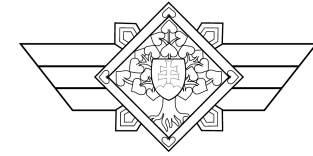




Maintenance Program

SSG-MP-BELL429



Category : All Categories

Chapters: All Chapters

Effectivity : All Tasks

Total : 309

100-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE LOWER NOSE COMPARTMENT		6 Years

100-01E-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS CLEAN THE LH LOWER NOSE COMPARTMENT WIRING AND HARNESS ASSEMBLIES TO REMOVE CONTAMINANTS AND DUST AND LINT BUILD-UP		12 Months (+1 Month / -1 Month)

100-01E-02 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : Effectivity : OM-BYD ZONAL INSPECTIONS CLEAN THE RH LOWER NOSE COMPARTMENT WIRING AND HARNESS ASSEMBLIES TO REMOVE CONTAMINANTS AND DUST AND LINT BUILD-UP		12 Months (+1 Month / -1 Month)

100-01E-03 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS		5 Years (+1 Month / -1 Month)

100-01E-04 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE WIRING DIRECTLY BELOW THE COPILOT PEDAL LINKAGES		5 Years (+1 Month / -1 Month)

100-02A ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF LH AND RH LOWER NOSE COMPARTMENT		6 Years (+1 Month / -1 Month)

100-02B ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 110 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF LH AND RH LOWER NOSE COMPARTMENT AND LOWER NOSE SKINS INCLUDING THE MX-10 WASCAM CAMERA OR THE SX-5 STARBURST NIGHTSUN		4 Years (+1 Month / -1 Month)

100-03 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 111 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE UPPER NOSE COMPARTMENT		6 Years (+1 Month / -1 Month)

100-04 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 111 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE UPPER NOSE COMPARTMENT EXTERNAL SKINS AND ACCESS PANELS		4 Years (+1 Month / -1 Month)

100-05 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 112 Ref. Doc. : N/A Effectivity : OM-BYD DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE NOSE CAP OR RADOME AND BATTERY ACCESS DOOR		10 Years (+30 Days / -30 Days)

100-06 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 112 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL SURFACES OF THE NOSE CAP OR RADOME (100A)		4 Years (+1 Month / -1 Month)

200-01 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 210 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE LH COCKPIT, TO INCLUDE FLIGHT CONTROLS, FLOOR PANELS, FORWARD LIFT FRAME AND CREW SEAT TRACKS		6 Years (+1 Month / -1 Month)

200-02 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 210 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF EXTERNAL AREAS OF THE LH COCKPIT, TO INCLUDE THE SIDEBODY PANELS AND THE CREW DOOR		6 Years (+1 Month / -1 Month)

200-03 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 211 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF INTERNAL AREAS OF THE RH COCKPIT, TO INCLUDE FLIGHT CONTROLS, FLOOR PANELS, FORWARD LIFT FRAME AND SEAT TRACKS		6 Years (+1 Month / -1 Month)

200-04 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 211 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE RH COCKPIT, TO INCLUDE THE SIDEBODY PANELS AND THE CREW DOOR		6 Years (+1 Month / -1 Month)
200-05 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 212 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE CENTER PEDESTAL AREA	30 Days	8 Years
200-06 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 213 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE LH CABIN AREA		4 Years (+1 Month / -1 Month)
200-07 ZONAL INSPECTIN	Threshold	Interval
ATA : 06 Zone : 213 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE LH CABIN AREA, TO INCLUDE THE SIDEBODY PANELS AND THE CABIN DOORS		6 Years (+1 Month / -1 Month)

200-08	ZONAL INSPECTIONS	Threshold	Interval
<p>ATA : 06 Zone : 214 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTIONS</p> <p>DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE RH CABIN AREA</p>			<p>4 Years (+1 Month / -1 Month)</p>
200-09	ZONAL INSPECTION	Threshold	Interval
<p>ATA : 06 Zone : 214 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTION</p> <p>GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE RH CABIN AREA, TO INCLUDE THE SIDEBODY PANELS AND THE CABIN DOORS</p>			<p>6 Years (+1 Month / -1 Month)</p>
200-10	ZONAL INSPECTION	Threshold	Interval
<p>ATA : 06 Zone : 215 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTION</p> <p>DO A GENERAL VISUAL INSPECTION OF THE CABIN ROOF PANEL AND UPPER CABIN LIFT FRAMES</p>			<p>6 Years (+1 Month / -1 Month)</p>
200-11	ZONAL INSPECTION	Threshold	Interval
<p>ATA : 06 Zone : 216 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTION</p> <p>DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE BAGGAGE COMPARTMENT</p>			<p>6 Years (+1 Month / -1 Month)</p>

200-11E-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 216 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE WIRING IN THE AREA OF THE FUEL SYSTEM COMPONENTS AND LINES	30 Days	8 Years

200-12 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 216 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE BAGGAGE COMPARTMENT, TO INCLUDE THE SIDEBODY PANELS AND THE BAGGAGE COMPARTMENT DOOR		6 Years (+1 Month / -1 Month)

300-01 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 310 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE LH CABIN UNDERFLOOR, TO INCLUDE THE KEEL BEAM, FORWARD AND AFT CROSSTUBE FRAMES, INTERNAL SURFACE OF THE SIDEBODY PANEL SKINS AND FUSELAGE HYDRAULIC BRAKE LINES FOR LEAKAGE AND DAMAGE (WHEELED LANDING GEAR ONLY), SX-5 STARBURST NIGHTSUN JUNCTION BOX (IF INSTALLED)		6 Years (+1 Month / -1 Month)

300-01E-01 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 310 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE WIRING IN THE AREA OF THE FUEL SYSTEM COMPONENTS AND LINES		6 Years (+1 Month / -1 Month)

300-02 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 310 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE LH CABIN UNDERFLOOR, TO INCLUDE THE LOWER SIDEBODY AND ACCESS PANELS		6 Years (+1 Month / -1 Month)

300-03 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 311 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE CENTER CABIN UNDERFLOOR, TO INCLUDE THE KEEL BEAMS AND BULKHEADS		6 Years (+1 Month / -1 Month)

300-04 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 311 Ref. Doc. : Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE CENTER CABIN UNDERFLOOR, TO INCLUDE BELLY PANELS	30 Days	8 Years

300-05 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 312 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE RH CABIN UNDERFLOOR, TO INCLUDE THE LOWER SIDEBODY KEEL BEAM, AND THE FORWARD AND AFT CROSSTUBE FRAMES		6 Years (+1 Month / -1 Month)

300-05E-01 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 312 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE WIRING IN THE AREA OF THE FUEL SYSTEM COMPONENTS AND LINES		6 Years (+1 Month / -1 Month)

300-06 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 312 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE RH CABIN UNDERFLOOR, TO INCLUDE THE LOWER SIDEBODY AND ACCESS PANELS		6 Years (+1 Month / -1 Month)

300-07 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 313 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE LH COCKPIT UNDERFLOOR, TO INCLUDE LOWER SIDEBODY AND KEEL BEAM		4 Years (+1 Month / -1 Month)

300-08 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 313 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE LH COCKPIT UNDERFLOOR, TO INCLUDE THE LOWER SIDEBODY AND ACCESS PANELS		6 Years (+1 Month / -1 Month)

300-09 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 315 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE RH COCKPIT UNDERFLOOR, TO INCLUDE LOWER SIDEBODY AND KEEL BEAM		4 Years (+1 Month / -1 Month)

300-10 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 314 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE RH COCKPIT UNDERFLOOR, TO INCLUDE THE LOWER SIDEBODY, ACCESS PANELS AND ANTENNAS (IF INSTALLED)		6 Years (+1 Month / -1 Month)

300-11 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 314 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE CENTER COCKPIT UNDERFLOOR, TO INCLUDE KEEL BEAMS	30 Days	8 Years

300-12 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 314 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL AREAS OF THE CENTER COCKPIT UNDERFLOOR, TO INCLUDE ACCESS PANELS	30 Days	8 Years

300-13 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 317, 318 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF INTERNAL PORTION OF THE FORWARD AND AFT CROSSTUBES	30 Days	8 Years

300-14 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 316, 317, 318 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL PORTIONS OF THE FORWARD AND AFT CROSSTUBES AND THE LH AND RH SKID TUBES		4 Years (+1 Month / -1 Month)

400-01 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 410 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE AFT AVIONICS COMPARTMENT		6 Years (+1 Month / -1 Month)

400-02 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 411 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE AFT CONTROLS COMPARTMENT		6 Years (+1 Month / -1 Month)
400-02E-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 400 Ref. Doc. : Effectivity : OM-BYD ZONAL INSPECTIONS RESTORATION (CLEANING OF HYDRAULIC FLUID)		12 Months (+1 Month / -1 Month)
400-03 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 410, 411, 412, 413 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE INTERNAL PORTIONS OF THE AFT FUSELAGE AND THE TRANSITION SECTION		6 Years (+1 Month / -1 Month)
400-04 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 410, 411, 412, 413 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL PORTIONS OF THE AFT FUSELAGE AND THE TRANSITION SECTION		6 Years (+1 Month / -1 Month)

500-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 510, 511, 512 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE INTERNAL AREAS OF THE TAILBOOM AND THE AFT FUSELAGE-TO-TAILBOOM FRAME, SPAR TUBE, AND SPAR TUBE FITTING		4 Years (+1 Month / -1 Month)

500-02A ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 510, 513 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL PORTIONS OF THE TAILBOOM STRUCTURE, THE VERTICAL FIN SUPPORT FITTING AND THE TAIL ROTOR GEARBOX FAIRINGS		6 Years (+1 Month / -1 Month)

