

DUE - NOT CONFIRMED

RECURRENT - Ref MCS

BELL 407 AIRWORTHINESS DIRECTIVES			
AD Reference:	Related SB:	Description:	Compliance Status:
CF-2021-53		Navigation – Rotorcraft – Prohibition of Operations Requiring Radio Altimeter in the Presence of 5G C-Band Wireless Broadband Interference	N/A not installed
CF 2021-34		Fuselage – Tailboom – Lower Skin Cracking	CW made changes in MCS 2021-11-02
CF-2019-01		Standard Practices - Helicopter External Transport System (HETS)	N/A. Not installed
FAA 2018-25-17	Air Comm SB 206-110414, Revision C,	Air Comm Corporation (Air Comm) Air Conditioning Systems	N/A Due to STC not installed
CF-2018-16	407-15-111	Equipment / Furnishings – Seat Belt Comfort Clips Adverse Effect on Occupant Restraint	CW in ASB. Part C2 is cw at the same time.
CF-2016-21	407-16-113	– Failure of Tail Rotor Drive Shaft Splined Connection	499,6. Not recurrent due to ASB incorp i MM
CF-2016-13R1	407-14-106	Main Rotor Drive - Loss of Lubrication to the Freewheel Assembly	CW in the MM
EASA 2015-0093		Navigation – Attitude Heading Reference System – Modification / Replacement	N/A not installed
CF-2014-26 SUPERSEDED		Standard Practices - Helicopter External Transport System (HETS) – Unapproved Parts, Inadequate Service Life Limits and Maintenance Requirements	Superseded by 2019-01

FAA AD 2013-22-21		Apical Emergency Float Kit	N/A. Not installed
CF-2011-42R1	ASB 407-11-95 REV A	Longeron Cracking	Shall be complied latest at 1250 AC hours
CF-2011-25-01		Apical Industries Inc, Emergency Float Kits	N/A. Not installed
CF-2011-17R1	407-11-96	Incorrect Assembly of Hydraulic Servo Actuators	CW 2012-01-27, 11JNK03
CF-2010-33	ASB 407-10-93	Over-torque of Tailboom Attachment Hardware	CW 2010-12-21, 10JNK01
CF-2009-32	ASB 407-09-88	Bearings in Flight Controls	Part I CW 2009-04-21, Lapair wo: 09JNK-01. Part II perf IAW wo 15JNK03
CF-2009-14	407-09-87	Anti-drive Link Assembly – Incorrect Installation of Bearing	CW 2009-04-21, Lapair wo: 09JNK-01
CF-2009-10R1	407-09-85	Cyclic Control Lever Assembly Installation	Perf prior to delivey, see Bell production statment
CF-2009-07	407-08-84	Tailboom – Skin Cracking	Perf prior to delivey, see Bell production statment
CF-2009-06	407-08-82 Rev. A	Placard – Gas Producer RPM (NG) Limitation	Perf prior to delivey, see Bell production statment
CF-2009-03	ASB 407-08-83	Hydraulic Pump – Driveshaft Assembly	Perf prior to delivey, see Bell production statment
CF-2008-04	ASB 407-07-80	Tailboom inspection	Perf prior to delivey, see Bell production statment
CF-2007-21R1	ASB 407-07-81 REV B	Tail Rotor Blades	Perf prior to delivey, see Bell production statment
CF-2007-14	ASB-407-07-76 DATED 28 MARCH 2007	Disc Assemblies – Tail rotor driveshaft (Thomas Couplings)	Perf prior to delivey, see Bell production statment
CF-2007-03	ASB 407-06-72	Horizontal Stabilizer - Manufacturing Flaws	Perf prior to delivey, see Bell production statment
CF-2005-32	AFM BHT-407-FM-1 REVISION 4 407-05-67	Main Rotor Overspeed When Switching FADEC to Manual Mode.	Perf prior to delivey, see Bell production statment
CF-2004-17R1	407-04-66 REV.A	Bell Helicopter 206L-4 and 407 - Freewheel Lubrication	Perf prior to delivey, see Bell production statment
CF-2004-09R1	AFM + ASB 407-05-67	Bell 407 – Power Turbine RPM Steady-State Operation Avoidance	Perf prior to delivey, see Bell production statment

