATA:32
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
32-ZL-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION NOSE LANDING GEAR							Service	ATA:32
	MOS	19-Mar-05	24 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:13									
32-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT MAIN LANDING GEAR							Service	ATA:32
	MOS	19-Mar-05	24 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:13									
32-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION RIGHT MAIN LANDING GEAR							Service	ATA:32
	MOS	19-Mar-05	24 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:13									
32-ZL-00-203 <sup>S</sup>	GENERAL VISUAL INSPECTION NOSE GEAR DOORS							Service	ATA:32
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
32-ZL-00-204 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT MAIN LANDING-GEAR DOORS							Service	ATA:32
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
32-ZL-00-204 <sup>S</sup>	GENERAL VISUAL INSPECTION RIGHT MAIN LANDING-GEAR DOORS							Service	ATA:32
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
321201-0101	LEFT MAIN LANDING GEAR OUTBOARD DOOR ASSEMBLY							Component	ATA:32
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
321201-0102		RIGHT MAIN LANDING GEAR OUTBOARD DOOR ASSEMBLY					Component	ATA:32	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
322100-0101		NOSE LANDING GEAR CYLINDER (PART OF RETRACTION ACTUATOR) ASSEMBLY					Component	ATA:32	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
322100-0201		NOSE LANDING GEAR PISTON (PART OF RETRACTION ACTUATOR) ROD					Component	ATA:32	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
322100-0301		NOSE LANDING GEAR LOCKING SEGMENT					Component	ATA:32	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
322105-0103		NOSE LANDING GEAR ASSEMBLY					Component	ATA:32	
PN:40610-111	MOS/MSC	29-Apr-21	O/C						
SN:DCL041/04	HRS	14814.22		TSN 14814.22					
	AFL	9021		TSN 9021					
322113-0201		DRAG BRACE NLG NOSE LANDING GEAR PN 40900-101/ 40900-103 (ENSURE TO UPDATE UPPER PN 40910 AND LOWER PN 40912 AND ANY ASSOCIATED PINS WHEN CHANGING THIS ASSY) ASSEMBLY					Component	ATA:32	
PN:40900-103	MOS/MSC	29-Apr-21	O/C	TSO 0					
SN:DCL041/04	HRS	14814.22		TSN 14814.22, TSO 0					
	AFL	9021		TSN 9021, TSO 0					
322113-0401		SERVO VALVE					Component	ATA:32	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
322121-0101		NOSE LANDING GEAR DRAG BRACE LEFT - DOWNLOCK SENSOR #1 HARNESS					Component	ATA:32	
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>322121-0102 NOSE LANDING GEAR DRAG BRACE RIGHT - DOWNLOCK SENSOR #2 HARNESS</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:32
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>323043-0201 LEFT MAIN LANDING GEAR SIDE BRACE ACTUATOR ROD END CAP</b>								
PN:17013-11	MOS/MSC	29-Apr-21	O/C	TSN 0				Component ATA:32
SN:5060	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>323043-0202 RIGHT MAIN LANDING GEAR SIDE BRACE ACTUATOR ROD END CAP</b>								
PN:17013-11	MOS/MSC	29-Apr-21	O/C	TSN 0				Component ATA:32
SN:5051	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>323105-0101 NOSE LANDING GEAR SEQUENCING CANISTER</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:32
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>323413-0101 MANUAL RELEASE QUADRANT ASSEMBLY</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:32
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>323415-0101 LANDING GEAR ASSIST ACCUMULATOR</b>								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				Component ATA:32
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>324101-0105 NO. 1 MAIN LANDING GEAR (MLG) TIRE</b>								
PN:269K43-2	MOS/MSC	04-Dec-24	O/C	TSN 0				Component ATA:32
SN:43031056	HRS	18373.42		TSN 0				
	AFL	11229		TSN 0				
<b>324101-0106 NO. 2 MAIN LANDING GEAR (MLG) TIRE</b>								
PN:269K43-2	MOS/MSC	04-Dec-24	O/C	TSN 0				Component ATA:32
SN:43021057	HRS	18373.42		TSN 0				
	AFL	11229		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>324101-0107 NO. 3 MAIN LANDING GEAR (MLG) TIRE</b> Component ATA:32								
PN:269K43-2	MOS/MSC	04-Dec-24	O/C	TSN 0				
SN:43671149	HRS	18373.42		TSN 0				
	AFL	11229		TSN 0				
<b>324101-0108 NO. 4 MAIN LANDING GEAR (MLG) TIRE</b> Component ATA:32								
PN:269K43-2	MOS/MSC	04-Dec-24	O/C	TSN 0				
SN:42671164	HRS	18373.42		TSN 0				
	AFL	11229		TSN 0				
<b>324201-0103 LEFT NOSE LANDING GEAR (NLG) TIRE</b> Component ATA:32								
PN:185K03-1	MOS/MSC	30-Jan-25	O/C	TSN 0				
SN:42910715	HRS	18526.52		TSN 0				
	AFL	11313		TSN 0				
<b>324201-0104 RIGHT NOSE LANDING GEAR (NLG) TIRE</b> Component ATA:32								
PN:185K03-1	MOS/MSC	30-Jan-25	O/C	TSN 0				
SN:42140768	HRS	18526.52		TSN 0				
	AFL	11313		TSN 0				
<b>324401-0201 EMERGENCY PARKING BRAKE CABLE</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>325105 MT85 HANDWHEEL - STEERING CONTROL ASSEMBLY</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>325109-0101 STEERING SELECTOR VALVE</b> Component ATA:32								
PN:41130-111	MOS/MSC	04-Oct-23	O/C					
SN:0654	HRS	17364.22						
	AFL	10633						
<b>325113 NOSE LANDING GEAR STEERING (AD 2017-11-12 RELATED TO THIS MANIFOLD) MANIFOLD</b> Component ATA:32								
PN:40750-103	MOS/MSC	20-Feb-21	O/C	TSR 0				
SN:LHC-0127	HRS	14774.32		TSR 0				
	AFL	8999		TSR 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 32 - LANDING GEAR</b>								
<b>325117 RUDDER PEDAL TRANSDUCER</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>325125-0101 NOSE WHEEL STEERING PRESSURE SWITCH</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>325129-0101 NOSE WHEEL STEERING ROTARY VARIABLE TRANSDUCER</b> Component ATA:32								
PN:40760-3	MOS/MSC	07-Mar-20	O/C	TSN 0				
SN:2551	HRS	13970.02		TSN 0				
	AFL	8515		TSN 0				
<b>326101-0101 LEFT MAIN LANDING GEAR DOWNLOCK (PX09) PROXIMITY SENSOR</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>326101-0102 RIGHT MAIN LANDING GEAR DOWNLOCK (PX08) PROXIMITY SENSOR</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>326101-0103 LEFT MAIN LANDING GEAR DOWNLOCK (PX39) PROXIMITY SENSOR</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>326101-0104 RIGHT MAIN LANDING GEAR DOWNLOCK (PX38) PROXIMITY SENSOR</b> Component ATA:32								
PN:40102-0101	MOS/MSC	29-Apr-21	O/C	TSN 0				
SN:57615	HRS	14814.22		TSN 0				
	AFL	9021		TSN 0				
<b>326105-0301 NLG LH DOOR (PX34) PROXIMITY SENSOR</b> Component ATA:32								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 32 - LANDING GEAR</b>									
326105-0302	NLG RH DOOR (PX35) PROXIMITY SENSOR							Component	ATA:32
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
326105-0401	PROXIMITY(PX02) L/H MLG WOW 1 SENSOR							Component	ATA:32
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
326105-0402	PROXIMITY(PX31) R/H MLG WOW 2 SENSOR							Component	ATA:32
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
326105-0403	PROXIMITY(PX01) R/H MLG WOW 1 SENSOR							Component	ATA:32
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
326105-0404	PROXIMITY(PX32) L/H MLG WOW 2 SENSOR							Component	ATA:32
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-32-05-096	ACCOMPLISH MODIFICATION-NOSE LANDING GEAR-REPLACEMENT OF BONDING JUMPER (SB100-32-08)							Service	ATA:32
	MOS/MSC	15-Dec-05	C/W						
	HRS	1005.78							
	AFL	635							
FCD0190	ACCOMPLISH FLEET CAMPAIGN DIRECTIVE. NWS RACK AND STEERING CUFF BACKLASH CHECK							Service	ATA:32
	MOS	09-Feb-25	96 (+1m/-1m)	Adj -9d	31-Jan-33	28-Feb-33	2555 d (+28)		
	HRS	18526.52							
	AFL	11313							
<b>ATA 33 - LIGHTS</b>									
33-11-01-01-005	INTEGRAL CONSOLE LIGHTING CONTROLLER							Component	ATA:33
PN:510ZT01Y00	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
33-13-01-01-005		COCKPIT DOME LIGHT						Component	ATA:33
PN:2LA455115-30	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-20-00-601		PERFORM OPERATIONAL TEST OF THE ORDINANCE SIGNS						Service	ATA:33
	MOS	05-Feb-25	12 (+1m/-1m)		28-Feb-26	31-Mar-26	26 d (+31)	STLMC	
	HRS	18526.52							
	AFL	11313							
33-31-01-01-005		NO. 1 AFT EQUIPMENT LIGHT						Component	ATA:33
PN:2LA002607-22	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-31-01-01-005		NO. 2 AFT EQUIPMENT LIGHT						Component	ATA:33
PN:2LA002607-22	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-41-21-01-005		LEFT WING HID LANDING LIGHT POWER SUPPLY						Component	ATA:33
PN:8ES455048-00	MOS/MSC	03-Apr-19	O/C	TSR 0					
SN:1124898	HRS	13359.82		TSR 0					
	AFL	8149		TSR 0					
33-41-21-01-005		RIGHT WING HID LANDING LIGHT POWER SUPPLY						Component	ATA:33
PN:8ES455048-00	MOS/MSC	11-Nov-23	O/C	TSR 0					
SN:1138465	HRS	17443.92		TSR 0					
	AFL	10684		TSR 0					
33-42-01-01-005		LEFT AFT WINGLET DS16 LIGHT - WING NAV RED ASSEMBLY						Component	ATA:33
PN:2LA007181-22	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-42-01-01-005		LEFT FORWARD WINGLET DS13 LIGHT - WING NAV RED ASSEMBLY						Component	ATA:33
PN:2LA007181-22	MOS/MSC	09-Jul-24	O/C	TSN 0					
SN:5480317	HRS	17996.42		TSN 0					
	AFL	11008		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 33 - LIGHTS</b>								
<b>33-42-01-01-010 RIGHT AFT WINGLET DS14 LIGHT - WING NAV GREEN ASSEMBLY</b>								Component ATA:33
PN:2LA007182-22	MOS/MSC	03-Feb-20	O/C	TSN 0				
SN:4699882	HRS	13871.12		TSN 0				
	AFL	8464		TSN 0				
<b>33-42-01-01-010 RIGHT FORWARD WINGLET DS17 LIGHT - WING NAV GREEN ASSEMBLY</b>								Component ATA:33
PN:2LA007182-22	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>33-42-05-01-005 LOWER TAIL DS18 LIGHT NAV ASSEMBLY</b>								Component ATA:33
PN:2LA006419-50	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>33-42-05-01-005 UPPER TAIL PRIMARY DS15 LIGHT NAV ASSEMBLY</b>								Component ATA:33
PN:2LA006419-50	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>33-43-00-201<sup>S</sup> GENERAL VISUAL INSPECTION WING TIP LENSES (CRAZING AND DIFFUSION OF LIGHT SOURCE)</b>								Service ATA:33
	MOS	19-Mar-05	24 (+1m/-1m)					MRB
	HRS	0						
	AFL	0						
PKG:13								
<b>33-43-01-01-005 LOWER DS20 LIGHT - STROBE/ANTI COLLISION ASSEMBLY</b>								Component ATA:33
PN:2LA003849-22	MOS/MSC	30-Sep-09	O/C					
SN:1296092	HRS	0						
	AFL	0						
<b>33-43-05-01-005 UPPER DS19 LIGHT - STROBE/ANTI COLLISION ASSEMBLY</b>								Component ATA:33
PN:2LA003849-22*	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>33-43-09-01-005 NO. 1 PS1- STROBE/ANTI COLLISION POWER SUPPLY</b>								Component ATA:33
PN:8ES006794-22	MOS/MSC	08-Dec-06	O/C					
SN:1222580	HRS	0						
	AFL	0						

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
33-43-09-01-005		NO. 2 PS2- STROBE/ANTI COLLISION POWER SUPPLY					Component		ATA:33
PN:8ES006794-22	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-45-01-01-005		LEFT WING INSPECTION LIGHT ASSEMBLY					Component		ATA:33
PN:2LA455030-13	MOS/MSC	16-Mar-16	O/C	TSN 0					
SN:3142261	HRS	11250.12		TSN 0					
	AFL	6843		TSN 0					
33-45-01-01-005		RIGHT WING INSPECTION LIGHT ASSEMBLY					Component		ATA:33
PN:2LA455030-14	MOS/MSC	26-Mar-22	O/C	TSN 0					
SN:5327021	HRS	15721.52		TSN 0					
	AFL	9584		TSN 0					
33-50-03-01-005		AFT EMERGENCY LIGHTS PS3007 POWER SUPPLY					Component		ATA:33
PN:BR9767-001	MOS/MSC	29-Dec-21	O/C	TSR 3					
SN:C0252	HRS	15519.12		TSR 0					
	AFL	9468		TSR 0					
33-50-03-01-005		FORWARD EMERGENCY LIGHTS PS3008 POWER SUPPLY					Component		ATA:33
PN:BR9767-001	MOS/MSC	29-Dec-21	O/C	TSR 1					
SN:C0178	HRS	15519.12		TSR 0					
	AFL	9468		TSR 0					
33-51-00-601		RESTORATION AFT EMERGENCY LIGHTS PS3007 POWER SUPPLY UPPER CABIN EMERGENCY LIGHTS POWER SUPPLY (SMM REQUIREMENT)					Service		ATA:33
PN:BR9767-001	MOS/MSC	29-Dec-21	O/C	TAC 3					
SN:C0252	HRS	15519.12							
	AFL	9468							
33-51-00-601		RESTORATION FORWARD EMERGENCY LIGHTS PS3008 POWER SUPPLY UPPER CABIN EMERGENCY LIGHTS POWER SUPPLY (SMM REQUIREMENT)					Service		ATA:33
PN:BR9767-001	MOS/MSC	29-Dec-21	O/C	TAC 1					
SN:C0178	HRS	15519.12							
	AFL	9468							
33-51-00-602		RESTORATION OF THE ESCAPE PATH EMERGENCY LIGHTS POWER SUPPLY (PS3011,PS3012,PS3013,PS3014)					Service		ATA:33
	MOS	05-Feb-25	18 (+1m/-1m)		31-Aug-26	30-Sep-26	210 d (+30)		
	HRS	18526.52							
	AFL	11313							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
33-51-00-603	OPERATIONAL TEST OF THE INTERIOR EMERGENCY LIGHTS. SMM 33-50-00-710-801. (SEE NOTE)							Service	ATA:33
	MOS	10-Dec-24	18 (+1m/-1m)	Adj -26d	31-May-26	30-Jun-26	118 d (+30)		
	HRS	18391.62							
	AFL	11238							
33-51-01-01-005	PAX DOOR EMERGENCY EXIT LIGHT							Component	ATA:33
PN:2LA004305-55	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-51-05-01-005	AFT OVER WING EMERGENCY EXIT LIGHT							Component	ATA:33
PN:2LA004305-55	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-51-05-01-005	FORWARD OVER WING EMERGENCY EXIT LIGHT							Component	ATA:33
PN:2LA004305-55	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
33-51-17-01-005	NO. 1 PS3 - EMERGENCY POWER SUPPLY, (THIS TASK IS FOR THE BATTERY ITSELF) P/N 2013-1A BATTERY							Component	ATA:33
PN:2013-1A	MOS/MSC	02-Mar-24	O/C						
SN:504851	HRS	17702.12							
	AFL	10835							
33-51-17-01-005	NO. 2 PS4 - EMERGENCY POWER SUPPLY (THIS TASK IS FOR THE BATTERY ITSELF) P/N 2013-1A BATTERY							Component	ATA:33
PN:2013-1A	MOS/MSC	02-Mar-24	O/C						
SN:507296	HRS	17702.12							
	AFL	10835							
33-51-17-201	RESTORATION NO. 1 PS3 - EMERGENCY POWER SUPPLY, (THIS TASK IS FOR THE BATTERY ITSELF) P/N 2013-1A BATTERY FORWARD (BENCH TEST)							Service	ATA:33
PN:2013-1A	MOS	02-Mar-24	18 (+1m/-1m)		30-Sep-25	31-Oct-25	OVD		
SN:504851	HRS								
	AFL								
33-51-17-201	RESTORATION NO. 2 PS4 - EMERGENCY POWER SUPPLY (THIS TASK IS FOR THE BATTERY ITSELF) P/N 2013-1A BATTERY AFT (BENCH TEST)							Service	ATA:33
PN:2013-1A	MOS	02-Mar-24	18 (+1m/-1m)		30-Sep-25	31-Oct-25	OVD	MRB	
SN:507296	HRS								
	AFL								

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 33 - LIGHTS									
331000-0101	FLIGHT CREW READING LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331000-0102	FLIGHT CREW READING LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0101	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0102	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0103	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0104	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0105	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0106	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 33 - LIGHTS									
331309-0107	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
331309-0108	STAIR LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
333105-0101	AFT EQUIPMENT BAY AUTO SHUT-OFF BOX							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
333109-0101	CARGO LOADING LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
334105-0101	TAXI LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
334109-0101	LANDING LIGHT							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
334113-0101	LEFT WING LANDING LIGHT ASSEMBLY							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
334113-0102	RIGHT WING LANDING LIGHT ASSEMBLY							Component	ATA:33
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
<b>334117-0101</b>		<b>LEFT LANDING COVER LIGHT</b>					<b>Component ATA:33</b>		
PN:9EL455212-03	MOS/MSC	05-Apr-20	O/C	TSN 0					
SN:M31795	HRS	14034.92		TSN 0					
	AFL	8549		TSN 0					
<b>334117-0102</b>		<b>RIGHT LANDING COVER LIGHT</b>					<b>Component ATA:33</b>		
PN:9EL455212-04	MOS/MSC	05-Apr-20	O/C	TSN 0					
SN:M41802	HRS	14034.92		TSN 0					
	AFL	8549		TSN 0					
<b>334407</b>		<b>LEFT WING TIP STROBE POWER SUPPLY</b>					<b>Component ATA:33</b>		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>334408</b>		<b>RIGHT WING TIP STROBE POWER SUPPLY</b>					<b>Component ATA:33</b>		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>BRUCE ICA-12M<sup>U</sup></b>		<b>INSPECT EMERGENCY PATH SYSTEM PER BRUCE DOCUMENT 810-046 REV D SECTION 6 TABLE 2 TWELVE MONTH INTERVAL ITEMS. SYSTEM TEST PER SECTION 6.2, LENS VISUAL INSPECTION PER SECTION 6.3, MAJOR COMPONENT CHECK PER SECTION 6.5. DOCUMENT CAN BE FOUND ON ONESKY PORTAL.</b>					<b>Service ATA:33</b>		
	MOS	05-Feb-25	12		28-Feb-26		26 d		
	HRS	18526.52							
	AFL	11313							
<b>BRUCE ICA-18M<sup>U</sup></b>		<b>INSPECT EMERGENCY PATH SYSTEM PER BRUCE DOCUMENT 810-046 REV D SECTION 6 TABLE 2 18 AND 30 MONTH INTERVAL ITEMS. SYSTEM TEST PER SECTION 6.2, LENS VISUAL INSPECTION PER SECTION 6.3, REPLACE ALL BR9661- SERIES BATTERIES, MAJOR COMPONENT CHECK PER SECTION 6.5, WIRE HARNESS INSPECTION PER SECTION 6.6. DOCUMENT CAN BE FOUND ON ONESKY PORTAL.</b>					<b>Service ATA:33</b>		
	MOS	02-Mar-24	18		30-Sep-25		OVD		
	HRS	17702.12							
	AFL	10835							
<b>BRUCE ICA-6M<sup>U</sup></b>		<b>INSPECT EMERGENCY PATH SYSTEM PER BRUCE DOCUMENT 810-046 REV D SECTION 6 TABLE 2 SIX MONTH INTERVAL ITEMS. SYSTEM TEST PER SECTION 6.2, LENS VISUAL INSPECTION PER SECTION 6.3, BATTERY CAP TEST PER SECTION 6.4. DOCUMENT CAN BE FOUND ON ONESKY PORTAL.</b>					<b>Service ATA:33</b>		
	MOS	05-Feb-25	6 (+1m/-1m)	Adj -14d	31-Jul-25	31-Aug-25	OVD		
	HRS	18526.52							
	AFL	11313							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 33 - LIGHTS</b>									
BRUCE-12M	ACCOMPLISH BRUCE ICA TABLE 2 12M INTERVAL TASKS PER BRUCE INDUSTRY DOC 810-046. SYSTEM TEST PER SECTION 6.2, LENS VISUAL INSPECTION PER SECTION 6.3, MAJOR COMPONENT CHECK PER SECTION 6.5. SEE VENDOR PORTAL CMM SECTION 'BRUCE AEROSPACE FLOOR PROXIMITY EMERGENCY ESCAPE PATH MARKINGS SYSTEM'							Service	ATA:33
	MOS/MSC	19-Mar-05	N/A					N/A BY A/C SERIAL NUMBER	
	HRS	0							
	AFL	0							
BRUCE-18M	ACCOMPLISH BRUCE ICA TABLE 2 18M/30M INTERVAL TASKS PER BRUCE INDUSTRY DOC 810-046. SYSTEM TEST PER SECTION 6.2, LENS VISUAL INSPECTION PER SECTION 6.3, MAJOR COMPONENT CHECK PER SECTION 6.5, REPLACE ALL BR9661-SERIES BATTERIES PER SECTIONS 6.7(H)(4) AND 6.7(H)(5), WIRE HARNESS INSPECTION PER SECTION 6.6. SEE VENDOR PORTAL CMM SECTION 'BRUCE AEROSPACE FLOOR PROXIMITY EMERGENCY ESCAPE PATH MARKINGS SYSTEM'							Service	ATA:33
	MOS/MSC	19-Mar-05	N/A					N/A BY A/C SERIAL NUMBER	
	HRS	0							
	AFL	0							
M33-45/20-008	ACCOMPLISH NEW LED ICE LIGHT PMA INSTALL							Service	ATA:33
	MOS/MSC	18-Mar-23	C/W						
	HRS	16807.92							
	AFL	10277							
M33-51/21-009	REPLACE SECURAPLANE BATTERY PACKS P/N 100-1086-01 WITH P/N BR9767-001 (EO)							Service	ATA:33
	MOS/MSC	29-Dec-21	C/W						
	HRS	15519.12							
	AFL	9468							
<b>ATA 34 - NAVIGATION</b>									
34-11-00-101 LT*	LEFT A137 - PITOT-STATIC - DO NOT EXTEND [RII] PROBE							Component	ATA:34
PN:0856WC3	MOS	02-Jun-15		TSN 0				DISCARD	
SN:291552	HRS	10519.42	9600	TSN 0	20119.42	20119.42	1534		
	AFL	6391		TSN 0					
34-11-00-101 RT*	RIGHT A138 - PITOT-STATIC (34-11-00-101) [RII] PROBE							Component	ATA:34
PN:0856WC2	MOS	21-Nov-20		TSN 0				DISCARD	
SN:307824	HRS	14516.52	9600	TSN 0	24116.52	24116.52	5531.1		
	AFL	8857		TSN 0					
34-11-00-101*	STANDBY A143 - PITOT-STATIC [RII] PROBE							Component	ATA:34
PN:0851LV	MOS/MSC	19-Mar-05	O/C						
SN:273854	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 34 - NAVIGATION									
34-11-00-201	FUNCTIONAL TEST (LEAK TEST) OF THE PITOT-STATIC SYSTEM							Service	ATA:34
	MOS	04-Feb-25	24		28-Feb-27		391 d	FAR	
	HRS	18526.52							
	AFL	11313							
PKG:15									
34-11-00-202	FUNCTIONAL TEST (LEAK TEST) OF THE STANDBY PITOT-STATIC SYSTEM							Service	ATA:34
	MOS	04-Feb-25	24		28-Feb-27		391 d	FAR	
	HRS	18526.52							
	AFL	11313							
PKG:15									
34-11-00-203	DETAILED INSPECTION STATIC PORTS							Service	ATA:34
	MOS	22-Jan-25	24		31-Jan-27		363 d		
	HRS	18526.52							
	AFL	11313							
PKG:15									
34-11-01-201	DETAILED INSPECTION PITOT-STATIC PROBE							Service	ATA:34
	MOS	19-Mar-05	24		28-Feb-27 (M)		391 d	FAR	
	HRS	0							
	AFL	0							
PKG:15									
34-11-01-202	DETAILED INSPECTION P3 PITOT PROBE							Service	ATA:34
	MOS	19-Mar-05	24		28-Feb-27 (M)		391 d	FAR	
	HRS	0							
	AFL	0							
PKG:15									
34-11-05-01-005	LEFT A139 - STATIC PRESSURE [RII] STATIC PORT							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
34-11-05-01-010	RIGHT A140 - STATIC PRESSURE [RII] STATIC PORT							Component	ATA:34
PN:ST314-2R	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
<b>34-11-09-201<sup>S</sup> SERVICING PITOT-STATIC VISUAL DRAIN</b>								
	MOS	19-Mar-05	24 (+1m/-1m)					Service ATA:34
	HRS	0						MRB
	AFL	0						
PKG:13								
<b>34-11-13-01-005 RIGHT A16 - TOTAL AIR TEMPERATURE SENSOR</b>								
PN:102AU1AG	MOS/MSC	06-Aug-13	O/C					Component ATA:34
SN:A48465	HRS	8444.53						
	AFL	5141						
<b>34-11-13-201<sup>S</sup> GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE TOTAL AIR TEMPERATURE (TAT) PROBE CONNECTOR</b>								
	MOS	05-Apr-13	96 (+1m/-1m)					Service ATA:34
	HRS	8212.48						MRB
	AFL	4979						
PKG:18								
<b>34-12-01-01-005 CENTER CONSOLE A90 INTEGRATED STANDBY INSTRUMENT</b>								
PN:C16786LA02	MOS/MSC	17-Jun-22	O/C	TSR 0				Component ATA:34
SN:C16786019231	HRS	15935.42		TSR 0				
	AFL	9715		TSR 0				
<b>34-12-01-201 FUNCTIONAL TEST INTEGRATED STANDBY INSTRUMENT</b>								
	MOS	04-Feb-25	24		28-Feb-27		391 d	Service ATA:34
	HRS	18526.52						FAR
	AFL	11313						
PKG:15								
<b>34-12-01-202<sup>S</sup> GENERAL VISUAL INSPECTION L/HIRF PROTECTION ON THE INTEGRATED STANDBY INSTRUMENT CONNECTOR AND MOUNTING POINTS</b>								
	MOS	05-Apr-13	96 (+1m/-1m)					Service ATA:34
	HRS	8212.48						MRB
	AFL	4979						
PKG:18								
<b>34-13-00-101* FUNCTIONAL TEST LEFT A1 - AIR DATA (ADC-3000)(IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, IF CHANGING/UPGRADING/RELOADING ADC, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003, NOT REQD FOR FUNC TEST ONLY) COMPUTER ADC LEFT (RVSM)</b>								
PN:822-1109-020	MOS	04-Feb-25	24		28-Feb-27		391 d	Service ATA:34
SN:4HH8P	HRS	18526.52						RVSM
	AFL	11313						
PKG:13								

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34-13-00-101*		FUNCTIONAL TEST RIGHT A2 - AIR DATA (ADC-3000) (IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, IF CHANGING/UPGRADING/RELOADING ADC, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003, NOT REQD FOR FUNC TEST ONLY) COMPUTER ADC RT (RVSM)							Service ATA:34
PN:822-1109-020	MOS	04-Feb-25	24		28-Feb-27		391 d	RVSM	
SN:1C9HP	HRS	18526.52							
	AFL	11313							
PKG:13									
34-13-00-501 <sup>S</sup>		DISCARD LEFT A1 - AIR DATA (ADC-3000)(IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, IF CHANGING/UPGRADING/RELOADING ADC, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003, NOT REQD FOR FUNC TEST ONLY) COMPUTER BATTERY							Service ATA:34
PN:822-1109-020	MOS	19-Sep-22	72					OPTIONALS	
SN:4HH8P	HRS	16237.72							
	AFL	9920							
34-13-00-501 <sup>S</sup>		DISCARD RIGHT A2 - AIR DATA (ADC-3000) (IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, IF CHANGING/UPGRADING/RELOADING ADC, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003, NOT REQD FOR FUNC TEST ONLY) COMPUTER BATTERY							Service ATA:34
PN:822-1109-020	MOS	19-Sep-22	72					OPTIONALS	
SN:1C9HP	HRS	16237.72							
	AFL	9920							
34-13-01-01-005		LEFT A1 - AIR DATA (ADC-3000)(IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, IF CHANGING/UPGRADING/RELOADING ADC, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003, NOT REQD FOR FUNC TEST ONLY) COMPUTER							Component ATA:34
PN:822-1109-020	MOS/MSC	19-Sep-22	O/C		TSO 0				
SN:4HH8P	HRS	16237.72			TSO 0				
	AFL	9920			TSO 0				
34-13-01-01-005		RIGHT A2 - AIR DATA (ADC-3000) (IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, IF CHANGING/UPGRADING/RELOADING ADC, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003, NOT REQD FOR FUNC TEST ONLY) COMPUTER							Component ATA:34
PN:822-1109-020	MOS/MSC	19-Sep-22	O/C		TSO 0				
SN:1C9HP	HRS	16237.72			TSO 0				
	AFL	9920			TSO 0				
34-21-01-001-1		INERTIAL REFERENCE UNIT (FS334 WL94 LBL11)(N425FX ONLY) CHANGE							Component ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34-21-01-001-2		INERTIAL REFERENCE UNIT (FS334 WL80 RBL11)(N425FX ONLY) CHANGE							Component ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
34-21-01-01-005		LEFT EQUIP RACK A11 - ATTITUDE HEADING (AHC-3000) COMPUTER							Component ATA:34
PN:822-1110-002	MOS/MSC	08-Jul-21	O/C	TSR 82					
SN:1KNKG	HRS	15083.42		TSR 5376.83					
	AFL	9201		TSR 3290					
34-21-01-01-005		RIGHT EQUIP RACK A12 - ATTITUDE HEADING (AHC-3000) COMPUTER							Component ATA:34
PN:822-1110-002	MOS/MSC	10-Jul-21	O/C	TSO 24					
SN:1YFRH	HRS	15091.02		TSO 1477.3					
	AFL	9207		TSO 932					
34-21-09-01-005		LEFT ACH MOUNT							Component ATA:34
PN:822-1290-003	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
34-21-09-01-005		RIGHT ACH MOUNT							Component ATA:34
PN:822-1290-003	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
34-21-13-01-005		LEFT WING A21 - FLUX (FDU-3000) DETECTOR							Component ATA:34
PN:822-1193-001	MOS/MSC	24-Nov-22	O/C	TSN 0					
SN:307089	HRS	16421.72		TSN 0					
	AFL	10056		TSN 0					
34-21-13-01-005		RIGHT WING A20 - FLUX (FDU-3000) DETECTOR							Component ATA:34
PN:822-1193-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
34-21-13-201 <sup>S</sup>		SPECIAL DETAILED INSPECTION OF THE L/HIRF PROTECTION ON THE FLUX DETECTOR UNIT CONNECTOR (A/C 20003 TO 20407)							Service ATA:34
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							