500-02B ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 510 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE TAILBOOM STRUCTURE INCLUDING THE TRAKKA A800 SPOTLIGHT OR THE SX-5 STARBURST NIGHTSUN AND/OR THE CL-292-3 FM AND HF TOWELBAR ANTENNA IF EITHER KIT IS INSTALLED, VERTICAL FIN SUPPORT FITTING AND TAIL ROTOR GEARBOX FAIRINGS		4 Years (+1 Month / -1 Month)

500-03 ZONAL INSPECTION	Threshold	Interval
<p>ATA : 06 Zone : 511 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTION</p> <p>DO A GENERAL VISUAL INSPECTION OF THE INTERNAL PORTIONS OF THE LH HORIZONTAL STABILIZER AND THE AUXILIARY FIN ASSEMBLY</p>		<p>6 Years (+1 Month / -1 Month)</p>
500-04 ZONAL INSPECTIONS	Threshold	Interval
<p>ATA : 06 Zone : 511 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTIONS</p> <p>DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL SURFACES OF THE LH HORIZONTAL STABILIZER AND AUXILIARY FIN ASSEMBLY</p>		<p>4 Years (+1 Month / -1 Month)</p>
500-05 ZONAL INSPECTION	Threshold	Interval
<p>ATA : 06 Zone : 512 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTION</p> <p>DO A GENERAL VISUAL INSPECTION OF THE INTERNAL PORTIONS OF THE RH HORIZONTAL STABILIZER AND THE AUXILIARY FIN ASSEMBLY</p>		<p>6 Years (+1 Month / -1 Month)</p>
500-06 ZONAL INSPECTIONS	Threshold	Interval
<p>ATA : 06 Zone : 512 Ref. Doc. : N/A Effectivity : OM-BYD</p> <p>ZONAL INSPECTIONS</p> <p>DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL SURFACES OF THE RH HORIZONTAL STABILIZER AND AUXILIARY FIN ASSEMBLY</p>		<p>4 Years (+1 Month / -1 Month)</p>

500-07 ZONAL INSPECTION	Threshold	Interval
ATA : 06 Zone : 513 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTION DO A GENERAL VISUAL INSPECTION OF THE INTERNAL PORTIONS OF THE VERTICAL FIN		6 Years (+1 Month / -1 Month)
500-08 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 513 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE EXTERNAL SURFACES OF THE VERTICAL FIN		4 Years (+1 Month / -1 Month)
600-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 610 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE FORWARD TRANSMISSION DECK AREA, HYDRAULIC MODULES, AND MANIFOLDS		2 Years (+1 Month / -1 Month)
600-02 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 611 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE ROOF ASSEMBLY AND ROOF BEAMS		2 Years (+1 Month / -1 Month)

700-01 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 710 Ref. Doc. : Effectivity : OM-BYD ZONAL INSPECTIONS GENERAL VISUAL INSPECTION OF ZONE 710		12 Months (+1 Month / -1 Month)

700-01E-05 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 710 Ref. Doc. : Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF ALL ELECTRICAL HARNESSSES IN THE NO. 1 ENGINE COMPARTMENT		12 Months (+1 Month / -1 Month)

700-01E-06 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 710 Ref. Doc. : Effectivity : OM-BYD ZONAL INSPECTIONS GENERAL VISUAL INSPECTION OF ALL ELECTRICAL HARNESSSES IN THE NO. 2 ENGINE COMPARTMENT		12 Months (+1 Month / -1 Month)

700-02 ZONAL INSPECTIONS	Threshold	Interval
ATA : 06 Zone : 711 Ref. Doc. : N/A Effectivity : OM-BYD ZONAL INSPECTIONS DO A GENERAL VISUAL INSPECTION OF THE OIL COOLER COMPARTMENT TO INCLUDE ROOF BEAMS AND ROOF PANELS		2 Years (+1 Month / -1 Month)

110003-ICA CABIN SAFETY INFORMATION PLACARD	Threshold	Interval
ATA : 11 Zone : 200 Ref. Doc. : ASSB 431-11-00-00-0022 Effectivity : OM-BYD CABIN SAFETY INFORMATION PLACARD INSPECT CONDITION AND SECURITY OF CABIN SAFETY INFORMATION PLACARD		200 Hours (+20 / -20) 12 Months (+30 Days / -30 Days)

181000-SSG-01 FRAHM TUNING PROCEDURES	Threshold	Interval
ATA : 18 Zone : 200 Ref. Doc. : DMC-429-A-18-10-00-03A-372A-A Effectivity : OM-BYD FRAHM TUNING PROCEDURES PERFORM FRAHM ASSEMBLIES ADJUSTMENT	29-Oct-20	Once Off

181000-SSG-1 MAIN ROTOR TRACKING AND BALANCING	Threshold	Interval
ATA : 18 Zone : 611 Ref. Doc. : DMC-429-A-18-10-00-00A-372A-A Effectivity : OM-BYD MAIN ROTOR TRACKING AND BALANCING PERFORM MAIN ROTOR TRACKING AND BALANCING IAW BELL MAITENANCE MANUAL	31-Dec-20	Once Off

2210LA-01 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 22 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM		2 Years (+1 Month / -1 Month)

2210LA-02 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 22 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTOR 4296P39 TO INCLUDE THE BACKSHELL AND THE SHIELDED BRAID SOCK		2 Years (+1 Month / -1 Month)

2210LA-03 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 22 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTOR 4296P44 TO INCLUDE THE BACKSHELL AND THE SHIELDED BRAID SOCK		2 Years (+1 Month / -1 Month)

2210LA-04 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 22 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM		2 Years (+1 Month / -1 Month)

2310LA-01 AVIONICS SYSTEMS	Threshold	Interval
ATA : 23 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR1P4 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

2310LA-02 AVIONICS SYSTEMS	Threshold	Interval
ATA : 23 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR2P4 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)
2310LA-03 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 23 Zone : 212 Ref. Doc. : DMC-429-A-96-00-00-09A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTORS 4296P9 AND 4296J9 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		4 Years (+1 Month / -1 Month)
2310LA-04 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 23 Zone : 212 Ref. Doc. : DMC-429-A-96-00-00-09A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTORS 4296P10 AND 4296J10 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		4 Years (+1 Month / -1 Month)
241012-ICA AIRCRAFT BATTERY (53 AMPs)	Threshold	Interval
ATA : 24 Zone : 100 Ref. Doc. : BHT-429-CMM-V Effectivity : OM-BYD AIRCRAFT BATTERY REMOVE AIRCRAFT BATTERY FOR SHOP INSPECTION - CAPACITY CHECK		600 Hours (+50 / -50) 6 Months (+15 Days / -15 Days)

243001 DC POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 410 Ref. Doc. : DMC-429-A-96-00-00-11A-310A-A Effectivity : OM-BYD DC POWER SYSTEM DO A FUNCTIONAL CHECK OF GRUCU's (2430VR1 and 2430VR2)		8,000 Hours (+100 / -100)

243002 BATTERY POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 100 Ref. Doc. : DMC-429-A-96-00-00-49A-310A-A Effectivity : OM-BYD BATTERY POWER SYSTEM DO A FUNCTIONAL CHECK OF THE BATTERY		600 Hours (+60 / -60) 1 Year (+1 Month / -1 Month)

2430LA-01 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 24 Zone : 216 Ref. Doc. : DMC-429-A-96-00-00-09A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTOR 2430A1P1 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		4 Years (+1 Month / -1 Month)

246001 DC POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 111 Ref. Doc. : DMC-429-A-96-00-00-03A-310A-A Effectivity : OM-BYD DC POWER SYSTEM OPERATIONAL CHECK OF THE EMERGENCY BUS DIODE (2430CR1)		800 Hours (+80 / -80)

246002	DC POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 111 Ref. Doc. : DMC-429-A-96-00-00-11A-310A-A Effectivity : OM-BYD DC POWER SYSTEM DO A OPERATIONAL CHECK OF THE EMERGENCY BUS FEEDER DIODES (2450CR1 AND 2450CR2)			8,000 Hours (+100 / -100)
246003	DC POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 216 Ref. Doc. : DMC-429-A-96-00-00-11A-310A-A Effectivity : OM-BYD DC POWER SYSTEM DO A OPERATIONAL CHECK OF THE NON-ESSENTIAL BUS FEEDER DIODES (2430CR2 AND 2430CR3)			8,000 Hours (+100 / -100)
246004	DC POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 111 Ref. Doc. : DMC-429-A-96-00-00-03A-310A-A Effectivity : OM-BYD DC POWER SYSTEM DO A OPERATIONAL CHECK OF THE EMERGENCY BUS ISOLATION CONTACTORS (2430K5 AND 2430K6)			800 Hours (+80 / -80)
246005	DC POWER SYSTEM	Threshold	Interval
ATA : 24 Zone : 111 Ref. Doc. : DMC-429-A-96-00-00-11A-310A-A Effectivity : OM-BYD DC POWER SYSTEM DISCARD AND REPLACE THE BUS INTERCONNECT DISABLE RELAY (2430K7)			8,000 Hours (+100 / -100)

250077-ICA	FLOOR AND CEILING MOUNTED SPOTTER FIGURES	Threshold	Interval
ATA : 25 Zone : 200 Ref. Doc. : LAWSON AEROSPACE ICA Report No. AA-09044 para 4.1 Effectivity : OM-BYD	FLOOR AND CEILING MOUNTED SPOTTER FIGURES		12 Months
FLOOR AND CEILING MOUNTED SPOTTER FIGURES PERFORM INSPECTION OF FLOOR AND CEILING MOUNTED SPOTTER FIGURES AS PER LAWSON AEROSPACE LLC ICA Report No. AA-09044 para 4.1	EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD	EQUIPMENT AND FURNISHINGS		3 Years (+1 Month / -1 Month)
DO A DETAILED INSPECTION OF THE CREW SEAT RESTRAINT SYSTEM	EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD	EQUIPMENT AND FURNISHINGS		3 Years (+1 Month / -1 Month)
DO A DO AN OPERATIONAL CHECK OF THE CREW SEAT INERTIA REEL	EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD	EQUIPMENT AND FURNISHINGS		3 Years (+1 Month / -1 Month)
DO A VISUAL CHECK FOR CORRECT INDICATION ON CREW SEAT ENERGY ATTENUATION DEVICE			