CF-2004-03	407-03-59	Bell 407 - Landing Gear (Cross Tubes)	Perf prior to delivey, see Bell production statment
CF-2003-10	ASB 407-03-57 REV B	Bell 407 - Tail Rotor Gearbox Case Oil Feed Gallery	Perf prior to delivey, see Bell production statment
CF-2002-46	ASB 407-02-55	Bell 407 - Swashplate Drive Link	Perf prior to delivey, see Bell production statment
CF-2002-32R1	ASB 407-02-53	Bell 407 - Tailboom Tailrotor Gearbox Support Casting	Perf prior to delivey, see Bell production statment
CF-2002-18R3	VARIOUS	Bell 407 – Tail Rotor Drive Shaft Bearings	Perf prior to delivey, see Bell production statment
CF-2002-03R3	ASB 407-01-45 REV B	Bell Helicopter Textron Canada (BHTC) model 206L-4, 407, 427 and 429 helicopters.	Perf prior to delivey, see Bell production statment
CF-2001-34	407-01-41	Bell 407 Series - Fuel Filler Cap Electrical Bonding	Perf prior to delivey, see Bell production statment
CF-2001-32	407-01-39	Bell 407 - Forward Bearing Hanger Support	Perf prior to delivey, see Bell production statment
CF-2001-30R1	407-01-42	Bel 407 - Main Fuel Feed Line	Perf prior to delivey, see Bell production statment
CF-2001-24	ASB 407-01-43	Bell 407 - K-Flex Shaft - - Reference CF-2002-03	Perf prior to delivey, see Bell production statment
CF-2001-01R1		Bell 407 - Never-Exceed Speed Reduction	Perf prior to delivey, see Bell production statment
CF-2000-09R1	ASB 407-99-32	Bell 407 – Horizontal Stabilizer Slats	Perf prior to delivey, see Bell production statment
CF-2000-02	AD SUPERSEDED BY CF-2002-18	CANCELLATION NOTICE - AD SUPERSEDED BY CF-2002-18	Perf prior to delivey, see Bell production statment
CF-99-25	407-99-29	CREW SEAT BELT	Perf prior to delivey, see Bell production statment
CF-99-19	407-99-30	DOOR LATCH MECHANISM BASEPLATE ASSEMBLY	Perf prior to delivey, see Bell production statment

CF-1999-17R2	SUPERSEDED BY CF-2008-04	Superseded by CF-2008-04	Perf prior to delivey, see Bell production statment
CF-99-08	407-98-23	OIL COOLER BLOWER BEARINGS	Perf prior to delivey, see Bell production statment
CF-99-04R1		AIRWORTHINESS LIMITATIONS	Perf prior to delivey, see Bell production statment
CF-99-02	407-99-25	MAIN ROTOR PITCH HORN ASSEMBLY	Perf prior to delivey, see Bell production statment
CF-1998-36R7	407-99-27RA	MINIMIZE RISK OF TAIL BOOM STRIKE DURING FLIGHT	Perf prior to delivey, see Bell production statment
CF-98-28	ASB 407-98-20	HYDRAULIC RELIEF VALVE	Perf prior to delivey, see Bell production statment
FAA 98-25-02		SKYWATCH SKY 497 installations with a top-mounted antenna that are installed on, but not limited to	Perf prior to delivey, see Bell production statment
CF-98-25R1	ASB 407-98-19	REPLACEMENT OF DRIVE SHAFT P/N 206-340-300-103	Perf prior to delivey, see Bell production statment
CF-98-19	407-98-18	DOOR LATCH ROD ASSEMBLY	Perf prior to delivey, see Bell production statment
CF-98-15	CAR 702.21	EXTERNAL RESCUE SYSTEMS	Perf prior to delivey, see Bell production statment
CF-98-13	407-97-12	FADEC FAIL WARNING HORN	Perf prior to delivey, see Bell production statment
CF-98-10R1	ASB 407-98-17REV A	VERTICAL FIN	Perf prior to delivey, see Bell production statment
CF-1998-09R1	ASB 407-97-14 REV C	Bell 407 - Tail Rotor Gearbox	Perf prior to delivey, see Bell production statment
CF-98-06	407-98-16	MANUAL CARGO HOOK RELEASE	Perf prior to delivey, see Bell production statment
CF-97-22	ASB 407-97-11	SWASHPLATE DUPLEX BEARING	Perf prior to delivey, see Bell production statment
CF-97-20R1		THOMAS COUPLING - CANCELLATION OF 25 HOUR INSP	Perf prior to delivey, see Bell production statment
CF-97-19	407-97-7	COUPLINGS.CHECK OIL COOLER BRAK	see Bell production statment

CF-97-15	CEB-A-73-6015	MIN FUEL FLOW OVERSPEED VALVE-FLIGHT MANUAL AMEND	Perf prior to delivey, see Bell production statment
CF-97-08	ASB 407-97-7	TAIL ROTOR HANGER BEARING SUPPORT GAP	Perf prior to delivey, see Bell production statment
CF-96-19R4	OSN 407-96-1	Fadec/ECU ACTION REQ'D TO RETURN FLEET BACK TO FLIGHT STATUS	Perf prior to delivey, see Bell production statment

DUE - NOT CONFIRMED

RECURRENT - Ref MCS

Rolls Royce 250 -C47B AIRWORTHINESS DIRECTIVES			
AD Referen	Related SB:	Description:	Compliance Status:3
FAA-82-24-05		Control Assembly and Power Turbine Governor Assembly	N/A not installed, FADEC installed
FAA-98-10-03		Hydromechanical Unit	Perf prior to delivey, see RR prodution statment
FAA-2004-24-04		Hydromechanical unit (HMU) Power Lever Angle (PLA) potentiometer	Perf prior to delivey, see RR prodution statment
FAA-2006-16-04		Inspection of the fuel nozzle screen	Perf prior to delivey, see RR prodution statment
FAA-2006-20-07		Adds an additional life limit for third- and fourth-stage turbine wheels	Noticed
FAA 2017-26-06		turbofan engines with a fan wheel,	N/A by eng model