PKG:18

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
<b>34-21-17-01-005 LEFT EQUIP RACK A23 EXTERNAL COMPENSATION (ECU-3000) UNIT</b>								Component ATA:34
PN:822-1200-002	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>34-21-17-01-005 RIGHT EQUIP RACK A22 EXTERNAL COMPENSATION (ECU-3000) UNIT</b>								Component ATA:34
PN:822-1200-002	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>34-41-01-01-900 RADOME - WEATHER RADAR ANTENNA</b>								Component ATA:34
PN:622-8440-004	MOS/MSC	14-Dec-11	O/C					
SN:2MXYY	HRS	7195.28						
	AFL	4345						
<b>34-42-01-01-005 RIGHT EQUIP RACK A34 - TERRAIN-AVOIDANCE WARNING (TAS-5000) (TAWS) COMPUTER</b>								Component ATA:34
PN:822-1575-001	MOS/MSC	20-Dec-18	O/C	TSO 0				
SN:2YMGB	HRS	13046.42		TSO 0				
	AFL	7988		TSO 0				
<b>34-43-01-01-005 LEFT EQUIP RACK A5 - TCAS II (TTR-4000) TRANSMITTER/RECEIVER</b>								Component ATA:34
PN:822-1294-032	MOS/MSC	07-Jan-18	O/C	TSR 0				
SN:156229	HRS	12409.62		TSR 0				
	AFL	7593		TSR 0				
<b>34-43-05-01-005 TCAS MOUNT</b>								Component ATA:34
PN:270-2682-020	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>34-43-09-01-005 LOWER E10- OMIN TCAS ANTENNA</b>								Component ATA:34
PN:S65-5366-735	MOS/MSC	01-Feb-25	O/C	TSN 0				
SN:260-5341	HRS	18526.52		TSN 0				
	AFL	11313		TSN 0				
<b>34-43-09-01-005 UPPER E10 - DIRECTIONAL TCAS ANTENNA</b>								Component ATA:34
PN:622-8973-001	MOS/MSC	05-Feb-25	O/C	TSN 0				
SN:51NK6X	HRS	18526.52		TSN 0				
	AFL	11313		TSN 0				

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34-44-01-01-005		A32 - RADIO (ALT-4000) ALTIMETER					Component		ATA:34
PN:822-0615-206	MOS/MSC	27-Nov-18	O/C	TSR 0					
SN:4R756	HRS	12980.82		TSR 0					
	AFL	7945		TSR 0					
34-44-09-01-005		NO. 1 RADIO ALTIMETER ANTENNA					Component		ATA:34
PN:S67-2002	MOS/MSC	30-Nov-18	O/C	TSN 0					
SN:543-9446	HRS	12984.72		TSN 0					
	AFL	7948		TSN 0					
34-44-09-01-005		NO. 2 RADIO ALTIMETER ANTENNA					Component		ATA:34
PN:S67-2002	MOS/MSC	30-Nov-18	O/C	TSO 0					
SN:543-94436	HRS	12984.72		TSO 0					
	AFL	7948		TSO 0					
34-51-01-01-005		LEFT EQUIP RACK A47 - VOR/ILS/MKR/ADF (NAV-4000) RECEIVER					Component		ATA:34
PN:822-1465-001	MOS/MSC	05-Jul-21	O/C						
SN:4G4XVK	HRS	15078.22							
	AFL	9197							
34-51-01-010		RIGHT EQUIP RACK A48 - VOR/ILS/MKR (NAV-4500 OR NAV-4500) RECEIVER					Component		ATA:34
PN:PN	MOS/MSC	18-Dec-19	O/C	TSO 2					
SN:UNKNOWN	HRS	13796.72		TSO 194.9					
	AFL	8421		TSO 116					
34-51-13-01-005		NO. 1 VERTICAL STABILIZER E17 - VOR/LOC ANTENNA					Component		ATA:34
PN:S65-247170-7	MOS/MSC	31-Jan-25	O/C	TSN 0					
SN:180-18326	HRS	18526.52		TSN 0					
	AFL	11313		TSN 0					
34-51-13-01-005		NO. 2 VERTICAL STABILIZER E18 - VOR/LOC ANTENNA					Component		ATA:34
PN:S65-247170-7	MOS/MSC	31-Jan-25	O/C	TSN 0					
SN:180-18325	HRS	18526.52		TSN 0					
	AFL	11313		TSN 0					
34-51-17-01-005		RADOME - GLIDESLOPE ANTENNA					Component		ATA:34
PN:S41422-2	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34-51-25-01-005	E22 - SINGLE ADF ANTENNA							Component	ATA:34
PN:622-7383-001	MOS/MSC	20-Jul-21	O/C	TSN 0					
SN:4LOGCF	HRS	15118.2		TSN 0					
	AFL	9225		TSN 0					
34-53-01-01-005	LEFT EQUIP RACK A49 - DME (DME-4000) TRANSCEIVER							Component	ATA:34
PN:822-1466-001	MOS/MSC	16-Dec-17	O/C	TSO 0					
SN:29RNB	HRS	12379.22		TSO 0					
	AFL	7577		TSO 0					
34-53-01-01-015	RIGHT EQUIP RACK A50 OPTION - DME (DME-4000) TRANSCEIVER							Component	ATA:34
PN:822-1466-001	MOS/MSC	16-Dec-17	O/C	TSN 48					
SN:1KR8L	HRS	12379.22		TSN 3595.9					
	AFL	7577		TSN 2215					
34-53-09-01-005	FORWARD DME E19 - L BAND (RH) ANTENNA							Component	ATA:34
PN:S65-536S.7L	MOS/MSC	28-Jul-17	O/C	TSN 0					
SN:261-125721	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
34-53-09-01-015	AFT DME E20 OPTION - L BAND (LH) ANTENNA							Component	ATA:34
PN:S65-536S.7L	MOS/MSC	28-Jul-17	O/C	TSN 0					
SN:261-125753	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
34-54-01-000*	RECERTIFY . RECERTIFICATION OF THE ATC TRANSPONDER SYSTEM							Service	ATA:34
	MOS	04-Feb-25	24		28-Feb-27		391 d	FAR	
	HRS	18526.52							
	AFL	11313							
PKG:13									
34-54-01-01-005	LEFT EQUIP RACK A31 - ATC (MODE S)(TDR94D)(IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, ONLY USE PN 622-9210-501. WHEN CHANGING/UPGRADING/RELOADING, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003) TRANSPONDER							Component	ATA:34
PN:622-9210-501	MOS/MSC	07-Aug-17	O/C	TSN 0					
SN:485Y36	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 34 - NAVIGATION</b>									
34-54-01-01-005	RIGHT EQUIP RACK A30 - ATC (MODE S)(TDR94D)(IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, ONLY USE PN 622-9210-501. WHEN CHANGING/UPGRADING/RELOADING, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003) TRANSPONDER							Component	ATA:34
PN:622-9210-501	MOS/MSC	07-Aug-17	O/C	TSN 0					
SN:485Y75	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
34-55-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION OF THE L/HIRF PROTECTION ON THE CLOCK CONNECTOR (POST SB 100-34-23 OR A/C 20353 AND SUBS)							Service	ATA:34
	MOS	19-Mar-05	96 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:18									
34-55-01-01-005	LEFT RECEIVER - GPS (GPS-4000A) OR (GPS-4000S) (IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, WHEN CHANGING/UPGRADING/RELOADING GPS UNIT, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003) (REFERENCE RCA-2400 LATEST REVISION FOR ALLOWABLE PARTS) RECEIVER							Component	ATA:34
PN:822-2189-101	MOS/MSC	12-Oct-20	O/C	TSR 0					
SN:4K43T7	HRS	14374.32		TSR 0					
	AFL	8771		TSR 0					
34-55-01-01-015	RIGHT RECEIVER - GPS (GPS-4000A) OR (GPS-4000S)(IF ACFT IS ADS-B MODIFIED AS INDICATED ON ACFT PROFILE, WHEN CHANGING/UPGRADING/RELOADING GPS UNIT, PERFORM ADS-B OUT GROUND TEST PER APP B OF ICA REPORT # DB1409003) (REFERENCE RCA-2400 LATEST REVISION FOR ALLOWABLE PARTS) RECEIVER							Component	ATA:34
PN:822-2189-101	MOS/MSC	12-Oct-20	O/C	TSR 0					
SN:4DKT7X	HRS	14374.32		TSR 0					
	AFL	8771		TSR 0					
34-55-09-01-005	NO. 1 FORWARD E3 - GPS (REFERENCE RCA-2400 LATEST REVISION FOR ALLOWABLE PARTS) ANTENNA							Component	ATA:34
PN:S67-1575-135	MOS/MSC	09-Jan-20	O/C	TSN 0					
SN:818-15729	HRS	13846.92		TSN 0					
	AFL	8447		TSN 0					
34-55-09-01-010	NO. 2 AFT E2 OPTION - GPS (REFERENCE RCA-2400 LATEST REVISION FOR ALLOWABLE PARTS) ANTENNA							Component	ATA:34
PN:S67-1575-135	MOS/MSC	07-Aug-17	O/C	TSN 0					
SN:818-7807	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
34-61-00-501	DISCARD NO. 1 RIGHT EQUIP RACK FMC - FLIGHT MANAGEMENT (FMC) COMPUTER BATTERY							Service	ATA:34
PN:822-0891-018	MOS/MSC	04-Jun-22	O/C						
SN:26W4W	HRS	15891.72							
	AFL	9687							
PROC. REF: MSC 34									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 34 - NAVIGATION</b>								
34-61-00-501 DISCARD NO. 2 RIGHT EQUIP RACK- FLIGHT MANAGEMENT (FMC) COMPUTER BATTERY								Service ATA:34
PN:822-0891-018	MOS/MSC	31-Mar-24	O/C					
SN:28GTY	HRS	17751.02						
	AFL	10860						
PROC. REF: MSC 34								
34-61-01-01-005 NO. 1 RIGHT EQUIP RACK FMC - FLIGHT MANAGEMENT (FMC) COMPUTER								Component ATA:34
PN:822-0891-018	MOS/MSC	04-Jun-22	O/C	TSN 7				
SN:26W4W	HRS	15891.72		TSN 595.3				
	AFL	9687		TSN 348				
34-61-01-01-005 NO. 2 RIGHT EQUIP RACK- FLIGHT MANAGEMENT (FMC) COMPUTER								Component ATA:34
PN:822-0891-018	MOS/MSC	31-Mar-24	O/C	TSR 0				
SN:28GTY	HRS	17751.02		TSR 0				
	AFL	10860		TSR 0				
34-61-05-01-005 NO. 1 CENTER PEDESTAL A68 DISPLAY CONTROL - FMS (CDU-5200) UNIT								Component ATA:34
PN:822-1560-106	MOS/MSC	16-Mar-16	O/C	TSN 16				
SN:4HM3W	HRS	11250.12		TSN 11250.12				
	AFL	6843		TSN 6843				
34-61-05-01-005 NO. 2 CENTER PEDESTAL A69 DISPLAY CONTROL - FMS (CDU-5200) UNIT								Component ATA:34
PN:822-1560-106	MOS/MSC	19-Oct-22	O/C	TSR 5				
SN:2YX8W	HRS	16309.02		TSR 228.7				
	AFL	9972		TSR 153				
34-61-09-01-005 LEFT EQUIP RACK A191 DATA - LOADER (DBU-4000/5000) UNIT								Component ATA:34
PN:822-3000-203	MOS/MSC	20-Jul-18	O/C	TSN 0				
SN:4CV397	HRS	12665.02		TSN 0				
	AFL	7749		TSN 0				
342000 ACCOMPLISH FLIGHT MANAGEMENT SYSTEM-NAV DATABASE UPDATE ANNOTATE EXPIRATION DATE OF DATABASE ON 500/501								Service ATA:34
	DAYS/MSC	13-Feb-25	DUE		19-Mar-25 (M)		OVD	
	HRS	18526.82						
	AFL	11314						
342201 FLIGHT COMPARTMENT- STANDBY COMPASS								Component ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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02-Feb-2026 02:01 PM

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<b>ATA 34 - NAVIGATION</b>									
342210	RESIDUAL SWING OF THE STANDBY COMPASS							Service	ATA:34
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
344200	UPDATE TAWS/EGPWS TERRAIN DATABASE (ANNOTATE CYCLE NUMBER ON FO 500/501)(EXTENDABLE IF NECESSARY)							Service	ATA:34
	MOS/MSC		O/C						
	HRS								
	AFL								
344201-0102	RIGHT A185 EQUIP RACK ON TAS-5000 - TAWS MODULE							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
344313	TCAS DIRECTIONAL E11 - L BAND ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
345010	VERIFY RVSM HEIGHT MONITORING @ WWW.FAA.GOV/AIR_TRAFFIC/SEPARATION_STANDARDS/NAARMO/RVSM_APPROVALS (MOCC: DO NOT EXTEND, PLANNING DEPT SOLELY AUTHORIZED TO EXTEND IF ACFT FLEET MEETS FAA GUIDELINES)							Service	ATA:34
	MOS	28-Jun-24	24		30-Jun-26		148 d		
	HRS	17969.9							
	AFL	10990							
345121-0101	LEFT E21 - MARKER BEACON ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
345121-0102	RIGHT E16 - MARKER BEACON ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
345409-0101	NO. 1 ATC LOWER RIGHT E4 - L BAND ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

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<b>ATA 34 - NAVIGATION</b>									
345409-0102	NO. 1 ATC UPPER LEFT E5 - L BAND ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
345409-0103	NO. 2 ATC UPPER RIGHT E6 - L BAND ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
345409-0104	NO. 2 ATC LOWER LEFT E7 - L BAND ANTENNA							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
346105-0201	FMC DATALOADER PANEL							Component	ATA:34
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
34FAR-7	INSPECT/TEST VOR ACCURACY CHECK IAW FAR 91.171							Service	ATA:34
	MOS	09-Feb-25							
	HRS	18526.52	600 (+40/-40)		19126.52	19166.52	541.1 (+40)		
	AFL	11313							
ADS-B GROUND TEST	PERFORM GROUND TEST PLAN IAW APP B FROM ICA REPORT # DB1409003 (LATEST REVISION) TO BE UPON THE FOLLOWING COMPONENT CHANGES: ADC'S, GPS SENSORS, TRANSPONDERS. DOCUMENT CAN BE FOUND ON ONESKY PORTAL. TASK IS APPLICABLE TO ACFT WITH ADS-B AS INDICATED ON ACFT PROFILE.							Service	ATA:34
	MOS/MSC	29-Oct-21	A/R						
	HRS	15299.02							
	AFL	9341							
ADS-B MOD	ACCOMPLISH CONSTANT AVIATION ADS-B OUT PER CMD FLIGHT SOLUTIONS STC NUMBER ST03424CH [RII ITEM]							Service	ATA:34
	MOS/MSC	07-Aug-17	C/W						
	HRS	12256.92							
	AFL	7496							
C300-34-05-081	ACCOMPLISH MODIFICATION - AVIONICS V5.5 SOFTWARE UPGRADE SB 100-34-12 (WARRANTY EXTENDED TILL JUNE 2006)							Service	ATA:34
	MOS/MSC	16-Jun-06	N/A						
	HRS	1655.8							
	AFL	983							

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02-Feb-2026 02:01 PM

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<b>ATA 34 - NAVIGATION</b>									
C300-34-05-085A	ACCOMPLISH MODIFICATION-AVIONICS V6.0 UPGRADE SB 100-34-18 (WARRANTY TILL 9/6/06)							Service	ATA:34
	MOS/MSC	16-Jun-06	C/W						
	HRS	1655.8							
	AFL	983							
C300-34-05-089	ACCOMPLISH MODIFICATION-AIR DATA SYSTEM-REPLACE THE ADC TO MEET THE RVSM PERFORMANCE ABOVE M0.81 (MMO) (SB 100-34-20) EFFECTIVE FOR 20004, 2006 TO 20059.							Service	ATA:34
	MOS/MSC	16-Jun-06	C/W						
	HRS	1655.8							
	AFL	983							
C300-34-05-092B	ACCOMPLISH INSTALLATION OF STANDBY PITOT PROBE P3 WATER DRAIN ASSEMBLY P/N 50036-001 (HYDRAFLOW) N505FX TO N523FX WITHIN 60 DAYS OR AS REQUIRED. PLANNED FACTORY INCORPORATION AT S/N 20113							Service	ATA:34
	MOS/MSC	24-Mar-06	C/W						
	HRS	1368.05							
	AFL	817							
C300-34-05-102	ACCOMPLISH SPECIAL CHECK/MODIFICATION-VHF NAVIGATION SYSTEM-POSSIBILITY OF CONNECTOR STRAPPING ERROR IN SINGLE ADF CONFIGURATION (WARRANTY TILL 11/16/06, SB 100-34-21) RECOMMEND. EFFECTIVE FOR N505FX THRU N517FX EXCEPT N515FX.							Service	ATA:34
	MOS/MSC	16-Jun-06	N/A						
	HRS	1655.8							
	AFL	983							
FCD0202	INSPECTION STANDBY COMPASS CORRECTION CARDS							Service	ATA:34
	MOS	05-Feb-25	48		05-Feb-29		1099 d		
	HRS	18526.52							
	AFL	11313							
GPS-4000S-STC	ACCOMPLISH ROCKWELL COLLINS STC ST01433WI-D, GPS UPGRADE TO INSTALL GPS-4000S AND ASSOCIATED ANTENNA							Service	ATA:34
	MOS/MSC	07-Aug-17	C/W						
	HRS	12256.92							
	AFL	7496							
J7SA-13543E*RVSM <sup>S</sup>	RECERTIFY RVSM - ALTIMETER AND ADC SYSTEM							Service	ATA:34
	MOS	30-Sep-14	24				RVSM		
	HRS	9721.42							
	AFL	5922							
<b>ATA 35 - OXYGEN</b>									
25-61-15-01-020	COCKPIT (BULKHEAD) CREW PBE, PORTABLE BREATHING UNIT							Component	ATA:35
PN:119003-21	MOS/MSC	24-Jul-17	O/C		TSN 0				
SN:0A4-32326M	HRS	12256.92			TSN 0				

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02-Feb-2026 02:01 PM

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ATA 35 - OXYGEN									
	AFL	7496		TSN 0					
25-62-00-202	RESTORATION (25-62-00-202)							Service	ATA:35
	MOS/MSC	18-May-17	O/C						
	HRS								
	AFL								
25-62-00-203	DISCARD COCKPIT (BULKHEAD) CREW PBE, PORTABLE BREATHING UNIT (25-62-00-203)							Service	ATA:35
PN:119003-21	MOS	24-Jul-17	120	TAC 2	31-May-27		483 d		
SN:0A4-32326M	HRS	12256.92							
	AFL	7496							
25-62-00-208	DETAILED INSPECTION COCKPIT (BULKHEAD) CREW PBE, PORTABLE BREATHING UNIT (25-62-00-208)							Service	ATA:35
PN:119003-21	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)		
SN:0A4-32326M	HRS	18526.52							
	AFL	11313							
PKG:13									
35-00-00-102	OPERATIONAL TEST OF THE VENTILATION OF THE OXYGEN STORAGE CYLINDER COMPARTMENT							Service	ATA:35
	MOS/MSC	13-Jul-18	O/C						
	HRS	12663.12							
	AFL	7748							
35-00-00-301	OPERATIONAL TEST OXYGEN SYSTEM							Service	ATA:35
	MOS	29-Feb-24	36 (+1m/-1m)		28-Feb-27	31-Mar-27	391 d (+31)	MRB	
	HRS	17702.12							
	AFL	10835							
PKG:14									
35-00-00-602	PERFORM FUNCTIONAL TEST OF THE PASSENGER OXYGEN SYSTEM (REF SMM)							Service	ATA:35
	MOS	21-Sep-22	72		30-Sep-28		971 d		
	HRS	16237.72							
	AFL	9920							
PROC. REF: MSC 35-00-00-602, MSC 35-00-00-602 , MSC 35-00-00-602									
35-00-00-603 <sup>S</sup>	GENERAL VISUAL INSPECTION OF THE PORTABLE OXYGEN CYLINDER AND MASK							Service	ATA:35
	MOS	19-Mar-05	12						
	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 35 - OXYGEN									
35-00-00-604 <sup>S</sup>		PERFORM FUNCTIONAL TEST OF PORTABLE OXYGEN CYLINDER						Service	ATA:35
	MOS	19-Mar-05	60						
	HRS	0							
	AFL	0							
35-00-00-605		PERFORM LAVATORY PORTABLE BREATHING EQUIPMENT PBE RESTORATION OF THE PASSENGER PORTABLE BREATHING EQUIPMENT (PBE)						Service	ATA:35
PN:119003-21	MOS	24-Jul-17	120	TAC 2	31-May-27		483 d		
SN:0A4-32325M	HRS	12256.92							
	AFL	7496							
35-00-00-606		DISCARD LAVATORY PORTABLE BREATHING EQUIPMENT PBE OF THE PASSENGER PORTABLE BREATHING EQUIPMENT (PBE)						Service	ATA:35
PN:119003-21	MOS	24-Jul-17	240	TAC 2	31-May-37		4136 d		
SN:0A4-32325M	HRS	12256.92							
	AFL	7496							
35-00-00-607		DETAILED INSPECTION LAVATORY PORTABLE BREATHING EQUIPMENT PBE OF THE PROTECTIVE BREATHING EQUIPMENT (PBE) - CABIN LOCATIONS (LAVATORY)						Service	ATA:35
PN:119003-21	MOS	24-Jan-25	12 (+1m/-1m)		31-Jan-26	28-Feb-26	TOL (+26 d)		
SN:0A4-32325M	HRS	18526.52							
	AFL	11313							
35-00-00-608		RESTORE OF THE PASSENGER OXYGEN MASK DISPENSING UNITS AND MASK ASSEMBLIES EFFECTIVITY: APPLIES TO AIRCRAFT SERIAL NUMBERS 20302 AND SUBSEQUENT [SMM REFERENCE: 35-20-00-610-801](TASK DELETED BY SMM TR)						Service	ATA:35
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
35-11-00-201		FUNCTIONAL TEST AFT OXYGEN STORAGE CYLINDER (115 CU. FT.) P/N 898-MT0C15 OR 806371-111 [BOTTLE CHANGE RII] CYLINDER (HYDROSTATIC TEST) OF THE OXYGEN STORAGE CYLINDER(S) ASSEMBLY						Service	ATA:35
PN:806371-111	MOS	15-Nov-24	60		30-Nov-29		1397 d		
SN:ALT282-43193	HRS	18526.52							
	AFL	11313							
35-11-00-201		FUNCTIONAL TEST FORWARD OXYGEN STORAGE CYLINDER (77 CU. FT.) P/N898-MT0C77 OR 806371-121 [BOTTLE CHANGE RII] CYLINDER (HYDROSTATIC TEST) OF THE OXYGEN STORAGE CYLINDER(S) ASSEMBLY						Service	ATA:35
PN:806371-121	MOS	01-Jun-21	60		30-Jun-26		148 d		
SN:ALT281-50163	HRS								
	AFL								

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 35 - OXYGEN</b>								
<b>35-11-01-101*</b> FORWARD OXYGEN STORAGE CYLINDER (77 CU. FT.) P/N898-MT0C77 OR 806371-121 [BOTTLE CHANGE RII] CYLINDER								
PN:806371-121	MOS	03-Aug-21	180		30-Apr-36		3740 d	LIFE LIMIT
SN:ALT281-50163	HRS	15120.52						
	AFL	9226						
		Manufacture Date:: 01-Apr-21						
<b>35-11-05-101*</b> AFT OXYGEN STORAGE CYLINDER (115 CU. FT.) P/N 898-MT0C15 OR 806371-111 [BOTTLE CHANGE RII] CYLINDER								
PN:806371-111	MOS	05-Feb-25	180	TSO 0	31-Oct-34		3193 d	LIFE LIMIT
SN:ALT282-43193	HRS	18526.52		TSO 0				
	AFL	11313		TSO 0				
		Manufacture Date:: 31-Oct-19						
<b>35-11-07-01-005-1</b> CREW OXYGEN (REF SN FOR LOCATION) MASK								
PN:MC20-019	MOS/MSC	24-Oct-21	O/C	TSO 0				Component ATA:35
SN:B100870I	HRS	15293.12		TSO 0				
	AFL	9336		TSO 0				
<b>35-11-07-01-005-2</b> CREW OXYGEN (REF SN FOR LOCATION) MASK								
PN:MC20-019	MOS/MSC	11-Jan-24	O/C	TSO 12				Component ATA:35
SN:B005212I	HRS	17592.62		TSO 1321.1				
	AFL	10772		TSO 776				
<b>35-11-07-202-1</b> RESTORATION OXYGEN MASK (REF SN FOR LOCATION)								
PN:MC20-019	MOS	24-Oct-21	72		31-Oct-27		636 d	Service ATA:35
SN:B100870I	HRS	15293.12						MRB
	AFL	9336						
<b>35-11-07-202-2</b> RESTORATION OXYGEN MASK (REF SN FOR LOCATION)								
PN:MC20-019	MOS	31-Jan-23	72		31-Dec-28 (M)		1063 d	Service ATA:35
SN:B005212I	HRS							MRB
	AFL							
<b>35-11-07-301<sup>S</sup></b> OPERATIONAL TEST CREW OXYGEN MASKS AND SMOKE GOGGLES								
	MOS	19-Mar-05	24 (+1m/-1m)					Service ATA:35
	HRS	0						MRB
	AFL	0						

PKG:13

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 35 - OXYGEN</b>									
35-12-00-301 <sup>S</sup>	OPERATIONAL TEST OXYGEN CONTENTS INDICATION-SYSTEM							Service	ATA:35
	MOS	19-Mar-05							
	HRS	0	400 (+40/-40)						
	AFL	0							
PKG:10									
35-12-01-01-005	MT127 - TEMP/PRESSURE OXYGEN TRANSDUCER							Component	ATA:35
PN:10008789	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
35-21-05-01-005	A186 - ELECTRICAL PNEUMATIC (EPAV) VALVE							Component	ATA:35
PN:448525-2	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
<b>ATA 36 - PNEUMATIC</b>									
36-11-00-201	DETAILED INSPECTION INTERMEDIATE-PRESSURE CHECK VALVE (PART OF 2400H PKG) (REFERENCE QAB 20-001 WHEN ACCOMPLISHING)							Service	ATA:36
	MOS	26-Jan-25					MRB		
	HRS	18526.52	2400 (+40/-40)		20926.52	20966.52	2341.1 (+40)		
	AFL	11313							
PKG:4									
36-11-03-01-005	NO. 1 MT21 - BLEED PRESSURE TRANSDUCER							Component	ATA:36
PN:GG436-1007-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
36-11-03-01-005	NO. 2 MT22 - BLEED PRESSURE TRANSDUCER							Component	ATA:36
PN:GG436-1007-1	MOS/MSC	23-Sep-23	O/C	TSN 0					
SN:13432	HRS	17336.82		TSN 0					
	AFL	10619		TSN 0					
36-11-05-01-005	NO. 1 AFT EQUIPMENT BAY V3 - BLEED (BV) INTERMEDIATE PRESS VALVE							Component	ATA:36
PN:60081A020000	MOS/MSC	11-May-13	O/C						
SN:00173	HRS	8240.45							
	AFL	5001							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 36 - PNEUMATIC</b>								
<b>36-11-05-01-005 NO. 2 AFT EQUIPMENT BAY V4 - BLEED (BV) INTERMEDIATE PRESS VALVE</b>								
PN:60081A020000	MOS/MSC	23-Sep-23	O/C	TSR 0				Component ATA:36
SN:01793	HRS	17336.82		TSR 0				
	AFL	10619		TSR 0				
<b>36-11-09-01-005 NO. 1 AFT EQUIPMENT BAY - CHECK BLEED VALVE</b>								
PN:2299A010000	MOS/MSC	19-Mar-05	O/C					Component ATA:36
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>36-11-09-01-005 NO. 2 AFT EQUIPMENT BAY - CHECK BLEED VALVE</b>								
PN:2299A010000	MOS/MSC	19-Mar-05	O/C					Component ATA:36
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>36-11-15-01-005 AFT EQUIPMENT BAY MPE2 - CROSS BLEED VALVE</b>								
PN:6151A010001	MOS/MSC	19-Mar-05	O/C					Component ATA:36
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>36-11-49-101* UROSEAL CONNECTOR PART NO. GG468-4054-3/-19 - (ALI - DO NOT EXTEND) REMOVE AND REPLACE</b>								
PN:GG468-4054-19	MOS	06-Jun-22		TSN 0				Component ATA:36
SN:7071	HRS	15898.22	8000	TSN 0	23898.22	23898.22	5312.8	LIFE LIMIT
	AFL	9692		TSN 0				
<b>36-15-01-01-005 NO. 1 V5 - HIGH PRESS BLEED (HPV) VALVE</b>								
PN:60078A020000	MOS/MSC	30-Nov-17	O/C	TSR 0				Component ATA:36
SN:00660	HRS	12366.22		TSR 0				
	AFL	7568		TSR 0				
<b>36-15-01-01-005 NO. 2 V6 - HIGH PRESS BLEED (HPV) VALVE</b>								
PN:60078A020000	MOS/MSC	25-Sep-19	O/C	TSR 0				Component ATA:36
SN:00564	HRS	13572.62		TSR 0				
	AFL	8279		TSR 0				
<b>36-15-03-01-005 NO. 1 MT19 - BLEED PRESSURE TRANSDUCER</b>								
PN:GG436-1007-1	MOS/MSC	19-Mar-05	O/C					Component ATA:36
SN:UNKNOWN	HRS	0						
	AFL	0						