251004	EQUIPMENT AND FURNISHINGS	Threshold	Interval
<p>ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD</p> <p>EQUIPMENT AND FURNISHINGS</p> <p>DO A DETAILED INSPECTION OF THE CREW SEAT STRUCTURE</p>			<p>3 Years (+1 Month / -1 Month)</p>
251005	EQUIPMENT AND FURNISHINGS	Threshold	Interval
<p>ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD</p> <p>EQUIPMENT AND FURNISHINGS</p> <p>DO A GENERAL VISUAL INSPECTION OF THE CREW SEAT TRACKS</p>			<p>3 Years (+1 Month / -1 Month)</p>
251006	EQUIPMENT AND FURNISHINGS	Threshold	Interval
<p>ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD</p> <p>EQUIPMENT AND FURNISHINGS</p> <p>DO AN OPERATIONAL CHECK OF THE CREW SEAT</p>			<p>3 Years (+1 Month / -1 Month)</p>
251007	EQUIPMENT AND FURNISHINGS	Threshold	Interval
<p>ATA : 25 Zone : 210, 211 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD</p> <p>EQUIPMENT AND FURNISHINGS</p> <p>DO A DETAILED INSPECTION OF THE CREW SEAT MECHANISM AND PKG SEAT LOCKING DEVICES</p>			<p>3 Years (+1 Month / -1 Month)</p>

251052-ICA AIRFILM CAMERA SYSTEMS NOSE UTILITY MOUNT	Threshold	Interval
ATA : 25 Zone : 100 Ref. Doc. : STC SR02377LA Effectivity : OM-BYD AIRFILM CAMERA SYSTEMS NOSE UTILITY MOUNT INSPECT AIRFILM CAMERA SYSTEMS NOSE UTILITY MOUNT IAW STC SR02377LA		100 Hours (+10 / -10)

251054-ICA AIRFILM CAMERA SYSTEMS NOSE UTILITY MOUNT	Threshold	Interval
ATA : 25 Zone : 100 Ref. Doc. : STC SR02377LA Effectivity : OM-BYD AIRFILM CAMERA SYSTEMS NOSE UTILITY MOUNT INSPECT AIRFILM CAMERA SYSTEMS NOSE UTILITY MOUNT IAW STC SR02377LA PARA 3.1.2.		500 Hours (+50 / -50)

252001 EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 213, 214 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD EQUIPMENT AND FURNISHINGS DO A DETAILED INSPECTION PASSENGER SEAT RESTRAINT SYSTEM		4 Years (+1 Month / -1 Month)

252002 EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 213, 214 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD EQUIPMENT AND FURNISHINGS DO A OPERATIONAL CHECK PASSENGER SEAT INERTIA REEL		4 Years (+1 Month / -1 Month)

252003 EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 213, 214 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD EQUIPMENT AND FURNISHINGS DO A DETAILED INSPECTION CENTER AFT PASSENGER SEAT STRUCTURE		4 Years (+1 Month / -1 Month)

252004 EQUIPMENT AND FURNISHINGS	Threshold	Interval
ATA : 25 Zone : 213, 214 Ref. Doc. : DMC-429-A-25-00-00-00A-310A-A Effectivity : OM-BYD EQUIPMENT AND FURNISHINGS DO A VISUAL CHECK PASSENGER SEAT ENERGY ATTENUATION DEVICE FOR CORRECT INDICATION		4 Years (+1 Month / -1 Month)

253001 DOORS AND WINDOWS	Threshold	Interval
ATA : 25 Zone : 110 Ref. Doc. : DMC-429-A-52-00-00-00A-310A-A Effectivity : OM-BYD DOORS AND WINDOWS DO A DETAILED INSPECTION OF THE CHIN BUBBLES, APPLICABLE ONLY IF DITCHING KIT (429-706-048) IS INSTALLED		800 Hours (+80 / -80)

256001 AVIONICS SYSTEM	Threshold	Interval
ATA : 25 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEM DO AN OPERATIONAL CHECK OF THE EMERGENCY LOCATOR TRANSMITTER (ELT) SYSTEM		12 Months (+1 Month / -1 Month)
256324 AVIONICS SYSTEM	Threshold	Interval
ATA : 25 Zone : N/A Ref. Doc. : BHT-429-CMM-V, Chapter 97 Effectivity : OM-BYD AVIONICS SYSTEM DO AN OPERATIONAL CHECK OF THE ELT		12 Months (+1 Month / -1 Month)
261002-1 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 710 Ref. Doc. : DMC-429-A-26-00-00-00A-310A-A Effectivity : OM-BYD FIRE PROTECTION DISCARD THE NO. 1 ENGINE FIRE DETECTION SENSOR		15,000 Hours (+100 / -100) 15 Years (+30 Days / -30 Days)
261002-2 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 710 Ref. Doc. : DMC-429-A-26-00-00-00A-310A-A Effectivity : OM-BYD FIRE PROTECTION DISCARD THE NO. 2 ENGINE FIRE DETECTION SENSOR		15,000 Hours (+100 / -100) 15 Years (+30 Days / -30 Days)

262002	FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 410 Ref. Doc. : BHT-429-CMM-V, Chapter 26 Effectivity : OM-BYD FIRE PROTECTION REMOVE MAIN ENGINE FIRE EXTINGUISHER DUE TO HYDROSTATIC TEST			10 Years (+30 Days / -30 Days)
262003	FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 710 Ref. Doc. : DMC-429-A-26-00-00-00A-310A-A Effectivity : OM-BYD FIRE PROTECTION DO A DETAILED INSPECTION OF THE FIRE EXTINGUISHER DISCHARGE LINES			12 Months (+1 Month / -1 Month)
262004-1	FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 410 Ref. Doc. : BHT-429-CMM-V, Chapter 26 Effectivity : OM-BYD FIRE PROTECTION REMOVE AND DISCARD MAIN NO. 1 ENGINE FIRE EXTINGUISHER PRIMARY PYROTECHNIC CARTRIDGE			10 Years
262004-2	FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 410 Ref. Doc. : BHT-429-CMM-V, Chapter 26 Effectivity : OM-BYD FIRE PROTECTION REMOVE AND DISCARD MAIN NO. 2 ENGINE FIRE EXTINGUISHER PRIMARY PYROTECHNIC CARTRIDGE			10 Years

262005 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 410 Ref. Doc. : Effectivity : OM-BYD FIRE PROTECTION DO A DETAILED INSPECTION OF THE FIRE EXTINGUISHER DISCHARGE LINES, IN THE AFT AVIONICS COMPARTMENT		10 Years (+30 Days / -30 Days)
262201 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : N/A Ref. Doc. : DMC-429-A-26-20-00-00A-310A-A Effectivity : OM-BYD FIRE PROTECTION FUNCTIONAL CHECK (RE-WEIGH) OF THE PORTABLE FIRE EXTINGUISHER TO CHECK FOR PROPER CHARGE		1 Month (+3 Days / -3 Days)
262202 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : DMC-429-A-26-20-00-00A-520A-A Effectivity : OM-BYD FIRE PROTECTION REMOVE AND DISCARD HAND HELD FIRE EXTINGUISHER		12 Years
262203 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 200 Ref. Doc. : DMC-429-A-26-20-00-00A-310A-A Effectivity : OM-BYD FIRE PROTECTION DO A DETAILED INSPECTION OF THE FIRE EXTINGUISHER BOTTLE AND BRACKET		1 Month (+3 Days / -3 Days)

263001 FIRE PROTECTION	Threshold	Interval
ATA : 26 Zone : 410 Ref. Doc. : DMC-429-A-96-00-00-10A-310A-A Effectivity : OM-BYD FIRE PROTECTION DO A FUNCTIONAL CHECK OF THE FIRE EXTINGUISHER ELECTRICAL SYSTEM		10 Years (+30 Days / -30 Days)
263001A DC POWER SYSTEM	Threshold	Interval
ATA : 26 Zone : N/A Ref. Doc. : DMC-429-A-96-00-00-10A-310A-A Effectivity : OM-BYD DC POWER SYSTEM DO A FUNCTIONAL CHECK OF THE FIRE EXTINGUISHER ELECTRICAL SYSTEM		800 Hours (+80 / -80)
281006 FUEL SYSTEM	Threshold	Interval
ATA : 28 Zone : 412, 610 Ref. Doc. : BHT-429-CMM-V, Chapter 28 Effectivity : OM-BYD FUEL SYSTEM OPERATIONAL CHECK OF THE ROLL OVER VALVE - AFT LEFT FUEL SYSTEM AND AFT RIGHT FUEL SYSTEM		10 Years (+30 Days / -30 Days)
2810LA-01 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 28 Zone : 210 Ref. Doc. : DMC-429-A-96-00-00-09A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DETAILED INSPECTION OF THE CONNECTORS 4296P1 AND 4296J1 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		4 Years (+1 Month / -1 Month)

2810LA-02 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 28 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTOR 4296J4 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		2 Years (+1 Month / -1 Month)

2810LA-03 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 28 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTOR 4296J5 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		2 Years (+1 Month / -1 Month)

2810LA-04 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 28 Zone : 212 Ref. Doc. : DMC-429-A-96-00-00-09A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTORS 4296P6 AND 4296J6 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		4 Years (+1 Month / -1 Month)