# AIRCRAFT MAINTENANCE PROGRAM

AIRCRAFT Registration: AIRCRAFT Total Time AIRCRAFT Total cyc/RI DATE Actual/forecast:					
976,5		2173		22-12-07	
AIRCRAFT Serial #:	ENGINE Type:	ENGINE Serial #:	ENGINE Cycles:		
250-C47B		1366			

Item:	P/N:	Maint Data ref:	Note:	ID:	H lim:	Cycl lim:	Cal lim:	Ini H:	Ini Cycl:	Inst H:	Inst Cycl:	Inst Cal:	Rem H:	Rem Cycl:	Rem Cal:
<b>MAIN ROTOR BLADE</b>															
<b>AIRWORTHINESS LIMITATION SCHEDULE</b>															
M/R Blade	407-015-001-137	MPI DMC-407-A-04-00-00-00A-288A-A		A-4078	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
M/R Blade	407-015-001-137	MPI DMC-407-A-04-00-00-00A-288A-A		A-4373	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
M/R Blade	407-015-001-137	MPI DMC-407-A-04-00-00-00A-288A-A		A-4333	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
M/R Blade	407-015-001-137	MPI DMC-407-A-04-00-00-00A-288A-A		A-4352	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

<b>MAIN ROTOR HUB</b>															
<b>AIRWORTHINESS LIMITATION SCHEDULE</b>															
Hub Assembly	407-010-100-123	MPI DMC-407-A-05-10-00-02A-281A-A		LK 462	2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A
100H Yoke Assembly inspection	407-010-101-109	AMP Zone 1	Ref fig 2 for insp details	A-1214	100,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	65,9	N/A	N/A
Grip (Red)	406-010-108-131	MPI DMC-407-A-04-00-00-00A-288A-A		LP2033	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Grip (Orange)	406-010-108-131	MPI DMC-407-A-04-00-00-00A-288A-A		LP2241	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Grip (Blue)	406-010-108-131	MPI DMC-407-A-04-00-00-00A-288A-A		LP2256	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Grip (Green)	406-010-108-131	MPI DMC-407-A-04-00-00-00A-288A-A		LP2509	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Upper Plate	406-010-115-127	MPI DMC-407-A-04-00-00-00A-288A-A		AZ511	2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A
Lower Plate	406-010-117-125	MPI DMC-407-A-04-00-00-00A-288A-A		AZ569	2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A
Driving Ring Set	406-010-126-113	MPI DMC-407-A-04-00-00-00A-288A-A		LK456	N/A	100000	N/A	N/A	0	N/A	0	N/A	N/A	97827	N/A

# AIRCRAFT MAINTENANCE PROGRAM

Lower Cone Seat	407-010-107-105	MPI DMC-407-A-04-00-00-00A-288A-A		LK216	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pitch Horn (RED)	407-010-103-113	MPI DMC-407-A-04-00-00-00A-288A-A		AZ1724	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pitch Horn (ORANGE)	407-010-103-113	MPI DMC-407-A-04-00-00-00A-288A-A		AZ1754	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pitch Horn (BLUE)	407-010-103-113	MPI DMC-407-A-04-00-00-00A-288A-A		AZ1757	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pitch Horn (GREEN)	407-010-103-113	MPI DMC-407-A-04-00-00-00A-288A-A		AZ1768	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Expandable Blade Bolt	406-310-103-101	MPI DMC-407-A-04-00-00-00A-288A-A	FINNS EJ LÄNGRE	SLFS6186	5000,0	N/A	N/A	0,0	N/A	11,0	N/A	N/A	N/A	N/A	N/A
Expandable Blade Bolt	406-310-103-101	MPI DMC-407-A-04-00-00-00A-288A-A	FINNS EJ LÄNGRE	SLFS6208	5000,0	N/A	N/A	0,0	N/A	11,0	N/A	N/A	N/A	N/A	N/A
600H/12M Lubrication	Expandable Blade Bolts	AMP Lub/50H	FINNS EJ LÄNGRE		600,0	N/A	365	0,0	N/A	705,7	N/A	17-06-16	N/A	N/A	N/A

PITCH LINK AIRWORTHINESS LIMITATION SCHEDULE															
Clevis (RED)	406-010-416-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 1456	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Bearing (RED)	406-310-405-103	MPI DMC-407-A-04-00-00-00A-288A-A		RXFS 15195	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rod End Assembly (RED)	406-310-404-101	MPI DMC-407-A-04-00-00-00A-288A-A		NH 14871	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Clevis (ORANGE)	406-010-416-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 1450	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Bearing (ORANGE)	406-310-405-103	MPI DMC-407-A-04-00-00-00A-288A-A		RXFS 15220	COND	N/A	N/A	0,0	N/A	0,0	N/A	N/A	N/A	N/A	N/A
Rod End Assembly (ORANGE)	406-310-404-101	MPI DMC-407-A-04-00-00-00A-288A-A		NH 14639	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Clevis (BLUE)	406-010-416-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 1469	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Bearing (BLUE)	406-310-405-103	MPI DMC-407-A-04-00-00-00A-288A-A		RXFS 15200	COND	N/A	N/A	0,0	N/A	0,0	N/A	N/A	N/A	N/A	N/A
Rod End Assembly (BLUE)	406-310-404-101	MPI DMC-407-A-04-00-00-00A-288A-A		NH 14959	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A