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
36-15-03-01-005		NO. 2 MT20 - BLEED PRESSURE TRANSDUCER					Component ATA:36		
PN:GG436-1007-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
360001		BLEED LOOP CONNECTOR INSERT(WING TIP CONNECTORS) (INSTALL UPGRADED CERAMIC INSERTS PN 35491-OMT. REFERENCE LOOP SENSING ELEMENTS SHELL AND INSERT ASSEMBLY REPLACEMENTDOCUMENT NUMBER: BAS68058104) CHANGE					Component ATA:36		
PN:35491-OMT	MOS/MSC	21-Apr-24	O/C	TSN 0					
SN:NA	HRS	17815.52		TSN 0					
	AFL	10895		TSN 0					
361117-0101		HIGH POWER GROUND CONNECTION					Component ATA:36		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361121-0101		HP GROUND DUCT					Component ATA:36		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361123-0101		APU DISCHARGE DUCT					Component ATA:36		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361125-0101		APU LINE DUCT					Component ATA:36		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361127-0101		LEFT IP PORT DISCHARGE DUCT					Component ATA:36		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361129-0101		RIGHT IP PORT DISCHARGE DUCT					Component ATA:36		
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 36 - PNEUMATIC</b>								
<b>361131-0101 LEFT ATS DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361133-0101 RIGHT ATS DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361135-0101 IP CROSSOVER DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361137-0101 LOWER FS VENTURI DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361139-0101 UPPER FS VENTURI DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361141-0101 LOWER BLEED DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361143-0101 UPPER BLEED DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>361145-0101 LOWER PCE INLET DUCT</b> Component ATA:36								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 36 - PNEUMATIC</b>									
361147-0101	UPPER PCE INLET DUCT							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361149-0101	PACK INLET DUCT							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361151-0101	PACK OUTLET DUCT							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361505-0101	LEFT PORT DUCT							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361505-0102	RIGHT PORT DUCT							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361507-0101	LEFT BLEED PIPE							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
361507-0102	RIGHT BLEED PIPE							Component	ATA:36
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-36-04-011	ACCOMPLISH LEADING EDGE BLEED AIR LEAK DETECTION SYSTEM-MODIFY DETECTION LOOP INSTALLATION							Service	ATA:36
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 36 - PNEUMATIC									
C300-36-12-064 B/I	ACCOMPLISH PNEUMATIC-BLEED LEAK DETECTION SYSTEM L/H AND R/H OUTBOARD WING-BLEED LEAK DETECTION CONNECTORS M117, M118,M119,M1120-ACCESS, CLEANING AND COMPOUND APPLICATION TO PREVENT CORROSION							Service	ATA:36
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
C300-36-12-065 B/I	ACCOMPLISH MODIFICATION-BLEED AIR LEAK DETECTION SYSTEM-MODIFICATION OF THE BLEED LEAK DETECTION LOOP CLAMP INSTALLATION (REFERENCE MO JC C300-36-12-065 (OR LATEST APPROVED REVISION))							Service	ATA:36
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 38 - WATER/WASTE</b>									
38-10-00-601	FUNCTIONAL TEST OF THE OVERTEMPERATURE PROTECTION OF THE POTABLE WATER HEATER							Service	ATA:38
	MOS/MSC	06-Jan-16	O/C						
	HRS	11075.82							
	AFL	6735							
38-10-00-603	ACCOMPLISH POTABLE WATER SYSTEM STERILIZATION							Service	ATA:38
	MOS	08-Feb-25	6 (+1m/-1m)		31-Aug-25	30-Sep-25	OVD		
	HRS	18526.52							
	AFL	11313							
38-31-00-601	GENERAL VISUAL INSPECTION OF THE WASTE DISPOSAL SYSTEM (SMM REQUIREMENT)							Service	ATA:38
	MOS	04-Feb-25	48 (+1m/-1m)		28-Feb-29	31-Mar-29	1122 d (+31)		
	HRS	18526.52							
	AFL	11313							
38-33-07-01-115	LAV CHECK VALVE							Component	ATA:38
PN:1005355955-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
ADAMS RITE AR9017-38-04	MODIFICATION - WATER/WASTE-REMOVE AND REPLACE TERMINAL ASSEMBLY ON CONTROL PANEL OF WATER SYSTEM ASSEMBLY, P/N AR9017-7(N505FX TO N523FX. NOTE:ONLY APPLICABLE TO -7 INSTALLATIONS)							Service	ATA:38
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
ADAMS RITE AR9017-38-06	MODIFICATION WATER/WASTE-REMOVE AND REPLACE PUMP SEALS ON WATER SYSTEM ASSEMBLY P/N AR9017 (MO SB ADAMS RITE AR9017-38-06 MO REV A) (EFFECTIVE TO N530FX AND N531FX)							Service	ATA:38
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
<b>ATA 44 - CABIN SYSTEMS</b>									
44-10-01-01-005	AUDIO VIDEO CONTROL (AVCM) MODULE							Component	ATA:44
PN:A/V-9691-02-1	MOS/MSC	29-Sep-18	O/C	TSR 0					
SN:090601015	HRS	12849.52		TSR 0					
	AFL	7867		TSR 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 44 - CABIN SYSTEMS</b>								
44-10-03-01-005		ENT WARDROBE POWER SWITCHING MODULE					Component	ATA:44
PN:MSM2905-09-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-03-01-005		NO. 4 CABIN POWER SWITCHING MODULE					Component	ATA:44
PN:MSM2905-09-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-03-01-005		STA422 CABIN POWER SWITCHING MODULE					Component	ATA:44
PN:MSM2905-09-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-03-01-005		STA570 CABIN POWER SWITCHING MODULE					Component	ATA:44
PN:MSM2905-09-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-05-01-005		NO. 1 FORWARD WARDROBE DATABUS REPEATER					Component	ATA:44
PN:AI-485RP-10-3	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-05-01-005		NO. 2 FORWARD WARDROBE DATABUS REPEATER					Component	ATA:44
PN:AI-485RP-10-3	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-05-01-005		NO. 3 FORWARD WARDROBE DATABUS REPEATER					Component	ATA:44
PN:AI-485RP-10-3	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
44-10-05-01-005		NO. 4 FORWARD WARDROBE DATABUS REPEATER					Component	ATA:44
PN:AI-485RP-10-3	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 44 - CABIN SYSTEMS</b>									
44-10-07-01-005		INBOARD FORWARD WARDROBE DATA BUS CONVERTER						Component	ATA:44
PN:MSM2912-01-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-10-07-01-00501		OUTBOARD FORWARD WARDROBE DATA BUS CONVERTER						Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
44-10-09-01-005		WATCHDOG TIMER						Component	ATA:44
PN:MSM2922-02-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-10-11-01-005		FORWARD WARDROBE INFRARED RECEIVER						Component	ATA:44
PN:IFR-485-05-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-10-11-02-005		AFT BULKHEAD INFRARED RECEIVER						Component	ATA:44
PN:IFR-485-07-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-10-13-01-005		FORWARD INFRARED SENSOR						Component	ATA:44
PN:IFR-485-05-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-10-15-01-005		LEFT NO. 1 PASSENGER CONTROL UNIT SWITCH PANEL						Component	ATA:44
PN:SP-CTL-01-1	MOS/MSC	29-Sep-21	O/C	TSR 0					
SN:090400742	HRS	15218.72		TSR 0					
	AFL	9297		TSR 0					
44-10-15-01-005		LEFT NO. 2 PASSENGER CONTROL UNIT SWITCH PANEL						Component	ATA:44
PN:SP-CTL-01-1	MOS/MSC	08-Jan-15	O/C						
SN:090400773	HRS	10015.37							
	AFL	6090							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 44 - CABIN SYSTEMS</b>								
<b>44-10-15-01-005 LEFT NO. 3 PASSENGER CONTROL UNIT SWITCH PANEL</b> Component ATA:44								
PN:SP-CTL-02-1	MOS/MSC	17-Aug-20	O/C	TSN 185				
SN:UNKNOWN	HRS	14160.62		TSN 14160.62				
	AFL	8630		TSN 8630				
<b>44-10-15-01-005 LEFT NO. 4 PASSENGER CONTROL UNIT SWITCH PANEL</b> Component ATA:44								
PN:SP-CTL-02-1	MOS/MSC	17-Aug-20	O/C	TSN 101				
SN:080400506	HRS	14160.62		TSN 6705.55				
	AFL	8630		TSN 4124				
<b>44-10-15-01-005 RIGHT NO. 1 PASSENGER CONTROL UNIT SWITCH PANEL</b> Component ATA:44								
PN:SP-CTL-01-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>44-10-15-01-005 RIGHT NO. 2 PASSENGER CONTROL UNIT SWITCH PANEL</b> Component ATA:44								
PN:SP-CTL-01-1	MOS/MSC	11-Feb-24	O/C					
SN:090400743	HRS	17664.72		TSN 16847.9				
	AFL	10813		TSN 10481				
<b>44-10-15-01-005 RIGHT NO. 3 PASSENGER CONTROL UNIT SWITCH PANEL</b> Component ATA:44								
PN:SP-CTL-01-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>44-10-15-01-005 RIGHT NO. 4 PASSENGER CONTROL UNIT SWITCH PANEL</b> Component ATA:44								
PN:SP-CTL-01-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>44-21-01-01-005 CD PLAYER</b> Component ATA:44								
PN:SCD-201-01-1	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>44-22-01-01-005 DVD PLAYER</b> Component ATA:44								
PN:DVD-511-01-1	MOS/MSC	07-Oct-23	O/C	TSN 0				
SN:S00003	HRS	17364.22		TSN 0				
	AFL	10633		TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 44 - CABIN SYSTEMS</b>									
44-29-01-01-005		FLIGHT DECK AIRSHOW CONTROLLER						Component	ATA:44
PN:922000-3	MOS/MSC	06-Feb-25	O/C	TSR 0					
SN:G00354718	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
44-29-03-01-005		DIGITAL (DIU) INTERFACE UNIT						Component	ATA:44
PN:920050	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-01-01-005		NO. 1 CABIN DATA BUS (CDBR-1) REPEATER						Component	ATA:44
PN:724864-801	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-01-02-005		NO. 2 CABIN DATA BUS (CDBR-2) REPEATER						Component	ATA:44
PN:902205-803	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-03-01-005		CALL ALERTER SWITCH ASSEMBLY						Component	ATA:44
PN:725256-801	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-05-01-005		MAGNASTAR DUPLEXER						Component	ATA:44
PN:620317-2	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-09-01-005		LEFT FLIGHT PHONE HANDSET ASSY						Component	ATA:44
PN:725729-807WH	MOS/MSC	15-Aug-05	O/C						
SN:MX50987	HRS	0							
	AFL	0							
44-30-09-01-005		RIGHT FLIGHT PHONE HANDSET ASSY						Component	ATA:44
PN:P12793-002	MOS/MSC	21-Dec-09	O/C						
SN:1279310061	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 44 - CABIN SYSTEMS</b>									
44-30-11-01-005		LEFT CALL ALERTER						Component	ATA:44
PN:SC628ADP	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-11-01-005		RIGHT CALL ALERTER						Component	ATA:44
PN:SC628ADP	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-13-01-005		NO. 1 MAGNASTAR ANTENNA						Component	ATA:44
PN:902131-2	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
44-30-90	INTERNET SERVICE HAS BEEN SUSPENDED FOR LONG-TERM MX. CONTACT INTERNET SERVICE PROVIDER 24 HOURS BEFORE RTS TO ACTIVATE SERVICE.						Service	ATA:44	
	MOS/MSC	19-Mar-05	T:O/C					OPERATORS CONVENIENCE	
	HRS	0							
	AFL	0							
44-40-10 <sup>S</sup>	GENERAL VISUAL INSPECTION OF THE ANTI-EROSION COMPOUND APPLIED TO THE LEADING EDGES OF GOGO ANTENNAS, AND RE-APPLICATION IF NECESSARY						Service	ATA:44	
	MOS	19-Mar-05	T:24 (+1m)					CUSTOMER OPERATIONS REQUIREMENT	
	HRS	0							
	AFL	0							
44-40-50	CONTACT GOGO TO ACTIVATE SERIAL NUMBER OF NEWLY INSTALLED ATG 4000/5000 OR AVANCE L-5						Service	ATA:44	
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
44-40-60-010		AIRCELL T/R TRANSCEIVER						Component	ATA:44
PN:P12023	MOS/MSC	22-Sep-11	O/C						
SN:1202311707	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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<b>ATA 44 - CABIN SYSTEMS</b>									
44-40-61-001	ATG 4000/5000 WIFI PROCESSOR							Component	ATA:44
PN:P13989	MOS/MSC	08-Jul-23	O/C	TSR 0					
SN:1398914279	HRS	17115.62		TSR 0					
	AFL	10467		TSR 0					
44-40-61-005	AIRCELL WIFI ROUTER, CABIN TELECOM (AXCESS CTR)							Component	ATA:44
PN:P12083	MOS/MSC	09-Nov-23	O/C	TSR 0					
SN:1208314651	HRS	17439.62		TSR 0					
	AFL	10682		TSR 0					
44-40-61-010	AIRCELL WIFI CONFIGURATION MODULE							Component	ATA:44
PN:P14126	MOS/MSC	05-Feb-15	O/C						
SN:1412613933	HRS	0							
	AFL	0							
44-40-61-020	AFT AIRCELL WIFI ANTENNA							Component	ATA:44
PN:P12949	MOS/MSC	07-Mar-21	O/C	TSN 0					
SN:629712	HRS	14814.22		TSN 0					
	AFL	9021		TSN 0					
44-40-61-020	FORWARD AIRCELL WIFI ANTENNA							Component	ATA:44
PN:P12949	MOS/MSC	06-Feb-25	O/C	TSN 0					
SN:745552	HRS	18526.52		TSN 0					
	AFL	11313		TSN 0					
44-40-61-030	AIRCELL CALL ALERTER							Component	ATA:44
PN:P12924	MOS/MSC	19-Mar-05	O/C						
SN:1292410896	HRS	0							
	AFL	0							
44-60-01	UPDATE CMS (CABIN MANAGEMENT SYSTEM) TO LATEST REVISION. ALL VERSIONS MUST BE UPDATED IN SEQUENTIAL ORDER. REFERENCE LUFTHANSA EB SCDC300-EB44-0679.							Service	ATA:44
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
440111	STARLINK ANTENNA ASSEMBLY							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

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<b>ATA 44 - CABIN SYSTEMS</b>									
440112	#1 STARLINK WIRELESS ACCESS POINT							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
440113	AEROSHELL ASSY							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
440114	STARLINK POWER SUPPLY UNIT							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
440115	STARLINK SYSTEM INVERTER							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				STC-SUPPLEMENTAL TYPE CERTIFICATE	
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
441015-0109	WARDROBE CABINET ASSEMBLY - FORWARD LEFT HAND SWITCH PANEL							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
441015-0110	LEFT BAGGAGE BULKHEAD BAGGAGE LIGHT MOMENTARY SWITCH PANEL							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
441015-0111	LAVATORY SWITCH PANEL							Component	ATA:44
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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<b>ATA 44 - CABIN SYSTEMS</b>									
M44-32/20-019	RELOCATE - AMEND WIRING TO THE CABIN TELECOMMUNICATION ROUTER (CTR) (P/N P12236 REQUIRED TO COMPLETE TASK)							Service	ATA:44
	MOS/MSC	23-Apr-21	C/W						
	HRS	14814.22							
	AFL	9021							
M44-32/24-023	APPLICATION OF ANTI-EROSION COMPOUND TO ANTENNA LEADING EDGES							Service	ATA:44
	MOS		T:24 (+1m)		28-Feb-27 (M)	31-Mar-27	391 d (+31)		
	HRS								
	AFL								
M44-32/25-011	SPACE X STARLINK INSTALLATION ON BOMBARDIER BD100, STC ST11935CH [RII] (W&B)							Service	ATA:44
	MOS/MSC		T:OPEN					STC-SUPPLEMENTAL TYPE CERTIFICATE	
	HRS								
	AFL								
MO C300-44-07-023	ACCOMPLISH NETWORK INTEGRATED CABIN EQUIPMENT, CABIN MANAGEMENT SYSTEM UPGRADE (REFER TO MO C300-44-07-023 (OR LATEST APPROVED REVISION)) N527FX, N528FX & N529FX ONLY							Service	ATA:44
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
MO C300-44-07-027	ACCOMPLISH COMMUNICATIONS-PAX ENTERTAINMENT SYSTEM, 20" LCD-DISPLAY, CONFIGURABLE SOFTWARE MODIFICATION (INCLUDES R&R OF THE FWD AND AFT MONITORS) (REFER TO MO C300-44-07-027 REV A (OR LATEST APPRD REVISION)) N527FX, N528FX AND N529FX ONLY							Service	ATA:44
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

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ATA 45 - CENTRAL MAINT SYSTEM									
45-45-00-501	DISCARD BATTERY							Service	ATA:45
	MOS/MSC		O/C						
	HRS								
	AFL								
45-45-01	UPDATE MDC ELECTRONIC CHECKLIST 45-45-01-970-801							Service	ATA:45
	DAYS/MSC	19-Jan-23	O/C						
	HRS	16595.02							
	AFL	10149							
45-45-01-01-005	RIGHT EQUIP RACK MDC1 MAINTENANCE DIAGNOSTICS (MDC-4110) COMPUTER							Component	ATA:45
PN:822-1988-104	MOS/MSC	19-Jan-18	O/C	TSO 0					
SN:3G39N	HRS	12417.62		TSO 0					
	AFL	7599		TSO 0					
45-45-01-970-803	UPDATE MDC ELECTRONIC CHECKLIST TO LATEST REVISION (CAN BE FOUND IN ONESKY PORTAL). INTERNAL DEADLINE, SEE NOTE.							Service	ATA:45
	MOS/MSC	15-Apr-22	C/W						
	HRS	15787.32							
	AFL	9618							
PROC. REF: MSC --, MSC --									

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02-Feb-2026 02:01 PM

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<b>ATA 46 - INFORMATION SYSTEMS</b>									
462109-001	XM WEATHER (XMA-1000) PN 822-2030-001 ANTENNA							Component	ATA:46
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
462117-0101	EXTERNAL COMPENSATION UNIT							Component	ATA:46
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
462117-0102	EXTERNAL COMPENSATION UNIT							Component	ATA:46
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
469001-7101	#1 FILE SERVER FSU-5010 FS266 WL91 LBL2 UNIT							Component	ATA:46
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
469001-7102	#2 FILE SERVER FSU-5010 FS266 WL91 LBL2 UNIT							Component	ATA:46
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
<b>ATA 49 - AIRBORNE AUXILIARY POWER</b>									
49-11-00-201	GENERAL VISUAL INSPECTION APU MOUNT SYSTEM							Service	ATA:49
	MOS	26-Jan-25	24 (+1m/-1m)		31-Jan-27	28-Feb-27	363 d (+28)		
	HRS	18526.52							
	AFL	11313							
49-15-01-201	GENERAL VISUAL INSPECTION APU INLET DUCT							Service	ATA:49
	MOS	26-Jan-25	12 (+1m/-1m)	Adj -8d	31-Jan-26	28-Feb-26	TOL (+26 d)		
	HRS	18526.52							
	AFL	11313							
49-15-09-201	GENERAL VISUAL INSPECTION APU GENERATOR COOLING DUCT							Service	ATA:49
	MOS	26-Jan-25	6 (+1m/-1m)	Adj -1d	31-Jul-25	31-Aug-25	OVD		
	HRS	18526.52							
	AFL	11313							

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02-Feb-2026 02:01 PM

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<b>ATA 49 - AIRBORNE AUXILIARY POWER</b>									
49-16-01-201	GENERAL VISUAL INSPECTION APU BLEED AIR DUCT IN THE APU ENCLOSURE							Service	ATA:49
	MOS	26-Jan-25	24 (+1m/-1m)		31-Jan-27	28-Feb-27	363 d (+28)		
	HRS	18526.52							
	AFL	11313							
49-16-03-101*	DISCARD APU BLEED AIR CHECK VALVE							Component	ATA:49
PN:1004955040-005	MOS/MSC	17-Jan-16	O/C	TSN 0					
SN:3093	HRS	11097.82		TSN 0					
	AFL	6746		TSN 0					
49-16-03-301	FUNCTIONAL TEST APU BLEED AIR CHECK VALVE							Service	ATA:49
	MOS	28-Jan-25	24 (+1m/-1m)	Adj -10d	31-Jan-27	28-Feb-27	363 d (+28)		
	HRS	18526.52							
	AFL	11313							
49-16-05-01-010	APU STUB EXHAUST SURGE CONTROL VALVE DUCT							Component	ATA:49
PN:1004955020-003*	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
49-61-01-01-005	APU (ECU) ELECTRONIC CONTROL UNIT							Component	ATA:49
PN:2119584-1002	MOS/MSC	06-Jun-15	O/C	TSR 0					
SN:60-L0346	HRS	10524.62		TSR 0					
	AFL	6395		TSR 0					
49-81-01-01-005	APU EXHAUST MUFFLER ASSEMBLY							Component	ATA:49
PN:1004984001-005	MOS/MSC	06-Feb-19	O/C	TSR 0					
SN:0394	HRS	13149.02		TSR 0					
	AFL	8039		TSR 0					
49-81-01-01-110	APU STUB EXHAUST							Component	ATA:49
PN:1004984060-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
49-81-01-201	GENERAL VISUAL INSPECTION APU EXHAUST MUFFLER AND ATTACHMENT FITTINGS							Service	ATA:49
	MOS	26-Jan-25	12 (+1m/-1m)	Adj -8d	31-Jan-26	28-Feb-26	TOL (+26 d)		
	HRS	18526.52							
	AFL	11313							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 49 - AIRBORNE AUXILIARY POWER									
49-91-00-501-AF	ACCOMPLISH OIL QUANTITY CHECK ON ONGOING APU TO BE DONE IN CONGRUENCE WITH APU INSTALL. (REFERENCE APU TASK 49-91-00-501 TRACKING ON APU PROFILE)							Service	ATA:49
	MOS/MSC	24-Jul-17	DUE						
	HRS	12256.92							
	AFL	7496							
								WO#: WO:427328ENG	
490001	PERFORM APU PRE-REMOVAL RUN CHECKS							Service	ATA:49
	MOS/MSC		E/C						
	HRS								
	AFL								
491505-0101	APU AIR INLET FLEXIBLE DUCT							Component	ATA:49
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
491509-0101	GENERATOR INLET DUCT HOSE							Component	ATA:49
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
491509-0201	EXHAUST GENERATOR DUCT							Component	ATA:49
PN:1004906010-001	MOS/MSC	10-Jul-17	O/C	TSN 0					
SN:0184	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					
491601-0101	LCV REMOVABLE DUCT							Component	ATA:49
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
497007	REMOVE APU (APU LOG). PRE-REMOVAL RUN CHECK REQUIRED FOR ALL RENTAL APUS. ALSO PERFORM METER READ ON OFFGOING APU PRIOR TO REMOVAL IS REQUIRED.							Service	ATA:49
	MOS/MSC	02-Apr-25	O/C						
	HRS	18585.42							
	AFL	11348							
PROC. REF: MSC 49									