283001 FUEL SYSTEM	Threshold	Interval
ATA : 28 Zone : 311 Ref. Doc. : DMC-429-A-28-00-00-00A-310A-A Effectivity : OM-BYD FUEL SYSTEM DO A DETAILED INSPECTION OF THE INLET SCREEN INSTALLED IN THE MID-FORWARD FUEL CELL OR MID-AFT FUEL CELL FOR OBSTRUCTION, AS APPLICABLE		10,000 Hours (+100 / -100)

283002 FUEL SYSTEM	Threshold	Interval
ATA : 28 Zone : 212, 710 Ref. Doc. : DMC-429-A-96-00-00-07A-310A-A Effectivity : OM-BYD FUEL SYSTEM DO A OPERATIONAL CHECK OF THE FUEL SHUT-OFF VALVES		3 Years (+1 Month / -1 Month)

2830LA-01 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 28 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM		2 Years (+1 Month / -1 Month)

312002 INSTRUMENT SYSTEM	Threshold	Interval
ATA : 31 Zone : 212 Ref. Doc. : DMC-429-A-95-00-00-00A-310A-A Effectivity : OM-BYD INSTRUMENT SYSTEM DO A GENERAL VISUAL INSPECTION STANDBY COMPASSES (2)		12 Months (+1 Month / -1 Month)

313000-SSG-01 DAFR 6 MO	Threshold	Interval
<p>ATA : 31 Zone : 100 Ref. Doc. : VCMM - CURTISS WRIGHT PIM434-I Effectivity : OM-BYD</p> <p>DAFR 6 MO</p> <p>ULB CHECK/FUNCTIONAL TEST</p> <p>DAFR-CONFIRM, BY MEANS OF THE CONTROL UNIT MONITOR JACK, PROPER RECORDING ON EACH VOICE CHANNEL. ULB-CLEAN SWITCH CONTACT. CHECK BATTERY VOLTAGE. CHECK OPERATION.</p>		6 Months

313001-SSG-01 DAFR 12 MO	Threshold	Interval
<p>ATA : 31 Zone : 100 Ref. Doc. : VCMM - CURTISS WRIGHT PIM434-I Effectivity : OM-BYD</p> <p>DAFR 12 MO</p> <p>DAFR - CVR SYSTEM CHECK</p> <p>ULB CHECK/FUNCTIONAL TEST. CLEAN SWITCH CONTACT. CHECK BATTERY VOLTAGE.</p> <p>COPY AND REPLAY THE LAST 15 MINUTES OF FLIGHT RECORDING. CHECK ALL MANDATORY PARAMETERS ARE ACTIVE AND ARE OF ACCEPTABLE QUALITY.</p>		12 Months

313003-SSG-01	DAFR IN SHOP INSPECTION	Threshold	Interval
ATA : 31 Zone : 100 Ref. Doc. : VCMM - CURTISS WRIGHT PIM434-I Effectivity : OM-BYD			6 Years (+30 Days / -30 Days)
DAFR IN SHOP INSPECTION			
REMOVE DAFR FOR IN SHOP INSPECTION			
CVR - REMOVE RECORDER IMMEDIATELY POST FLIGHT. REPLAY AND EVALUATE THE QUALITY OF THE IN-FLIGHT RECORDING.			
FDR - COPY AND REPLAY COMPLETE DATA MEMORY CONTENTS. CHECK ALL MANDATORY PARAMETERS ARE ACTIVE AND ARE OF ACCEPTABLE QUALITY. - COPY AND REPLAY THE LAST 15 MINUTES OF FLIGHT RECORDING.			
ULB - CHECK/FUNCTIONAL TEST - CLEAN SWITCH CONTACT. CHECK BATTERY VOLTAGE.			

313009	FUSELAGE	Threshold	Interval
ATA : 31 Zone : N/A Ref. Doc. : BHT-429-CMM-V, Chapter 97 Effectivity : OM-BYD			6 Years
FUSELAGE			
REPLACE UNDERWATER LOCATOR BEACON BATTERY			

313011-SSG-01 DAFR 24 MO	Threshold	Interval
<p>ATA : 31 Zone : 100 Ref. Doc. : VCMM - CURTISS WRIGHT PIM434-I Effectivity : OM-BYD</p> <p>DAFR 24 MO</p> <p>CVR - REMOVE RECORDER IMMEDIATELY POST FLIGHT. REPLAY AND EVALUATE THE QUALITY OF THE IN-FLIGHT RECORDING.</p> <p>FDR - COPY AND REPLAY COMPLETE DATA MEMORY CONTENTS. CHECK ALL MANDATORY PARAMETERS ARE ACTIVE AND ARE OF ACCEPTABLE QUALITY. - COPY AND REPLAY THE LAST 15 MINUTES OF FLIGHT RECORDING.</p> <p>ULB - CHECK/FUNCTIONAL TEST - CLEAN SWITCH CONTACT. CHECK BATTERY VOLTAGE.</p>		<p>24 Months</p>

334101 EXTERNAL LIGHTNING SYSTEM	Threshold	Interval
<p>ATA : 31 Zone : N/A Ref. Doc. : DMC-429-A-96-00-00-06A-310A-A Effectivity : OM-BYD</p> <p>EXTERNAL LIGHTNING SYSTEM</p> <p>DO A DETAILED INSPECTION OF THE POSITION/STROBE LIGHT</p>		<p>2 Years (+1 Month / -1 Month)</p>

327001 LANDING GEAR	Threshold	Interval
<p>ATA : 32 Zone : 317 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD</p> <p>LANDING GEAR</p> <p>DO A GENERAL VISUAL INSPECTION OF THE FORWARD CROSSTUBE ASSEMBLY</p>		<p>1,600 Cycles</p>

327001-1 SKID LANDING GEAR SYSTEM	Threshold	Interval
ATA : 32 Zone : 316 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD SKID LANDING GEAR SYSTEM		4 Years (+1 Month / -1 Month)

327002 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 318 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD LANDING GEAR DO A GENERAL VISUAL INSPECTION OF THE AFT CROSSTUBE ASSEMBLY		1,600 Cycles

327004 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 316 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD LANDING GEAR DO A GENERAL VISUAL INSPECTION OF THE SKID TUBE ASSEMBLIES		1,600 Cycles

327005 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 317 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD LANDING GEAR DO A GENERAL VISUAL INSPECTION OF THE FORWARD CROSSTUBE ATTACHMENT CLAMPS		1,600 Cycles

327006 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 318 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD LANDING GEAR DO A GENERAL VISUAL INSPECTION OF THE AFT PIVOT ASSEMBLY		1,600 Cycles

327007 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : 318 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD LANDING GEAR DO A GENERAL VISUAL INSPECTION OF THE AFT CROSSTUBE ATTACHMENT CLAMP		1,600 Cycles

327008 SKID LANDING GEAR ASSEMBLY	Threshold	Interval
ATA : 32 Zone : 318 Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD SKID LANDING GEAR ASSEMBLY DO A CROSSTUBE DEFLECTION CHECK OF THE SKID LANDING GEAR ASSEMBLY		5,000 Cycles

327010 LANDING GEAR	Threshold	Interval
ATA : 32 Zone : N/A Ref. Doc. : DMC-429-A-32-00-00-00A-310A-A Effectivity : OM-BYD LANDING GEAR DO A FUNCTIONAL CHECK OF THE AFT PIVOT ASSEMBLY BUSHINGS		1,600 Cycles

331105-ICA TRAKKABEAM SEARCHLIGHT SYSTEM	Threshold	Interval
ATA : 33 Zone : 100 Ref. Doc. : TRAKKACORP MANUAL 051001-1 Effectivity : OM-BYD TRAKKABEAM SEARCHLIGHT SYSTEM SERVICE TRAKKABEAM SEARCHLIGHT SYSTEM IAW TRAKKACORP MANUAL 051001-1		500 Hours 6 Months
331106-ICA TRAKKABEAM SEARCHLIGHT SYSTEM	Threshold	Interval
ATA : 33 Zone : 100 Ref. Doc. : TRAKKACORP MANUAL 051001-1 Effectivity : OM-BYD TRAKKABEAM SEARCHLIGHT SYSTEM SERVICE TRAKKABEAM SEARCHLIGHT SYSTEM IAW TRAKKACORP MANUAL 051001-1		1,000 Hours 12 Months
331107-ICA TRAKKABEAM SEARCHLIGHT SYSTEM	Threshold	Interval
ATA : 33 Zone : 100 Ref. Doc. : TRAKKACORP MANUAL 051001-1 Effectivity : OM-BYD TRAKKABEAM SEARCHLIGHT SYSTEM REMOVE TRAKKABEAM SEARCHLIGHT SYSTEM IAW TRAKKACORP MANUAL 051001-1 AND SENT IT TO OVERHAUL		10,000 Hours
334004 EXTERIOR LIGHTNING SYSTEM	Threshold	Interval
ATA : 33 Zone : 511, 512, 513 Ref. Doc. : DMC-429-A-96-00-00-06A-310A-A Effectivity : OM-BYD EXTERIOR LIGHTNING SYSTEM DO A DETAILED INSPECTION OF THE VERTICAL FIN AND HORIZONTAL STABILIZER POSITION LIGHTS		2 Years (+1 Month / -1 Month)

334401 TRAKKA SPOTLIGHT	Threshold	Interval
ATA : 33 Zone : N/A Ref. Doc. : DMC-429-A-04-00-00-00A-00SA-A Effectivity : TRAKKABEAM A800 SEARCHLIGHT MAINTENNACE MANUAL OM-BYD TRAKKA SPOTLIGHT FUNCTIONAL CHECK OF THE TRAKKA CORP A800 SPOTLIGHT		1,200 Hours (+120 / -120)