# AIRCRAFT MAINTENANCE PROGRAM

Clevis (GREEN)	406-010-416-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 1465	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Bearing (GREEN)	406-310-405-103	MPI DMC-407-A-04-00-00-00A-288A-A		RXFS 15245	COND	N/A	N/A	0,0	N/A	0,0	N/A	N/A	N/A	N/A	N/A
Rod End Assembly (GREEN)	406-310-404-101	MPI DMC-407-A-04-00-00-00A-288A-A		NH 14942	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
2500H Inspection	Main Rotor Pitch Links	MPI DMC-407-A-05-40-00-15A-281A-A,			2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A

MAIN ROTOR MAST															
Mast Assembly	407-040-011-107	MPI DMC-407-A-05-10-00-02A-281A-A		53878	2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A
Main Rotor Mast	407-040-038-111	MPI DMC-407-A-04-00-00-00A-288A-A		N 452	5000,0	18000	N/A	0,0	0	0,0	0,0	N/A	4023,5	15827	N/A
60M Component Interim Insp Mast Assembly	Mast Assembly p/n: 407-040-011-107	MPI DMC-407-A-05-10-00-01A-281A-A,		53878	N/A	N/A	1800	N/A	N/A	N/A	N/A	19-06-01	N/A	N/A	515
M/R Mast Inspection	407-040-038-111	ASB 407-11-94	Görs på 12M Insp MM 5-22		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Input Driveshaft	407-340-310-101	MPI DMC-407-A-04-00-00-00A-288A-A		KC 573	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Input Driveshaft	407-340-310-101	MPI DMC-407-A-05-10-00-02A-281A-A		KC 573	2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A

SWASHPLATE & SUPPORT															
Swashplate & Support	406-010-401-117	MPI DMC-407-A-05-10-00-02A-281A-A		TI 439	2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A
Anti-Drive Link	406-010-432-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 736	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Anti-Drive Lever	406-010-431-109	MPI DMC-407-A-04-00-00-00A-288A-A		TI 720	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
Collective Lever	406-010-408-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 586	COND	COND	COND	0,0	N/A	0,0	N/A	N/A	N/A	N/A	N/A
Collective Idler Link	406-010-407-101	MPI DMC-407-A-04-00-00-00A-288A-A		TIFS 638	COND	COND	COND	0,0	N/A	0,0	N/A	N/A	N/A	N/A	N/A



# AIRCRAFT MAINTENANCE PROGRAM

<b>Blade</b>	406-016-100-119	MPI DMC-407-A-04-00-00-00A-288A-A		A-5063	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Yoke</b>	406-012-102-109	MPI DMC-407-A-04-00-00-00A-288A-A		HBFS 799	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
<b>Tail Rotor Blade</b>	407-016-001-101	MPI DMC-407-A-04-00-00-00A-288A-A	Ref MM fig 4-4 for insp details (N/A Due to P/N)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

## TAIL ROTOR GEARBOX

<b>Tail Rotor Gearbox</b>	406-040-400-121	MPI DMC-407-A-05-10-00-02A-281A-A		A-1828	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
<b>60M Component Interim Insp Tail Rotor Gearbox</b>	Gearboxl p/n: 407-040-400-121	MPI DMC-407-A-05-10-00-01A-281A-A,		A-1828	N/A	N/A	1800	N/A	N/A	N/A	N/A	19-06-01	N/A	N/A	515
<b>Tail Rotor Drive System- Failure of Tail Rotor Drive Shaft Splined Connection</b>		AD CF-2016-21	ASB 407-16-113 (§1a & 1b, not necessary to perform the torque check)		330,0	N/A	N/A	0,0	N/A	655,4	N/A	N/A	N/A	N/A	N/A

## PYLON SUPPORT

<b>L/H Pylon Side Beam</b>	407-010-201-105	MPI DMC-407-A-04-00-00-00A-288A-A		TI 1593	5000,0	17000	N/A	0,0	0	0,0	0	N/A	4023,5	14827	N/A
<b>R/H Pylon Side Beam</b>	407-010-203-105	MPI DMC-407-A-04-00-00-00A-288A-A		TI 1553	5000,0	17000	N/A	0,0	0	0,0	0	N/A	4023,5	14827	N/A
<b>Corner Mount</b>	UNK	MPI DMC-407-A-04-00-00-00A-288A-A	Noted as Conditional from manufacture	UNK	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Corner Mount</b>	UNK	MPI DMC-407-A-04-00-00-00A-288A-A	Noted as Conditional from manufacture	UNK	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Corner Mount</b>	UNK	MPI DMC-407-A-04-00-00-00A-288A-A	Noted as Conditional from manufacture	UNK	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Corner Mount</b>	UNK	MPI DMC-407-A-04-00-00-00A-288A-A	Noted as Conditional from manufacture	UNK	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Pylon Restraint Spring</b>	407-010-206-103	MPI DMC-407-A-04-00-00-00A-288A-A		BP 1274	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
<b>Pylon Restraint Spring</b>	407-010-206-103	MPI DMC-407-A-04-00-00-00A-288A-A		BP 1268	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A