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 49 - AIRBORNE AUXILIARY POWER</b>									
497008	INSTALL APU [RII TASK](APU LOG) ENSURE TO PERFORM AND DOCUMENT ALL INSTALLATION REQUIREMENTS LISTED ON APU 8130. ALSO PERFORM ACTUAL METER READ OF ONGOING APU. ENSURE TO ALSO PERFORM AND DOCUMENT EO M51-23/19-009.							Service	ATA:49
	MOS/MSC	24-Jul-17	O/C						
	HRS	12256.92							
	AFL	7496							
49APU1	REMOVE AND REPLACE APU (AIRFRAME SIGNOFF). ALSO COMPLETE ENGINE/APU CHANGE FORM AND SEND TO THE EMAIL ADDRESS LISTED ON FORM. APU							Component	ATA:49
PN:PN	MOS/MSC	01-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
PROC. REF: MSC 49									
C300-49-05-048A	ACCOMPLISH MODIFICATION-AUXILIARY POWER UNIT (APU) SYSTEM-INLET PLENUM SEALANT CHANGE (SB 100-49-02/HW SB 36-49-7819 REV 1)							Service	ATA:49
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-49-05-058	ACCOMPLISH REWORK-APU SYSTEM-REPLACEMENT OF STARTER CLUTCH ASSEMBLY (SB 100-49-01)							Service	ATA:49
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
<b>ATA 51 - STD PRACTICES AND STRUCT-GENRL</b>									
FX-966897	ACCOMPLISH CLEAN LH AND RH ENGINE INLETS, COWLS AND T/R ASSEMBLIES. INSPECT EXTERIOR PAINT FOR CONDITION. (SEND DETAILS AND PICTURES TO: TESTPAINT@FLEXJET.COM)							Service	ATA:51
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
M51-23/19-009	ACCOMPLISH ENGINEERING ORDER. INSPECTION OF FIREWALL SEALANT IN TAILCONE AT APU MOUNTS. (TO BE COMPLETED DURING EVERY APU CHANGE AND ALONG WITH TASK 53-51-00-127).							Service	ATA:51
	MOS/MSC	19-Mar-05	A/R						
	HRS	0							
	AFL	0							
<b>ATA 52 - DOORS</b>									
52-11-00-101*	DETAILED INSPECTION PASSENGER DOOR EXTERNAL SKIN STOPS AND SUPPORT STRUCTURE							Service	ATA:52
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52-11-00-102*	DETAILED INSPECTION PASSENGER DOOR STRUCTURE - INTERNAL							Service	ATA:52
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
52-11-00-201	DETAILED INSPECTION SURROUND STRUCTURE AND FITTINGS OF THE PASSENGER DOOR							Service	ATA:52
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
52-11-00-202 <sup>S</sup>	DETAILED INSPECTION PASSENGER DOOR STRUCTURE-INTERNAL							Service	ATA:52
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
52-11-00-203 <sup>S</sup>	FUNCTIONAL TEST PASSENGER DOOR							Service	ATA:52
	MOS	19-Mar-05						MRB	
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
52-11-00-204	DETAILED INSPECTION EXTERNAL SKIN OF THE PASSENGER DOOR							Service	ATA:52
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
52-11-00-205 <sup>S</sup>	FUNCTION TEST EXIT-PULL SIGN OF THE PASSENGER DOOR							Service	ATA:52
	MOS	19-Mar-05	36 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:14									
52-11-05-02-005	MAIN ENTRY DOOR EXTERNAL HANDLE CONTROL ROD							Component	ATA:52
PN:1005210051-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 52 - DOORS</b>									
52-11-05-02-305		MAIN ENTRY DOOR IDLER - PRIMARY SHAFT CONTROL ROD						Component	ATA:52
PN:1005210052-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-11-05-03-425		MAIN ENTRY DOOR PRESSURE LOCK CONTROL ROD						Component	ATA:52
PN:1005210050-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-11-05-03-770		MAIN ENTRY DOOR DOOR LIFT CONTROL ROD						Component	ATA:52
PN:1005210054-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-11-25-101*		DISCARD OF THE PASSENGER DOOR ACTUATOR CABLE, PART NO. 1005210091-008. [RII]						Component	ATA:52
PN:1005210091-007	MOS	06-Jun-17						LIFE LIMIT	
SN:FR0440	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								
52-11-27-01-010		PASSENGER DOOR HANDRAIL ASSY ASSEMBLY						Component	ATA:52
PN:1005210200-005PP	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-11-29-301 <sup>S</sup>		DETAILED INSPECTION PASSENGER DOOR SEAL						Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:13									
52-11-41-01-010		AFT PASSENGER DOOR TELESCOPIC STRUT ASSEMBLY						Component	ATA:52
PN:1005210250-017	MOS/MSC	31-Jan-22	O/C	TSN 86					
SN:0431	HRS	15519.12		TSN 15114.13					
	AFL	9468		TSN 9230					
52-11-41-01-010		FORWARD PASSENGER DOOR TELESCOPIC STRUT ASSEMBLY						Component	ATA:52
PN:HA838-17	MOS/MSC	05-Apr-13	O/C						
SN:0632	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52-21-00-201 <sup>S</sup>	DETAILED INSPECTION INTERNAL STRUCTURE OF THE OVER-WING EMERGENCY EXIT							Service	ATA:52
	MOS	11-May-17	48 (+1m/-1m)	Adj -36d			MRB		
	HRS	12256.92							
	AFL	7496							
52-21-00-202 <sup>S</sup>	DETAILED INSPECTION SURROUND STRUCTURE AND INTEGRAL FITTINGS OF THE OVER-WING EMERGENCY EXIT							Service	ATA:52
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
52-21-00-204 <sup>S</sup>	FUNCTIONAL TEST EXIT-PULL SIGN OF THE OVER-WING EMERGENCY EXIT							Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:13									
52-21-00-205 <sup>S</sup>	OPERATIONAL TEST EMERGENCY EXIT PROXIMITY-SENSOR							Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:13									
52-21-00-206	DETAILED INSPECTION EXTERNAL SKIN OF THE OVER-WING EMERGENCY EXIT							Service	ATA:52
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
52-21-00-303 <sup>S</sup>	FUNCTIONAL TEST OVER-WING EMERGENCY EXIT							Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:13									
52-21-01-201 <sup>S</sup>	LUBRICATION OVER-WING EMERGENCY EXIT							Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:13									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52-21-09-301 <sup>S</sup>	DETAILED INSPECTION OVER-WING EMERGENCY-EXIT SEAL							Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:13									
52-31-00-101*	DETAILED INSPECTION BAGGAGE DOOR STRUCTURE INCLUDING EXTERNAL AND INTERNAL SKIN PANELS, VENT DOOR SKIN, FRAMES, BEAMS AND INTERCOSTALS.							Service	ATA:52
	MOS	09-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
52-31-00-102*	DETAILED INSPECTION BAGGAGE DOOR STOPS AND LATCH FITTINGS.							Service	ATA:52
	MOS	09-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
52-31-00-103*	SPECIAL DETAILED INSPECTION BAGGAGE DOOR STRUCTURE INCLUDING TEE-CLIPS AND SURROUND FRAMES							Service	ATA:52
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
52-31-00-201 <sup>S</sup>	DETAILED INSPECTION INTERNAL SUPPORT STRUCTURE OF THE BAGGAGE DOOR							Service	ATA:52
	MOS	10-May-17	48 (+1m/-1m)	Adj -35d				MRB	
	HRS	12256.92							
	AFL	7496							
52-31-00-202	DETAILED INSPECTION SURROUND STRUCTURE AND FITTINGS OF THE BAGGAGE DOOR							Service	ATA:52
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
52-31-00-203	DETAILED INSPECTION EXTERNAL SKIN OF THE BAGGAGE DOOR							Service	ATA:52
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52-31-05-01-005	BAGGAGE DOOR							Component	ATA:52
PN:1005231000-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-31-09-301 <sup>S</sup>	DETAILED INSPECTION BAGGAGE DOOR SEAL							Service	ATA:52
	MOS	19-Mar-05	24 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:13									
52-41-00-101 R*	DETAILED INSPECTION EMERGENCY EXIT DOOR							Service	ATA:52
	MOS	07-Jun-17					AIRWORTHINESS		
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
52-41-01-01-005	AFT EQUIPMENT BAY DOOR							Component	ATA:52
PN:1005384900-005	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-41-01-201 <sup>S</sup>	GENERAL VISUAL INSPECTION AFT EQUIPMENT-COMPARTMENT DOOR-SEAL							Service	ATA:52
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
52-41-03-01-005	AFT EQUIPMENT BAY DOOR LATCH							Component	ATA:52
PN:1005389010-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-44-21-01-005	GROUND POWER DOOR							Component	ATA:52
PN:1005385300-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-44-25-01-005	LAV SERVICE DOOR							Component	ATA:52
PN:1005384800-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52-45-00-501	LUBRICATION OF THE SERVICE DOOR LOCKS							Service	ATA:52
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
52-71-00-201 <sup>S</sup>	OPERATIONAL TEST DOOR SENSORS							Service	ATA:52
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
52-71-27-02-005	BATTERY ACCESS DOOR							Component	ATA:52
PN:1005384700-007	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
52-ZL-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION PASSENGER DOOR-EXTERNAL							Service	ATA:52
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
52-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION PASSENGER DOOR-INTERNAL							Service	ATA:52
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
52-ZL-00-203 <sup>S</sup>	GENERAL VISUAL INSPECTION OVER-WING EMERGENCY EXIT-EXTERNAL							Service	ATA:52
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
52-ZL-00-204 <sup>S</sup>	GENERAL VISUAL INSPECTION BAGGAGE DOOR-INBOARD AND OUTBOARD SIDE							Service	ATA:52
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 52 - DOORS									
52-ZL-00-205 <sup>S</sup>	GENERAL VISUAL INSPECTION OVER-WING EMERGENCY EXIT-INTERNAL							Service	ATA:52
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
521000	ACCOMPLISH CHANGING ALL LOCKS TO FLEET STANDARD KEY CODE 8M57155 (PART OF EIS)							Service	ATA:52
	MOS/MSC	19-Mar-05	T:OPEN						
	HRS	0							
	AFL	0							
521100-0101	PAX DOOR HINGE							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
521101	PASSENGER [RII] DOOR ASSEMBLY							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
521113-0101	PASSENGER CONTROL UNIT SWITCH PANEL							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
521127-0102	PASSENGER DOORSTRUT ASSY - HANDRAIL ASSEMBLY							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
521131	PASSENGER AIRSTAIR DOOR ASSEMBLY							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
522101-0101	OVER-WING EMERGENCY-EXIT DOOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 52 - DOORS</b>									
524431-0101	BATTERY ACCESS DOOR LATCH							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527101-0101	(PX16) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527101-0102	(PX18) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527101-0103	(PX15) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527105-0101	(PX45) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527105-0102	(PX46) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527113-0101	(PX47) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
527121-0101	(PX49) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 52 - DOORS</b>									
527127-0101	(PX48) DOOR PROXIMITY SENSOR							Component	ATA:52
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
C300-52-04-005	ACCOMPLISH INSTALLATION OF BAGGAGE DOOR SILL FLAP COVER. NOTE: ACCOMPLISH AT BAS-TUS ONLY.							Service	ATA:52
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-52-04-037	ACCOMPLISH MODIFICATION-PASSENGER DOOR-MODIFICATION OF THE PASSENGER DOOR OPENLOCK MECHANISM							Service	ATA:52
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-52-05-065A	ACCOMPLISH BAGGAGE DOOR-INSTALLATION OF DETENT SPRING STOP ANGLE							Service	ATA:52
	MOS/MSC	03-Feb-06	C/W						
	HRS	1176.22							
	AFL	716							
<b>ATA 53 - FUSELAGE</b>									
300-53-05-071	PERFORM SPECIAL CHECK-AFT FUSELAGE FLOOR-INSPECTION OF FLOOR BEAM SPLICE INSTALLATION							Service	ATA:53
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
53-10-00-101*	SPECIAL DETAILED INSPECTION SURROUND STRUCTURE OF THE COCKPIT WINDSHIELD AND SIDE WINDOWS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-103*	DETAILED INSPECTION UPPER (SIDE) SKIN PANEL BETWEEN FS250.00, FS326.00, STR. 15 AND LOWER SILL INCLUDING FRAMES AND STRINGERS- AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	4722		12218		870		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-10-00-104*	DETAILED INSPECTION LONGITUDINAL JOINT AT STR. 15 BETWEEN FS250.00 AND - AIRWORTHINESS LIMITATION - DO NOT EXTENDFS326.00							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-106*	DETAILED INSPECTION LOWER SKIN (BELLY) PANELS BETWEEN FS250.00 TO FS326.00, STR. 15 LHS AND STR. 15 RHS INCLUDING FRAMES AND STRINGERS - AWL - DO NOT EXTEND							Service	ATA:53
	MOS	30-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-107*	DETAILED INSPECTION CIRCUMFERENTIAL (BARREL) JOINT AT FS327.82 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-108*	DETAILED INSPECTION FORWARD NOSE PANELS BETWEEN FS220.00 AND FS250.00 INCLUDING FRAMES AND LONGITUDINAL BEAMS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	01-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-109*	SPECIAL DETAILED INSPECTION OF THE FORWARD PRESSURE BULKHEAD AND ATTACHMENTS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	14-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	6899		14395		3047		
53-10-00-111*	DETAILED INSPECTION OF THE NOSE-LANDING-GEAR BOX PANELSINCLUDING LATERAL PANELS, UPPER PANEL AND FRAMEFS291.00, AND FORWARD PRESSURE BULKHEAD - EXTERNAL							Service	ATA:53
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-113*	DETAILED INSPECTION PORTAL AND BOOMERANG FRAMES SUPPORTING THE NOSE-LANDING-GEAR WHEEL WELL PANELS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-10-00-115*	SPECIAL DETAILED INSPECTION FRAME FS291.00 INCLUDING SPLICES, ATTACHMENT TO SKIN AND NOSE-LANDING-GEAR WHEEL WELL PANELS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	14-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-116*	DETAILED INSPECTION ATC ANTENNA CUTOUTS BETWEEN FS297.00 AND FS305.00, STR. 22L AND 22R - AIRWORTHINESS LIMITATION - DO NOT EXTEND (REMOVE ANTENNAS BEFORE INSPECTION)							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-117*	DETAILED INSPECTION FUSELAGE SKIN CUTOUTS BETWEEN FS250.00 AND FS326.00, STR. 15 AND LOWER SILL INCLUDING AOA VANE CUTOUT, DOUBLERS, CLEATS AND GUSSETS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	4722		12218		870		
53-10-00-118*	DETAILED INSPECTION OF THE SURROUND STRUCTURE (CANOPY SKIN) OF THE COCKPIT WINDSHIELD AND SIDE WINDOWS							Service	ATA:53
	MOS	15-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-119*	SPECIAL DETAILED INSPECTION OF THE LONGITUDINAL BUTT JOINT (HIDDEN STRAP AT STR. 15 BETWEEN FS250.00 AND FS326.00)							Service	ATA:53
	MOS	14-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-10-00-201	DETAILED INSPECTION (53-10-00-201) EXTERNAL AREAS OF THE NLG WHEEL WELL FROM FS220.00 TO FS291.00							Service	ATA:53
	MOS	26-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:15	
53-10-00-202	DETAILED INSPECTION (53-10-00-202) AFT SIDE OF THE FORWARD BULKHEAD AT FS250.00 ABOVE THE FLOOR							Service	ATA:53
	MOS	09-Mar-21	96 (+1m/-1m)	Adj 10d	31-Mar-29	30-Apr-29	1153 d (+30)	MRB	
	HRS	14814.22							
	AFL	9021							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-10-00-203	DETAILED INSPECTION INTERNAL OVERHEAD STRUCTURE OF THE FLIGHT COMPARTMENT							Service	ATA:53
	MOS	26-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
53-10-00-204	DETAILED INSPECTION FRAME SURROUND STRUCTURE OF THE WINDSHIELD AND SIDE WINDOWS							Service	ATA:53
	MOS	27-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
53-10-00-205	DETAILED INSPECTION FUSELAGE INTERNAL STRUCTURE FROM FS250.00 TO FS327.80 BETWEEN WINDOW LOWER SILL AND FLOOR							Service	ATA:53
	MOS	27-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
53-10-00-206	DETAILED INSPECTION FUSELAGE INTERNAL STRUCTURE FROM FS250.00 TO FS327.80 BELOW THE FLOOR							Service	ATA:53
	MOS	28-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:18	
53-10-00-207	GENERAL VISUAL INSPECTION RETAINING STRUCTURE OF THE WINDSHIELD AND SIDE WINDOWS							Service	ATA:53
	MOS	26-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:18	
53-10-00-208	DETAILED INSPECTION EXTERNAL FUSELAGE SKINS FROM FS220.00 TO FS327.72							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
								PKG:18	
53-11-00-201 <sup>S</sup>	DETAILED INSPECTION SUPPORT STRUCTURE OF THE FUSELAGE FLOOR FROM FS250.00 TO FS327.80							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
53-20-00-201	DETAILED INSPECTION INTERNAL FUSELAGE STRUCTURE FROM FS327.80 TO FS403.14 ABOVE THE FLOOR							Service	ATA:53
	MOS	29-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
53-20-00-202 <sup>S</sup>	DETAILED INSPECTION INTERNAL FUSELAGE STRUCTURE FROM FS327.80 TO FS403.14 BELOW THE FLOOR							Service	ATA:53
	MOS	06-Jun-17	48 (+1m/-1m)	Adj -62d				MRB	
	HRS	12256.92							
	AFL	7496							
53-20-00-203	DETAILED INSPECTION FRAME SURROUND STRUCTURE AND FITTINGS OF THE PASSENGER DOOR CUTOUT							Service	ATA:53
	MOS	24-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:18	
53-20-00-204	DETAILED INSPECTION EXTERNAL FUSELAGE SKINS FROM FS327.80 TO FS403.14 ABOVE WL80.00							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
								PKG:18	
53-20-00-205	DETAILED INSPECTION EXTERNAL FUSELAGE SKINS FROM FS327.80 TO FS403.14 BELOW WL80.00							Service	ATA:53
	MOS	26-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:15	
53-21-00-101*	DETAILED INSPECTION PASSENGER DOOR SURROUND STRUCTURE INCLUDING THE DOOR STOPS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	5908		13404		2056		
53-21-00-102*	DETAILED INSPECTION FORWARD MID FUSELAGE LOWER RHS SKIN PANELS, FRAMES AND STRINGERS-FS326.00 TO FS406.00, STR. 11R TO STR. 23L - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-21-00-103*	SPECIAL DETAILED INSPECTION OF THE LONGITUDINAL JOINTS AT STR. 3L, STR. 11R, AND STR. 22L FROM FS326.00 TO FS406.00 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-21-00-105*	DETAILED INSPECTION FORWARD MID-FUSELAGE UPPER RHS SKIN PANELS - FRAMES AND STRINGERS-FS326.00 TO FS406.00 - STR. 3L TO STR. 11R - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-21-00-106*	DETAILED INSPECTION OF THE FORWARD MID-FUSELAGE LHS SKIN PANELS, FRAMES AND STRINGERS - FS326.00 TO FS406.00 - STR. 3L TO STR. 22L - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	4791		12287		939		
53-21-00-107*	SPECIAL DETAILED INSPECTION VHF #2, DME #1 AND TCAS OMNI (OR TCAS DIRECTIONAL - IF INSTALLED) ANTENNA CUTOUTS BETWEEN FS326.00 AND FS392.00, STR. 23R AND STR. 23L - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	28-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-21-00-108*	DETAILED INSPECTION TCAS, GPS #1, GPS #2 (IF INSTALLED), ATC #3 AND #4 ANTENNA CUTOUTS BETWEEN FS326.00 AND FS406.00, STR. 2L AND 2R- AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-21-00-201 <sup>S</sup>	DETAILED INSPECTION SUPPORT STRUCTURE FOR THE FUSELAGE FLOOR FROM FS327.80 TO FS403.14							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-30-00-101*	DETAILED INSPECTION OF THE LONGITUDINAL BUTT JOINTS AT STR. 6 FROM FS406.00 TO FS619.00 (L&R) AND STR. 19 FROM FS406.00 TO FS486.00 (L&R)							Service	ATA:53
	MOS	22-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-30-00-102*	DETAILED INSPECTION OF THE MACHINED FRAMES FS501.00, FS518.00, FS570.00, AND FS587.00- INCLUDING CENTER LINE JOINT							Service	ATA:53
	MOS	30-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-30-00-201	DETAILED INSPECTION INTERNAL FUSELAGE STRUCTURE FROM FS403.22 TO FS621.78 ABOVE THE FLOOR							Service	ATA:53
	MOS	28-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
53-30-00-202 <sup>S</sup>	DETAILED INSPECTION INTERNAL FUSELAGE STRUCTURE FROM FS403.22 TO FS486.82 BELOW THE FLOOR							Service	ATA:53
	MOS	30-May-17	48 (+1m/-1m)	Adj -55d				MRB	
	HRS	12256.92							
	AFL	7496							
53-30-00-203	DETAILED INSPECTION FRAME SURROUND STRUCTURE AND FITTINGS OF THE OVER-WING EMERGENCY EXIT CUTOUT							Service	ATA:53
	MOS	28-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:15	
53-30-00-204	DETAILED INSPECTION DETAILED INSPECTION OF THE EXTERNAL SKIN AROUND THE CABIN WINDOW OPENINGS							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)	Adj 2	30-Sep-32	31-Oct-32	2432 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
								PKG:18	
53-30-00-205	DETAILED INSPECTION EXTERNAL FUSELAGE SKINS FROM FS403.22 TO FS621.78 BELOW WL80.00 NOT COVERED BY THE WING-TO-FUSELAGE FAIRING							Service	ATA:53
	MOS	24-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:15	
53-30-00-206 <sup>S</sup>	DETAILED INSPECTION WING-TO-FUSELAGE ATTACHMENT LUGS AT FS501.00 TO FS587.00							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-30-00-207 <sup>S</sup>	DETAILED INSPECTION FORWARD KEEL BEAM FROM FS454.00 TO FS497.27 AT BL0.0							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
53-30-00-208	DETAILED INSPECTION AFT FACE OF THE FORWARD WINGBOX PRESSURE BULKHEAD AT FS486.00							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
								PKG:18	
53-30-00-209 <sup>S</sup>	DETAILED INSPECTION AFT KEEL BEAM FROM FS586.67 TO FS635.65 AT BL0.0							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
53-30-00-210	DETAILED INSPECTION FORWARD FACE OF THE AFT WINGBOX PRESSURE BULKHEAD AT FS635.00							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
								PKG:18	
53-30-00-211	DETAILED INSPECTION OVERWING LONGERONS FROM FS486.00 TO FS635.00							Service	ATA:53
	MOS	28-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
								PKG:18	
53-30-00-212 <sup>S</sup>	DETAILED INSPECTION AFT FACE OF THE AFT WINGBOX PRESSURE BULKHEAD AT FS635.65							Service	ATA:53
	MOS	06-Jun-17	48 (+1m/-1m)	Adj -62d				MRB	
	HRS	12256.92							
	AFL	7496							
53-30-00-213	DETAILED INSPECTION EXTERNAL FUSELAGE SKINS FROM FS403.22 TO FS621.78 ABOVE WL80.00							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
								PKG:18	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
53-30-00-214	DETAILED INSPECTION EXTERNAL FUSELAGE SKINS FROM FS403.22 TO FS621.78 BELOW WL80.00 COVERED BY THE WING-TO-FUSELAGE FAIRING							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
53-31-00-201 <sup>S</sup>	DETAILED INSPECTION SUPPORT STRUCTURE FOR THE FUSELAGE FLOOR FROM FS398.55 TO FS486.00							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-31-00-202 <sup>S</sup>	DETAILED INSPECTION UPPER SURFACE OF THE PRESSURE FLOOR FROM FS486.00 TO FS635.65							Service	ATA:53
	MOS	30-May-17	48 (+1m/-1m)	Adj -55d				MRB	
	HRS	12256.92							
	AFL	7496							
53-31-00-203	DETAILED INSPECTION LOWER SURFACE OF THE PRESSURE FLOOR FROM FS486.00 TO FS635.65							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
53-40-00-201	DETAILED INSPECTION OF THE INTERNAL FUSELAGE STRUCTURE FROM FS621.00 TO FS670.00 ABOVE THE FLOOR							Service	ATA:53
	MOS	28-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
53-40-00-202 <sup>S</sup>	DETAILED INSPECTION INTERNAL FUSELAGE STRUCTURE FROM FS635.00 TO FS670.00 BELOW THE FLOOR							Service	ATA:53
	MOS	31-May-17	48 (+1m/-1m)	Adj -56d				MRB	
	HRS	12256.92							
	AFL	7496							
53-40-00-203	DETAILED INSPECTION FRAME SURROUND STRUCTURE AND FITTINGS OF THE BAGGAGE DOOR CUTOUT							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-40-00-204	DETAILED INSPECTION FORWARD SIDE OF THE REAR PRESSURE BULKHEAD AT FS670.00 ABOVE THE FLOOR							Service	ATA:53
	MOS	05-Mar-21	96 (+1m/-1m)	Adj 14d	31-Mar-29	30-Apr-29	1153 d (+30)	MRB	
	HRS	14814.22							
	AFL	9021							
53-40-00-205 <sup>S</sup>	DETAILED INSPECTION FORWARD SIDE OF THE REAR PRESSURE BULKHEAD AT FS670.00 BELOW THE FLOOR							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-40-00-206	DETAILED INSPECTION OF THE AFT SIDE OF THE REAR PRESSURE BULKHEAD AT FS670.00							Service	ATA:53
	MOS	27-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
PKG:18									
53-40-00-207	SPECIAL DETAILED INSPECTION EXTERNAL FUSELAGE SKIN FROM FS621.00 TO 62.5% REAR SPAR ABOVE WL80.00 COVERED BY FAIRING							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
53-40-00-208 <sup>S</sup>	DETAILED INSPECTION KEEL BEAM STRUCTURE FROM FS641.90 TO FS689.45							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-40-00-209	DETAILED INSPECTION EXTERNAL FUSELAGE SKIN FROM FS621.00 TO 62.5% REAR SPAR ABOVE WL80.00 NOT COVERED BY FAIRING							Service	ATA:53
	MOS	25-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-40-00-210	DETAILED INSPECTION EXTERNAL FUSELAGE SKIN FROM FS621.00 TO 62.5% REAR SPAR BELOW WL80.00 NOT COVERED BY FAIRING							Service	ATA:53
	MOS	24-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313	3750		15063		3715		
PKG:15									
53-40-00-211	DETAILED INSPECTION OF THE EXTERNAL FUSELAGE SKIN FROM FS621.00 TO 62.5% REAR SPAR BELOW WL80.00 COVERED BY FAIRING							Service	ATA:53
	MOS	26-Jul-24	96 (+1m/-1m)		31-Jul-32	31-Aug-32	2371 d (+31)	MRB	
	HRS	18049.42							
	AFL	11035	3750		14785		3437		
PKG:18									
53-40-00-900	VISUAL INSPECTION OF THE BULKHEAD FEED THRU AT FS648 FOR THE AIRCELL SYSTEM INSTALLATION. REFERENCE ICA 337 INSTALLATION OF AIRCELL SYSTEM.							Service	ATA:53
	MOS	05-Feb-25							
	HRS	18526.52							
	AFL	11313	2600		13913		2565		
53-41-00-101*	GENERAL VISUAL INSPECTION SKIN PANELS ABOVE THE FLOOR (WL80.00) BETWEEN FS404.00 AND FS621.00 - EXTERNAL - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-104*	GENERAL VISUAL INSPECTION SKIN PANELS BELOW THE FLOOR (WL80.00) BETWEEN FS404.00 AND FS621.00 - EXTERNAL - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-105*	SPECIAL DETAILED INSPECTION LONGITUDINAL JOINT AT STR. 6 FROM FS404.00 TO FS619.00 (L&R) AND STR. 19 FROM FS404.00 TO FS484.00 (L&R) - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	23-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-41-00-106*	DETAILED INSPECTION OF THE CABIN WINDOW SURROUND STRUCTURE - FS404.00 TO FS587.00 AND STR. 9 TO STR. 12 - EXTERNAL - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	4826		12322		974		
53-41-00-107*	DETAILED INSPECTION OF THE OVER-WING EMERGENCY EXIT FRAME SURROUND STRUCTURE AND DOOR STOPS - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	6274		13770		2422		
53-41-00-109*	DETAILED INSPECTION OF THE WEB OF THE PRESSURE BULKHEAD MACHINED FRAMES FROM FS486.00 TO FS635.00 - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-110*	DETAILED INSPECTION OF THE PRESSURE BULKHEAD SUPPORTING STRUCTURE - FS486.00 AND FS635.00 - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	30-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-111*	SPECIAL DETAILED INSPECTION MACHINED FRAMES FS501.00 FS570.00 AND FS587.00-INCLUDING CENTER LINE JOINT - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-112*	DETAILED INSPECTION FORWARD KEEL BEAM FROM FS454.00 TO FS498.00 AT BL0.0 INCLUDING ATTACHMENT TO WING FRONT SPAR - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	30-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-114*	DETAILED INSPECTION AFT KEEL BEAM FROM FS587.00 TO FS635.00 - INCLUDING LUGS AND ATTACHMENT TO WING REAR SPAR - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:53
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-41-00-116*	DETAILED INSPECTION OVERWING LONGERONS FROM FS486.00 TO FS635.00 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-117*	DETAILED INSPECTION PRESSURE FLOOR SKIN AND BEAMS FROM FS484.00 TO FS635.00 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	04-Oct-23						AIRWORTHINESS	
	HRS	17364.22							
	AFL	10633	3211		13844		2496		
53-41-00-118*	DETAILED INSPECTION BUMP STOP BEAM AT FS544.00 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-120*	DETAILED INSPECTION OF THE WING ATTACHMENT FITTINGS AT FS501.00 AND FS587.00, BL45.0 AND BL0.0 AND THE SHEAR ATTACHMENT FROM FS518.00 TO FS570.00							Service	ATA:53
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-122*	SPECIAL DETAILED INSPECTION OF THE CIRCUMFERENTIAL SKIN JOINTS AT FS406.00 AND FS621.00, FLOOR BEAM JOINTS AT FS398.00 AND FS641.00, FLOOR SHEAR WEB FROM FS635.00 TO FS641.00 AND FRAME FS635.65 SPLICE AT STR. 16 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-124*	SPECIAL DETAILED INSPECTION OF THE PRESSURE BULKHEAD MACHINED FRAMES INNER CAP (FS635.00), OUTER CAP (FS486.00 AND FS635.00), AND SPLICES (FS486.00 AND FS635.00)							Service	ATA:53
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-125*	SPECIAL DETAILED INSPECTION AFT KEEL BEAM PINS AT FS589.16 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-41-00-126*	SPECIAL DETAILED INSPECTION WING ATTACHMENT FITTING PINS AT FS501.00 AND FS587.00, BL45.0 AND BL0.0 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-127*	DETAILED INSPECTION CIRCUMFERENTIAL SKIN JOINTS AT FS406.00 AND FS621.00							Service	ATA:53
	MOS	30-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-128*	DETAILED INSPECTION OF THE BASELINE AND OPTIONAL (IF INSTALLED)ANTENNA CUTOUTS BETWEEN FS404.00 AND FS621.00, STR. 1LAND 1R AND THE CUTOUTS FOR THE EMERGENCY EXIT LIGHTS ONTHE RHS OF THE FUSELAGENOTE: REMOVE ANTENNAS BEFORE INSPECTION (IF INSTALLED)BASELINE ANTENNAS:ADF DUAL (FS 515.30)VHF #1 (FS 430.00)OPTIONAL ANTENNAS (INSPECT IF INSTALLED):VHF#3 (FS 609.80)IRIDIUM (FS 484.87)XM WEATHER (FS 474.87 AND FS 413.80)DUAL IRIDIUM (FS 474.87 AND FS413.80) LDS (FS 551.00)							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-129*	DETAILED INSPECTION DME #2 (IF INSTALLED) ANTENNA CUTOUT BETWEEN FS404.00 AND FS422.00, STR. 23L AND 23R - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-130*	DETAILED INSPECTION OUTFLOW VALVE CUTOUT AND SURROUND STRUCTURE - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:53
	MOS	29-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-133*	SPECIAL DETAILED INSPECTION OF THE PRESSURE BULKHEAD MACHINED FRAME INNER CAP AT FS486.00							Service	ATA:53
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	6056		13552		2204		
53-41-00-134*	SPECIAL DETAILED INSPECTION OF THE SANDWICHED STRUCTURES OF THE SKIN PANELS ABOVE THE FLOOR (WL80.0) BETWEEN FS404.00 AND FS621.00							Service	ATA:53
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-41-00-135*	SPECIAL DETAILED INSPECTION OF THE SANDWICHED STRUCTURES OF THE SKIN PANELS BELOW THE FLOOR (WL80.0) BETWEEN FS404.00 AND FS621.00							Service	ATA:53
	MOS	23-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-136*	SPECIAL DETAILED INSPECTION OF THE FORWARD KEEL BEAM FROM FS454.00 TO FS498.00 AT BLO.0 INCLUDING ATTACHMENT TO WING FRONT SPAR							Service	ATA:53
	MOS	14-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-137*	SPECIAL DETAILED INSPECTION OF THE SANDWICHED STRUCTURES OF THE OVERWING LONGERON FROM FS486.00 TO FS635.00							Service	ATA:53
	MOS	14-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-41-00-201 <sup>S</sup>	DETAILED INSPECTION SUPPORT STRUCTURE FOR THE FUSELAGE FLOOR FROM FS635.00 TO FS670.00							Service	ATA:53
	MOS	30-May-17	48 (+1m/-1m)	Adj -55d				MRB	
	HRS	12256.92							
	AFL	7496							
53-50-00-101*	DETAILED INSPECTION OF THE REAR FUSELAGE BULKHEAD FS724.70							Service	ATA:53
	MOS	10-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-50-00-201 <sup>S</sup>	DETAILED INSPECTION INTERNAL FUSELAGE STRUCTURE FROM FS670.00 TO THE ATTACH FRAME OF THE VERTICAL-STABILIZER REAR SPAR							Service	ATA:53
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
53-50-00-202 <sup>S</sup>	SPECIAL DETAILED INSPECTION AFT SIDE OF CANTED FRAME NO. 5 AND THE APU FITTINGS							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
53-51-00-104*	SPECIAL DETAILED INSPECTION BAGGAGE DOOR SURROUND STRUCTURE - FRAMES, UPPER SILL, DOUBLER AND DOOR STOP BACKUP FITTINGS							Service	ATA:53
	MOS	14-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-106*	DETAILED INSPECTION REAR PRESSURE BULKHEAD-VERTICAL BEAMS							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-107*	SPECIAL DETAILED INSPECTION REAR PRESSURE BULKHEAD-CROSS HORIZONTAL BEAMS							Service	ATA:53
	MOS	15-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-108*	SPECIAL DETAILED INSPECTION REAR PRESSURE BULKHEAD-WEB							Service	ATA:53
	MOS	23-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-109*	SPECIAL DETAILED INSPECTION REAR FUSELAGE FS724.70 FRAME INCLUDING SPLICES							Service	ATA:53
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-110*	SPECIAL DETAILED INSPECTION REAR FUSELAGE FS772.19 FRAME COVERED BY SPLICES							Service	ATA:53
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-112*	DETAILED INSPECTION AFT KEEL BEAM FROM FS642.00 AND FS688.00 INCLUDING SPLICES							Service	ATA:53
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-113*	SPECIAL DETAILED INSPECTION BAGGAGE BAY FLOOR BEAMS AT BL4.50, BL13.50, BL26.25 AND CROSS BEAM AT FS653.00 INCLUDING JOINTS							Service	ATA:53
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	6486		13982		2634		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-51-00-115*	GENERAL VISUAL INSPECTION REAR FUSELAGE - NON-PRESSURE SHELL SKIN PANEL - EXTERNAL							Service	ATA:53
	MOS	01-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-116*	DETAILED INSPECTION REAR FUSELAGE - NON-PRESSURE SHELL CUTOUTS INCLUDING SURROUNDING DOUBLERS AND STRINGERS							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-117*	DETAILED INSPECTION REAR FUSELAGE PRESSURE SHELL SKIN PANELS AT FRAME ATTACHMENTS AND AROUND CUTOUTS							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	5799		13295		1947		
53-51-00-118*	GENERAL VISUAL INSPECTION REAR FUSELAGE PRESSURE SHELL SKIN PANELS - EXTERNAL							Service	ATA:53
	MOS	01-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-119*	DETAILED INSPECTION REAR FUSELAGE PRESSURE SHELL FRAMES FS635.00, FS653.00 AND FS669.00							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-120*	SPECIAL DETAILED INSPECTION REAR FUSELAGE PRESSURE SHELL LONGITUDINAL JOINTS AT STR 6, FS621.00 TO FS660.00 AND STR 19, FS635.00 TO FS669.00							Service	ATA:53
	MOS	15-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-121*	DETAILED INSPECTION REAR FUSELAGE PRESSURE SHELL CIRCUMFERENTIAL JOINTS AT FS669.00							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-122*	DETAILED INSPECTION BAGGAGE DOOR SURROUND STRUCTURE - INCLUDING UPPER AND LOWER SILLS, INNER SKIN, DOUBLERS, SPLICE, INTERCOSTALS, FRAMES AND STRINGERS							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
53-51-00-123*	DETAILED INSPECTION BAGGAGE BAY FLOOR BEAM END PADS, CROSS STIFFENER ANGLES AT FS662.00 AND FS669.00 AND SHEAR WEBS							Service	ATA:53
	MOS	30-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	6486		13982		2634		
53-51-00-124*	DETAILED INSPECTION THALES OR ARTEX ELT (IF INSTALLED) ANTENNA CUTOUT							Service	ATA:53
	MOS	06-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	5799		13295		1947		
53-51-00-125*	DETAILED INSPECTION REAR PRESSURE BULKHEAD - WEB							Service	ATA:53
	MOS	07-Jun-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-126*	SPECIAL DETAILED INSPECTION REAR PRESSURE BULKHEAD WEB AT CROSS HORIZONTAL BEAMS ATTACHMENT							Service	ATA:53
	MOS	30-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-127*	DETAILED INSPECTION REAR FUSELAGE FS772.19 FRAME AND VERTICAL STABILIZER SPARS CANTED FRAMES							Service	ATA:53
	MOS	17-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-128*	SPECIAL DETAILED INSPECTION REAR FUSELAGE CIRCUMFERENTIAL JOINT DOUBLERS AT FS724.70 AND LONGITUDINAL JOINT SPLICES AT STR. 6 AND 19							Service	ATA:53
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-129*	DETAILED INSPECTION MAGNASTAR ANTENNA CUTOUT							Service	ATA:53
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
53-51-00-130*	SPECIAL DETAILED INSPECTION OF THE SANDWICHED STRUCTURES OF THE REAR FUSELAGE PRESSURE STRUCTURE- SKIN PANELS							Service	ATA:53
	MOS	23-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-51-00-201	GENERAL VISUAL INSPECTION APU ENCLOSURE DRAIN							Service	ATA:53
	MOS	26-Jan-25	6 (+1m/-1m)		31-Jul-25	31-Aug-25	OVD		
	HRS	18526.52							
	AFL	11313							
53-ZL-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION RADOME-EXTERNAL/INTERNAL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
53-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION OF THE NOSE LANDING GEAR WHEEL WELL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
53-ZL-00-203 <sup>S</sup>	GENERAL VISUAL INSPECTION FORWARD LOWER FUSELAGE FROM FS250.00 TO FS327.00 BELOW WL91.25-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-205 <sup>S</sup>	GENERAL VISUAL INSPECTION FORWARD LOWER FUSELAGE FROM FS327.00 TO FS406.00 BELOW WL80.00							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-209 <sup>S</sup>	GENERAL VISUAL INSPECTION LOWER SURFACE OF THE PRESSURE FLOOR FROM FS486.00 TO FS587.32							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-210 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT MAIN LANDING GEAR WHEEL WELL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-ZL-00-210 <sup>S</sup>	GENERAL VISUAL INSPECTION RIGHT MAIN LANDING GEAR WHEEL WELL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
53-ZL-00-211 <sup>S</sup>	GENERAL VISUAL INSPECTION CENTER FUSELAGE BETWEEN THE PRESSURE FLOOR AND THE CABIN FLOOR FROM FS486.00 TO FS635.65-INTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-214 <sup>S</sup>	GENERAL VISUAL INSPECTION OVERWING SECTION OF THE LEFT/RIGHT WING-TO-FUSELAGE FAIRING							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-216 <sup>S</sup>	GENERAL VISUAL INSPECTION NOSE COMPARTMENT FROM FS220.00 TO FS250.00-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-218 <sup>S</sup>	GENERAL VISUAL INSPECTION SUPPORT STRUCTURE AND INSTALLED EQUIPMENT INBOARD OF THE AFT WING/FUSELAGE FAIRING							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
53-ZL-00-219 <sup>S</sup>	GENERAL VISUAL INSPECTION FLIGHT COMPARTMENT FROM FS250.00 TO FS327.00 ABOVE WL91.25-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-220 <sup>S</sup>	GENERAL VISUAL INSPECTION FLIGHT COMPARTMENT FROM FS250.00 TO FS327.00 ABOVE WL91.25-INTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-ZL-00-221 <sup>S</sup>	GENERAL VISUAL INSPECTION FORWARD UPPER FUSELAGE FROM FS327.00 TO FS406.00 ABOVE WL80.00-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-222	GENERAL VISUAL INSPECTION FORWARD UPPER FUSELAGE FROM FS327.00 TO FS406.00 ABOVE WL80.00-INTERNAL							Service	ATA:53
	MOS	12-Mar-21	192 (+1m/-1m)	Adj -17d	28-Feb-37	31-Mar-37	4044 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:21									
53-ZL-00-223 <sup>S</sup>	GENERAL VISUAL INSPECTION MAIN AVIONIC EQUIPMENT RACKS BETWEEN FS326.25 TO FS344.18 ABOVE WL80.00							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-225 <sup>S</sup>	GENERAL VISUAL INSPECTION FUSELAGE SKINS FROM FS406.00 TO FS621.00 ABOVE WL80.00-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-226	GENERAL VISUAL INSPECTION MID FUSELAGE FROM FS406.00 TO FS621.00 ABOVE WL80.00-INTERNAL							Service	ATA:53
	MOS	12-Mar-21	192 (+1m/-1m)	Adj -17d	28-Feb-37	31-Mar-37	4044 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:21									
53-ZL-00-227 <sup>S</sup>	GENERAL VISUAL INSPECTION EXTERNAL SKINS NOT COVERED BY THE WING/FUSELAGE FAIRING FROM FS669.76 TO FS788.53							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-ZL-00-229 <sup>S</sup>	GENERAL VISUAL INSPECTION FUSELAGE STABILIZER SECTION FROM FS788.53 TO THE REAR SPAR DATUM OF THE VERTICAL STABILIZER-EXTERNAL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
53-ZL-00-230 <sup>S</sup>	GENERAL VISUAL INSPECTION AFT EQUIPMENT COMPARTMENT FROM FS788.53 TO THE TAILCONE FIREWALL-INTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-231 <sup>S</sup>	GENERAL VISUAL INSPECTION TAILCONE-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-233 <sup>S</sup>	GENERAL VISUAL INSPECTION BAGGAGE COMPARTMENT SKIN, NOT COVERED BY WING/FUSELAGE FAIRING FS621.82 TO FS669.76-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
53-ZL-00-304 <sup>S</sup>	GENERAL VISUAL INSPECTION FORWARD LOWER FUSELAGE FROM FS250.00 TO FS327.00 BELOW WL91.25-INTERNAL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
53-ZL-00-306 <sup>S</sup>	GENERAL VISUAL INSPECTION FORWARD FUSELAGE FROM FS327.00 TO FS406.00 BELOW WL80.00-INTERNAL. PART OF 48M PKG,							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
53-ZL-00-307 <sup>S</sup>	GENERAL VISUAL INSPECTION MID FUSELAGE COMPARTMENT FROM FS486.00 TO FS501.00 BELOW WL80.00							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
								PKG:15	
53-ZL-00-308 <sup>S</sup>	GENERAL VISUAL INSPECTION MID FUSELAGE FROM FS406.00 TO FS635.65 BELOW WL80.00-EXTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
								PKG:18	
53-ZL-00-312 <sup>S</sup>	GENERAL VISUAL INSPECTION LOWER MID FUSELAGE FROM FS406.00 TO FS486.00 BELOW FLOOR-INTERNAL							Service	ATA:53
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
								PKG:18	
53-ZL-00-313 <sup>S</sup>	GENERAL VISUAL INSPECTION FORWARD WING-TO-FUSELAGE FAIRING-EXTERNAL/INTERNAL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
								PKG:15	
53-ZL-00-315 <sup>S</sup>	GENERAL VISUAL INSPECTION INTERNAL AFT FUSELAGE FROM FS635.65 TO FS669.76 BELOW WL80.00							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
								PKG:15	
53-ZL-00-317 <sup>S</sup>	GENERAL VISUAL INSPECTION REAR PANELS OF THE WING-TO-FUSELAGE FAIRING							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
								PKG:15	
53-ZL-00-324 <sup>S</sup>	GENERAL VISUAL INSPECTION BAGGAGE COMPARTMENT FROM FS621.65 TO FS669.76-INTERNAL							Service	ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
								PKG:15	