335001 INTERIOR LIGHTING SYSTEM	Threshold	Interval
ATA : 33 Zone : 212 Ref. Doc. : DMC-429-A-96-00-00-05A-310A-A Effectivity : OM-BYD INTERIOR LIGHTING SYSTEM DO A OPERATIONAL CHECK OF THE EMERGENCY INSTRUMENT LIGHTING SYSTEM		2 Years (+1 Month / -1 Month)

3400LA-01 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR1P1 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

3400LA-02 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR1P3 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

3400LA-03 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR1P5 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)
3400LA-04 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR1P6 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)
3400LA-05 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR1P7 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)
3400LA-06 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR2P1 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

3400LA-07 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR2P3 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

3400LA-08 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR2P6 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

3400LA-09 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR2P7 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

3400LA-10 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-00-00-00A-310A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A DETAILED INSPECTION OF THE CONNECTOR 3450TR2P5 TO INCLUDE ATTACHMENT OF THE COAXIAL CABLE		2 Years (+1 Month / -1 Month)

341001	Threshold	Interval
<p>PITOT STATIC SYSTEM</p> <p>ATA : 34 Zone : N/A Ref. Doc. : DMC-429-A-95-70-00-00A-340A-A Effectivity : OM-BYD</p> <p>PITOT STATIC SYSTEM</p> <p>DO A FUNCTIONAL CHECK OF AIR DATA COMPUTER</p>		<p>2 Years (+1 Month / -1 Month)</p>
341002	Threshold	Interval
<p>PITOT STATIC SYSTEM</p> <p>ATA : 34 Zone : 200 Ref. Doc. : DMC-429-A-95-10-00-05A-310A-A Effectivity : OM-BYD</p> <p>PITOT STATIC SYSTEM</p> <p>DO A GENERAL VISUAL INSPECTION OF THE FOUR STATIC PORTS</p>		<p>2 Years (+1 Month / -1 Month)</p>
341003	Threshold	Interval
<p>PITOT STATIC SYSTEM</p> <p>ATA : 34 Zone : N/A Ref. Doc. : DMC-429-A-95-10-00-01A-340A-A Effectivity : OM-BYD</p> <p>PITOT STATIC SYSTEM</p> <p>DO A FUNCTIONAL CHECK OF STANDBY ALTIMETER</p>		<p>2 Years (+1 Month / -1 Month)</p>
341004	Threshold	Interval
<p>PITOT STATIC SYSTEM</p> <p>ATA : 34 Zone : 100 Ref. Doc. : DMC-429-A-95-10-00-05A-310A-A Effectivity : OM-BYD</p> <p>PITOT STATIC SYSTEM</p> <p>DO A GENERAL VISUAL INSPECTION OF THE PILOT AND COPILOT PITOT TUBES</p>		<p>2 Years (+1 Month / -1 Month)</p>

345001 AVIONICS SYSTEMS	Threshold	Interval
ATA : 34 Zone : 211 Ref. Doc. : DMC-429-A-97-50-00-00A-320A-A Effectivity : OM-BYD AVIONICS SYSTEMS DO A FUNCTIONAL CHECK OF THE ATC TRANSPONDER		2 Years (+1 Month / -1 Month)

521001 DOORS AND WINDOWS	Threshold	Interval
ATA : 52 Zone : 210, 211, 213, 214 Ref. Doc. : DMC-429-A-52-00-00-00A-310A-A Effectivity : OM-BYD DOORS AND WINDOWS DO A DETAILED INSPECTION OF THE CREW DOOR AND PASSENGER DOOR HINGE ASSEMBLIES		2 Years (+1 Month / -1 Month)

521002 DOORS AND WINDOWS	Threshold	Interval
ATA : 52 Zone : 210, 211, 213, 214 Ref. Doc. : DMC-429-A-52-00-00-00A-310A-A Effectivity : OM-BYD DOORS AND WINDOWS DO A DETAILED INSPECTION OF THE CREW DOOR AND PASSENGER DOOR LATCH MECHANISM		2 Years (+1 Month / -1 Month)

522002-ICA REMOVABLE CREW DOORS	Threshold	Interval
ATA : 52 Zone : 200 Ref. Doc. : AERONAUTICAL ACCESSORIES STC SR00741DE Effectivity : OM-BYD REMOVABLE CREW DOORS INSPECT AERONAUTICAL ACCESSORIES REMOVABLE CREW DOORS IAW STC SR00741DE - MAINTENANCE INSTRUCTIONS PARA 3.1 (SH-14-1)		24 Months

530062-ICA AUTOMATIC DOOR OPENERS	Threshold	Interval
ATA : 53 Zone : 200 Ref. Doc. : AERONAUTICAL ACCESSORIES ICA - DOCUMENT No. AA-09074 Effectivity : OM-BYD AUTOMATIC DOOR OPENERS DO INSPECTION OF AN AUTOMATIC DOOR OPENERS AS PER AERONAUTICAL ACCESSORIES ICA - DOCUMENT No. AA-09074		12 Months

531001 COWLINGS AND FAIRINGS	Threshold	Interval
ATA : 53 Zone : 610 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD COWLINGS AND FAIRINGS DO A GENERAL VISUAL INSPECTION OF THE FORWARD FAIRING (600A)		4 Years (+1 Month / -1 Month)

531002 COWLINGS AND FAIRINGS	Threshold	Interval
ATA : 53 Zone : 610 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD COWLINGS AND FAIRINGS DO A GENERAL VISUAL INSPECTION OF THE FORWARD COWL ASSEMBLIES (600CL AND 600CR)		4 Years (+1 Month / -1 Month)

532002-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 100, 212 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE NOSE SHELF, PEDESTAL, NOSE FORWARD BULKHEAD, AND NOSE AFT BULKHEAD		6 Years (+1 Month / -1 Month)

532003-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 100 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE BATTERY COMPARTMENT		6 Years (+1 Month / -1 Month)

532112-ICA FUEL FILLER PROTECTOR KIT	Threshold	Interval
ATA : 53 Zone : 100 Ref. Doc. : Effectivity : OM-BYD FUEL FILLER PROTECTOR KIT DO AN INSPECTION OF THE FUEL FILLER PROTECTOR KIT		12 Months

533001-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 313, 315 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DETAILED INSPECTION OF THE ANTI-PLOUGH BULKHEAD, CABIN FORWARD BULKHEAD, FORWARD LIFT FRAME, AND KEEL BEAMS		6 Years (+1 Month / -1 Month)

533002-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 300 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DETAILED INSPECTION OF THE LH AND RH COMPARTMENTS OF THE SIDEBODY PANELS AND THE OUTBOARD SURFACES OF THE KEEL BEAMS		6 Years (+1 Month / -1 Month)

533003-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 300 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE INBOARD SURFACES OF THE KEEL BEAMS		6 Years (+1 Month / -1 Month)
533004-1A FUSELAGE	Threshold	Interval
ATA : 53 Zone : 213, 214 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A SPECIAL DETAILED INSPECTION OF THE FORWARD LIFT FRAME		800 Hours (+80 / -80) 1 Year (+1 Month / -1 Month)
534001-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 410, 411 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE AFT FUSELAGE-TO-TAILBOOM FRAME, SPLICES, AND PANELS		6 Years (+1 Month / -1 Month)
534002-4 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 710 Ref. Doc. : Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE ENGINE DECK ASSEMBLY		2 Years (+1 Month / -1 Month)

535003-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 510 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE AFT FUSELAGE-TO-TAILBOOM FRAME		6 Years (+1 Month / -1 Month)

535003-2 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 511, 512 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A DETAILED INSPECTION OF THE HORIZONTAL STABILIZER SPAR TUBE ASSEMBLY AND SPAR TUBE FITTING		6 Years (+1 Month / -1 Month)

535004-1 TAILBOOM AND EMPENNAGE	Threshold	Interval
ATA : 53 Zone : 513 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD TAILBOOM AND EMPENNAGE DO A DETAILED INSPECTION OF THE TAIL ROTOR GEARBOX SUPPORT ASSEMBLY AND THE ATTACHMENT FITTING ASSEMBLY ON THE VERTICAL FIN ASSEMBLY		4 Years (+1 Month / -1 Month)

535005-2 TAILBOOM AND EMPENNAGE	Threshold	Interval
ATA : 53 Zone : 513 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD TAILBOOM AND EMPENNAGE DO A DETAILED INSPECTION OF THE SUPPORTS OF THE SLAT ASSEMBLY		4 Years (+1 Month / -1 Month)

535006-1 FUSELAGE	Threshold	Interval
ATA : 53 Zone : 511, 512 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A SPECIAL DETAILED INSPECTION OF THE INTERNAL SKIN, INTERNAL FRAMES, RIBS AND SUPPORT FITTINGS OF THE HORIZONTAL STABILIZERS		6 Years (+1 Month / -1 Month)

536001 DRAINS	Threshold	Interval
ATA : 53 Zone : 310, 311, 312, 313, 314, 315, 510 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD DRAINS DO A CHECK TO MAKE SURE THAT THE DRAINS ON THE TAIL ROTOR GEARBOX SUPPORT ASSEMBLY, TAILBOOM ASSEMBLY, SIDEBODY PANELS, CABIN BELLY PANELS, AND CREW BELLY PANELS ARE CLEAR OF DEBRIS		12 Months (+1 Day / -1 Day)

533006-1 FUSELAGE	Threshold	Interval
ATA : 54 Zone : 210, 211, 213, 214, 216 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD FUSELAGE DO A GENERAL VISUAL INSPECTION OF THE COCKPIT, CABIN, AND BAGGAGE COMPARTMENT FLOORS		5 Years (+1 Month / -1 Month)

040000 MAIN ROTOR YOKE ASSEMBLY	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-04-00-00-00A-288A-A Effectivity : OM-BYD MAIN ROTOR YOKE ASSEMBLY PERFORM UPPER AND LOWER MAIN ROTOR YOKE ASSEMBLY INSPECTION		50 Hours