## TAILBOOM

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<b>Tailboom Assembly</b>	407-030-801-205	MPI DMC-407-A-04-00-00-00A-288A-A		53877	N/A	N/A	N/A	0,0	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Tailboom Assembly</b>	407-030-801-205	AMP Zone 6	Ref fig 6, 7 for insp details	53877	300,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	265,9	N/A	N/A
<b>Tailboom Assembly</b>	407-030-801-205	DMC-407-A-04-00-00-00A-288A-A	At 6900H see MPI ALS		6900,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	5923,5	N/A	N/A
<b>Tailboom Assembly</b>	407-030-801-205	DMC-407-A-04-00-00-00A-288A-A	At 8600H see MPI ALS		8600,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	7623,5	N/A	N/A
<b>Tailboom</b>	Applicable to Helicopter S/N: 53000-53990	ASB 407-10-93	Ref AD CF-2010-33 above		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Tailboom</b>		ASB 407-21-123	kolla intervallet		300,0	N/A	N/A	0,0	N/A	442,2	N/A	N/A	73,4	N/A	N/A
<b>Tailboom-Skin Cracking</b>	407-030-801-201/-203/205	CF-2009-07	Incorporated in Inspection Limitation Schedule above		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Tail Rotor Driveshaft Segment Assembly Insp of</b>		CF 2016-21	N/A due to incorp i MM		330,0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

LANDING GEAR															
AIRWORTHINESS LIMITATION SCHEDULE															
<b>Crosstubes</b>	407-724-101	MPI DMC-407-A-04-00-00-00A-288A-A	Applies only to Run-on landings	5016	N/A	5000	N/A	N/A	1264,0	N/A	0,0	N/A	N/A	N/A	N/A
<b>Crosstubes</b>	407-725-104	MPI DMC-407-A-04-00-00-00A-288A-A	See ASB407-02-50 for affected units	359	N/A	5000	N/A	N/A	1264,0	N/A	0,0	N/A	N/A	N/A	N/A
<b>Reservoir</b>	1271762 (part of 407-073-848-101)	MPI DMC-407-A-04-00-00-00A-288A-A		ALT215-4406	N/A	N/A	5475	N/A	N/A	N/A	N/A	13-09-01	N/A	N/A	2091
<b>Reservoir</b>	1271762 (part of 407-073-848-101)	MPI DMC-407-A-04-00-00-00A-288A-A		ALT215-4407	N/A	N/A	5475	N/A	N/A	N/A	N/A	13-09-01	N/A	N/A	2091
<b>Reservoir</b>	1271762 (part of 407-073-848-101)	MM DMC-407-A-05-40-00-20A-281A-A	Hydrostatic test	ALT215-4406	N/A	N/A	1825	N/A	N/A	N/A	N/A	22-05-04	N/A	N/A	1608
<b>Reservoir</b>	1271762 (part of 407-073-848-101)	MM DMC-407-A-05-40-00-20A-281A-A	Hydrostatic test	ALT215-4407	N/A	N/A	1825	N/A	N/A	N/A	N/A	22-05-04	N/A	N/A	1608
<b>Float Valve</b>	206-373-901-103	MM DMC-407-A-05-10-00-03A-281A-A		474	N/A	N/A	2190	N/A	N/A	N/A	N/A	17-09-01	N/A	N/A	267
<b>Float Valve</b>	206-373-901-103	MM DMC-407-A-05-10-00-03A-281A-A		514	N/A	N/A	2190	N/A	N/A	N/A	N/A	17-09-01	N/A	N/A	267
<b>500H/12M Inspection Emergency floats</b>	Emergency Floats inspection	AMP Zone 10			500,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	493,4	N/A	149

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<b>36M Inspection Emergency floats</b>	Emergency Floats Inspection (407-706-008-109)	AMP Zone 10		BP2	N/A	N/A	1095	N/A	N/A	957,2	N/A	21-04-29	N/A	N/A	508
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FREEWHEEL															
<b>Freewheel</b>	406-040-500-143	MPI DMC-407-A-05-10-00-02A-281A-A		A-6989	3000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	2023,5	N/A	N/A
<b>60M Component Interim Insp Freewheel</b>	Freewheel p/n: 406-040-500-143	MPI DMC-407-A-05-10-00-01A-281A-A,		A-6989	N/A	N/A	1800	N/A	N/A	N/A	N/A	19-06-01	N/A	N/A	515

TRANSMISSION															
<b>Transmission</b>	407-040-006-115	MPI DMC-407-A-05-10-00-02A-281A-A		A-916	5000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	4023,5	N/A	N/A
<b>60M Component Interim Insp Transmission</b>	Transmission p/n: 407-040-006-115	MPI DMC-407-A-05-10-00-01A-281A-A,		A-916	N/A	N/A	1800	N/A	N/A	N/A	N/A	19-06-01	N/A	N/A	515

