



This data represents the status of the Inspections Library as on the 17/3/2007

Inspection Number: B76 57-00-00/1
Inspection ID: 5
Amendment Number: 0
Description: FUSELAGE SHEAR FITTING
INSPECTION INITIAL 2500

Inspection Type:
Recurring
Time Between Inspection: 800
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: B76 57-00-00/2
Inspection ID: 6
Amendment Number: 0
Description: ENGINE MOUNT NACELLE
CHANNELS INITIAL 1000

Inspection Type:
Recurring
Time Between Inspection: 100
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: B76 57-00-00/3
Inspection ID: 7
Amendment Number: 0
Description: ROOT RIB INITIAL 6500

Inspection Type:
Recurring
Time Between Inspection: 800
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: B76 57-00-00/4
Inspection ID: 8
Amendment Number: 0
Description: RIB INITIAL 6500

Inspection Type:
Recurring
Time Between Inspection: 800
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: B76 57-00-00/5
Inspection ID: 9
Amendment Number: 0
Description: REAR SPAR INITIAL 6500

Inspection Type:
Recurring
Time Between Inspection: 800
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: B76 57-00-00/6
Inspection ID: 10
Amendment Number: 0
Description: MANDATORY RETIREMENT LIFE
20,000 HOURS

Inspection Type:
Recurring
Time Between Inspection: 20000
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/012
Inspection ID: 11
Amendment Number: 1
Description: Wing Structural Inspections and
Fatigue Life Limitation 100 HOUR REQUIREMENTS

Inspection Type:
Recurring
Time Between Inspection: 100
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/009
Inspection ID: 12
Amendment Number: 1
Description: Engine Mount Assembly

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/001
Inspection ID: 13
Amendment Number: 0
Description: Control Bearing Assemblies

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/002
Inspection ID: 14
Amendment Number: 0
Description: Cowl Flap Hinge Assemblies

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/003
Inspection ID: 15
Amendment Number: 0
Description: Elevator Trailing Edge Bond

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/004
Inspection ID: 16
Amendment Number: 0
Description: Fuel Tank Outlet Check Valve and Fuel Selector Valves

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/005
Inspection ID: 17
Amendment Number: 0
Description: Main Landing Gear Fork Pin

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/006
Inspection ID: 18
Amendment Number: 0
Description: Wing Spar Centre Splice Plates

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/007
Inspection ID: 19
Amendment Number: 0
Description: Aileron and Rudder Bellcrank Stop Bolt Nuts

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/008
Inspection ID: 20
Amendment Number: 0
Description: Rudder and Rudder Trim Tab

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/010
Inspection ID: 21
Amendment Number: 2
Description: Engine Mount Support Structure

Inspection Type:
Recurring
Time Between Inspection: 100
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/011
Inspection ID: 22
Amendment Number: 0
Description: Elevator Down Cable

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/013
Inspection ID: 23
Amendment Number: 0
Description: Rudder Torque Lower Hinge Adaptor

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/014
Inspection ID: 24
Amendment Number: 0
Description: Engine Control Rod Safety Washers

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/BEECH76/015 Inspection ID: 25 Amendment Number: 0 Description: Woodward Governor Models L and R 210652	Inspection Type: Non Recurring Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/BEECH76/016 Inspection ID: 26 Amendment Number: 1 Description: MLG Side Brace Overcentre Travel and Limit Switch	Inspection Type: Non Recurring Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/BEECH76/017 Inspection ID: 27 Amendment Number: 0 Description: Wing Lower and Upper Splice Plate Bolt Installation	Inspection Type: Non Recurring Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/BEECH76/018 Inspection ID: 28 Amendment Number: 1 Description: MLG A Frame Assembly	Inspection Type: Recurring Time Between Inspection: 100 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/BEECH76/019 Inspection ID: 29 Amendment Number: 0 Description: Trailing Edge Flaps	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 1095 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/001 Inspection ID: 30 Amendment Number: 0 Description: Rear Fuselage Station 255 - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/002 Inspection ID: 31 Amendment Number: 0 Description: Flap Switch Insulation - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/003 Inspection ID: 32 Amendment Number: 0 Description: Nose Landing Gear Doors - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/004 Inspection ID: 33 Amendment Number: 0 Description: Engine Support Beam - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/005 Inspection ID: 34 Amendment Number: 0 Description: Fuel Crossover Line - Inspection and Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/006 Inspection ID: 35 Amendment Number: 0 Description: Fuel Pressure Switch - Relocation	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/007
Inspection ID: 36
Amendment Number: 0
Description: Turbocharger Air Inlet Duct - Inspection
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/008
Inspection ID: 37
Amendment Number: 0
Description: Fuel Lines - Modification and Inspection
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/009
Inspection ID: 38
Amendment Number: 0
Description: Fuel Crossover Line - Modification
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/010
Inspection ID: 39
Amendment Number: 2
Description: CANCELLED
Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/011
Inspection ID: 40
Amendment Number: 2
Description: Fuel System-Placards
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/012
Inspection ID: 41
Amendment Number: 4
Description: Fuel System Transfer Pumps - CANCELLED
Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/013
Inspection ID: 42
Amendment Number: 0
Description: Propeller De-Ice Bolts - Inspection
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/014
Inspection ID: 43
Amendment Number: 0
Description: Wing Locker Fuel Tank Vent - Modification
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/015
Inspection ID: 44
Amendment Number: 2
Description: Turbocharger Heat Shield
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/016
Inspection ID: 45
Amendment Number: 0
Description: Elevator Control Bob Weight Arm - Inspection
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/017
Inspection ID: 46
Amendment Number: 0
Description: Engine Exhaust System Manifold Tube Assembly - Life Limitation
Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/018
Inspection ID: 47
Amendment Number: 0
Description: Crew Door - Modification