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
53-ZL-00-328 <sup>S</sup>	GENERAL VISUAL INSPECTION AFT EQUIPMENT COMPARTMENT FROM FS669.76 TO FS788.53-INTERNAL								Service ATA:53
	MOS	19-Mar-05	36 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:14									
53-ZL-00-329 <sup>S</sup>	GENERAL VISUAL INSPECTION TAILCONE-INTERNAL								Service ATA:53
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
533000-0101	GA AIRCRAFT SYS STRUCTURE								Component ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
533000-0201	SIDE SECTOR LH FRAME SPAR								Component ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
533000-0202	FRONT SIDE R.H SPAR								Component ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
533000-0203	REAR SIDE L.H SPAR								Component ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
533000-0204	REAR SIDE R.H SPAR								Component ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				
533000-0301	M/C LINTEL STA 501-587 UNIT								Component ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 53 - FUSELAGE									
533000-0401	FORWARD SEMI PRESSURE BULKHEAD							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533000-0402	AFT SEMI PRESSURE BULKHEAD							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533000-0501	PRESSURE FLOOR SKIN							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533101-0101	FLIGHT COMPARTMENT FLOOR STEP PANEL							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533201-0101	LOWER LH WHEELBIN ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533201-0102	LOWER RH WHEELBIN ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533201-0103	UPPER LH WHEELBIN ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
533201-0104	UPPER RH WHEELBIN ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
534000-0101	AFT GA FUSELAGE							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
535100-0101	TAILCONE ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
535201-0101	AFT FUSELAGE GENERAL ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536101-0101	RADOME ASSEMBLY							Component	ATA:53
PN:1005320200-003	MOS/MSC	23-Apr-21	O/C	TSR 0					
SN:3606051	HRS	14814.22		TSR 0					
	AFL	9021		TSR 0					
536301-0101	FORWARD PANEL ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536301-0102	FORWARD LH PANEL ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536301-0103	FORWARD RH PANEL ASSEMBLY							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536301-0201	FORWARD PANEL RETAINER							Component	ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
536301-0202		FORWARD PANEL RETAINER					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536301-0301		FORWARD JOINT STRAP ASSEMBLY					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536305-0101		UNDERWING PANEL FAIRING					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536305-0201		MLG BAY PANEL FAIRING ASSEMBLY					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536305-0301		REAR PANEL ASSEMBLY					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536305-0401		AFT JOINT STRAP ASSEMBLY					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536309-0101		FIXED WING TE PANEL ASSEMBLY					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
536309-0102		FIXED WING TE PANEL ASSEMBLY					Component		ATA:53
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 53 - FUSELAGE</b>								
<b>536309-0103 AFT PANEL FWD LH FAIRING</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536309-0104 AFT, FWD RH PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536309-0105 AFT ACCESS PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536313-0101 FORWARD OVERWING PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536313-0102 FORWARD OVERWING PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536313-0103 AFT OVERWING PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536313-0104 AFT OVERWING PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				
<b>536317-0101 FORWARD ACCESS PANEL ASSEMBLY</b> Component ATA:53								
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0				
SN:UNKNOWN	HRS	0		TSN 0				
	AFL	0		TSN 0				

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 53 - FUSELAGE</b>									
C300-53-05-073A	ACCOMPLISH MOD-FUSELAGE-REPLACMT OF FASTENERS HOLDING AOA VANES, ELT, LDS, DME2, VHF1, VHF2, DUAL ADF, TCAS DIRECTIONAL & ONMI DIRECTIONAL, ADF, LOWER LH & RH ATC ANTENNAS (REWORK REQ/ 12-MONTH EXTENSION )							Service	ATA:53
	MOS/MSC	29-Jul-05	C/W						
	HRS	490.37							
	AFL	300							
C300-53-05-084	ACCOMPLISH MODIFICATION-MAIN LANDING GEAR WHEEL BINS-REPLACEMENT OF FASTENERS ATTACHING THE UPPER WHEEL BIN ASSEMBLIES TO THE AIRCRAFT STRUCTURE (WARRANTY TILL 9/6/06)							Service	ATA:53
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
EO C300-53-05-067B	ACCOMPLISH BAGGAGE COMPARTMENT UNDERFLOOR ACCESS MODIFICATION. EO C300-53-05-067B (ON ATTRITION ONLY)							Service	ATA:53
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
M53-51/23-027	INSPECTION OF HI-LITES INSTALLED IN FRAME 724.70 LOWER SPLICES							Service	ATA:53
	MOS/MSC	02-Mar-24	C/W					INSPECT	
	HRS	17702.12							
	AFL	10835							
M53-61/25-025	SHORTEN RADOME BOOT BY 2-INCHES TO REDUCE/ELIMINATE P-STATIC BUILD-UP AND DISCHARGE							Service	ATA:53
	MOS/MSC		T:O/C					RECOMMENDED	
	HRS								
	AFL								
<b>ATA 54 - NACELLES/PYLONS</b>									
54-51-00-101*	SPECIAL DETAILED INSPECTION NO. 1 ENGINE FORWARD MOUNT FRAME - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:54
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-101*	SPECIAL DETAILED INSPECTION NO. 2 ENGINE FORWARD MOUNT FRAME - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:54
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 54 - NACELLES/PYLONS</b>									
54-51-00-102*	SPECIAL DETAILED INSPECTION NO. 1 ENGINE REAR MOUNT FRAME LUGS - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:54
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-102*	SPECIAL DETAILED INSPECTION NO. 2 ENGINE REAR MOUNT FRAME LUGS - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:54
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-103*	SPECIAL DETAILED INSPECTION NO. 1 ENGINE MOUNT THRUST LINK - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:54
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-103*	SPECIAL DETAILED INSPECTION NO. 2 ENGINE MOUNT THRUST LINK - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:54
	MOS	23-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-105*	SPECIAL DETAILED INSPECTION FORWARD ENGINE MOUNT LUGS - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:54
	MOS	23-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-107*	[RII] DISCARD THE LEFT LOWER REAR ENGINE MOUNT BOLT, PART NO. 1005451659, SERIALIZED								Component ATA:54
PN:1005451659-003	MOS	01-Aug-17		TSN 0				LIFE LIMIT	
SN:5256	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
54-51-00-107*	[RII] DISCARD THE LEFT UPPER REAR ENGINE MOUNT BOLT, PART NO. 1005451659, SERIALIZED								Component ATA:54
PN:1005451659-003	MOS	01-Aug-17		TSN 0				LIFE LIMIT	
SN:5257	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
54-51-00-107*	[RII] DISCARD THE RIGHT LOWER REAR ENGINE MOUNT BOLT, PART NO. 1005451659, SERIALIZED								Component ATA:54
PN:1005451659-003	MOS	22-Jul-17		TSN 0				LIFE LIMIT	
SN:5252	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 54 - NACELLES/PYLONS									
54-51-00-107*		[RII] DISCARD THE RIGHT UPPER REAR ENGINE MOUNT BOLT, PART NO. 1005451659, SERIALIZED						Component	ATA:54
PN:1005451659-003	MOS	22-Jul-17		TSN 0				LIFE LIMIT	
SN:5254	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
54-51-00-108*		DISCARD THE LEFT LOWER FORWARD ENGINE-THRUST-LINK BOLT PART NO. 1005451657, SERIALIZED						Component	ATA:54
PN:1005451657-005	MOS	17-Jul-17		TSN 0				LIFE LIMIT	
SN:4442	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								
54-51-00-108*		DISCARD THE LEFT UPPER FORWARD ENGINE-THRUST-LINK BOLT PART NO. 1005451657, SERIALIZED						Component	ATA:54
PN:1005451657-005	MOS	17-Jul-17		TSN 0				LIFE LIMIT	
SN:4443	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								
54-51-00-108*		DISCARD THE RIGHT LOWER FORWARD ENGINE-THRUST-LINK BOLT PART NO. 1005451657, SERIALIZED						Component	ATA:54
PN:1005451657-005	MOS	17-Jul-17		TSN 0				LIFE LIMIT	
SN:5180	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								
54-51-00-108*		DISCARD THE RIGHT UPPER FORWARD ENGINE-THRUST-LINK BOLT PART NO. 1005451657, SERIALIZED						Component	ATA:54
PN:1005451657-005	MOS	17-Jul-17		TSN 0				LIFE LIMIT	
SN:5181	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								
54-51-00-109*		DISCARD THE LEFT AFT ENGINE-THRUST-LINK BOLT, PART NO. 1005451658, SERIALIZED						Component	ATA:54
PN:1005451658-005	MOS	17-Jul-17		TSN 0				LIFE LIMIT	
SN:4228	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 54 - NACELLES/PYLONS</b>									
54-51-00-109*	DISCARD THE RIGHT AFT ENGINE-THRUST-LINK BOLT, PART NO. 1005451658, SERIALIZED							Component	ATA:54
PN:1005451658-005	MOS	17-Jul-17		TSN 0			LIFE LIMIT		
SN:4571	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
	APH								
54-51-00-110*	SPECIAL DETAILED INSPECTION OF THE AFT ENGINE MOUNT END PADS AREA							Service	ATA:54
	MOS	04-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-51-00-111*	DISCARD OF THE AFT ENGINE MOUNT BOLTS, PN MS21250-07 ONLY, NON-SERIALIZED.							Service	ATA:54
	MOS	01-Feb-22							
	HRS	15519.12							
	AFL	9468	7500		16968		5620		
54-51-00-112*	DETAILED INSPECTION OF THE ENGINE MOUNT THRUST LINKS (ALL)							Service	ATA:54
	MOS	11-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
54-ZL-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT PYLON-EXTERNAL							Service	ATA:54
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
								PKG:18	
54-ZL-00-302 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT PYLON-INTERNAL							Service	ATA:54
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
								PKG:15	
545100-0101	ENGINE THRUST LINK ASSEMBLY							Component	ATA:54
PN:1005451401-001	MOS/MSC	18-Jul-17	O/C						
SN:0094	HRS	12256.92							
	AFL	7496							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 54 - NACELLES/PYLONS</b>									
545100-0102	ENGINE THRUST LINK ASSEMBLY							Component	ATA:54
PN:1005451401-001	MOS/MSC	18-Jul-17	O/C						
SN:0078	HRS	12256.92							
	AFL	7496							
M54-20/16-002	COMPLY WITH EO. OPTIONAL ENGINE ACCESS PANEL INSTALL & OPTIONAL ECU CONNECTOR WRAP. SEE ATTACHMENT. (TO BE DONE ALONG WITH SB AS907-76-9021)							Service	ATA:54
	MOS/MSC		S/S						
	HRS								
	AFL								
M54-20/16-002 REV B	COMPLY WITH EO. OPTIONAL ENGINE ACCESS PANEL INSTALL & OPTIONAL ECU CONNECTOR WRAP. SEE ATTACHMENT. (TO BE DONE ALONG WITH SB AS907-76-9021)							Service	ATA:54
	MOS/MSC	25-Aug-21	C/W						
	HRS	15173.92							
	AFL	9261							
PROC. REF: MSC 54									
<b>ATA 55 - STABILIZERS</b>									
55-10-00-201 <sup>S</sup>	DETAILED INSPECTION TRIM-ACTUATOR ATTACHMENT FITTINGS, FRONT SPAR STUB, STEADY TEE, AND APPLICABLE BACKUP STRUCTURE ON THE HORIZONTAL STABILIZER							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-10-00-202 <sup>S</sup>	SPECIAL DETAILED INSPECTION AFT SIDE AND HINGE FITTINGS OF THE HORIZONTAL-STABILIZER REAR SPAR AND STUB							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-10-00-203 <sup>S</sup>	DETAILED INSPECTION EXTERNAL SURFACES OF THE HORIZONTAL-STABILIZER UPPER AND LOWER SKINS AND SPLICES COVERED BY FAIRINGS							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-10-00-204 <sup>S</sup>	DETAILED INSPECTION INTERNAL STRUCTURE OF THE HORIZONTAL STABILIZER THAT SURROUNDS THE PCUS							Service	ATA:55
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
55-10-00-205 <sup>S</sup>	SPECIAL DETAILED INSPECTION INTERNAL STRUCTURE OF THE HORIZONTAL STABILIZER THAT DOES NOT SURROUND THE PCUS							Service	ATA:55
	MOS	03-May-17	48 (+1m/-1m)	Adj -28d				MRB	
	HRS	12256.92							
	AFL	7496							
55-10-00-206 <sup>S</sup>	DETAILED INSPECTION PIVOT FITTING AND BOLT OF THE HORIZONTAL STABILIZER							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-10-00-307	GENERAL VISUAL INSPECTION FORWARD SIDE OF THE HORIZONTAL-STABILIZER FRONT SPAR [RII]							Service	ATA:55
	MOS	26-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
55-10-00-401*-20038 <sup>U</sup>	DETAILED INSPECTION OF THE HORIZONTAL STABILIZER PIVOT FITTING. ZONE 350 ACCESS 346ALZ, AND ZONE 360 ACCESS 346ARZ/346CL/346CR IAW REO R1005510056 SM/BD100/17/827/SL/REV A.							Service	ATA:55
	MOS	19-Mar-05							
	HRS	0							
	AFL	0	T:14996		14996		3648		
55-10-11-01-001	[RII] HORIZONTAL STABILIZER							Component	ATA:55
PN:1005510051-001	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
55-11-00-101*	DETAILED INSPECTION OF THE HORIZONTAL STABILIZER STRINGERS, RIBS, PCU DOOR AND SURROUND STRUCTURE							Service	ATA:55
	MOS	01-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-11-00-103*	SPECIAL DETAILED INSPECTION OF THE HORIZONTAL STABILIZER/ELEVATOR ACTUATOR ATTACHMENT AND BACKUP STRUCTURE INCLUDING FITTING LUGS AND BACKUP FITTINGS							Service	ATA:55
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-106*	DETAILED INSPECTION HORIZONTAL STABILIZER CENTER RIB BOX							Service	ATA:55
	MOS	01-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-107*	DETAILED INSPECTION OF THE HORIZONTAL STABILIZER SPARS							Service	ATA:55
	MOS	03-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-109*	GENERAL VISUAL INSPECTION OF THE ELEVATOR SKINS							Service	ATA:55
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-110*	GENERAL VISUAL INSPECTION OF THE HORIZONTAL STABILIZER SKINS - EXTERNAL							Service	ATA:55
	MOS	26-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-111*	SPECIAL DETAILED INSPECTION OF THE HORIZONTAL STABILIZER DOUBLER AROUND PCU DOOR CUTOUT							Service	ATA:55
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-112*	SPECIAL DETAILED INSPECTION OF THE HORIZONTAL STABILIZER CENTER RIB BOX - FRONT AND REAR SPAR STUBS AND SKIN COVERED BY SPLICES, STIFFENERS AND FITTINGS							Service	ATA:55
	MOS	15-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-11-00-113*	SPECIAL DETAILED INSPECTION OF THE HORIZONTAL STABILIZER SPARS PCU ATTACHMENT AREA							Service	ATA:55
	MOS	15-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-11-00-115*	DETAILED INSPECTION OF THE ELEVATOR SKINS AROUND HINGE FITTINGS AND ELEVATOR MASS BALANCE ATTACHMENT AND BACKUP STRUCTURE							Service	ATA:55
	MOS	20-Sep-22						AIRWORTHINESS	
	HRS	16237.72							
	AFL	9920	2671		12591		1243		
55-11-00-117*	[RII ITEM] THE HORIZONTALSTABILIZER/ELEVATOR FITTING ATTACHMENTPINS DISCARD							Component	ATA:55
PN:PN	MOS	24-Jul-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
55-11-00-119*	SPECIAL DETAILED INSPECTION OF THE HORIZONTAL STABILIZER/ELEVATORACTUATOR BACKUP STRUCTURE							Service	ATA:55
	MOS	03-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-20-00-201 <sup>S</sup>	SPECIAL DETAILED INSPECTION FORWARD SIDE OF THE ELEVATOR FRONT SPAR COVERED BY THE LEADING EDGE							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-20-00-202 <sup>S</sup>	DETAILED INSPECTION FORWARD SIDE, HINGE FITTINGS, AND BOLTS OF THE ELEVATOR FRONT SPAR NOT COVERED BY THE LEADING EDGE							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-20-00-203 <sup>S</sup>	SPECIAL DETAILED INSPECTION BACKUP STRUCTURE OF THE ELEVATOR ATTACHMENT FITTINGS							Service	ATA:55
	MOS	10-May-17	48 (+1m/-1m)	Adj -35d				MRB	
	HRS	12256.92							
	AFL	7496							
55-30-00-201 <sup>S</sup>	DETAILED INSPECTION FORWARD SIDE OF THE VERTICAL-STABILIZER FRONT SPAR							Service	ATA:55
	MOS	11-May-17	48 (+1m/-1m)	Adj -36d				MRB	
	HRS	12256.92							
	AFL	7496							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-30-00-202 <sup>S</sup>	DETAILED INSPECTION AFT SIDE AND HINGE FITTINGS OF THE VERTICAL-STABILIZER REAR SPAR							Service	ATA:55
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
55-30-00-203	DETAILED INSPECTION UPPER SIDE, PIVOT FITTINGS, AND HSTA ATTACH BOLT OF THE TOP CANTED RIB OF THE VERTICAL STABILIZER[R11]							Service	ATA:55
	MOS	26-Apr-21	96 (+1m/-1m)		30-Apr-29	31-May-29	1183 d (+31)	MRB	
	HRS	14814.22							
	AFL	9021							
PKG:18									
55-30-00-204 <sup>S</sup>	DETAILED INSPECTION INTERNAL STRUCTURE THAT SURROUNDS THE PCUS IN THE VERTICAL STABILIZER							Service	ATA:55
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
55-30-00-205 <sup>S</sup>	DETAILED INSPECTION INTERNAL STRUCTURE THAT DOES NOT SURROUND THE PCUS IN THE VERTICAL STABILIZER							Service	ATA:55
	MOS	11-May-17	48 (+1m/-1m)	Adj -36d				MRB	
	HRS	12256.92							
	AFL	7496							
55-31-00-101*	SPECIAL DETAILED INSPECTION VERTICAL STABILIZER SPAR TO REAR FUSELAGE ATTACHMENT AREA - CANTED FRAME							Service	ATA:55
	MOS	05-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-102*	GENERAL VISUAL INSPECTION VERTICAL STABILIZER EXTERNAL SKIN PANELS							Service	ATA:55
	MOS	26-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-104*	DETAILED INSPECTION VERTICAL/HORIZONTAL STABILIZER TRIM ACUTATOR FITTINGS							Service	ATA:55
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-31-00-106*	DETAILED INSPECTION VERTICAL/HORIZONTAL STABILIZER PIVOT FITTINGS AND BACKUP STRUCTURE							Service	ATA:55
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-109*	SPECIAL DETAILED INSPECTION VERTICAL STABILIZER/RUDDER ACTUATOR ATTACHMENT AND BACKUP STRUCTURE							Service	ATA:55
	MOS	05-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-112*	DETAILED INSPECTION VERTICAL STABILIZER DRAG ANGLES - AIRWORTHINESS LIMITIATION - DO NOT EXTEND							Service	ATA:55
	MOS	12-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-113*	DETAILED INSPECTION RUDDER - AIRWORTHINESS LIMITIATION - DO NOT EXTEND							Service	ATA:55
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-114*	DETAILED INSPECTION VERTICAL STABILIZER SPARS ABOVE THE LOWER ATTACHMENT AREA - AIRWORTHINESS LIMITIATION - DO NOT EXTEND							Service	ATA:55
	MOS	12-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-115*	SPECIAL DETAILED INSPECTION VERTICAL STABILIZER SPAR TO REAR FUSELAGE ATTACHMENT AREA - SPARS - AIRWORTHINESS LIMITIATION - DO NOT EXTEND							Service	ATA:55
	MOS	05-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-116*	DETAILED INSPECTION VERTICAL STABILIZER SKIN PANELS, STRINGERS AND RIBS - AIRWORTHINESS LIMITIATION - DO NOT EXTEND							Service	ATA:55
	MOS	12-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-118*	SPECIAL DETAILED INSPECTION VERTICAL STABILIZER STEADY FITTINGS - AIRWORTHINESS LIMITIATION - DO NOT EXTEND							Service	ATA:55
	MOS	05-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-31-00-120*	SPECIAL DETAILED INSPECTION HORIZONTAL STABILIZER PIVOT FITTINGS AND BACKUP STRUCTURE - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:55
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-121*	DETAILED INSPECTION OF THE VERTICAL/HORIZONTAL STABILIZER PIVOT DETAILED INSPECTION FITTING BUSHINGS							Service	ATA:55
	MOS	21-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-123*	SPECIAL DETAILED INSPECTION VERTICAL STABILIZER SPARS ABOVE ATTACHMENT AREA - PCU ATTACHMENT AREA - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:55
	MOS	05-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-124*	DETAILED INSPECTION VERTICAL STABILIZER SKIN PANELS - VOR/LOC ANTENNA CUTOUTS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:55
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-125*	DETAILED INSPECTION VERTICAL/HORIZONTAL STABILIZER PIVOT FITTINGS ATTACHMENT - LUGS AND ATTACHMENTS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:55
	MOS	12-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-126*	DETAILED INSPECTION VERTICAL STABILIZER/RUDDER ACTUATOR ATTACHMENT - DUAL MEMBER HINGE FITTINGS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:55
	MOS	11-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-127*	DETAILED INSPECTION OF THE HORIZONTAL STABILIZER STEADY-TEE FITTINGS AND PITCH-TRIM ACTUATOR FITTING BACKUP STRUCTURE							Service	ATA:55
	MOS	20-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-31-00-128*		SPECIAL DETAILED INSPECTION OF THE COVERED SHEAR PLATE							Service ATA:55
	MOS	15-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
55-31-00-129*		THE VERTICAL STABILIZER PIVOT FITTING PIN, EFFECTIVE TO PART NO. NAS6707DHU211, NON-SERIALIZED DISCARD							Component ATA:55
PN:NAS6707DHU211	MOS	20-Jul-17		TSN 0					
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
55-31-00-130*		THE VERTICAL/RUDDER ANDPCU/RUDDER ATTACHMENT FITTING PINSNOTE: THIS TASK IS APPLICABLE TO PARTNUMBERS: NAS6305U19DNON-SERIALIZED, NAS6305U21DNON-SERIALIZED, NAS6306U17DNON-SERIALIZED, AND NAS6306U30DNON-SERIALIZED, AND NAS6206-19DNON-SERIALIZED. DISCARD							Component ATA:55
PN:PN	MOS	28-Jun-17							
SN:UNKNOWN	HRS	12256.92							
	AFL	7496	7500	TSN 0	14996		3648		
55-31-00-131*		DISCARD THE VERTICAL STABILIZER PITCH TRIM PIN AND INNER/OUTER BUSHINGS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6704DU114 NON-SERIALIZED, 1005510809 SERIALIZED AND 1005510807 SERIALIZED							Component ATA:55
PN:PN	MOS	21-Jul-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
55-40-00		[RII] RUDDER ASSEMBLY REMOVE AND REPLACE							Component ATA:55
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
55-40-00-201 <sup>S</sup>		SPECIAL DETAILED INSPECTION FORWARD SIDE OF THE RUDDER FRONT SPAR COVERED BY THE LEADING EDGE							Service ATA:55
	MOS	06-May-17	48 (+1m/-1m)	Adj -31d				MRB	
	HRS	12256.92							
	AFL	7496							
55-40-00-202 <sup>S</sup>		DETAILED INSPECTION FORWARD SIDE, HINGE FITTINGS, AND BOLTS OF THE RUDDER FRONT SPAR NOT COVERED BY THE LEADING EDGE							Service ATA:55
	MOS	06-May-17	48 (+1m/-1m)	Adj -31d				MRB	
	HRS	12256.92							
	AFL	7496							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-40-00-203 <sup>S</sup>	SPECIAL DETAILED INSPECTION BACKUP STRUCTURE OF THE ATTACHMENT FITTINGS OF THE RUDDER							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION VERTICAL-STABILIZER, RAM AIR FAIRING, AND DRAG ANGLES-EXTERNAL							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION LEADING EDGE OF THE VERTICAL STABILIZER, INCLUDING RAM AIR FAIRING-INTERNAL							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-205 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT HORIZONTAL STABILIZER-EXTERNAL							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-207 <sup>S</sup>	GENERAL VISUAL INSPECTION EXTERNAL SURFACE OF THE RUDDER							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-208 <sup>S</sup>	GENERAL VISUAL INSPECTION RUDDER LEADING EDGE-INTERNAL							Service	ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-303 <sup>S</sup>	GENERAL VISUAL INSPECTION VERTICAL-STABILIZER-INTERNAL							Service	ATA:55
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 55 - STABILIZERS</b>									
55-ZL-00-304 <sup>S</sup>		GENERAL VISUAL INSPECTION TIP OF THE VERTICAL-STABILIZER-INTERNAL							Service ATA:55
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
55-ZL-00-305 <sup>S</sup>		GENERAL VISUAL INSPECTION LEFT/RIGHT HORIZONTAL-STABILIZER FLIGHT-CONTROL COMPARTMENT AND LEFT/RIGHT ELEVATOR-HINGE ATTACH POINTS-INTERNAL							Service ATA:55
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
553005-0101		RAM AIR ACCESS PANEL ASSEMBLY							Component ATA:55
PN:1005351831-001	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:0048	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
C300-55-05-077		ACCOMPLISH SPECIAL CHECK-HORIZONTAL STABILIZERS-GAP MEASUREMENTS AT HORIZONTAL STABILIZER PIVOT FITTING AND BLOCK-STEADY TEE (WARRANTY EXPIRES 6/30/06, SB 100-55-05)							Service ATA:55
	MOS/MSC	19-Mar-05	T:O/C						
	HRS	0							
	AFL	0							
C300-55-05-099		ACCOMPLISH MODIFICATION-HORIZONTAL STABILIZER-ADDITION OF DRAIN HOLES IN ELEVATOR PCU ACCESS-PANEL (SB 100-55-04)							Service ATA:55
	MOS/MSC	03-Feb-06	C/W						
	HRS	1176.22							
	AFL	716							
<b>ATA 56 - WINDOWS</b>									
56-11-01-01-003		PILOT [RII] WINDSHIELD							Component ATA:56
PN:185901-3	MOS/MSC	23-Oct-18	O/C	TSN 0					
SN:18129H6636	HRS	12908.62		TSN 0					
	AFL	7903		TSN 0					
56-11-01-01-004		COPILOT [RII] WINDSHIELD							Component ATA:56
PN:185901-4	MOS/MSC	23-Oct-18	O/C	TSN 0					
SN:18173H0816	HRS	12908.62		TSN 0					
	AFL	7903		TSN 0					

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 56 - WINDOWS</b>								
<b>56-12-01-01-005 PILOT [RII] SIDE WINDOW</b> Component ATA:56								
PN:185902-1****	MOS/MSC	23-Oct-18	O/C	TSN 0				
SN:18184H1805	HRS	12908.62		TSN 0				
	AFL	7903		TSN 0				
<b>56-12-01-01-006 COPILOT [RII] SIDE WINDOW</b> Component ATA:56								
PN:185902-2	MOS/MSC	23-Oct-18	O/C	TSN 0				
SN:18204H3407	HRS	12908.62		TSN 0				
	AFL	7903		TSN 0				
<b>56-21-01-01-005 LEFT NO. 1 F/S 412 - CABIN WINDOW</b> Component ATA:56								
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0				
SN:NSN	HRS	18526.52		TSR 0				
	AFL	11313		TSR 0				
<b>56-21-01-01-005 LEFT NO. 2 F/S 444 - CABIN WINDOW</b> Component ATA:56								
PN:1005340003-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>56-21-01-01-005 LEFT NO. 3 #3 F/S 478 - CABIN WINDOW</b> Component ATA:56								
PN:1005340003-001	MOS/MSC	19-Mar-05	O/C					
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>56-21-01-01-005 LEFT NO. 4 F/S 510 - CABIN WINDOW</b> Component ATA:56								
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0				
SN:NSN	HRS	18526.52		TSR 0				
	AFL	11313		TSR 0				
<b>56-21-01-01-005 LEFT NO. 5 F/S 545 - CABIN WINDOW</b> Component ATA:56								
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0				
SN:NSN	HRS	18526.52		TSR 0				
	AFL	11313		TSR 0				
<b>56-21-01-01-005 LEFT NO. 6 F/S 580 - CABIN WINDOW</b> Component ATA:56								
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0				
SN:NSN	HRS	18526.52		TSR 0				
	AFL	11313		TSR 0				