MISC															
INSPECTION LIMITATION SCHEDULE															
<b>Disc Pack Coupling</b>	406-040-340-101	MPI DMC-407-A-04-00-00-00A-288A-A, AD CF-97-20	Ref MM fig 4-1 for insp details (N/A Due CCS JNK)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Tail Rotor Hanger Bearing</b>	406-040-339-ALL	MPI DMC-407-A-04-00-00-00A-288A-A	Ref MM fig 4-3 for insp details (N/A Due to Mod)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

AIRFRAME COMPONENTS															
COMPONENT OVERHAUL SCHEDULE															
<b>Rotor Brake Disc</b>	407-340-318-101	MPI DMC-407-A-05-10-00-02A-281A-A	Ref to BHT-407-MM-1 Table 5-5 for details	1071	12000,0	N/A	N/A	0,0	N/A	662,1	N/A	N/A	11685,6	N/A	N/A
<b>Rotor Brake Caliper</b>	407-340-302-103	MPI DMC-407-A-05-10-00-02A-281A-A	Ref to BHT-407-MM-1 Table 5-5 for details	621	3000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	2023,5	N/A	N/A
<b>Rotor Brake Caliper</b>	407-340-302-103	MPI DMC-407-A-05-10-00-02A-281A-A	Ref to BHT-407-MM-1 Table 5-5 for details	632	3000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	2023,5	N/A	N/A
<b>Starter Generator</b>	206-062-200-113	MPI DMC-407-A-05-10-00-02A-281A-A	Ref to BHT-407-MM-1 Table 5-5 for details	Y0163	1000,0	N/A	N/A	0,0	N/A	969,9	N/A	N/A	993,4	N/A	N/A

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COMPRESSOR ROTOR				AIRWORTHINESS LIMITATION SCHEDULE											
Compressor	ALL (23065593)	O&MM Table 5		CAC-45799	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Impeller	ALL (23065591)	O&MM 05-10-01		JY104718	7500,0	15000	N/A	0,0	0	0,0	0,0	N/A	6523,5	13634	N/A

TURBINE ROTOR				AIRWORTHINESS LIMITATION SCHEDULE											
Turbine	ALL (23063354)	O&MM Table 5		CAT-45349	2000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1023,5	N/A	N/A
REPLACEMENT OF ROLLS-ROYCE SINGLE-PIECE WIRE PATCH OUTER COMBUSTION CASE ASSEMBLIES	P/N 23030910, 23030911	CEB A-72-6086	next engine or turbine overhaul, or at the next 2000 hour scheduled inspection, whichever occurs first.		2000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1023,5	N/A	N/A
1st-stage Wheel	ALL (23074361)	O&MM 05-10-03		X576181	2025,0	3000	N/A	0,0	0	0,0	0,0	N/A	1048,5	1634	N/A
2nd-stage Wheel	ALL (23074362)	O&MM 05-10-03		X570566	2025,0	3000	N/A	0,0	0	0,0	0	N/A	1048,5	1634	N/A
3rd-stage Wheel	ALL (6898663)	O&MM 05-10-05/ MM 72-00-00 Fig 8**	**NOTE!! Max 6 N2 speed events.	X577752	4550,0	6000	N/A	0,0	0	0,0	0	N/A	3573,5	4634	N/A
4th-stage Wheel	ALL (23066744)	O&MM 05-10-05/ MM 72-00-00 Fig 8**	**NOTE!! Max 6 N2 speed events	X571180	4550,0	6000	N/A	0,0	0	0,0	0	N/A	3573,5	4634	N/A
Overspeed limits	3:rd and 4:th stage Turbine wheels	FAA 2006-20-07	Incorp in Airworthiness Limitaion Schedule above		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ovsp treshold event	3:drd and 4:th stage Turbine wheels	CEB-A-72-6054	Ref FAA AD 2006-20-07 above		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1:st Stg Nozzle Insp	Turbine	CEB-A-72-6037	N/A Due to Date of MFG		N/A	1000	N/A	0,0	0,0	0,0	0,0	N/A	N/A	N/A	N/A

ENGINE COMPONENTS				COMPONENT OVERHAUL SCHEDULE											
Gearbox	ALL (23063393)	O&MM Table 5		CAG-48163	COND	COND	COND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
HMU	ALL (23078029)	O&MM Table 6		JGALM129 1	2500,0	N/A	N/A	18,8	N/A	18,8	N/A	N/A	1523,5	N/A	N/A
Fuel Nozzle	ALL (23077067)	O&MM Table 6		VN1BAA16 48	2000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1023,5	N/A	N/A