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/019
Inspection ID: 48
Amendment Number: 0
Description: Elevator Torque Tube - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/020
Inspection ID: 49
Amendment Number: 1
Description: Emergency Exit Window - Modification

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/021
Inspection ID: 50
Amendment Number: 0
Description: Fuel Line Heatshield - Installation

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/022
Inspection ID: 51
Amendment Number: 0
Description: Rudder Pedal Torque Tube - Modification

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/023
Inspection ID: 52
Amendment Number: 0
Description: CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/024
Inspection ID: 53
Amendment Number: 0
Description: CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/025
Inspection ID: 54
Amendment Number: 0
Description: Elevator Torque Tube Fitting - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/026
Inspection ID: 55
Amendment Number: 0
Description: Engine Nacelle Wiring - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/027
Inspection ID: 56
Amendment Number: 0
Description: Front Seat Restraint Installations - Modification

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/028
Inspection ID: 57
Amendment Number: 0
Description: Bonding Points - Installation - CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/029 Inspection ID: 58 Amendment Number: 0 Description: Engine Tachometer - Incorporation of Warning Arc and Placard	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/030 Inspection ID: 59 Amendment Number: 0 Description: Main Landing Gear Upper Strut - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/031 Inspection ID: 61 Amendment Number: 1 Description: Placards and Cabin Fittings	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/032 Inspection ID: 62 Amendment Number: 0 Description: Fuel Pressure Regulator Fitting - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/033 Inspection ID: 63 Amendment Number: 0 Description: Firewall Screws - Inspection and Replacement	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/034 Inspection ID: 64 Amendment Number: 0 Description: Auxiliary Fuel Cells - Inspection and Replacement	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/035 Inspection ID: 65 Amendment Number: 0 Description: Inner Wing Electrical Wiring - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/036 Inspection ID: 66 Amendment Number: 0 Description: Wing Leading Edge Fuel Line - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/037 Inspection ID: 67 Amendment Number: 0 Description: Crankcase Oil Separator Return Line Check Valve - Incorporation of	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/038 Inspection ID: 68 Amendment Number: 0 Description: Wing Leading Edge Fuel Lines and Wiring - Inspection and Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/039 Inspection ID: 69 Amendment Number: 3 Description: Lower Wing Skin Rivets	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/040
Inspection ID: 70
Amendment Number: 13
Description: Wing and Airframe 421C 001 -800

Inspection Type:
Recurring
Time Between Inspection: 6400
Days Between Inspection: 0
Cycles Between Inspection: 5800

Inspection Number: AD/CESSNA400/041
Inspection ID: 71
Amendment Number: 0
Description: CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/042
Inspection ID: 72
Amendment Number: 0
Description: Main Landing Gear Trunnion -
Inspection and Replacement

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/043
Inspection ID: 73
Amendment Number: 8
Description: Engine Exhaust System

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/044
Inspection ID: 74
Amendment Number: 0
Description: Tip Tank Fuel Seepage - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/045
Inspection ID: 75
Amendment Number: 0
Description: Exhaust Tailpipe Support Kit -
Installation

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/046
Inspection ID: 76
Amendment Number: 1
Description: Wing Tip Strobe Light - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/047
Inspection ID: 77
Amendment Number: 0
Description: Main Landing Gear Fork-Bolt -
Replacement

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/048
Inspection ID: 78
Amendment Number: 0
Description: Main Landing Gear Down Lock Pin and
Set Screw - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/049
Inspection ID: 79
Amendment Number: 2
Description: Pilot and Co-Pilot Windshield Attach
Hole - Inspection and Modification

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/050
Inspection ID: 80
Amendment Number: 0
Description: Fibreglass and Kevlar Passenger Seats
- CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/051
Inspection ID: 81
Ammendment Number: 0
Description: Goodyear Fuel Cells - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/052
Inspection ID: 82
Ammendment Number: 2
Description: Trim Control Systems - Inspection