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 56 - WINDOWS</b>									
56-21-01-01-005	RIGHT NO. 1 F/S 412 - CABIN WINDOW							Component	ATA:56
PN:NP-185903-01	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:11/0400425	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
56-21-01-01-005	RIGHT NO. 2 #2 F/S 444 - CABIN WINDOW							Component	ATA:56
PN:NP-185903-01	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:4/13/00208	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
56-21-01-01-005	RIGHT NO. 3 F/S 478 - CABIN WINDOW							Component	ATA:56
PN:NP-185903-01	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:04/13/00231	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
56-21-01-01-005	RIGHT NO. 4 F/S 510 - CABIN WINDOW							Component	ATA:56
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:NSN	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
56-21-01-01-005	RIGHT NO. 5 EMERGENCY EXIT F/S 545 - CABIN WINDOW							Component	ATA:56
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:NSN	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
56-21-01-01-005	RIGHT NO. 6 F/S 580 - CABIN WINDOW							Component	ATA:56
PN:1005340003-001	MOS/MSC	04-Feb-25	O/C	TSR 0					
SN:NSN	HRS	18526.52		TSR 0					
	AFL	11313		TSR 0					
<b>ATA 57 - WINGS</b>									
57-00-00-401*-20038-1	SPECIAL DETAILED INSPECTION OF THE WING TANK ACCESS HOLES. ZONE 500 ACCESS 531GB AND ZONE 600 ACCESS 631DB IAW REO R1005700346 SM/BD100/15/788/SL ICA. SEE ATTACHED. *NDT REQ'D*							Service	ATA:57
	MOS	06-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
PROC. REF: MSC 57									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-00-00-401*-20038-2	SPECIAL DETAILED INSPECTION OF THE WING TANK ACCESS HOLES. ZONE 500 ACCESS 531AB/531BB/531CB/531DB/531HB AND ZONE 600 ACCESS 631CB/631EB IAW REO R1005700346 SM/BD100/15/788/SL ICA. SEE ATTACHED. *NDT REQ'D*							Service	ATA:57
	MOS	06-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
PROC. REF: MSC 57									
57-00-00-401*-20038-3	SPECIAL DETAILED INSPECTION OF THE WING TANK ACCESS HOLES. ZONE 500 ACCESS 531EB/531FB/531JB AND ZONE 600 ACCESS 631BB/631GB/631JB/631KB/631LB IAW REO R1005700346 SM/BD100/15/788/SL ICA. SEE ATTACHED. *NDT REQ'D*							Service	ATA:57
	MOS	10-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
PROC. REF: MSC 57									
57-00-00-401*-20038-4	SPECIAL DETAILED INSPECTION OF THE WING TANK ACCESS HOLES. ZONE 600 ACCESS 162AB/162BB/631FB/631HB IAW REO R1005700346 SM/BD100/15/788/SL ICA. SEE ATTACHED. *NDT REQ'D*							Service	ATA:57
	MOS	10-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
PROC. REF: MSC 57									
57-00-00-401*531HB	SPECIAL DETAILED INSPECTION OF THE WING TANK ACCESS HOLES AT PANEL 531HB. REF STL MC 5-10-26 FOR REO AND HOLE LOCATIONS. DOCUMENT LOCATED IN ONESKY PORTAL. *NDT REQ'D* (AIRWORTHINESS LIMITATIONS TASK)							Service	ATA:57
	MOS/MSC	19-Mar-05	T:DUE						
	HRS	0							
	AFL	0							
57-00-00-401*631FB <sup>U</sup> S	SPECIAL DETAILED INSPECTION OF THE WING TANK ACCESS HOLES AT PANEL 631FB. REF STL MC 5-10-26 FOR REO AND HOLE LOCATIONS. DOCUMENT LOCATED IN ONESKY PORTAL. *NDT REQ'D* (AIRWORTHINESS LIMITATIONS TASK)							Service	ATA:57
	MOS/MSC	19-Mar-05	T:DUE						
	HRS	0							
	AFL	0							
57-10-00-201 <sup>S</sup>	DETAILED INSPECTION FORWARD SIDE OF THE CENTER-WING FRONT SPAR							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							

PKG:18

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-10-00-202 <sup>S</sup>	DETAILED INSPECTION WING-TO-FUSELAGE ATTACHMENT FITTINGS							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
57-10-00-203 <sup>S</sup>	DETAILED INSPECTION AFT SIDE OF THE CENTER-WING REAR SPAR							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
57-10-00-204 <sup>S</sup>	DETAILED INSPECTION INTERNAL STRUCTURE OF THE CENTER WING							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
57-10-00-205 <sup>S</sup>	DETAILED INSPECTION EXTERNAL SURFACE OF THE CENTER-WING UPPER PLANK							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
57-10-00-206 <sup>S</sup>	GENERAL VISUAL INSPECTION EXTERNAL SURFACE OF THE CENTER-WING LOWER PLANK NOT COVERED BY THE UNDER-WING FAIRING							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
								PKG:15	
57-10-00-207 <sup>S</sup>	DETAILED INSPECTION EXTERNAL SURFACE OF THE CENTER-WING LOWER PLANK COVERED BY THE UNDER-WING FAIRING							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
								PKG:18	
57-11-00-101*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PLANK SPLICE AT BL0.0							Service	ATA:57
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-11-00-102*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PLANK SPLICE AT WS237.00 TO WS257.00							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-103*	DETAILED INSPECTION OF THE LOWER CENTER PLANK OF THE WING INCLUDING SPLICES							Service	ATA:57
	MOS	17-May-23						AIRWORTHINESS	
	HRS	17015.32							
	AFL	10396	1871		12267		919		
57-11-00-104*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PLANK UTILITY HOLES AT BL12.00 AND WS299.34							Service	ATA:57
	MOS	05-Feb-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	4363		15676		4328		
57-11-00-105*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PLANK DRAIN HOLES - INBOARD - BL0.0, STR. 14							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-106*	SPECIAL DETAILED INSPECTION OF THE REAR SPAR SPLICE AT WS35.6							Service	ATA:57
	MOS	06-Feb-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	1027		12340		992		
57-11-00-107*	SPECIAL DETAILED INSPECTION OF THE FRONT SPAR SPLICE AT WS35.6							Service	ATA:57
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-108*	SPECIAL DETAILED INSPECTION REAR SPAR LOWER CAP AND LOWER AFT PLANK.							Service	ATA:57
	MOS	05-Mar-24						AIRWORTHINESS	
	HRS	17702.12							
	AFL	10835	2480		13315		1967		
57-11-00-109*	SPECIAL DETAILED INSPECTION OF THE FRONT SPAR-LOWER CAP AND LOWER FORWARD PLANK							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-11-00-110*	DETAILED INSPECTION OF THE RIB AT BL0.0								Service ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-111*	DETAILED INSPECTION OF THE RIB AT WS35.6								Service ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-112*	DETAILED INSPECTION OF THE RIB AT THE MAIN-LANDING-GEAR SUPPORT AT WS67.0								Service ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-113*	DETAILED INSPECTION OF THE FLAP SUPPORT RIBS AT WS115.05, WS196.43 AND WS257.47								Service ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-115*	SPECIAL DETAILED INSPECTION LEFT MAIN LANDING GEAR ATTACHMENT AND LOCAL WING STRUCTURE ATTACHMENTS								Service ATA:57
	MOS	06-Feb-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	1597		12910		1562		
57-11-00-115*	SPECIAL DETAILED INSPECTION RIGHT MAIN LANDING GEAR ATTACHMENT AND LOCAL WING STRUCTURE ATTACHMENTS								Service ATA:57
	MOS	05-Feb-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	1597		12910		1562		
57-11-00-117*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PLANK AT THE FLAP TRACK ATTACHMENT AFT FITTING - WS121.50, WS202.75 AND WS263.50								Service ATA:57
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	6365		13861		2513		
57-11-00-120*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PLANK ACCESS HOLES - CONTOUR OF ACCESS HOLES AND FLAP FAIRING FASTENER HOLES								Service ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-11-00-121*	DETAILED INSPECTION LOWER WING PLANK DRAIN HOLES - INBOARD - BLO.0, STR. 8 AND OUTBOARD - WS330.60, STR. 14 - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-122*	DETAILED INSPECTION REAR SPAR WEB AND LOWER AFT PLANK OF THE WING INCLUDING SPLICES - AIRWORTHINESS LIMITATION - DO NOT EXTEND. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS	17-May-23						AIRWORTHINESS	
	HRS	17015.32							
	AFL	10396	1871		12267		919		
	PROC. REF: MSC 57, MSC 57								
57-11-00-123*	DETAILED INSPECTION FRONT SPAR WEB AND LOWER FORWARD PLANK OF THE WING INCLUDING SPLICES - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:57
	MOS	17-May-23						AIRWORTHINESS	
	HRS	17015.32							
	AFL	10396	1871		12267		919		
57-11-00-124*	SPECIAL DETAILED INSPECTION RIB AT THE MAIN-LANDING GEAR SUPPORT AT WS67.0 UPPER AND LOWER CHORDS AND BACKUP FITTINGS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-125*	SPECIAL DETAILED INSPECTION NO. 1 FLAP SUPPORT RIBS AT WS115.05, WS196.43 AND WS257.47 - UPPER AND LOWER CHORDS, LOWER FLANGE AND BACKUP FITTINGS - AIRWORTHINESS LIMITATION - DO NOT EXTEND. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
	PROC. REF: MSC 57, MSC 57								
57-11-00-125*	SPECIAL DETAILED INSPECTION NO. 2 FLAP SUPPORT RIBS AT WS115.05, WS196.43 AND WS257.47 - UPPER AND LOWER CHORDS, LOWER FLANGE AND BACKUP FITTINGS. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
	PROC. REF: MSC 57, MSC 57								

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-11-00-126*	SPECIAL DETAILED INSPECTION NO. 1 MAIN LANDING GEAR SIDE STAY FITTING - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-126*	SPECIAL DETAILED INSPECTION NO. 2 MAIN LANDING GEAR SIDE STAY FITTING - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	10-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-127*	DETAILED INSPECTION LOWER WING PLANK AT THE FLAP TRACK ATTACHMENT FORWARD FITTING - WS121.50, WS202.75 AND WS263.50 INCLUDING BOLTS - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	12-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-128*	GENERAL VISUAL INSPECTION NO. 1 MAIN LANDING GEAR SIDE STAY FITTING - FASTENERS - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-128*	GENERAL VISUAL INSPECTION NO. 2 MAIN LANDING GEAR SIDE STAY FITTING - FASTENERS - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-131*	SPECIAL DETAILED INSPECTION MAIN LANDING GEAR LOWER SKIN-TO-TRUNNION ATTACHMENT - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	06-Feb-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	1392		12705		1357		
57-11-00-132*	GENERAL VISUAL INSPECTION MAIN LANDING GEAR ATTACHMENT FASTENERS - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	26-Jan-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	1597		12910		1562		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-11-00-133*	SPECIAL DETAILED INSPECTION OF THE REAR SPAR LOWER CAP BETWEEN LBL20.0 TO RBL20.0							Service	ATA:57
	MOS	26-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-134*	SPECIAL DETAILED INSPECTION OF THE REAR SPAR LOWER CAPFASTENER HOLES AT WS35.00, WS67.00, AND WS80.00							Service	ATA:57
	MOS	10-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-135*	SPECIAL DETAILED INSPECTION OF THE FRONTSPAR LOWER CAP BETWEEN LBL20.0 TORBL20.0							Service	ATA:57
	MOS	26-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-137*	DETAILED INSPECTION OF THE OUTER-WINGREAR SPAR ATTACHMENT TO FLIGHT CONTROLFITTING ASSEMBLIES FROM WS94.704 TOWS356.473							Service	ATA:57
	MOS	17-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-138*	SPECIAL DETAILED INSPECTION OF THE RIBBACK-UP FITTINGS: TENSION BOLT REMOVALFOR BHEC							Service	ATA:57
	MOS	10-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-139*	SPECIAL DETAILED INSPECTION OF THETRUNNION FITTING: TENSION BOLT REMOVALFOR BHEC							Service	ATA:57
	MOS	05-Feb-25							
	HRS	18526.52							
	AFL	11313	1597		12910		1562		
57-11-00-140*	THE TRUNNION TO REAR SPARTENSION PINS, PART NO. MS21250-08012,08042,08044NON-SERIALIZED DISCARD							Component	ATA:57
PN:MS21250-08012	MOS	20-Jul-17		TSN 0				DISCARD	
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-11-00-141*	DETAILED INSPECTION OF THE READ SPAR SPLICE AT WS35.60							Service	ATA:57
	MOS	26-Jan-25							
	HRS	18526.52							
	AFL	11313	1400		12713		1365		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-11-00-142*	DETAILED INSPECTION OF THE FRONT SPAR SPLICE AT WS35.60							Service	ATA:57
	MOS	10-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-143*	SPECIAL DETAILED INSPECTION OF THE LOWER WING PANEL AND TRUNNION FASTENER HOLES							Service	ATA:57
	MOS	06-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-11-00-144*	DETAILED INSPECTION OF THE MLG TRUNNION AND OUTBOARD RIB RADII (ALL POSITIONS)							Service	ATA:57
	MOS	26-Jan-25							
	HRS	18526.52							
	AFL	11313	1597		12910		1562		
57-20-00-101*	SPECIAL DETAILED INSPECTION DRY BAY INCLUDING THE AILERON ACCESS PANEL AND SKIN SPLICE - AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	26-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-20-00-102*	SPECIAL DETAILED INSPECTION OF THE WINGLET ATTACHMENT SPARS -AIRWORTHINESS LIMITATION - NO EXTENSION ALLOWED							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-20-00-103*	DISCARD THE WING-TO-WINGLET PINS/BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS 1005731115 SERIALIZED							Component	ATA:57
PN:100573115	MOS	13-Jul-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-20-00-201 <sup>S</sup>	DETAILED INSPECTION FORWARD SIDE OF THE WING FRONT SPAR							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-20-00-202 <sup>S</sup>	DETAILED INSPECTION LEFT WING SPOILER ATTACHMENT AND ACTUATOR FITTINGS ON THE WING							Service	ATA:57
	MOS	05-May-17	48 (+1m/-1m)	Adj -30d				MRB	
	HRS	12256.92							
	AFL	7496							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-20-00-202 <sup>S</sup>	DETAILED INSPECTION RIGHT WING SPOILER ATTACHMENT AND ACTUATOR FITTINGS ON THE WING							Service	ATA:57
	MOS	05-May-17	48 (+1m/-1m)	Adj -30d			MRB		
	HRS	12256.92							
	AFL	7496							
57-20-00-203 <sup>S</sup>	DETAILED INSPECTION AFT SIDE OF THE WING REAR SPAR							Service	ATA:57
	MOS	10-May-17	48 (+1m/-1m)	Adj -35d			MRB		
	HRS	12256.92							
	AFL	7496							
57-20-00-204 <sup>S</sup>	DETAILED INSPECTION LEFT MAIN LANDING GEAR MAIN LANDING GEAR ATTACHMENT FITTINGS							Service	ATA:57
	MOS	05-May-17	48 (+1m/-1m)	Adj -30d			MRB		
	HRS	12256.92							
	AFL	7496							
57-20-00-204 <sup>S</sup>	DETAILED INSPECTION RIGHT MAIN LANDING GEAR MAIN LANDING GEAR ATTACHMENT FITTINGS							Service	ATA:57
	MOS	05-May-17	48 (+1m/-1m)	Adj -30d			MRB		
	HRS	12256.92							
	AFL	7496							
57-20-00-205 <sup>S</sup>	DETAILED INSPECTION NO. 1 WING INTERNAL STRUCTURE FROM WS35.60 TO WS342.70							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-20-00-205 <sup>S</sup>	DETAILED INSPECTION NO. 2 WING INTERNAL STRUCTURE FROM WS35.60 TO WS342.70							Service	ATA:57
	MOS	07-Mar-21	96 (+1m/-1m)				MRB		
	HRS	14814.22							
	AFL	9021							
PKG:18									
57-20-00-206 <sup>S</sup>	DETAILED INSPECTION LEFT WING WING INTERNAL STRUCTURE FROM WS331.35 TO WS356.73							Service	ATA:57
	MOS	10-May-17	48 (+1m/-1m)	Adj -35d			MRB		
	HRS	12256.92							
	AFL	7496							
57-20-00-206 <sup>S</sup>	DETAILED INSPECTION RIGHT WING WING INTERNAL STRUCTURE FROM WS331.35 TO WS356.73							Service	ATA:57
	MOS	10-May-17	48 (+1m/-1m)	Adj -35d			MRB		
	HRS	12256.92							
	AFL	7496							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-20-00-207 <sup>S</sup>	DETAILED INSPECTION WINGLET ATTACHMENT FITTINGS							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-20-00-208 LT <sup>S</sup>	DETAILED INSPECTION LEFT FLAP ATTACHMENT AND ACTUATOR FITTINGS ON THE WING							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-20-00-208 RT <sup>S</sup>	DETAILED INSPECTION RIGHT FLAP ATTACHMENT AND ACTUATOR FITTINGS ON THE WING							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-20-00-209	DETAILED INSPECTION LEFT AILERON ATTACHMENT FITTINGS ON THE WING.							Service	ATA:57
	MOS	25-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
PROC. REF: MSC 57, MSC 57									
57-20-00-209	DETAILED INSPECTION RIGHT AILERON ATTACHMENT FITTINGS ON THE WING.							Service	ATA:57
	MOS	25-Jan-25	48 (+1m/-1m)		31-Jan-29	28-Feb-29	1094 d (+28)	MRB	
	HRS	18526.52							
	AFL	11313							
PROC. REF: MSC 57, MSC 57									
57-20-00-210 <sup>S</sup>	DETAILED INSPECTION FLAP SUPPORT RAILS - WS121.50, WS202.75 AND WS263.9							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-40-00-400-801	RE-INSTALLATION OF THE WING LEADING EDGE AS PART OF THE 3000HR/48M PACKAGE PER AMM TASK 05-45-00-210-802-A [RII]							Service	ATA:57
	MOS/MSC		DUE						
	HRS								
	AFL								

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-50-00-101*	SPECIAL DETAILED INSPECTION OF THE FLAP SUPPORTS AND ATTACHMENTS - INCLUDING LUGS AND ATTACHMENTS							Service	ATA:57
	MOS	18-May-23							
	HRS	17015.32							
	AFL	10396	3091		13487		2139		
57-50-00-102*	SPECIAL DETAILED INSPECTION OF THE FLAP CARRIAGES AND THE AFT LINKS							Service	ATA:57
	MOS	05-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-50-00-103*	SPECIAL DETAILED INSPECTION OF THE FLAP HINGE FITTINGS - INCLUDING LUGS AND ATTACHMENTS							Service	ATA:57
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-50-00-104*	SPECIAL DETAILED INSPECTION OF THE FLAP SKIN SPLICE AND SPLICE PLATE							Service	ATA:57
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-50-00-105*	SPECIAL DETAILED INSPECTION OF THE FLAP LOWER SKIN AT THESPAR ATTACHMENTS							Service	ATA:57
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-50-00-106*	SPECIAL DETAILED INSPECTION OF THE FLAP ACTUATOR FITTINGS							Service	ATA:57
	MOS	07-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-50-00-107*	DETAILED INSPECTION OF THE FLAP STRUCTURE FOR ACTUATOR DISCONNECTED							Service	ATA:57
	MOS	26-Jan-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	450		11763		415		
57-50-00-108*	DETAILED INSPECTION OF THE FLAP UPPER AND LOWER SKIN AND ACCESS HOLE CUTOUTS							Service	ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
57-50-00-109*	DETAILED INSPECTION OF THE FLAP ACTUATOR BACKUP FITTINGS. EFFECTIVE TO ACFT SN 20001 TO 20022 ONLY.								Service ATA:57
	MOS/MSC	10-May-17	N/A					N/A BY AIRCRAFT SERIAL NUMBER	
	HRS	12256.92							
	AFL	7496							
57-50-00-110*	GENERAL VISUAL INSPECTION OF THE FLAP ACTUATOR FASTENERS								Service ATA:57
	MOS	10-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-50-00-111*	SPECIAL DETAILED INSPECTION OF THE FLAP SUPPORT FORWARD FITTINGS *NDT LEVEL 2 REQUIRED*								Service ATA:57
	MOS	05-Feb-25						AIRWORTHINESS	
	HRS	18526.52							
	AFL	11313	514		11827		479		
57-50-00-112*	DETAILED INSPECTION OF THE FLAP UPPER SKIN PANEL AND THE FLAP SPARS (ALL)								Service ATA:57
	MOS	10-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-01-010	LEFT OUTBOARD FLAP ASSEMBLY								Component ATA:57
PN:1005751551-003	MOS/MSC	23-Jun-18	O/C		TSR 0				
SN:0045	HRS	12625.82			TSR 0				
	AFL	7725			TSR 0				
57-51-00-01-015	RIGHT OUTBOARD FLAP ASSEMBLY								Component ATA:57
PN:1005751551-004	MOS/MSC	25-Jul-17	O/C						
SN:0044	HRS	12256.92							
	AFL	7496							
57-51-00-101*	DISCARD ATTACHMENT PINS OF THE FLAP INBOARD SUPPORT, PART NO. MS21250-03, NON-SERIALIZED								Service ATA:57
	MOS	16-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-102*	DISCARD ATTACHMENT PINS OF THE FLAP MID SUPPORT, PART NO. MS21250-03, NON-SERIALIZED								Service ATA:57
	MOS	16-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-51-00-103*	DISCARD ATTACHMENT PINS OF THE FLAP OUTBOARD SUPPORT, PART NO. B0206003AG6, NON-SERIALIZED								Service ATA:57
	MOS	17-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-104*	DISCARD INBOARD AND MID SUPPORT BOLTS OF THE FLAP, PART NO. NAS6710, NON-SERIALIZED								Service ATA:57
	MOS	24-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-105*	DISCARD OUTBOARD SUPPORT BOLT OF THE FLAP, PART NO. NAS6309, NON-SERIALIZED								Service ATA:57
	MOS	24-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-113*	DISCARD BOLTS OF THE INBOARD FORWARD FITTING OF THE FLAP, PART NO. MS21250H05, NON-SERIALIZED - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:57
	MOS	08-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-114*	DISCARD BOLTS OF THE MID FORWARD FITTING OF THE FLAP, PART NO. MS21250H05, NON-SERIALIZED - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:57
	MOS	08-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-115*	DISCARD BOLTS OF THE OUTBOARD FORWARD FITTING OF THE FLAP, PART NO. MS21250H04, NON-SERIALIZED - AIRWORTHINESS LIMITATION - DO NOT EXTEND								Service ATA:57
	MOS	08-Jun-17						LIFE LIMIT	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-51-00-116*	NO. 1 DISCARD THE CENTER SUPPORT-LINK ASSEMBLY OF THE FLAP,PART NO. 1005751391-001/-005/-009 AND PART NO.1005751391N500101- ALI - DO NOT EXTEND DISCARD								Component ATA:57
PN:1005751391-005	MOS	27-Jun-17		TSN 0				LIFE LIMIT	
SN:83286-06	HRS	12256.92		TSN 111.9					
	AFL	7496	7500	TSN 67	14929		3581		

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
57-51-00-116*	NO. 2 DISCARD THE CENTER SUPPORT-LINK ASSEMBLY OF THE FLAP,PART NO. 1005751391-001/-005/-009 AND PART NO.1005751391N500101- ALI - DO NOT EXTEND DISCARD							Component	ATA:57
PN:1005751391-005	MOS	27-Jun-17		TSR 0				LIFE LIMIT	
SN:83286-19	HRS	12256.92		TSN 111.9, TSR 0					
	AFL	7496	7500	TSN 67, TSR 0	14929		3581		
57-51-00-117*	NO. 1 DISCARD THE OUTBOARD SUPPORT-LINK ASSEMBLY OF THE FLAP,PART NO. 1005751392-001/-005/-011/-015 AND PART NO.1005751392N500101 - AIRWORTHINESS LIMITATION - DO NOT EXTEND [RII] ASSEMBLY							Component	ATA:57
PN:1005751392N500101	MOS	27-Jul-17						LIFE LIMIT	
SN:83580-09	HRS	12256.92		TSN 111.9					
	AFL	7496	7500	TSN 67	14929		3581		
57-51-00-117*	NO. 2 DISCARD THE OUTBOARD SUPPORT-LINK ASSEMBLY OF THE FLAP,PART NO. 1005751392-001/-005/-011/-015 AND PART NO.1005751392N500101 - AIRWORTHINESS LIMITATION - DO NOT EXTEND [RII] ASSEMBLY							Component	ATA:57
PN:1005751392N500101	MOS	24-Jul-17						LIFE LIMIT	
SN:83580-11	HRS	12256.92		TSN 111.9					
	AFL	7496	7500	TSN 67	14929		3581		
57-51-00-118*	NO. 1 DISCARD THE INBOARD SUPPORT-LINK ASSEMBLY OF THE FLAP,PART NO. 1005751390-001/-007/-011 AND PART NO.1005751390N500101 - ALI - DO NOT EXTEND [RII] DISCARD							Component	ATA:57
PN:1005751390N500101	MOS	24-Jul-17						LIFE LIMIT	
SN:82667-03	HRS	12256.92		TSN 111.9					
	AFL	7496	7500	TSN 67	14929		3581		
57-51-00-118*	NO. 2 DISCARD THE INBOARD SUPPORT-LINK ASSEMBLY OF THE FLAP,PART NO. 1005751390-001/-007/-011 AND PART NO.1005751390N500101- ALI - DO NOT EXTEND [RII] DISCARD							Component	ATA:57
PN:1005751390N500101	MOS	24-Jul-17						LIFE LIMIT	
SN:81895-R	HRS	12256.92		TSN 111.9					
	AFL	7496	7500	TSN 67	14929		3581		
57-51-00-119*	NO. 1 FLAP ATTACHMENT BEARING OF THE OUTBOARD FORWARD FITTING, PART NO. HTY10-303 - ALI - DO NOT EXTEND DISCARD							Component	ATA:57
PN:HTY10-303	MOS	16-May-23		TSN 0				LIFE LIMIT	
SN:NSN	HRS	17015.32		TSN 0					
	AFL	10396	5500	TSN 0	15896		4548		
57-51-00-119*	NO. 2 FLAP ATTACHMENT BEARING OF THE OUTBOARD FORWARD FITTING, PART NO. HTY10-303 - (ALI - DO NOT EXTEND) DISCARD							Component	ATA:57
PN:HTY10-303	MOS	15-May-23		TSN 0				LIFE LIMIT	
SN:NSN	HRS	17015.32		TSN 0					
	AFL	10396	5500	TSN 0	15896		4548		

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-51-00-120*	NO. 1 FLAP ATTACHMENT BEARING OF THE CENTER FORWARD FITTING LH WS 121.50, PART NO. HTY12-303 (ALI - DO NOT EXTEND), DISCARD							Component	ATA:57
PN:HTY12-303	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-120*	NO. 2 FLAP ATTACHMENT BEARING OF THE CENTER FORWARD FITTING RH WS 121.50, PART NO. HTY12-303 (ALI - DO NOT EXTEND) DISCARD							Component	ATA:57
PN:HTY12-303	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-121*	NO. 1 FLAP ATTACHMENT BEARING OF THE INBOARD FORWARD FITTING, PART NO. HTY12-303 (ALI - DO NOT EXTEND) DISCARD							Component	ATA:57
PN:HTY12-303	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-121*	NO. 2 FLAP ATTACHMENT BEARING OF THE INBOARD FORWARD FITTING, PART NO. HTY12-303 (ALI - DO NOT EXTEND) DISCARD							Component	ATA:57
PN:HTY12-303	MOS	08-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-122*	[RII] LEFT FLAP OUTBOARD AFT LINK UPPER. DISCARD THE LINK ASSEMBLY BOLT NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED.							Component	ATA:57
PN:B0201076-5D27	MOS	30-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-122*	[RII] LEFT LOWER FLAP OUTBOARD AFT LINK LOWER. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED.							Component	ATA:57
PN:B0201060-5-30	MOS	28-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-51-00-122*	[RII] RIGHT FLAP OUTBOARD AFT LINK UPPER. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED.							Component	ATA:57
PN:B0201076-5D27	MOS	30-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-122*	[RII] RIGHT LOWER FLAP OUTBOARD AFT LINK LOWER. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED.							Component	ATA:57
PN:B0201060-5-30	MOS	28-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-51-00-201 <sup>S</sup>	DETAILED INSPECTION NO. 1 LEFT OUTBOARD SUPPORT FITTINGS, SUPPORT STRUCTURE, AND BOLTS OF THE FLAP							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
	PKG:18								
57-51-00-201 <sup>S</sup>	DETAILED INSPECTION NO. 2 LEFT INBOARD SUPPORT FITTINGS, SUPPORT STRUCTURE, AND BOLTS OF THE FLAP							Service	ATA:57
	MOS	04-Mar-21	96 (+1m/-1m)					MRB	
	HRS	14814.22							
	AFL	9021							
	PKG:18								
57-51-00-201 <sup>S</sup>	DETAILED INSPECTION NO. 3 RIGHT INBOARD SUPPORT FITTINGS, SUPPORT STRUCTURE, AND BOLTS OF THE FLAP							Service	ATA:57
	MOS	04-Mar-21	96 (+1m/-1m)					MRB	
	HRS	14814.22							
	AFL	9021							
	PKG:18								
57-51-00-201 <sup>S</sup>	DETAILED INSPECTION NO. 4 RIGHT OUTBOARD SUPPORT FITTINGS, SUPPORT STRUCTURE, AND BOLTS OF THE FLAP							Service	ATA:57
	MOS	04-Mar-21	96 (+1m/-1m)					MRB	
	HRS	14814.22							
	AFL	9021							
	PKG:18								
57-51-01-01-330	RIGHT INBD FLAP AFT FAIRING ASSEMBLY							Component	ATA:57
PN:1005751085-010	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-51-03-101*	[RII] DISCARD THE LEFT INBOARD SUPPORT SPIGOT OF THE FLAP, PART NO. 1005751419, SERIALIZED OR PART NO. K1000070195 NON-SERIALIZED							Component	ATA:57
PN:1005751419-005	MOS	04-Jan-22		TSN 0				LIFE LIMIT	
SN:STR1257	HRS	15519.12		TSN 0					
	AFL	9468	4832	TSN 0	14300		2952		
57-51-03-101*	[RII] DISCARD THE RIGHT INBOARD SUPPORT SPIGOT OF THE FLAP, PART NO. 1005751419, SERIALIZED OR PART NO. K1000070195, NON-SERIALIZED							Component	ATA:57
PN:1005751419-005	MOS	04-Jan-22		TSN 0				LIFE LIMIT	
SN:STR1251	HRS	15519.12		TSN 0					
	AFL	9468	4832	TSN 0	14300		2952		
57-51-03-102*	[RII] DISCARD THE LEFT MID SUPPORT SPIGOT OF THE FLAP, PART NO. 1005751429, SERIALIZED OR PART NO. K1000070195, NON- SERIALIZED							Component	ATA:57
PN:1005751429-005	MOS	06-Jan-22		TSN 0				LIFE LIMIT	
SN:STR1315	HRS	15519.12		TSN 0					
	AFL	9468	4832	TSN 0	14300		2952		
57-51-03-102*	[RII] DISCARD THE RIGHT MID SUPPORT SPIGOT OF THE FLAP, PART NO. 1005751429, SERIALIZED OR PART NO. K1000070195, NON- SERIALIZED							Component	ATA:57
PN:1005751429-005	MOS	06-Jan-22		TSN 0				LIFE LIMIT	
SN:STR1320	HRS	15519.12		TSN 0					
	AFL	9468	4832	TSN 0	14300		2952		
57-51-03-103*	[RII] DISCARD THE LEFT OUTBOARD SUPPORT SPIGOT OF THE FLAP, PART NO. 1005751439, SERIALIZED OR PART NO. K1000070195, NON-SERIALIZED							Component	ATA:57
PN:1005751439-005	MOS	04-Jan-22		TSN 0				LIFE LIMIT	
SN:STR1215	HRS	15519.12		TSN 0					
	AFL	9468	4832	TSN 0	14300		2952		
57-51-03-103*	[RII] DISCARD THE RIGHT OUTBOARD SUPPORT SPIGOT OF THE FLAP, PART NO. 1005751439, SERIALIZED OR PART NO. K1000070195, NON-SERIALIZED							Component	ATA:57
PN:1005751439-005	MOS	04-Jan-22		TSN 0				LIFE LIMIT	
SN:STR1283	HRS	15519.12		TSN 0					
	AFL	9468	4832	TSN 0	14300		2952		
57-51-03-104*	NO. 1 FLAP INBOARD SUPPORT RAIL OF THE FLAP, PART NO. 1005751400-001/003- ALI - DO NOT EXTEND [RII] DISCARD							Component	ATA:57
PN:1005751400-003	MOS/MSC	21-Jun-17	O/C	TSN 0					
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496		TSN 0					