# AIRCRAFT MAINTENANCE PROGRAM

Bleed Valve	ALL (23073353)	O&MM Table 6		FF326300	1500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	523,5	N/A	N/A
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AIRFRAME		INSPECTIONS, SERVICE AND LUBRICATIONS													
25H Lubrication	T/R Driveshaft Bearings 406-040-339-ALL	AMP Lub/50H	N/A Due to P/N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50H/3M Lubrication	Swashplate Bearing & Pitch Change Links Litter Door Seal	AMP Lub/50H			50,0	N/A	90	0,0	N/A	976,5	N/A	22-10-24	50,0	N/A	46
150H Lubrication	T/R Driveshaft Splines	AMP Lub/50H	By perf of TB407-02-35, extended to 150H		150,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	115,9	N/A	N/A
300H/3M Lubrication	T/R Pich Change Mech	AMP Lub/50H			300,0	N/A	90	0,0	N/A	976,5	N/A	22-10-24	300,0	N/A	46
300H/12M Lubrication Hydraulic Pump Drive	Hydraulic Pump Drive	AMP Lub/50H			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
300H Lubrication	T/R Drsft & Oilcooler Brg 407-340-339-107	AMP Lub/50H	Ref ASB 407-02-54		300,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	265,9	N/A	N/A
300H/12M Oil service incl filter repl	MGB, TGB oil service & filter change + Hydraulic Oil service & Filter element cleaning	AMP Lub/50H	NOTE! The filter element can be cleaned a maximum of three times.		300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
Hydraulic Filter clean		AMP Lub/50H			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
Hydraulic Filter replacement	Hydraulic Filter replacement	AMP Lub/50H			1200,0	N/A	1460	0,0	N/A	910,1	N/A	19-06-01	1133,6	N/A	175
300H/12M Inspection	Airframe periodic inspection	AMP Zone 1-10, Ground Run			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
300H Inspection of Optional Equipment	Optional Equipment	AMP Zone 4, 9, 10			300,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	265,9	N/A	N/A
A/F Fuel Filter repl	Aiframe Fuel Filter Element	AMP Zone 4			300,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	265,9	N/A	N/A
600H/12M Inspection	Main Rotor Hub and Blade	Zone 1, (7, 8)			600,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	N/A	N/A	149
12M Inspection	Airframe	Zone 1, 3, 4, 6, 8, Ground Run	107 S/N: HR2761, HR2756, HR2781 105 S/N: HR1014		N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149
24M Inspection	Fuel System Flight Control Bolts	Zone 3, 8, 9			N/A	N/A	730	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	514

# AIRCRAFT MAINTENANCE PROGRAM

1200H Inspection	Flight Controls, T/R Controls	AMP Zone 7			1200,0	N/A	N/A	0,0	N/A	105,1	N/A	N/A	328,6	N/A	N/A
1200H/24M Inspection	Flight Controls Cyclic Stick	AMP Zone 7			1200,0	N/A	730	0,0	N/A	969,9	N/A	22-05-05	1193,4	N/A	514
Misc service Fire Ext	Fire Extinguisher	AMP Zone 7		P-16924	N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149
24M Inspection	Fuel System	AMP Zone 8	Aux Fuel system		N/A	N/A	730	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	514
150H Inspection	FADEC manual mode check	AMP Ground Run	Ingår i 150H/12M Engine Inspection		150,0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
600H Inspection	Rotor Brake FRAHM Damper	MPI DMC-407-A-05-40-00-09A-281A-A			600,0	N/A	N/A	0,0	N/A	499,6	N/A	N/A	123,1	N/A	N/A
1M Inspection Fire Ext	Fire Extinguisher	MPI DMC-407-A-05-40-00-10B-281A-A	Performed with PFI		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6Y Inspection Fire Ext	Fire Extinguisher	SM 05604			N/A	N/A	2190	N/A	N/A	N/A	N/A	20-04-14	N/A	N/A	1223,0
12Y Inspection Fire Ext	Fire Extinguisher	SM 05604			N/A	N/A	4380	N/A	N/A	N/A	N/A	20-04-14	N/A	N/A	3413
ELT Annual Inspection	ELT Artex 453-5003	AMP Zone 7	C406-1HM	170-08160	N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149,0
ELT Batt replacemet	ELT	ARTEX 452-0133		382300-004	N/A	N/A	1825	N/A	N/A	N/A	N/A	19-09-01	N/A	N/A	632
Spring Link assy insp		DMC-407-A-67-12-08-00A-281A-A			N/A	N/A	1800	N/A	N/A	957,2	N/A	21-04-29	N/A	N/A	1213,0

ENGINE		INSPECTIONS, SERVICE AND LUBRICATIONS													
150H/12M Engine Inspection	Engine	AMP Zone 4			150,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	143,4	N/A	149
600H/12M Oil change	Engine	AMP Zone 4			600,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	593,4	N/A	149
300H Engine Inspection	Engine	AMP Zone 4			300,0	N/A	N/A	0,0	N/A	942,4	N/A	N/A	265,9	N/A	N/A
2000H Engine Insp	Engine	C47B O&MM CSP21001: 72-00-00 Table 605			2000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1023,5	N/A	N/A