621001 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION BLUE MAIN ROTOR BLADE ASSEMBLY		800 Hours (+80 / -80)

622001 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE MAST NUT LOCKS		800 Hours (+80 / -80)

622001-1 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-09A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE MAIN ROTOR GRIP HORN ASSEMBLIES, UPPER MOUNT, LOWER MOUNT, LEAD LAG DAMPER SETS, C.F. BEARINGS, AND SHEAR BEARINGS.		6 Years

622001-2 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-09A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE YOKE ASSEMBLIES		6 Years

622002 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-06A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE MAIN ROTOR LOWER CONE AND UPPER CONE ASSEMBLY		5,000 Hours (+100 / -100)

622007 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE DOWN STOP ASSEMBLIES		800 Hours (+80 / -80)

622009 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DETAILED INSPECTION OF THE MAIN ROTOR DRIVE PLATE ASSEMBLY		800 Hours (+80 / -80)

622010	MAIN ROTOR	Threshold	Interval
<p>ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>MAIN ROTOR</p> <p>DO A DETAILED INSPECTION OF THE UPPER MOUNT ASSEMBLY</p>			<p>800 Hours (+80 / -80)</p>
622011	MAIN ROTOR	Threshold	Interval
<p>ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>MAIN ROTOR</p> <p>DO A DETAILED INSPECTION OF THE LOWER MOUNT ASSEMBLY</p>			<p>800 Hours (+80 / -80)</p>
622012	MAIN ROTOR	Threshold	Interval
<p>ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-04A-310A-A Effectivity : OM-BYD</p> <p>MAIN ROTOR</p> <p>DETAILED INSPECTION OF THE BLADE BOLTS</p>			<p>800 Hours (+80 / -80) 24 Months (+2 Months / -2 Months)</p>
622013	MAIN ROTOR	Threshold	Interval
<p>ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>MAIN ROTOR</p> <p>DO A DETAILED INSPECTION OF THE GRIP ASSEMBLIES (4) (GRIP HORN)</p>			<p>800 Hours (+80 / -80)</p>

622014 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE UPPER AND LOWER YOKES		800 Hours (+80 / -80)

622015 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DETAILED INSPECTION OF THE LEAD-LAG DAMPERS		800 Hours (+80 / -80)

622016 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR GENERAL VISUAL INSPECTION OF THE UPPER STOPS		800 Hours (+80 / -80)

622017-1 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION BLUE CENTRIFUGAL FORCE (CF) BEARING (PIVOT/FEATHERIN		800 Hours (+80 / -80)

622017-2 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION GREEN CENTRIFUGAL FORCE (CF) BEARING (PIVOT/FEATHERING)		800 Hours (+80 / -80)

622017-3 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD DO A DETAILED INSPECTION ORANGE CENTRIFUGAL FORCE (CF) BEARING (PIVOT/FEATHERING)		800 Hours (+80 / -80)

622018 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DETAILED INSPECTION OF THE SHEAR BEARINGS (4)		800 Hours (+80 / -80)

622027-4 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DETAILED INSPECTION RED CENTRIFUGAL FORCE (CF) BEARING (PIVOT/FEATHERING)		800 Hours (+80 / -80)

623001 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-12-00-00-00A-242A-A Effectivity : OM-BYD MAIN ROTOR LUBRICATE THE SWASHPLATE ASSEMBLY DUPLEX BEARING		200 Hours (+20 / -20) 1 Year (+1 Month / -1 Month)

623001-1 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-09A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE SWASHPLATE INNER AND OUTER RINGS, COLLECTIVE LEVER, AND THE VISIBLE AREAS OF THE TILT BALL AND SLEEVE ASSEMBLIES AS WELL AS THE PITCH LINKS FOR CORROSION AND MECHANICAL DAMAGE		6 Years

623002 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-02A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A FUNCTIONAL CHECK OF THE SWASHPLATE TILT FRICTION		600 Hours (+60 / -60) 1 Year (+1 Month / -1 Month)

623004 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE MAIN ROTOR PITCH LINK ASSEMBLIES.		800 Hours (+80 / -80)

623005	MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE COLLECTIVE LEVER ASSEMBLY		800 Hours (+80 / -80)	
623007	MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE DRIVE LINK ASSEMBLIES		800 Hours (+80 / -80)	
623009	MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE SLEEVE ASSEMBLY		800 Hours (+80 / -80)	
623013	MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DO A DETAILED INSPECTION OF THE COLLECTIVE IDLER LINK ASSEMBLY		800 Hours (+80 / -80)	

623017 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DETAILED INSPECTION OF THE SWASHPLATE AND SUPPORT ASSEMBLY		800 Hours (+80 / -80)

623018 MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-03A-310A-A Effectivity : OM-BYD MAIN ROTOR DETAILED INSPECTION OF THE SWASHPLATE DUPLEX BEARING		800 Hours (+80 / -80)

623018A MAIN ROTOR SYSTEM	Threshold	Interval
ATA : 62 Zone : 611 Ref. Doc. : DMC-429-A-62-00-00-01A-310A-A Effectivity : OM-BYD MAIN ROTOR SYSTEM DO A DETAILED INSPECTION OF THE SWASHPLATE DUPLEX BEARING FOR ROTATIONAL SMOOTHNESS		200 Hours (+20 / -20) 1 Year (+1 Month / -1 Month)

EASA AD CF-2016-39 MAIN ROTOR – PITCH LINK MAIN ROTOR	Threshold	Interval
ATA : 62 Zone : Ref. Doc. : ASB 429-11-03 Effectivity : OM-BYD MAIN ROTOR – PITCH LINK BEARING WEAR INSPECT THE MAIN ROTOR PITCH LINK ROD END BEARING ASSEMBLIES P/N 429-010-433-101/-103 IN ACCORDANCE WITH THE REQUIREMENTS OF BHTC ALERT SERVICE BULLETIN (ASB) 429-11-03		50 Hours

631001 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-12-00-00-01A-212A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM REPLACE LUBRICATING OIL IN THE TRANSMISSION ASSEMBLY		800 Hours (+80 / -80)

631001-1 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DO A DETAIL INSPECTION OF THE MAIN ROTOR TRANSMISSION ASSEMBLY		4 Years (+1 Month / -1 Month)

631004 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM GENERAL VISUAL INSPECTION OF THE TRANSMISSION ASSEMBLY		800 Hours (+80 / -80)

6310LA-01 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE JUMPER ASSEMBLY ON THE TRANSMISSION LIVE MOUNTS.		4 Years (+1 Month / -1 Month)

632001 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION LEFT ENGINE-TO-TRANSMISSION DRIVESHAFT		800 Hours (+80 / -80)

633001-1 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE MAST NUT THREADS, MID CONE SEAT, AND HUB DRIVE SPLINE OF THE MAST ASSEMBLY		2 Years (+1 Month / -1 Month)

633002 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE MAST ASSEMBLY		800 Hours (+80 / -80)

633002-1 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A GENERAL VISUAL INSPECTION OF INNER DIAMETER OF THE MAST ASSEMBLY FOR CORROSION AND DETERIORATION OF THE PRIMER		2 Years (+1 Month / -1 Month)

634001 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-65-00-00-00A-00SA-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DETAILED INSPECTION OF THE OIL COOLER BLOWER ASSEMBLIES		800 Hours (+80 / -80)

634003 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM REPLACE THE TRANSMISSION OIL FILTER ELEMENT		800 Hours (+80 / -80)

634006 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-79-00-00-00A-00SA-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A GENERAL VISUAL INSPECTION OF THE OIL COOLER ASSEMBLY AND OIL COOLER PLENUM ASSEMBLY		800 Hours (+80 / -80)

635001 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE PYLON BEAM ASSEMBLIES		800 Hours (+80 / -80)

635002 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A GENERAL VISUAL INSPECTION OF THE VERTICAL LIVE MOUNTS		2 Years (+1 Month / -1 Month)

635003 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-63-00-00-00A-310A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A GENERAL VISUAL INSPECTION OF THE PITCH RESTRAINT SPRING ASSEMBLIES		2 Years (+1 Month / -1 Month)

636001 WARNING/CAUTION/ADVISORY SYSTEM	Threshold	Interval
ATA : 63 Zone : 611 Ref. Doc. : DMC-429-A-96-00-00-02A-310A-A Effectivity : OM-BYD WARNING/CAUTION/ADVISORY SYSTEM DO A FUNCTIONAL CHECK OF THE ROTOR BRAKE CALIPER SWITCH ASSEMBLIES		600 Hours (+60 / -60) 1 Year (+1 Month / -1 Month)

636002 MAIN ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 63 Zone : 611, 710 Ref. Doc. : DMC-429-A-63-20-00-05A-320A-A Effectivity : OM-BYD MAIN ROTOR DRIVE SYSTEM DO A OPERATIONAL CHECK OF THE ROTOR BRAKE SYSTEM		800 Hours (+80 / -80)

641001 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION BLUE TAIL ROTOR BLADE ASSEMBLY		800 Hours (+80 / -80)

642001 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION OF THE MAST NUT		800 Hours (+80 / -80)

642001-1 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 500 Ref. Doc. : DMC-429-A-64-00-00-06A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION OF THE VISIBLE PORTIONS OF THE TAIL ROTOR HUB ASSEMBLY WITH THE TAIL ROTOR MAST NUT, YOKES, METALLIC PORTION OF THE FLAPPING BEARINGS, BLADE BOLTS, AND CURVIC COUPLING FOR CORROSION AND MECHANICAL DAMAGE.		5 Years (+1 Month / -1 Month)

642002 TAIL ROTOR	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-04A-310A-A Effectivity : OM-BYD TAIL ROTOR DO A DETAILED INSPECTION OF THE TAIL ROTOR CONE SET ASSEMBLY		5,000 Hours (+100 / -100)