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



## Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 57 - WINGS</b>								
<b>57-51-03-104* NO. 2 FLAP INBOARD SUPPORT RAIL OF THE FLAP, PART NO. 1005751400-001/003 - ALI - DO NOT EXTEND [RII] DISCARD</b>								
PN:1005751400-003	MOS/MSC	21-Jun-17	O/C	TSN 0				Component ATA:57
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>57-51-03-105* NO. 1 FLAP CENTER SUPPORT RAIL, PART NO. 1005751401-001- ALI - DO NOT EXTEND [RII] DISCARD</b>								
PN:1005751401-003	MOS/MSC	21-Jun-17	O/C	TSN 0				Component ATA:57
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>57-51-03-105* NO. 2 FLAP CENTER SUPPORT RAIL, PART NO. 1005751401-001- ALI - DO NOT EXTEND [RII] DISCARD</b>								
PN:1005751401-003	MOS/MSC	21-Jun-17	O/C	TSN 0				Component ATA:57
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>57-51-03-106* NO. 1 FLAP OUTBOARD SUPPORT RAIL, PART NO. 1005751402-001- ALI - DO NOT EXTEND DISCARD</b>								
PN:1005751402-003	MOS/MSC	21-Jun-17	O/C	TSN 0				Component ATA:57
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>57-51-03-106* NO. 2 FLAP OUTBOARD SUPPORT RAIL OF THE FLAP, PART NO. 1005751402-001 - ALI - DO NOT EXTEND DISCARD</b>								
PN:1005751402-003	MOS/MSC	21-Jun-17	O/C	TSN 0				Component ATA:57
SN:NSN	HRS	12256.92		TSN 0				
	AFL	7496		TSN 0				
<b>57-60-00-102* DETAILED INSPECTION OF THE AILERON UPPER AND LOWER SKIN</b>								
	MOS	05-May-17						Service ATA:57
	HRS	12256.92						AIRWORTHINESS
	AFL	7496	7500		14996		3648	
<b>57-60-00-103* SPECIAL DETAILED INSPECTION OF THE AILERON SPARS</b>								
	MOS	04-Jul-17						Service ATA:57
	HRS	12256.92						AIRWORTHINESS
	AFL	7496	7500		14996		3648	
<b>57-60-00-104* SPECIAL DETAILED INSPECTION OF THE AILERON TRIM TAB SPAR CAPS AND BACKUP FITTINGS</b>								
	MOS	26-Jul-17						Service ATA:57
	HRS	12256.92						AIRWORTHINESS
	AFL	7496	7500		14996		3648	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-60-00-106*	SPECIAL DETAILED INSPECTION OF THE AILERON PUSHING ROD SUPPORT STRUCTURE - SUPPORT FITTINGS AND LUGS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-107*	SPECIAL DETAILED INSPECTION AILERON HINGE FITTINGS, BACKUP STRUCTURE							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-108*	GENERAL VISUAL INSPECTION OF THE AILERON HINGE FASTENERS							Service	ATA:57
	MOS	04-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-109*	SPECIAL DETAILED INSPECTION OF THE AILERON LOWER SKIN AROUND CUTOUTS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-110*	DETAILED INSPECTION OF THE AILERON TRIM TAB SKINS AND SPARS - EXTERNAL							Service	ATA:57
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-111*	GENERAL VISUAL INSPECTION OF THE AILERON TRIM TAB TENSION BOLTS, PIANO HINGES AND PINS							Service	ATA:57
	MOS	04-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-112*	SPECIAL DETAILED INSPECTION OF THE AILERON GEARED TAB FRONT SPAR CAPS AND BACKUP FITTINGS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-113*	DETAILED INSPECTION OF THE AILERON GEARED TAB STRUCTURE, SPAR AND SKINS - EXTERNAL							Service	ATA:57
	MOS	05-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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



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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-60-00-114*	GENERAL VISUAL INSPECTION AILERON GEARED TAB STRUCTURE - HINGE LUGS, HINGE PINS AND FASTENERS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:57
	MOS	04-May-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-115*	GENERAL VISUAL INSPECTION AILERON PUSHING ROD SUPPORT FITTING FASTENERS - AIRWORTHINESS LIMITATION - DO NOT EXTEND							Service	ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-116*	THE AILERON HINGE PINS, PART NO.NAS6204, NON-SERIALIZED DISCARD							Component	ATA:57
PN:NAS204-18D	MOS	21-Jun-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-60-00-117*	THE AILERON GEARED TAB HINGEPINS, PART NO. NAS6203,NON-SERIALIZED DISCARD							Component	ATA:57
PN:NAS6203-17D	MOS	21-Jun-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-60-00-118*	THE AILERON ROD LINK PINS, PARTNO. NAS6204, NON-SERIALIZED DISCARD							Component	ATA:57
PN:NAS604-16D	MOS	21-Jun-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-60-00-119*	DETAILED INSPECTION OF THE AILERON PUSHING ROD SUPPORT STRUCTURE (ALL)							Service	ATA:57
	MOS	05-May-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-60-00-201 LT <sup>S</sup>	DETAILED INSPECTION LEFT AILERON SUPPORT FITTINGS AND BOLTS. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PROC. REF: MSC 57, MSC 57								PKG:18	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-60-00-201 RT <sup>S</sup>	DETAILED INSPECTION RIGHT AILERON SUPPORT FITTINGS AND BOLTS. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
	PROC. REF: MSC 57, MSC 57								PKG:18
57-71-00-101*	SPECIAL DETAILED INSPECTION OF THE GROUND SPOILER HINGE FITTINGS AND BACKUP STRUCTURE INCLUDING LUGS AND PINS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-71-00-103*	SPECIAL DETAILED INSPECTION OF THE GROUND SPOILER ACTUATOR FITTINGS AND BACKUP STRUCTURE INCLUDING LUGS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-71-00-104*	GENERAL VISUAL INSPECTION OF THE GROUND SPOILER ACTUATOR FITTING FASTENERS							Service	ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-71-00-105*	GENERAL VISUAL INSPECTION OF THE GROUND SPOILER HINGE FITTING FASTENERS							Service	ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-71-00-106*	THE GROUND SPOILER HINGE PINS,PART NO. NAS6305, NON-SERIALIZED DISCARD							Component	ATA:57
PN:NAS6305W20D	MOS	14-Jun-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-71-00-107*	[RII] DISCARD THE GROUND SPOILER ACTUATOR HINGE PINS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: 1005771409 SERIALIZED AND 1005776020 SERIALIZED.							Component	ATA:57
PN:1005776020-001	MOS	10-Jun-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-71-00-108*	SPECIAL DETAILED INSPECTION OF THE GROUND SPOILER ACTUATOR FITTING LUGS (SPOILER SIDE)							Service	ATA:57
	MOS	06-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-71-00-201	SPECIAL DETAILED INSPECTION NO. 1 LEFT OUTBOARD EXTERNAL SURFACE OF THE GROUND SPOILER							Service	ATA:57
	MOS	22-Jul-24						MRB	
	HRS	18049.42							
	AFL	11035	3750 (+40/-40)		14785	14825	3437 (+40)		
57-71-00-201	SPECIAL DETAILED INSPECTION NO. 2 LEFT INBOARD EXTERNAL SURFACE OF THE GROUND SPOILER							Service	ATA:57
	MOS	22-Jul-24						MRB	
	HRS	18049.42							
	AFL	11035	3750 (+40/-40)		14785	14825	3437 (+40)		
57-71-00-201	SPECIAL DETAILED INSPECTION NO. 3 RIGHT INBOARD EXTERNAL SURFACE OF THE GROUND SPOILER							Service	ATA:57
	MOS	22-Jul-24						MRB	
	HRS	18049.42							
	AFL	11035	3750 (+40/-40)		14785	14825	3437 (+40)		
57-71-00-201	SPECIAL DETAILED INSPECTION NO. 4 RIGHT OUTBOARD EXTERNAL SURFACE OF THE GROUND SPOILER							Service	ATA:57
	MOS	22-Jul-24						MRB	
	HRS	18049.42							
	AFL	11035	3750 (+40/-40)		14785	14825	3437 (+40)		
57-71-00-202 <sup>S</sup>	DETAILED INSPECTION LEFT INBOARD SUPPORT FITTINGS AND BOLTS OF THE GROUND SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
								PKG:15	
57-71-00-202 <sup>S</sup>	DETAILED INSPECTION LEFT OUTBOARD SUPPORT FITTINGS AND BOLTS OF THE GROUND SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
								PKG:15	

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



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02-Feb-2026 02:01 PM

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ATA 57 - WINGS									
57-71-00-202 <sup>S</sup>	DETAILED INSPECTION RIGHT INBOARD SUPPORT FITTINGS AND BOLTS OF THE GROUND SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
57-71-00-202 <sup>S</sup>	DETAILED INSPECTION RIGHT OUTBOARD SUPPORT FITTINGS AND BOLTS OF THE GROUND SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
57-72-00-101*	SPECIAL DETAILED INSPECTION OF THE INBOARD MULTI-FUNCTION SPOILER HINGE FITTINGS AND BACKUP STRUCTURE INCLUDING LUGS AND PINS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-102*	SPECIAL DETAILED INSPECTION OF THE INBOARD MULTI-FUNCTION SPOILER ACTUATOR FITTINGS AND BACKUP STRUCTURE INCLUDING LUGS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-103*	GENERAL VISUAL INSPECTION OF THE INBOARD MULTI-FUNCTION AND GROUND SPOILER PANELS							Service	ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-104*	SPECIAL DETAILED INSPECTION OF THE OUTBOARD MULTI-FUNCTION SPOILERS HINGE FITTINGS AND BACKUP STRUCTURE INCLUDING LUGS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-105*	SPECIAL DETAILED INSPECTION OF THE OUTBOARD MULTI-FUNCTION SPOILER ACTUATOR FITTINGS AND BACKUP STRUCTURE INCLUDING LUGS							Service	ATA:57
	MOS	06-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		

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



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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-72-00-106*	GENERAL VISUAL INSPECTION OF THE INBOARD MULTI-FUNCTION SPOILER HINGE FITTING FASTENERS								Service ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-108*	GENERAL VISUAL INSPECTION OF THE INBOARD MULTI-FUNCTION SPOILER ACTUATOR FITTINGS FASTENERS								Service ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-110*	DETAILED INSPECTION OF THE OUTBOARD MULTI-FUNCTION SPOILER PANELS								Service ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-111*	GENERAL VISUAL INSPECTION OF THE OUTBOARD MULTI-FUNCTION SPOILER HINGE FITTINGS AND BACKUP STRUCTURE FASTENERS								Service ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-112*	GENERAL VISUAL INSPECTION OF THE OUTBOARD MULTI-FUNCTION SPOILER ACTUATOR FITTING FASTENERS								Service ATA:57
	MOS	27-Apr-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-113*	THE INBOARD M/F SPOILER HINGEPINSNOTE: THIS TASK IS APPLICABLE TO PARTNUMBERS: NAS6305 NON-SERIALIZED,NAS6306 NON-SERIALIZED AND NAS6308NON-SERIALIZED. DISCARD								Component ATA:57
PN:NAS6306U21D	MOS	14-Jun-17		TSN 0					
SN:NSN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-72-00-114*	[RII] DISCARD THE INBOARD M/F SPOILER ACTUATOR HINGE PINS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: 1005771410 SERIALIZED AND 1005776030 SERIALIZED								Component ATA:57
PN:1005771410-001	MOS	14-Jun-17		TSN 0					
SN:16CAM1435	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-72-00-115*	THE OUTBOARD M/F SPOILER HINGEPINSNOTE: THIS TASK IS APPLICABLE TO PARTNUMBERS: NAS6305 NON-SERIALIZED,NAS6306 NON-SERIALIZED AND NAS6308NON-SERIALIZED. DISCARD							Component	ATA:57
PN:NAS6308U21D	MOS	14-Jun-17		TSN 0					
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-72-00-116*	[RII] DISCARD THE OUTBOARD M/F SPOILER ACTUATOR HINGE PINS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: 1005771410 SERIALIZED AND 1005776030 SERIALIZED							Component	ATA:57
PN:1005771410-001	MOS	14-Jun-17		TSN 0					
SN:108282-62136-23	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
57-72-00-117*	SPECIAL DETAILED INSPECTION OF THE INBOARD MULTI-FUNCTIONSPOILER SIDE ACTUATOR FITTING LUG							Service	ATA:57
	MOS	06-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-118*	SPECIAL DETAILED INSPECTION OF THE OUTBOARD MULTI-FUNCTIONSPOILER SIDE ACTUATOR FITTING LUG							Service	ATA:57
	MOS	05-Jul-17							
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
57-72-00-201	SPECIAL DETAILED INSPECTION EXTERNAL SURFACE OF THE INBOARD MULTI-FUNCTION SPOILER							Service	ATA:57
	MOS	26-Jul-24						MRB	
	HRS	18049.42							
	AFL	11035	3750 (+40/-40)		14785	14825	3437 (+40)		
57-72-00-202 <sup>S</sup>	DETAILED INSPECTION LEFT INBOARD SUPPORT FITTINGS AND BOLTS OF THE MULTI-FUNCTION SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
57-72-00-202 <sup>S</sup>	DETAILED INSPECTION LEFT OUTBOARD SUPPORT FITTINGS AND BOLTS OF THE MULTI-FUNCTION SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-72-00-202 <sup>S</sup>	DETAILED INSPECTION RIGHT INBOARD SUPPORT FITTINGS AND BOLTS OF THE MULTI-FUNCTION SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-72-00-202 <sup>S</sup>	DETAILED INSPECTION RIGHT OUTBOARD SUPPORT FITTINGS AND BOLTS OF THE MULTI-FUNCTION SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-72-00-210 <sup>S</sup>	DETAILED INSPECTION EXTERNAL SURFACE OF THE OUTBOARD MULTI-FUNCTION SPOILER							Service	ATA:57
	MOS	19-Mar-05	T:48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT AILERON - EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-204 <sup>S</sup>	GENERAL VISUAL INSPECTION SURFACE OF THE LEFT/RIGHT WING LEADING EDGE-EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-206 <sup>S</sup>	GENERAL VISUAL INSPECTION UPPER SURFACE OF THE LEFT/RIGHT WING FROM WS35.596 TO WS370.000-EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-207 <sup>S</sup>	GENERAL VISUAL INSPECTION LOWER SURFACE OF THE LEFT/RIGHT WING FROM WS35.596 TO WS370.00-EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-ZL-00-209 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT INTERNAL SECTION OF THE WING INCLUDING ALL OF THE INSTALLED COMPONENTS, ATTACHMENTS, AND FITTINGS FROM WS342.698 TO WS370.00							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-ZL-00-210 <sup>S</sup>	GENERAL VISUAL INSPECTION OF THE LEFT/RIGHT WINGLET - EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-211 <sup>S</sup>	GENERAL VISUAL INSPECTION LOWER INBOARD TRAILING EDGE OF THE LEFT/RIGHT WING FROM WS35.596 TO WS80.281-EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)					MRB	
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-215 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT AILERON INTERNAL STRUCTURE AND WING TRAILING EDGE FROM WS298.155 TO WS370.00. REFER TO ADVISORY WIRE AW300-57-0167 AND QAB 2015-007 WHEN COMPLYING WITH INSPECTION. QAB CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PROC. REF: MSC 57, MSC 57									
PKG:13									
57-ZL-00-216 <sup>S</sup>	GENERAL VISUAL INSPECTION INBOARD TRAILING EDGE OF THE LEFT/RIGHT WING FROM WS35.596 TO WS80.281 - EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	36 (+1m/-1m)						
	HRS	0							
	AFL	0							
PKG:13									
57-ZL-00-301 <sup>S</sup>	GENERAL VISUAL INSPECTION WING CENTER SECTION FROM LEFT WS35.596 TO RIGHT WS35.596-EXTERNAL							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)					MRB	
	HRS	8212.48							
	AFL	4979							
PKG:18									

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
57-ZL-00-303 <sup>S</sup>	GENERAL VISUAL INSPECTION WING CENTER SECTION FROM LEFT WS35.596 TO RIGHT WS35.596-INTERNAL							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-ZL-00-305 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT WING LEADING EDGE AS VISIBLE THROUGH THE REMOVED ACCESS PANELS-INTERNAL.							Service	ATA:57
	MOS	07-Mar-21	48 (+1m/-1m)				MRB		
	HRS	14814.22							
	AFL	9021							
PKG:15									
57-ZL-00-308 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT INTERNAL SECTION OF THE WING INCLUDING ALL OF THE INSTALLED COMPONENTS, ATTACHMENTS, AND FITTINGS FROM WS35.596 TO WS342.698							Service	ATA:57
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
57-ZL-00-312 <sup>S</sup>	GENERAL VISUAL INSPECTION INBOARD TRAILING EDGE OF THE LEFT/RIGHT WING FROM WS35.596 TO WS80.281-INTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-314 <sup>S</sup>	GENERAL VISUAL INSPECTION TRAILING EDGE OF THE LEFT/RIGHT WING FROM WS80.281 TO WS298.155-INTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
57-ZL-00-315 <sup>S</sup>	GENERAL VISUAL INSPECTION TRAILING EDGE OF THE LEFT/RIGHT WING FROM WS80.281 TO WS298.155-EXTERNAL							Service	ATA:57
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
570000-0101	WING COMPLETE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
570000-0102	WING REAR SPAR LINK ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
570000-0103	WING REAR SPAR LINK ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
570000-0104	WING REAR SPAR BOLT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0101	LEFT WINGLET STRUCTURE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0102	RIGHT WINGLET STRUCTURE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0201	WGLT WS363L AFT BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0202	WGLT WS365L AFT BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0203	WGLT WS363R AFT BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
573101-0204	WGLT WS365R AFT BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0205	WGLT WS363L FWD BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0206	WGLT WS365L FWD BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0207	WGLT WS363R FWD BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573101-0208	WGLT WS365R FWD BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
573301-0101	LEFT WINGLET WINGTIP LENS							Component	ATA:57
PN:9EL455213-01	MOS/MSC	29-Jan-25	O/C	TSN 0					
SN:M50871	HRS	18526.52		TSN 0					
	AFL	11313		TSN 0					
573301-0102	RIGHT WINGLET WINGTIP LENS							Component	ATA:57
PN:9EL455213-02	MOS/MSC	16-May-23	O/C	TSN 0					
SN:M60858	HRS	17015.32		TSN 0					
	AFL	10396		TSN 0					
575100-0201	LEFT INBOARD FLAP SUPPORT CARRIAGE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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# Status Report

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
575100-0202	RIGHT INBOARD FLAP SUPPORT CARRIAGE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0205	LH OUTBOARD FLAP SUPPORT CARRIAGE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0206	RH OUTBOARD FLAP SUPPORT CARRIAGE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0207	LEFT INBOARD FLAP SUPPORT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0208	RIGHT INBOARD FLAP SUPPORT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0209	MID LH FLAP SUPPORT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0210	MID RH FLAP SUPPORT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0211	LEFT OUTBOARD FLAP SUPPORT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
575100-0212	RIGHT OUTBOARD FLAP SUPPORT ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0213	LEFT INBD FLAP FWD FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0214	RIGHT INBD FLAP FWD FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0215	LEFT MID FLAP FWD FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0216	RIGHT MID FLAP FWD FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0217	RIGHT OUTBD FLAP FWD FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0218	LEFT INBD FLAP AFT FAIRING ASSEMBLY							Component	ATA:57
PN:1005751085-009	MOS/MSC	23-Jun-18	O/C	TSR 0					
SN:20039	HRS	12625.82		TSR 0					
	AFL	7725		TSR 0					
575100-0220	LEFT MID FLAP AFT FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
575100-0221	RIGHT MID FLAP AFT FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0222	LEFT OUTBD FLAP AFT FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0223	RIGHT OUTBD FLAP AFT FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0224	LEFT OUTBD FLAP FWD FAIRING ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0225	LH IB FLAP SUPPORT FWD FITTING ASSY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0226	RH IB FLAP SUPPORT FWD FITTING ASSY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0227	LH MID FLAP SUPPORT FWD FITTING ASSY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0228	RH MID FLAP SUPPORT FWD FITTING ASSY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
575100-0229	LH OB FLAP SUPPORT FWD FITTING ASSY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0230	RH OB FLAP SUPPORT FWD FITTING ASSY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0301	LH MID FLAP SUPPORT CARRIAGE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0302	RH MID FLAP SUPPORT CARRIAGE ASSEMBLY							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
575100-0501	[RII] LEFT INBOARD FLAP AFT LINK UPPER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)							Component	ATA:57
PN:NAS6706DU29	MOS	30-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575100-0502	[RII] RIGHT INBOARD FLAP AFT LINK UPPER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)							Component	ATA:57
PN:NAS6706DU29	MOS	30-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575100-0503	[RII] LEFT MID FLAP AFT LINK UPPER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)							Component	ATA:57
PN:NAS6706DU29	MOS	30-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



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Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
ATA 57 - WINGS								
575100-0504								Component ATA:57
[RII] RIGHT MID FLAP AFT LINK UPPER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)								
PN:NAS6706DU29	MOS	30-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
575100-0601								Component ATA:57
[RII] LEFT INBOARD FLAP AFT LINK LOWER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)								
PN:NAS6606D32	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
575100-0602								Component ATA:57
[RII] RIGHT INBOARD FLAP AFT LINK LOWER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)								
PN:NAS6606D32	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
575100-0603								Component ATA:57
[RII] LEFT MID FLAP AFT LINK LOWER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)								
PN:NAS6606D32	MOS	27-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
575100-0604								Component ATA:57
[RII] RIGHT MID FLAP AFT LINK LOWER BOLT. DISCARD THE LINK ASSEMBLY BOLTS NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6206 NON-SERIALIZED, NAS6706 NON-SERIALIZED, NAS6606 NON-SERIALIZED, 1005751393 SERIALIZED, B0201076-5 NON-SERIALIZED, AND B0201060-5 NON-SERIALIZED. (TLMC TASK 57-51-00-122*)								
PN:NAS6606D32	MOS	27-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
575100-0701								Component ATA:57
[RII] LEFT INBOARD FLAP (CARRIAGE TO FLAP FITTING) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*								
PN:NAS6309C52DH	MOS	29-Jun-17		TSN 0				LIFE LIMIT
SN:UNKNOWN	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 57 - WINGS									
575100-0702	[RII] RIGHT INBOARD FLAP (CARRIAGE TO FLAP FITTING) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:57
PN:NAS6309C52DH	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575100-0703	[RII] LEFT MID FLAP (CARRIAGE TO FLAP FITTING) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:57
PN:NAS6309C52DH	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575100-0704	[RII] RIGHT MID FLAP (CARRIAGE TO FLAP FITTING) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:57
PN:NAS6309C52DH	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575100-0801	[RII] LEFT OUTBOARD FLAP (CARRIAGE TO FLAP FITTING) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:57
PN:NAS6310C48DH	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575100-0802	[RII] RIGHT OUTBOARD FLAP (CARRIAGE TO FLAP FITTING) BOLT. DISCARD OF THE ROLLER CARRIAGE BOLT. NOTE: THIS TASK IS APPLICABLE TO PART NUMBERS: NAS6309 NON-SERIALIZED, NAS6310 NON-SERIALIZED, 1005751360 NON-SERIALIZED, AND 1005751361 NON-SERIALIZED. TLMC TASK 27-52-29-105*							Component	ATA:57
PN:NAS6310C48DH	MOS	29-Jun-17		TSN 0				LIFE LIMIT	
SN:UNKNOWN	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
575201	VERIFY CABLE ROUTING ON WING TRAILING EDGE AT WS 331.35 LH ACCESS PANEL 551AB/RH ACCESS PANEL 651AB AFTER MAIN LANDING GEAR INSTALL. REF 57-52-01-000-802 FOR ACCESS.							Service	ATA:57
	MOS/MSC	19-Mar-05	A/R		30-Nov-25 (M)		OVD	PREVENTATIVE MAINTENANCE	
	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
577100-0101	LEFT INBD GROUND SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577100-0102	RIGHT INBD GROUND SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577100-0103	LEFT OTBD GROUND SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577100-0104	RIGHT OTBD GROUND SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577200-0101	MULTIFUNCTION SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577200-0102	MULTIFUNCTION SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577200-0103	MULTIFUNCTION SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
577200-0104	MULTIFUNCTION SPOILER BOLT							Component	ATA:57
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 57 - WINGS</b>									
C300-57-05-059	ACCOMPLISH MODIFICATION-FLAPS-REPLACEMENT OF THE FLAPCARRIAGE ATTACHMENT SLEEVE BUSHINGS WARRANTY EXTENDED TILL 7/31/06 (SB 100-57-05)							Service	ATA:57
	MOS/MSC	24-Mar-06	C/W						
	HRS	1368.05							
	AFL	817							
C300-57-05-075 (INITIAL -PART A	ACCOMPLISH SPECIAL CHECK/MODIFICATION-FLAPS-POSSIBILITY OF BUSHING MIGRATION ON LH AND RH FLAP AFT LINK UPPER ATTACHMENTS (PART A)							Service	ATA:57
	MOS/MSC	08-Aug-05	O/C						
	HRS	525.38							
	AFL	328							
C300-57-05-076 (PART B-TERM. A	ACCOMPLISH SPECIAL CHECK/MODIFICATION-FLAPS-POSSIBILITY OF BUSHING MIGRATION ON LH AND RH FLAP AFT LINK UPPER ATTACHMENTS (PART A)							Service	ATA:57
	MOS/MSC	15-Sep-05	C/W						
	HRS	667.17							
	AFL	426							
C300-57-05-095	ACCOMPLISH MODIFICATION-FLAPS-RELOCATE THE ACCESS PANEL INSTALLATION NUT PLATES AND SCREWS ON THE INBOARD FLAP FAIRING (SB 100-57-07)							Service	ATA:57
	MOS/MSC	24-Mar-06	C/W						
	HRS	1368.05							
	AFL	817							
M57-41/18-003	ACCOMPLISH ENGINEERING ORDER. LEADING EDGE GANG CHANNEL NUTPLATE REPLACEMENT. [RII] DOCUMENT CAN BE FOUND ON THE ONESKY PORTAL.							Service	ATA:57
	MOS/MSC	21-Mar-21	C/W						
	HRS	14814.22							
	AFL	9021							
<b>ATA 71 - POWER PLANT</b>									
71-00-00-201 <sup>S</sup>	DETAILED INSPECTION NO. 1 ENGINE FAN-COWL-DOORS, ACCESS PANELS AND ATTACHED HARDWARE							Service	ATA:71
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
								PKG:4	
71-00-00-201 <sup>S</sup>	DETAILED INSPECTION NO. 2 ENGINE FAN-COWL-DOORS, ACCESS PANELS AND ATTACHED HARDWARE							Service	ATA:71
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
								PKG:4	

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-00-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION NO. 1 ENGINE FAN-COWL-DOOR INLET-SCOOPS AND VENTILATION GRILLS							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
71-00-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION NO. 2 ENGINE FAN-COWL-DOOR INLET-SCOOPS AND VENTILATION GRILLS							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
71-00-00-203 <sup>S</sup>	DETAILED INSPECTION NO. 1 ENGINE FAN-COWL DOOR SEALS							Service	ATA:71
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
71-00-00-203 <sup>S</sup>	DETAILED INSPECTION NO. 2 ENGINE FAN-COWL DOOR SEALS							Service	ATA:71
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
PKG:4									
71-10-05-01-010	LEFT UPPER FAN COWL DOOR ASSEMBLY							Component	ATA:71
PN:WBA7111E001-05	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-10-05-01-015	RIGHT UPPER FAN COWL DOOR ASSEMBLY							Component	ATA:71
PN:WBA7111E001-05	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-20-00-201 <sup>S</sup>	SPECIAL DETAILED INSPECTION NO. 1 ENGINE SUPPORT STRUCTURE AND BOLTS							Service	ATA:71
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-20-00-201 <sup>S</sup>	SPECIAL DETAILED INSPECTION NO. 2 ENGINE SUPPORT STRUCTURE AND BOLTS							Service	ATA:71
	MOS	04-Mar-21	96 (+1m/-1m)				MRB		
	HRS	14814.22							
	AFL	9021							
PKG:18									
71-20-00-202	DETAILED INSPECTION OF THE LEFT ENGINE MOUNT POINTS (AT ENGINE INSTALLATION)							Service	ATA:71
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
71-20-00-202	DETAILED INSPECTION OF THE RIGHT ENGINE MOUNT POINTS (AT ENGINE INSTALLATION).							Service	ATA:71
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
71-20-00-203 <sup>S</sup>	DETAILED INSPECTION NO. 1 ENGINE REAR ENGINE MOUNTS, STRUTS, AND BOLTS							Service	ATA:71
	MOS	05-Apr-13	96 (+1m/-1m)				MRB		
	HRS	8212.48							
	AFL	4979							
PKG:18									
71-20-00-203 <sup>S</sup>	DETAILED INSPECTION NO. 2 ENGINE REAR ENGINE MOUNTS, STRUTS, AND BOLTS							Service	ATA:71
	MOS	03-Mar-21	96 (+1m/-1m)				MRB		
	HRS	14814.22							
	AFL	9021							
PKG:18									
71-21-00-01-010	LEFT [RII] FORWARD MID ENGINE MOUNT							Component	ATA:71
PN:WBA7121E009-47	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-01-010	RIGHT [RII] FORWARD MID ENGINE MOUNT							Component	ATA:71
PN:WBA7121E009-47	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-21-00-01-013		LEFT YOKE ASSEMBLY						Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
71-21-00-01-015		RIGHT YOKE ASSEMBLY						Component	ATA:71
PN:WBA7121E001-059	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-01-030		LEFT LOWER [RII] FORWARD ENGINE MOUNT						Component	ATA:71
PN:WBA7121E011-045	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-01-030		LEFT UPPER [RII] FORWARD ENGINE MOUNT						Component	ATA:71
PN:WBA7121E011-045	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-01-030		RIGHT LOWER [RII] FORWARD ENGINE MOUNT						Component	ATA:71
PN:WBA7121E011-045	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-01-030		RIGHT UPPER [RII] FORWARD ENGINE MOUNT						Component	ATA:71
PN:WBA7121E011-045	MOS/MSC	26-Jul-24	O/C	TSR 0					
SN:SAM 09904	HRS	18049.42		TSR 0					
	AFL	11035		TSR 0					
71-21-00-01-130		LEFT LOWER STRUT ASSEMBLY						Component	ATA:71
PN:WBA7122E101-041	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-01-130		LEFT UPPER STRUT ASSEMBLY						Component	ATA:71
PN:WBA7122E101-041	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-21-00-01-130		RIGHT LOWER STRUT ASSEMBLY					Component		ATA:71
PN:WBA7122E101-041	MOS/MSC	08-Dec-16	O/C	TSN 0					
SN:SAM14902	HRS	11895.92		TSN 0					
	AFL	7289		TSN 0					
71-21-00-01-130		RIGHT UPPER STRUT ASSEMBLY					Component		ATA:71
PN:WBA7122E101-041	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
71-21-00-102*		SPECIAL DETAILED INSPECTION NO. 1 ENGINE FORWARD MOUNT YOKE - VERTICAL LINK PLATES AND ENGINE ATTACHMENT FITTINGS					Service		ATA:71
	MOS	30-Jul-24						AIRWORTHINESS	
	HRS	18049.42							
	AFL	11035	3833		14868		3520		
71-21-00-102*		SPECIAL DETAILED INSPECTION NO. 2 ENGINE FORWARD MOUNT YOKE - VERTICAL LINK PLATES AND ENGINE ATTACHMENT FITTINGS					Service		ATA:71
	MOS	30-Jul-24						AIRWORTHINESS	
	HRS	18049.42							
	AFL	11035	3833		14868		3520		
71-21-00-103*		LEFT NO. 1 [RII] DISCARD THE YOKE BOLT OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E014, SERIALIZED DISCARD					Component		ATA:71
PN:WBA7121E014-107	MOS	01-Aug-17		TSN 0				LIFE LIMIT	
SN:5468	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
71-21-00-103*		RIGHT NO. 1 [RII] DISCARD THE YOKE BOLT OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E014, SERIALIZED DISCARD					Component		ATA:71
PN:WBA7121E014-107	MOS	22-Jul-17		TSN 0				LIFE LIMIT	
SN:5467	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
71-21-00-104*		LEFT NO. 2 [RII] DISCARD YOKE BOLTS OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E015, SERIALIZED DISCARD					Component		ATA:71
PN:WBA7121E015-111	MOS	01-Aug-17		TSN 0				LIFE LIMIT	
SN:10411	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		
71-21-00-104*		LEFT NO. 3 [RII] DISCARD YOKE BOLTS OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E015, SERIALIZED DISCARD					Component		ATA:71
PN:WBA7121E015-111	MOS	01-Aug-17		TSN 0				LIFE LIMIT	
SN:10410	HRS	12256.92		TSN 0					
	AFL	7496	7500	TSN 0	14996		3648		