EASA AND NATIONAL REQUIREMENTS

# AIRCRAFT MAINTENANCE PROGRAM

Airworthiness Review	Airframe	CAME chapter 5			N/A	N/A	365	0,0	N/A	0,0	N/A	22-02-15	N/A	N/A	70
24M Functional Test Airspeed Indicator	Airspeed Indicator	AMP Zone 7	BCL-M 4.3/ LFS 1998:84		N/A	N/A	730	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	514
24M Functional Test Altitude Indicator	Altitude Indicator	AMP Zone 7	BCL-M 4.3/ LFS 1998:84		N/A	N/A	730	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	514
12M FIRST AID KIT Insp & Replenishment	First Aid Kit	AMP Zone 7	JAR-OPS 3		N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149
12M Compass Swing VFR Night	Standby Compass	AMP Ground Run	BCL-M 4.3/ LFS 1998:84		N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149

AIRFRAME incl Installed Equipmnet		RECURRENT AIRWORTHINESS DIRECTIVES													
Longeron Cracking	206-031-314-037/-177/-219B	CF-2011-42	Threshold for recc insp Ref ASB 407-11-95		1250,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	273,5	N/A	N/A

ENGINE		RECURRENT AIRWORTHINESS DIRECTIVES													
Control System Pipes		EASA 2004-0009	N/A to C47B		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

AIRFRAME incl Installed Equipmnet		RECURRENT ALERT SERVICE BULLETINES													
Longeron	407-11-95	ASB 407-11-95	Ref AD CF-2011-42 above		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Flywheel	407-01-39	ASB 407-01-39	Ref AD CF-2001-32 above		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Main Rotor Pitch Link Tube assy, Inspection and application of torque seal lacquer		AMP Zone 1			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149

ENGINE		RECURRENT COMERCIAL SERVICE BULLETINES/ LETTERS													
Insp of HMU splines	HMU	CEB-73-6044	Ref CEB Group A		N/A	N/A	N/A	N/A	N/A	0,0	N/A	N/A	N/A	N/A	N/A
Insp of HMU splines	HMU	CEB-73-6044	Ref CEB Group B		2500,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	1523,5	N/A	N/A

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Insp of splines & PLA	HMU	CEB A-73-6030	Ref CEB		N/A	N/A	N/A	0,0	N/A	0,0	N/A	N/A	N/A	N/A	N/A
Tq. meter Gearshaft	Gearbox	CEB-72-6072			4000,0	N/A	N/A	0,0	N/A	0,0	N/A	N/A	3023,5	N/A	N/A

STC ICA INSPECTION REQUIREMENTS															
100H/3M SX-16 NIGHTSUN Insp	SX-16	AMP 50H/Lub			100,0	N/A	90	0,0	N/A	976,5	N/A	22-10-24	100,0	N/A	46
300H/12M Engine Inlet Barrier Filter System Insp		AMP Zone 4	FDC/aerofilter		300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
100H Engine Inlet Barrier Filter System Insp		AMP Zone 4	FDC/aerofilter		100,0	N/A	N/A	0,0	N/A	943,4	N/A	N/A	66,9	N/A	N/A
12M Engine Compartment Bleed Air system Insp		AMP Zone 4			N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149
12M Console Assembly insp		AMP Zone 7			N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149
12M Bleed Air Cabin Heating System Insp		AMP Zone 7			N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149
300H/12M Vent Control Cable insp		AMP Zone 7			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
100H/12M Aeronautical Quick Mount Kit SX-16 Insp	Quick Mount	AMP Zone 8			100,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	93,4	N/A	149
300H/6M SX-16 NIGHTSUN Insp	SX-16	AMP Zone 8			300,0	N/A	180	0,0	N/A	976,5	N/A	22-10-24	300,0	N/A	136
600H/12M SX-16 NIGHTSUN Insp	SX-16	AMP Zone 8			600,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	593,4	N/A	149
1200H/24M SX-16 NIGHTSUN Insp	SX-16	AMP Zone 8			1200,0	N/A	730	0,0	N/A	957,2	N/A	21-04-29	1180,7	N/A	143
Initial check Concorde Battery		AMP Zone 8	+/- 1 months		N/A	N/A	365	0,0	N/A	N/A	N/A	19-06-01	N/A	N/A	N/A
Capacity Check		AMP Zone 8	As long the capacity is above 90%, if less every 3 M		N/A	N/A	180	N/A	N/A	976,5	N/A	22-10-24	N/A	N/A	136
12M AAI Pre-Flight Step/Handle kit insp		AMP Zone 8			N/A	N/A	365	0,0	N/A	969,9	N/A	22-05-05	N/A	N/A	149
12M Folding Maintenance Step Insp		AMP Zone 8			N/A	N/A	365	0,0	N/A	969,9	N/A	22-05-05	N/A	N/A	149
12M Steerable Landing Light Insp		AMP Zone 8			N/A	N/A	365	N/A	N/A	969,9	N/A	22-05-05	N/A	N/A	149

# AIRCRAFT MAINTENANCE PROGRAM

300H/12M Auxiliary Fuel Tank Kit insp		AMP Zone 9			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
300H/12M Floatstep Kit Insp		AMP Zone 10			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
300H/12M Replacement High Skid Crosstubes		AMP Zone 10			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
300H/12M Skid Tubes Assembly Insp		AMP Zone 10			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149
300H/12M Dart Bear Paws insp	Bear Paws	AMP Zone 10			300,0	N/A	365	0,0	N/A	969,9	N/A	22-05-05	293,4	N/A	149