642003-1 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DETAILED INSPECTION INBOARD HUB TAIL ROTOR BLADE RETENTION BOLTS		800 Hours (+80 / -80)

642003-2 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DETAILED INSPECTION OUTBOARD HUB TAIL ROTOR BLADE RETENTION BOLTS		800 Hours (+80 / -80)

642004-1 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION INBOARD HUB YOKE ASSEMBLY		800 Hours (+80 / -80)

642004-2 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION OUTBOARD HUB YOKE ASSEMBLY		800 Hours (+80 / -80)

642006-1 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION INBOARD HUB PITCH CHANGE (FEATHERING) BEARINGS		800 Hours (+80 / -80)

642006-2 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION OUTBOARD HUB PITCH CHANGE (FEATHERING) BEARINGS		800 Hours (+80 / -80)

642009 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION INBOARD HUB FLAPPING BEARINGS		800 Hours (+80 / -80)

642010 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM TORQUE CHECK TAIL ROTOR MAST NUT		200 Hours (+20 / -20) 1 Year (+1 Month / -1 Month)

643001 DIRECTIONAL CONTROL SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-02A-310A-A Effectivity : OM-BYD DIRECTIONAL CONTROL SYSTEM DETAILED INSPECTION OF THE PITCH CHANGE SHAFT		800 Hours (+80 / -80)

643001-1 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 500 Ref. Doc. : DMC-429-A-64-00-00-06A-310A-A Effectivity : DMC-429-A-67-00-00-06A-310A-A OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION OF THE TAIL ROTOR ROTATING CONTROLS WITH THE CROSSHEAD, DRIVE PLATE, PITCH LINKS, TRUNNION ASSEMBLY, LEVER ASSEMBLY, IDLER LINK ASSEMBLY, PITCH CHANGE HORNS, CLEVIS FITTING ASSEMBLY, VISIBLE PORTION OF THE PITCH CHANGE SHAFT, AND INPUT ROD ASSEMBLY.		5 Years (+1 Month / -1 Month)

643002 DIRECTIONAL CONTROL SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-02A-310A-A Effectivity : OM-BYD DIRECTIONAL CONTROL SYSTEM DO A DETAILED INSPECTION OF THE INPUT LEVER ASSEMBLIES (2)		800 Hours (+80 / -80)

643003 DIRECTIONAL CONTROL SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-02A-310A-A Effectivity : OM-BYD DIRECTIONAL CONTROL SYSTEM DO A DETAILED INSPECTION OF THE CROSSHEAD ASSEMBLY		800 Hours (+80 / -80)

643004 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-12-00-00-07A-242A-A Effectivity : OM-BYD TAIL ROTOR LUBRICATE THE PITCH CHANGE TRUNNION BEARING		600 Hours (+60 / -60) 1 Year (+1 Month / -1 Month)

643004A FLIGHT CONTROLS	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-01A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE TAIL ROTOR PITCH CHANGE TRUNNION BEARING FOR ROTATIONAL SMOOTHNESS		200 Hours (+20 / -20) 1 Year (+1 Month / -1 Month)

643005 DIRECTIONAL CONTROL SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-02A-310A-A Effectivity : OM-BYD DIRECTIONAL CONTROL SYSTEM DO A DETAILED INSPECTION OF THE TRUNNION ASSEMBLY		800 Hours (+80 / -80)

643006 DIRECTIONAL CONTROL SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-02A-310A-A Effectivity : OM-BYD DIRECTIONAL CONTROL SYSTEM DO A DETAILED INSPECTION OF THE TAIL ROTOR CONTROL IDLER LINK ASSEMBLY		800 Hours (+80 / -80)

643007 FLIGHT CONTROLS	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-20-00-15A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE TAIL ROTOR PITCH LINK ASSEMBLIES		50 Hours (+5 / -5)
643008-1 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DETAILED INSPECTION INBOARD HUB PITCH HORN ASSEMBLIES		800 Hours (+80 / -80)
643008-2 TAIL ROTOR SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-64-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR SYSTEM DO A DETAILED INSPECTION OUTBOARD HUB PITCH HORN ASSEMBLIES		800 Hours (+80 / -80)
643009 DIRECTIONAL CONTROL SYSTEM	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-02A-310A-A Effectivity : OM-BYD DIRECTIONAL CONTROL SYSTEM DO A DETAILED INSPECTION OF THE INPUT ROD ASSEMBLY		800 Hours (+80 / -80)

643010 FLIGHT CONTROLS	Threshold	Interval
ATA : 64 Zone : 510 Ref. Doc. : DMC-429-A-67-20-00-15A-310A-A Effectivity : Not Effective FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE TAIL ROTOR PITCH LINK ASSEMBLIES (429-012-212-105 AND 429-012-212-107).	400 Hours	200 Hours
651001 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE SEGMENTED (COMPOSITE) SHAFT ASSEMBLIES		800 Hours (+80 / -80)
651002 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 711 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE FAN SHAFT ASSEMBLY SUPPORT BRACKET		800 Hours (+80 / -80)
651003 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510, 711 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE COUPLING DISC PACKS		800 Hours (+80 / -80)

651004 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 710 Ref. Doc. : DMC-429-A-12-00-00-05A-242A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM LUBRICATE THE FORWARD TAIL ROTOR DRIVESHAFT COUPLI		600 Hours (+60 / -60) 1 Year (+1 Month / -1 Month)

651005 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 710 Ref. Doc. : DMC-429-A-65-00-00-04A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE TAIL ROTOR DRIVESHAFT ASSEMBLY		5,000 Hours (+100 / -100)

651006 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 711 Ref. Doc. : DMC-429-A-12-00-00-04A-242A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM LUBRICATE THE FAN SHAFT ASSEMBLY HANGER BEARINGS		400 Hours (+40 / -40)

651007 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510, 711 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE FAN SHAFT ASSEMBLY		800 Hours (+80 / -80)

651008 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE SNUBBERS		800 Hours (+80 / -80)
651009 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-12-00-00-03A-242A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM LUBRICATE THE HANGER ASSEMBLY DUPLEX BEARING		400 Hours (+40 / -40)
651010 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE HANGER ASSEMBLY		800 Hours (+80 / -80)
651011 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 711 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE FAN SHAFT HANGER BEARING ASSEMBLIES		800 Hours (+80 / -80)

652001 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-12-00-00-05A-221A-A Effectivity : DMC-429-A-12-00-00-02A-212A-A OM-BYD TAIL ROTOR DRIVE SYSTEM REPLACE LUBRICATING OIL IN THE TAIL ROTOR GEARBOX		400 Hours (+40 / -40)

652002 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-65-00-00-01A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A GENERAL VISUAL INSPECTION OF THE TAIL ROTOR GEARBOX		800 Hours (+80 / -80)

6520LA-01 TAIL ROTOR DRIVE SYSTEM	Threshold	Interval
ATA : 65 Zone : 510 Ref. Doc. : DMC-429-A-65-00-00-02A-310A-A Effectivity : OM-BYD TAIL ROTOR DRIVE SYSTEM DO A DETAILED INSPECTION OF THE BONDING STRAP ATTACHED TO THE TAIL ROTOR GEARBOX	30 Days	8 Years

671001-1 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 210 Ref. Doc. : DMC-429-A-67-00-00-04A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION COPILOT CYCLIC STICK ASSEMBLY		3 Years (+1 Month / -1 Month)

671001-2 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211 Ref. Doc. : DMC-429-A-67-00-00-04A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION PILOT CYCLIC STICK ASSEMBLY		3 Years (+1 Month / -1 Month)

671002 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211, 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE CYCLIC LONGITUDINAL CONTROL TUBE ASSEMBLIES		2 Years (+1 Month / -1 Month)

671003 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211, 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE CYCLIC LONGITUDINAL CONTROL BELLCRANK ASSEMBLIES		2 Years (+1 Month / -1 Month)

671004 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211, 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE CYCLIC LATERAL CONTROL TUBE ASSEMBLIES		2 Years (+1 Month / -1 Month)
671005 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211, 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE CYCLIC LATERAL CONTROL BELLCRANK ASSEMBLIES		2 Years (+1 Month / -1 Month)
671006-1 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 210 Ref. Doc. : DMC-429-A-67-00-00-04A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION COPILOT COLLECTIVE STICK ASSEMBLY		3 Years (+1 Month / -1 Month)
671006-2 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211 Ref. Doc. : DMC-429-A-67-00-00-04A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION PILOT COLLECTIVE STICK ASSEMBLY		3 Years (+1 Month / -1 Month)

671007	FLIGHT CONTROLS	Threshold	Interval
<p>ATA : 67 Zone : 211, 314, 610 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>FLIGHT CONTROLS</p> <p>DO A DETAILED INSPECTION OF THE COLLECTIVE CONTROL TUBE ASSEMBLIES</p>		<p>2 Years (+1 Month / -1 Month)</p>	
671008	FLIGHT CONTROLS	Threshold	Interval
<p>ATA : 67 Zone : 211, 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>FLIGHT CONTROLS</p> <p>DO A DETAILED INSPECTION OF THE COLLECTIVE CONTROL BELLCRANK ASSEMBLIES</p>		<p>2 Years (+1 Month / -1 Month)</p>	
671009	FLIGHT CONTROLS	Threshold	Interval
<p>ATA : 67 Zone : 315 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>FLIGHT CONTROLS</p> <p>DO A DETAILED INSPECTION OF THE MIXER ASSEMBLY</p>		<p>2 Years (+1 Month / -1 Month)</p>	
671010	FLIGHT CONTROLS	Threshold	Interval
<p>ATA : 67 Zone : 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD</p> <p>FLIGHT CONTROLS</p> <p>DO A DETAILED INSPECTION OF THE SWASHPLATE COLLECTIVE INPUT ROD ASSEMBLY</p>		<p>2 Years (+1 Month / -1 Month)</p>	