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 71 - POWER PLANT</b>								
<b>71-21-00-104* RIGHT NO. 2 [RII] DISCARD YOKE BOLTS OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E015, SERIALIZED DISCARD</b>								
PN:WBA7121E015-111	MOS	07-Aug-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10406	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-104* RIGHT NO. 3 [RII] DISCARD YOKE BOLTS OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E015, SERIALIZED DISCARD</b>								
PN:WBA7121E015-111	MOS	07-Aug-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10407	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-105* LEFT NO. 4 [RII] DISCARD THE YOKE BOLT OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E016, SERIALIZED DISCARD</b>								
PN:WBA7121E016-107	MOS	01-Aug-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:6173	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-105* RIGHT NO. 4 [RII] DISCARD THE YOKE BOLT OF THE ENGINE MOUNT FITTING, PART NO.WBA7121E016, SERIALIZED DISCARD</b>								
PN:WBA7121E016-107	MOS	07-Aug-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10538	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-106* LEFT LOWER [RII] AFT DISCARD THE BOLTS OF THE AFT ENGINE MOUNT, PART NO.WBA7122E014, SERIALIZED BOLT</b>								
PN:WBA7122E014-103	MOS	01-Aug-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10739	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-106* LEFT UPPER [RII] AFT DISCARD THE BOLTS OF THE AFT ENGINE MOUNT, PART NO.WBA7122E014, SERIALIZED BOLT</b>								
PN:WBA7122E014-103	MOS	01-Aug-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10734	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-106* RIGHT LOWER [RII] AFT DISCARD THE BOLTS OF THE AFT ENGINE MOUNT, PART NO.WBA7122E014, SERIALIZED BOLT</b>								
PN:WBA7122E014-103	MOS	22-Jul-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10733	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-106* RIGHT UPPER [RII] AFT DISCARD THE BOLTS OF THE AFT ENGINE MOUNT, PART NO.WBA7122E014, SERIALIZED BOLT</b>								
PN:WBA7122E014-103	MOS	22-Jul-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:10736	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 71 - POWER PLANT</b>								
<b>71-21-00-107* [RII] DISCARD LEFT LOWER FORWARD ENGINE MOUNT FS724L BOLT, PART NO. 1005451660, SERIALIZED</b>								
PN:1005451660-003	MOS	26-Jul-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:5261	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-107* [RII] DISCARD LEFT UPPER FORWARD ENGINE MOUNT FS724L BOLT, PART NO. 1005451660, SERIALIZED</b>								
PN:1005451660-003	MOS	25-Jul-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:5256	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-107* [RII] DISCARD RIGHT LOWER FORWARD ENGINE MOUNT FS724R BOLT, PART NO. 1005451660, SERIALIZED</b>								
PN:1005451660-003	MOS	21-Jun-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:5281	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-107* [RII] DISCARD RIGHT UPPER FORWARD ENGINE MOUNT FS724R BOLT, PART NO. 1005451660, SERIALIZED</b>								
PN:1005451660-003	MOS	21-Jun-17		TSN 0				Component ATA:71 LIFE LIMIT
SN:5260	HRS	12256.92		TSN 0				
	AFL	7496	7500	TSN 0	14996		3648	
<b>71-21-00-108* DISCARD NO. 1 [RII] ENGINE BOLTS OF THE ENGINE MOUNT FITTING, PART NO. NAS6707HU7, NON-SERIALIZED</b>								
	MOS	01-Aug-17						Service ATA:71 LIFE LIMIT
	HRS	12256.92						
	AFL	7496	7500		14996		3648	
<b>71-21-00-108* DISCARD NO. 2 [RII] ENGINE BOLTS OF THE ENGINE MOUNT FITTING, PART NO. NAS6707HU7, NON-SERIALIZED</b>								
	MOS	22-Jul-17						Service ATA:71 LIFE LIMIT
	HRS	12256.92						
	AFL	7496	7500		14996		3648	
<b>71-21-00-201<sup>S</sup> DETAILED INSPECTION NO. 1 ENGINE FORWARD ENGINE MOUNT, YOKE, LINK, FITTINGS, AND BOLTS</b>								
	MOS	05-Apr-13	96 (+1m/-1m)					Service ATA:71 MRB
	HRS	8212.48						
	AFL	4979						
PKG:18								
<b>71-21-00-201<sup>S</sup> DETAILED INSPECTION NO. 2 ENGINE FORWARD ENGINE MOUNT, YOKE, LINK, FITTINGS, AND BOLTS</b>								
	MOS	04-Mar-21	96 (+1m/-1m)					Service ATA:71 MRB
	HRS	14814.22						
	AFL	9021						
PKG:18								

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
71-22-00-102*	SPECIAL DETAILED INSPECTION NO. 1 ENGINE AFT MOUNT LINKS							Service	ATA:71
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
71-22-00-102*	SPECIAL DETAILED INSPECTION NO. 2 ENGINE AFT MOUNT LINKS							Service	ATA:71
	MOS	04-Jul-17						AIRWORTHINESS	
	HRS	12256.92							
	AFL	7496	7500		14996		3648		
71-60-01-01-005	NO. 1 ENGINE INLET							Component	ATA:71
PN:PN	MOS/MSC	07-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427328ENG	
71-60-01-01-005	NO. 2 ENGINE INLET							Component	ATA:71
PN:PN	MOS/MSC	04-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:427328ENG	
71-60-01-201 <sup>S</sup>	GENERAL VISUAL INSPECTION NO. 1 ENGINE NACELLE INLET							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
								PKG:10	
71-60-01-201 <sup>S</sup>	GENERAL VISUAL INSPECTION NO. 2 ENGINE NACELLE INLET							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
								PKG:10	
71-60-01-202 <sup>S</sup>	DETAILED INSPECTION NO. 1 ENGINE NACELLE INLET							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
								PKG:11	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
71-60-01-202 <sup>S</sup>	DETAILED INSPECTION NO. 2 ENGINE NACELLE INLET							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:11									
71-60-01-203 <sup>S</sup>	GENERAL VISUAL INSPECTION NO. 1 ENGINE GENERATOR COOLING INLET							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
71-60-01-203 <sup>S</sup>	GENERAL VISUAL INSPECTION NO. 2 ENGINE GENERATOR COOLING INLET							Service	ATA:71
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
PKG:10									
71-ZL-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT NOSE COWL							Service	ATA:71
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
71-ZL-00-203 <sup>S</sup>	GENERAL VISUAL INSPECTION ENGINE (COWLINGS REMOVED) LH/RH							Service	ATA:71
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
71-ZL-00-301 <sup>S</sup>	GENERAL VISUAL INSPECTION EXTERNAL NACELLE LH/RH							Service	ATA:71
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
711000	COMPLY WITH #1 REQUIRED PRE-REMOVAL ENGINE POWER ASSURANCE RUN ON ALL ENGINES AND INCLUDE POWER ASSURANCE RUN DATA SHEET. COMPLY WITH REQUIRED PRE-REMOVAL ENGINE DOWNLOADS ON THE A/C AND SEND TO ENGINE MANAGEMENT							Service	ATA:71
	DAYS/MSC	02-Apr-25	O/C						
	HRS	18585.42							
	AFL	11348							

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 71 - POWER PLANT									
711000	COMPLY WITH #2 REQUIRED PRE-REMOVAL ENGINE POWER ASSURANCE RUN ON ALL ENGINES AND INCLUDE POWER ASSURANCE RUN DATA SHEET. COMPLY WITH REQUIRED PRE-REMOVAL ENGINE DOWNLOADS ON THE A/C AND SEND TO ENGINE MANAGEMENT							Service	ATA:71
	DAYS/MSC	02-Apr-25	O/C						
	HRS	18585.42							
	AFL	11348							
711001	REMOVE #1 ENGINE (ENGINE LOGBOOK REMOVAL ENTRY).							Service	ATA:71
	MOS/MSC	02-Apr-25	O/C						
	HRS	18585.42							
	AFL	11348							
711002	REMOVE #2 ENGINE (ENGINE LOGBOOK REMOVAL ENTRY).							Service	ATA:71
	MOS/MSC	02-Apr-25	O/C						
	HRS	18585.42							
	AFL	11348							
711003	INSTALL #1 ENGINE (RII TASK)(ENGINE LOG) PERFORM AND DOCUMENT (INCLUDE IN SIGNOFF) ALL INSTALLATION REQUIREMENTS LISTED ON ENGINE 8130.							Service	ATA:71
	MOS/MSC	29-Jan-22	O/C						
	HRS	15519.12							
	AFL	9468							
711004	INSTALL #2 ENGINE (RII TASK)(ENGINE LOG) PERFORM AND DOCUMENT (INCLUDE IN SIGNOFF) ALL INSTALLATION REQUIREMENTS LISTED ON ENGINE 8130.							Service	ATA:71
	MOS/MSC	29-Jan-22	O/C						
	HRS	15519.12							
	AFL	9468							
711006	COMPLY WITH #2 ENGINE POST INSTALLATION POWER ASSURANCE RUN, ENGINE DOWNLOADS, AND VERIFY THE COMPATIBILITY OF ECU'S BETWEEN ENGINES. INCLUDE PN/SN OF ECU'S INSTALLED IN SIGN OFF							Service	ATA:71
	MOS/MSC	29-Jan-22	E/C						
	HRS	15519.12							
	AFL	9468							
711007	COMPLY WITH #1 ENGINE POST INSTALLATION POWER ASSURANCE RUN, ENGINE DOWNLOADS, AND VERIFY THE COMPATIBILITY OF ECU'S BETWEEN ENGINES. INCLUDE PN/SN OF ECU'S INSTALLED IN SIGN OFF							Service	ATA:71
	MOS/MSC	29-Jan-22	E/C						
	HRS	15519.12							
	AFL	9468							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
711009-0101	LEFT LOWER FAN COWL DOOR ASSEMBLY							Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
711009-0102	RIGHT LOWER FAN COWL DOOR ASSEMBLY							Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
712100-0401	L/H FWD MOUNT FWD LINK ASSEMBLY							Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
712100-0402	R/H FWD MOUNT FWD LINK ASSEMBLY							Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
712100-0403	LH FWD MOUNT AFT LINK ASSEMBLY							Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
712100-0404	R/H FWD MOUNT AFT LINK ASSEMBLY							Component	ATA:71
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
71EN1	NO. 1 ENGINE- AS907-1-1A- REMOVE AND REPLACE #1 ENGINE (AIRFRAME SIGNOFF). ALSO COMPLETE ENGINE/APU CHANGE FORM AND SEND TO THE EMAIL ADDRESS LISTED ON FORM. ENGINE							Component	ATA:71
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
71EN2	NO. 2 ENGINE- REMOVE AND REPLACE #2 ENGINE (AIRFRAME SIGNOFF). ALSO COMPLETE ENGINE/APU CHANGE FORM AND SEND TO THE EMAIL ADDRESS LISTED ON FORM. ENGINE							Component	ATA:71
PN:PN	MOS/MSC	25-Apr-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							

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



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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 71 - POWER PLANT</b>									
C300-71-05-101	ACCOMPLISH INSPECTION-FAN COWL DOORS-INTEGRITY OF COPPER MESH WITHIN FAN COWL DOORS (GKN SB 71-10-002) N518FX ONLY							Service	ATA:71
	MOS/MSC	19-Mar-05	N/A						
	HRS	0							
	AFL	0							
FCD0195	ACCOMPLISH ENGINE COWL PAINT CONDITION INSPECTION							Service	ATA:71
	DAYS/MSC	03-Feb-20	C/W						
	HRS	13871.12							
	AFL	8464							
FCD0220	VERIFICATION CHALLENGER ENGINE MOUNTS AND BOLTS							Service	ATA:71
	MOS/MSC		O/C						
	HRS								
	AFL								
MO C300-71-08-037	ACCOMPLISH ENGINE INLET ACOUSTIC MESH-EDGE DELAMINATION PREVENTATIVE MODIFICATION (REFER TO MO C300-71-08-037 (OR LATEST APPR'VD REV)) N505FX THRU N540FX (AND SUBSEQUENT, AS SCHEDULED)							Service	ATA:71
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
MO C300-71-08-037 (LEFT)	ACCOMPLISH ENGINE INLET ACOUSTIC MESH-EDGE DELAMINATION PREVENTATIVE MODIFICATION (REFER TO MO C300-71-08-037 (OR LATEST APPR'VD REV)) N505FX THRU N540FX (AND SUBSEQUENT, AS SCHEDULED)							Service	ATA:71
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
<b>ATA 72 - ENGINE</b>									
72-00-00-101	INSPECT SPECIFIED ENGINE COMPONENTS AT PIECE PART OPPORTUNITY							Service	ATA:72
	MOS/MSC	19-Mar-05	DUE					AIRWORTHINESS	
	HRS	0							
	AFL	0							
72-00-00-102*	DISCARD SPECIFIED ENGINE COMPONENTS AT DEFINED INTERVALS							Service	ATA:72
	MOS/MSC	19-Mar-05	DUE					AIRWORTHINESS	
	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
ATA 72 - ENGINE									
72-50-00-211	DETAILED INSPECTION OF THE EXIT GUIDE VANE AFT MOUNT LUGSON THE RIGHT ENGINE (ACCOMPLISH AT ENGINE INSTALLATION).							Service	ATA:72
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
72-50-00-211	DETAILED INSPECTION OF THE EXIT GUIDE VANE AFT MOUNT LUGS ON THE LEFT ENGINE (ACCOMPLISH AT ENGINE INSTALLATION).							Service	ATA:72
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
72-71-00-203	DETAILED INSPECTION OF THE LEFT ENGINE OUTER FAN BYPASS DUCT REAR FLANGE AND THRUST REVERSER ATTACHMENT HARDWARE							Service	ATA:72
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
72-71-00-203	DETAILED INSPECTION OF THE RIGHT ENGINE OUTER FAN BYPASS DUCT REAR FLANGE AND THRUST REVERSER ATTACHMENT HARDWARE							Service	ATA:72
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
72-71-00-204 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT ENGINE REAR-MOUNT STRUT SEAL							Service	ATA:72
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
								PKG:4	
72-71-00-204 <sup>S</sup>	GENERAL VISUAL INSPECTION RIGHT ENGINE REAR-MOUNT STRUT SEAL							Service	ATA:72
	MOS	19-Mar-05					MRB		
	HRS	0	2400 (+40/-40)						
	AFL	0							
								PKG:4	

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



# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 73 - ENGINE FUEL AND CONTROL</b>									
73-00-00-101	REPAIR NO. 1 ENGINE LONG TIME FADEC FAULTS							Service	ATA:73
	MOS/MSC	19-Mar-05	DUE						
	HRS	0							
	AFL	0							
73-00-00-101	REPAIR NO. 2 ENGINE LONG TIME FADEC FAULTS							Service	ATA:73
	MOS/MSC	19-Mar-05	DUE						
	HRS	0							
	AFL	0							
<b>ATA 76 - ENGINE CONTROLS</b>									
76-10-01-01-005	CENTER PEDESTAL A51 THROTTLE QUADRANT ASSEMBLY							Component	ATA:76
PN:PN	MOS/MSC	08-Aug-25	O/C						
SN:NOT INSTALLED	HRS	18585.42							
	AFL	11348							
								WO#: WO:426797-CANN	
76-10-01-201 <sup>S</sup>	OPERATIONAL TEST OF THE FULL THROTTLE RANGE							Service	ATA:76
	MOS	19-Mar-05							
	HRS	0	800 (+40/-40)						
	AFL	0							
								PKG:10	
<b>ATA 78 - ENGINE EXHAUST</b>									
78-30-00-201 <sup>S</sup>	DETAILED INSPECTION LEFT THRUST REVERSER SEALS							Service	ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
								PKG:6	
78-30-00-201 <sup>S</sup>	DETAILED INSPECTION RIGHT THRUST REVERSER SEALS							Service	ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
								PKG:6	
78-30-00-202 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT THRUST REVERSER							Service	ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
								PKG:6	

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02-Feb-2026 02:01 PM

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<b>ATA 78 - ENGINE EXHAUST</b>								
<b>78-30-00-202<sup>S</sup> GENERAL VISUAL INSPECTION RIGHT THRUST REVERSER</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	4000 (+40/-40)					MRB
	AFL	0						
PKG:6								
<b>78-30-00-203<sup>S</sup> DETAILED INSPECTION LEFT THRUST REVERSER FIREWALL</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	2400 (+40/-40)					MRB
	AFL	0						
PKG:4								
<b>78-30-00-203<sup>S</sup> DETAILED INSPECTION RIGHT THRUST REVERSER FIREWALL</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	2400 (+40/-40)					MRB
	AFL	0						
PKG:4								
<b>78-30-02-01-005 LEFT THRUST REVERSER</b>								
PN:13A012-00-0G	MOS/MSC	24-Sep-21	O/C		TSR 0			Component ATA:78
SN:TR233	HRS	15210.82			TSR 0			
	AFL	9291			TSR 0			
<b>78-30-02-01-006 RIGHT THRUST REVERSER</b>								
PN:13A013-00-0G	MOS/MSC	24-Sep-21	O/C		TSR 0			Component ATA:78
SN:TR234	HRS	15210.82			TSN 14822.3, TSR 0			
	AFL	9291			TSN 9197, TSR 0			
<b>78-31-00-201<sup>S</sup> DETAILED INSPECTION LEFT LEFT THRUST REVERSER PIVOT DOOR MOUNTING-BEAMS</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	4000 (+40/-40)					MRB
	AFL	0						
PKG:6								
<b>78-31-00-201<sup>S</sup> DETAILED INSPECTION RIGHT RIGHT THRUST REVERSER PIVOT DOOR MOUNTING-BEAMS</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	4000 (+40/-40)					MRB
	AFL	0						
PKG:6								

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# Status Report

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02-Feb-2026 02:01 PM

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<b>ATA 78 - ENGINE EXHAUST</b>									
78-31-00-202 <sup>S</sup>	DETAILED INSPECTION PIVOT DOORS							Service	ATA:78
	MOS	19-Mar-05					MRB		
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									
78-31-01-01-005	LEFT NO. 1 UPPER THRUST REVERSER DOOR ASSEMBLY							Component	ATA:78
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
78-31-01-01-005	RIGHT NO. 1 UPPER THRUST REVERSER DOOR ASSEMBLY							Component	ATA:78
PN:13E118-05-6U	MOS/MSC	15-Sep-21	O/C	TSN 0					
SN:1657506	HRS	15210.82		TSN 0					
	AFL	9291		TSN 0					
78-31-05-01-010	LEFT LOWER THRUST REVERSER DOOR ASSEMBLY							Component	ATA:78
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
78-31-05-01-010	RIGHT LOWER THRUST REVERSER DOOR ASSEMBLY							Component	ATA:78
PN:13E103-10-6U	MOS/MSC	24-Sep-21	O/C	TSR 0					
SN:AS479	HRS	15210.82		TSR 0					
	AFL	9291		TSR 0					
78-32-00-201 <sup>S</sup>	DETAILED INSPECTION S HOOK ASSEMBLIES							Service	ATA:78
	MOS	19-Mar-05					MRB		
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									
78-32-00-202 <sup>S</sup>	DETAILED INSPECTION PIVOT DOOR HOOKS							Service	ATA:78
	MOS	19-Mar-05					MRB		
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 78 - ENGINE EXHAUST</b>									
78-32-00-203 <sup>S</sup>		DETAILED INSPECTION PIVOT DOOR ACTUATORS AND ATTACHMENT HARDWARE							Service ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									
78-32-00-204 <sup>S</sup>		DETAILED INSPECTION ELECTRO-HYDRAULIC LOCK ASSEMBLY							Service ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									
78-32-00-205 <sup>S</sup>		DETAILED INSPECTION HYDRAULIC LOCK ASSEMBLY							Service ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									
78-32-00-306 <sup>S</sup>		OPERATIONAL TEST PIVOT-DOOR ACTUATOR INTERNAL-LOCK							Service ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	1600 (+40/-40)						
	AFL	0							
PKG:3									
78-32-00-307 <sup>S</sup>		OPERATIONAL TEST ELECTRO-HYDRAULIC LOCK ASSEMBLY							Service ATA:78
	MOS	19-Mar-05						MRB	
	HRS	0	4000 (+40/-40)						
	AFL	0							
PKG:6									
78-32-01-01-005		LEFT THRUST REVERSER DIRECTION CONTROL UNIT							Component ATA:78
PN:P519A0001-00	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
78-32-01-01-005		RIGHT THRUST REVERSER DIRECTION CONTROL UNIT							Component ATA:78
PN:P519A0001-00	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							

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# Status Report

Model: CH 300 Serial: 20038 RegNo: N517FX HRS: 18585.42 AFL: 11348 As Of: 03-Mar-2025

02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 78 - ENGINE EXHAUST</b>								
<b>78-32-02-01-015 LEFT LOWER LOWER THRUST REVERSER PIVOT DOOR ACTUATOR</b>								
PN:P517A0001-05	MOS/MSC	09-May-18	O/C		TSO 0			Component ATA:78
SN:AAA642P517	HRS	12555.42			TSN 1930.5, TSO 0			
	AFL	7686			TSN 2079, TSO 0			
<b>78-32-02-01-015 LEFT UPPER THRUST REVERSER PIVOT DOOR ACTUATOR</b>								
PN:P517A0001-05	MOS/MSC	09-May-18	O/C		TSO 0			Component ATA:78
SN:19324086	HRS	12555.42			TSN 869, TSO 0			
	AFL	7686			TSN 101, TSO 0			
<b>78-32-02-01-015 RIGHT LOWER LOWER THRUST REVERSER PIVOT DOOR ACTUATOR</b>								
PN:P517A0001-03	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-32-02-01-015 RIGHT UPPER THRUST REVERSER PIVOT DOOR ACTUATOR</b>								
PN:P517A0001-03	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-32-05-01-005 LEFT OUTBOARD THRUST REVERSER PRIMARY LOCK</b>								
PN:P520A0001-00	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-32-05-01-005 RIGHT INBOARD THRUST REVERSER PRIMARY LOCK</b>								
PN:P520A0001-00	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-32-05-01-065 LEFT INBOARD THRUST REVERSER ELECTRO-HYDRAULIC PRIMARY LOCK</b>								
PN:P521A0001-01	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-32-05-01-065 RIGHT OUTBOARD THRUST REVERSER ELECTRO-HYDRAULIC PRIMARY LOCK</b>								
PN:P521A0001-01	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition
<b>ATA 78 - ENGINE EXHAUST</b>								
<b>78-33-00-201<sup>S</sup> GENERAL VISUAL INSPECTION LEFT LEFT THRUST-REVERSER WIRING HARNESS</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	4000 (+40/-40)					MRB
	AFL	0						
PKG:6								
<b>78-33-00-201<sup>S</sup> GENERAL VISUAL INSPECTION RIGHT THRUST-REVERSER WIRING HARNESS</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	4000 (+40/-40)					MRB
	AFL	0						
PKG:6								
<b>78-33-00-202<sup>S</sup> DETAILED INSPECTION PIVOT-DOOR STOW-SWITCH STRIKER BRACKETS</b>								
	MOS	19-Mar-05						Service ATA:78
	HRS	0	4000 (+40/-40)					MRB
	AFL	0						
PKG:6								
<b>78-33-01-01-005 LEFT OUTBOARD DEPLOY SWITCH ASSEMBLY</b>								
PN:83-990-140	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-01-005 LEFT UPPER DEPLOY SWITCH ASSEMBLY</b>								
PN:83-990-140	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-01-005 RIGHT INBOARD DEPLOY SWITCH ASSEMBLY</b>								
PN:83-990-140	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-01-005 RIGHT UPPER DEPLOY SWITCH ASSEMBLY</b>								
PN:83-990-140	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

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<b>ATA 78 - ENGINE EXHAUST</b>								
<b>78-33-01-02-005 LEFT NO. 2 L TR UR STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 LEFT NO. 3 L TR LL STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 LEFT NO. 4 L TR LR STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 LEFT NO.1 L TR UL STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 RIGHT NO. 1 R TR UR STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 RIGHT NO. 2 R TR UL STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 RIGHT NO. 3 R TR LR STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						
<b>78-33-01-02-005 RIGHT NO. 4 R TR LL STOW SWITCH (CAS MESSAGE POSITION) ASSEMBLY</b>								
PN:83-990-168	MOS/MSC	19-Mar-05	O/C					Component ATA:78
SN:UNKNOWN	HRS	0						
	AFL	0						

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02-Feb-2026 02:01 PM

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<b>ATA 78 - ENGINE EXHAUST</b>									
78-ZL-00-201 <sup>S</sup>	GENERAL VISUAL INSPECTION LEFT/RIGHT THRUST REVERSER (THRUST REVERSER DEPLOYED)							Service	ATA:78
	MOS	19-Mar-05	48 (+1m/-1m)				MRB		
	HRS	0							
	AFL	0							
PKG:15									
783207-0101	LEFT THRUST REVERSER ISOLATION CONTROL UNIT							Component	ATA:78
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
783207-0102	RIGHT THRUST REVERSER ISOLATION CONTROL UNIT							Component	ATA:78
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
783306-0101	MULTIPLEXER HARNESS ASSEMBLY							Component	ATA:78
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
783306-0102	MULTIPLEXER HARNESS ASSEMBLY							Component	ATA:78
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
SRPSA LH KICKER PLAT <sup>S</sup> MOD	ACCOMPLISH OBTAIN SRPSA FROM ENGINEERING AND ACCOMPLISH T/R KICKER PLATE AND KICKER FLANGE (FWD. FITTING) MODIFICATION (SRPSA REQUIRED UNTIL VENDOR SB IS RELEASED)							Service	ATA:78
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							
SRPSA RH KICKER PLAT <sup>S</sup> MOD	ACCOMPLISH OBTAIN SRPSA FROM ENGINEERING AND ACCOMPLISH T/R KICKER PLATE AND KICKER FLANGE (FWD. FITTING) MODIFICATION (SRPSA REQUIRED UNTIL VENDOR SB IS RELEASED)							Service	ATA:78
	MOS/MSC	19-Mar-05	O/C						
	HRS	0							
	AFL	0							

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 78 - ENGINE EXHAUST</b>									
T/R REMOVAL	REMOVE LEFT AND RIGHT THRUST REVERSERS FOR MODIFICATION. TASK IS NOT AN AIRWORTHINESS ITEM AND CAN BE EXTENDED AT OPERATOR'S CONVENIENCE.							Service	ATA:78
	DAYS/MSC	19-Mar-05	C/W						
	HRS	0							
	AFL	0							
<b>ATA 79 - ENGINE OIL</b>									
793013-0101	LEFT ENGINE GEARBOX - REMOTE OIL LEVEL INDICATOR							Component	ATA:79
PN:762011-3-0	MOS/MSC	05-Jan-19	O/C		TSR 0				
SN:219	HRS	13092.52			TSR 0				
	AFL	8013			TSR 0				
793013-0102	RIGHT ENGINE GEARBOX - REMOTE OIL LEVEL INDICATOR							Component	ATA:79
PN:PN	MOS/MSC	19-Mar-05	O/C		TSN 0				
SN:UNKNOWN	HRS	0			TSN 0				
	AFL	0			TSN 0				

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02-Feb-2026 02:01 PM

PN & SN	Unit	C/W	Interval	TSX/Adj.	Next Due (ENG/APU) A/C	Max Limit	Remaining	Disposition	
<b>ATA 80 - STARTING</b>									
80-11-09-01-010	LEFT #2 ENGINE ATS DUCT-							Component	ATA:80
PN:801BA0001-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
80-11-09-01-010	RIGHT #2 ENGINE ATS DUCT-							Component	ATA:80
PN:801BA0001-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
80-11-09-01-015	LEFT #1 ENGINE ATS DUCT-							Component	ATA:80
PN:801BA0001-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
80-11-09-01-015	RIGHT #1 ENGINE ATS DUCT-							Component	ATA:80
PN:801BA0001-1	MOS/MSC	19-Mar-05	O/C						
SN:UNKNOWN	HRS	0							
	AFL	0							
801101-0101	LEFT ENGINE AIR TURBINE (DUPLICATE, DO NOT USE. SEE TASK ON ENGINE PROFILE) STARTER							Component	ATA:80
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
801101-0102	RIGHT ENGINE AIR TURBINE (DUPLICATE, DO NOT USE. SEE TASK ON ENGINE PROFILE) STARTER							Component	ATA:80
PN:PN	MOS/MSC	19-Mar-05	O/C	TSN 0					
SN:UNKNOWN	HRS	0		TSN 0					
	AFL	0		TSN 0					
FCD0193	COMPLETE FCD0193. VERIFY PART NUMBER AND SERIAL NUMBER OF INSTALLED AIR TURBINE STARTERS AND START VALVES.							Service	ATA:80
	MOS/MSC	10-Sep-19	C/W						
	HRS	13546.22							
	AFL	8262							

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