671011 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 313, 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE COLLECTIVE JACKSHAFT ASSEMBLY		2 Years (+1 Month / -1 Month)

671012 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 314, 315 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE LONGITUDINAL SWASHPLATE INPUT ROD ASSEMBLY		2 Years (+1 Month / -1 Month)

671013 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 314 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE LATERAL SWASHPLATE INPUT ROD ASSEMBLY		2 Years (+1 Month / -1 Month)

671014 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 611 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE TRANSMISSION MOUNTED BELLCRANK SUPPORT ASSEMBLY		2 Years (+1 Month / -1 Month)

672001-1 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 210 Ref. Doc. : DMC-429-A-67-00-00-04A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION COPILOT PEDAL ASSEMBLY		3 Years (+1 Month / -1 Month)

672001-2 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 211 Ref. Doc. : DMC-429-A-67-00-00-04A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION PILOT PEDAL ASSEMBLY		3 Years (+1 Month / -1 Month)

672002 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 411, 510 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE DIRECTIONAL CONTROL TUBE ASSEMBLY		2 Years (+1 Month / -1 Month)

672003 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 510 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE DIRECTIONAL CONTROL BELLCRANK ASSEMBLY		2 Years (+1 Month / -1 Month)

672004	FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 110 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE DIRECTIONAL CONTROL TORQUE TUBE ASSEMBLY		2 Years (+1 Month / -1 Month)	
672005	FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 110 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE PEDAL LINK ASSEMBLIES		2 Years (+1 Month / -1 Month)	
672006	FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 110 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE DIRECTIONAL TRIM ACTUATOR LINK ASSEMBLY		2 Years (+1 Month / -1 Month)	
672007	FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 410 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE DIRECTIONAL IDLER ASSEMBLY - ATTACHED TO THE FORWARD END OF THE AFCS ACTUATOR		2 Years (+1 Month / -1 Month)	

672008 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 410 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A DETAILED INSPECTION OF THE DIRECTIONAL IDLER ASSEMBLY - ATTACHED BETWEEN THE AFCS ACTUATOR AND THE DUAL HYDRAULIC ACTUATOR		2 Years (+1 Month / -1 Month)

672009 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 411 Ref. Doc. : DMC-429-A-67-00-00-03A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DETAILED INSPECTION OF THE DIRECTIONAL IDLER ASSEMBLY - ATTACHED TO THE AFT END OF THE DUAL HYDRAULIC ACTUATOR		2 Years (+1 Month / -1 Month)

673001 FLIGHT CONTROLS	Threshold	Interval
ATA : 67 Zone : 411, 610 Ref. Doc. : DMC-429-A-29-00-00-00A-310A-A Effectivity : OM-BYD FLIGHT CONTROLS DO A FUNCTIONAL CHECK OF THE COLLECTIVE, LATERAL, LONGITUDINAL, AND DIRECTIONAL SERVO ACTUATORS		2 Years (+1 Month / -1 Month)

711001 COWLINGS AND FAIRINGS	Threshold	Interval
ATA : 71 Zone : 611, 710, 711 Ref. Doc. : DMC-429-A-53-00-00-00A-310A-A Effectivity : OM-BYD COWLINGS AND FAIRINGS DO A GENERAL VISUAL INSPECTION OF THE FOLLOWING COWLINGS AND FAIRINGS: - TRANSMISSION COWL ASSEMBLIES (600EL AND 600ER) - TRANSMISSION COWL DOOR ASSEMBLIES (600FL AND 600FR) - ENGINE AIR INTAKE BASIC INLETS (700BL AND 700BR) - AFT ENGINE COWL ASSEMBLIES (700CL AND 700CR) - AFT ENGINE COWL DOOR ASSEMBLIES (700DL AND 700DR) - FORWARD EXHAUST FAIRINGS (700GL AND 700GR) - AFT EXHAUST FAIRING (700H)		12 Months (+1 Month / -1 Month)

713001 FIREWALLS	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : DMC-429-A-71-00-00-00A-310A-A Effectivity : OM-BYD FIREWALLS DO A DETAILED INSPECTION OF THE FORWARD FIREWALL		800 Hours (+80 / -80)

713002 FIREWALLS	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : DMC-429-A-71-00-00-00A-310A-A Effectivity : OM-BYD FIREWALLS DO A DETAILED INSPECTION OF THE INLET TEE ASSEMBLIES AND INLET FIREWALLS		800 Hours (+80 / -80)

713003 FIREWALLS	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : DMC-429-A-71-00-00-00A-310A-A Effectivity : OM-BYD FIREWALLS DETAILED INSPECTION OF THE AFT FIREWALL		800 Hours (+80 / -80)

713004 FIREWALLS	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : DMC-429-A-71-00-00-00A-310A-A Effectivity : OM-BYD FIREWALLS DETAILED INSPECTION OF THE FIREWALL TUNNEL AND THE FORWARD, MID, AND AFT CENTER FIREWALLS		800 Hours (+80 / -80)

716101-1 POWER PLANT - NO.1 ENGINE	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : BHT-429-CMM-V., CHAPTER 71 Effectivity : OM-BYD POWER PLANT - NO.1 ENGINE CLEAN/LUBRICATE NO. 1 ENGINE LOWER AND UPPER INLET BARRIER FILTERS		400 Hours (+40 / -40)

716101-2 POWER PLANT - NO.2 ENGINE	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : BHT-429-CMM-V., CHAPTER 71 Effectivity : OM-BYD POWER PLANT - NO.2 ENGINE CLEAN/LUBRICATE NO. 2 ENGINE LOWER AND UPPER INLET BARRIER FILTERS		400 Hours (+40 / -40)

716102-1-1 POWER PLANT - NO.1 ENGINE	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : BHT-429-CMM-V, Chapter 71 Effectivity : OM-BYD POWER PLANT - NO.1 ENGINE REPLACE NO. 1 ENGINE LOWER INLET BARRIER FILTER		6,000 Hours (+100 / -100) 15 Years (+30 Days / -30 Days)

716102-1-2 POWER PLANT - NO.1 ENGINE	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : BHT-429-CMM-V, Chapter 71 Effectivity : OM-BYD POWER PLANT - NO.1 ENGINE REPLACE NO. 1 ENGINE UPPER INLET BARRIER FILTER		6,000 Hours (+100 / -100)

716102-2-1 POWER PLANT - NO.2 ENGINE	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : BHT-429-CMM-V, Chapter 71 Effectivity : OM-BYD POWER PLANT - NO.2 ENGINE REPLACE NO.2 ENGINE LOWER INLET BARRIER FILTER		6,000 Hours (+100 / -100)

716102-2-2 POWER PLANT - NO.2 ENGINE	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : BHT-429-CMM-V, Chapter 71 Effectivity : OM-BYD POWER PLANT - NO.2 ENGINE REPLACE NO.2 ENGINE UPPER INLET BARRIER FILTER		6,000 Hours (+100 / -100)

716103 ENGINE (ELECTRICAL) SYSTEM	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : DMC-429-A-96-00-00-04A-310A-A Effectivity : OM-BYD ENGINE (ELECTRICAL) SYSTEM OPERATIONAL CHECK OF THE INLET BARRIER FILTER BYPASS DOORS		800 Hours (+80 / -80)
717001 DRAINS	Threshold	Interval
ATA : 71 Zone : 710 Ref. Doc. : DMC-429-A-71-00-00-00A-310A-A Effectivity : OM-BYD DRAINS DO A OPERATIONAL CHECK OF THE ROOF DRAINS		800 Hours (+80 / -80)
7320LA-01 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 73 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DETAILED INSPECTION OF THE CONNECTOR 4296J8 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		2 Years (+1 Month / -1 Month)

7320LA-02 ELECTRICAL SYSTEM	Threshold	Interval
ATA : 73 Zone : 110 Ref. Doc. : DMC-429-A-96-00-00-08A-310A-A Effectivity : OM-BYD ELECTRICAL SYSTEM DO A DETAILED INSPECTION OF THE CONNECTOR 4296J13 TO INCLUDE THE BACKSHELL AND THE L/HIRF BRAID SOCK		2 Years (+1 Month / -1 Month)

801001-1 NO.1 ENGINE STARTER/GENERATOR	Threshold	Interval
ATA : 80 Zone : 710 Ref. Doc. : DMC-429-A-96-00-00-50A-310A-A Effectivity : OM-BYD NO.1 ENGINE STARTER/GENERATOR DO A FUNCTIONAL CHECK NO. 1 STARTER/GENERATOR BRUSHES		400 Hours (+40 / -40)

801001-2 NO.2 ENGINE STARTER/GENERATOR	Threshold	Interval
ATA : 80 Zone : 710 Ref. Doc. : DMC-429-A-96-00-00-50A-310A-A Effectivity : OM-BYD NO.2 ENGINE STARTER/GENERATOR DO A FUNCTIONAL CHECK NO. 2 STARTER/GENERATOR BRUSHES		400 Hours (+40 / -40)

ASB 429-14-15 Part I GOODRICH EXTERNAL HOIST	Threshold	Interval
ATA : 99 Zone : Ref. Doc. : ASB 429-14-15 Effectivity : Goodrich ASB 44301-10-18 Not Effective ASB 429-14-15 RECORD CHECK FOR HIGH PULLING CLUTCH DURING LOAD TESTING		No Schedule

ASB 429-14-15 Part II GOODRICH EXTERNAL HOIST	Threshold	Interval
ATA : 99 Zone : Ref. Doc. : ASB 429-14-15 Effectivity : Goodrich ASB 44301-10-18 Not Effective ASB 429-14-15 PLACARD (DECAL) INSTALLATION		No Schedule