Inspection Type:
Recurring
Time Between Inspection: 120
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/053
Inspection ID: 83
Ammendment Number: 0
Description: Auto Pilot System - Disabling -
Modification

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/054
Inspection ID: 84
Ammendment Number: 0
Description: Hydraulic Pump Outlet Pressure Line
Identification

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/055
Inspection ID: 85
Ammendment Number: 0
Description: Passenger Seat Installation -
Inspection

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/056
Inspection ID: 86
Ammendment Number: 0
Description: Upper Inner Cabin Door Handle and
Locking Mechanism - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/057
Inspection ID: 87
Ammendment Number: 2
Description: Elevator Trim Tab Actuator Mounting
Bracket - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/058
Inspection ID: 88
Ammendment Number: 0
Description: CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/059
Inspection ID: 89
Ammendment Number: 0
Description: Fuselage Tailcone Structure -
Modification

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/060
Inspection ID: 90
Ammendment Number: 1
Description: Main Landing Gear Trunnion -
Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/061
Inspection ID: 91
Ammendment Number: 0
Description: Elevator Tab Actuator Screw -
CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/062 Inspection ID: 92 Amendment Number: 1 Description: Main Landing Gear Tyre Clearance - Inspection and Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/063 Inspection ID: 93 Amendment Number: 0 Description: Emergency Exit Door - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/064 Inspection ID: 94 Amendment Number: 0 Description: Hydraulic Lines - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/065 Inspection ID: 95 Amendment Number: 0 Description: Exhaust System Coupling - Replacement	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/066 Inspection ID: 96 Amendment Number: 0 Description: Aileron and Elevator Control Surfaces - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/067 Inspection ID: 97 Amendment Number: 0 Description: CANCELLED	Inspection Type: Cancelled Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/068 Inspection ID: 98 Amendment Number: 0 Description: CANCELLED	Inspection Type: Cancelled Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/069 Inspection ID: 99 Amendment Number: 0 Description: Wing Locker Fuel Tank Filler Cap - Rework	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/070 Inspection ID: 100 Amendment Number: 0 Description: Elevator Horn Inboard Tip Rib - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/071 Inspection ID: 101 Amendment Number: 0 Description: CANCELLED	Inspection Type: Cancelled Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/072 Inspection ID: 102 Amendment Number: 0 Description: Induction Elbow - Replacement	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/073 Inspection ID: 103 Amendment Number: 0 Description: Main Landing Gear Tyre Clearance Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/074 Inspection ID: 104 Amendment Number: 0 Description: Fuel Pressure Switch Line - Inspection and Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/075 Inspection ID: 105 Amendment Number: 0 Description: Horizontal Stabiliser Leading Edge Assembly and Elevator Trim Tab Actuator - Replacement	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/076 Inspection ID: 106 Amendment Number: 0 Description: King Automatic Pilot Roll Axis Slip Clutch Setting	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/077 Inspection ID: 107 Amendment Number: 0 Description: Aft Auxiliary Wing Spar Attachment - Modification	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/078 Inspection ID: 108 Amendment Number: 0 Description: Elevator Quadrant Cable Guard Screw - Inspection	Inspection Type: Non Recurring Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/079 Inspection ID: 109 Amendment Number: 0 Description: Cabin Overhead Bulkhead - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/080 Inspection ID: 110 Amendment Number: 0 Description: Elevator Trim Tab Actuator Chain Guard Attachment - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/081 Inspection ID: 111 Amendment Number: 4 Description: Engine Mount Beams	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/082 Inspection ID: 112 Amendment Number: 0 Description: Elevator Quadrant/Cable Guard Screw - Inspection	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/CESSNA400/083 Inspection ID: 113 Amendment Number: 0 Description: Up Elevator Stop Bolt - Inspection and Replacement	Inspection Type: Not Applicable Time Between Inspection: 0 Days Between Inspection: 0 Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/084
Inspection ID: 114
Amendment Number: 0
Description: Fuel Filter - Inspection and Modification

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/085
Inspection ID: 115
Amendment Number: 0
Description: Wing Structural Fatigue Limitation - CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/086
Inspection ID: 116
Amendment Number: 1
Description: Powerplant Fire Detection System - Installation

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/087
Inspection ID: 117
Amendment Number: 0
Description: Aileron Yoke Mounting Bracket Attachment - Inspection and Modification

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/088
Inspection ID: 118
Amendment Number: 0
Description: Horizontal Stabiliser Front Spar Attachment Bolt Retaining Nuts

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/089
Inspection ID: 119
Amendment Number: 0
Description: Engine Truss

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/090
Inspection ID: 120
Amendment Number: 2
Description: Engine Mount Beams

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/091
Inspection ID: 121
Amendment Number: 0
Description: Elevator Bellcrank Bracket Integrity

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/092
Inspection ID: 122
Amendment Number: 1
Description: Wing Front Spar Lower Attachment Fittings

Inspection Type:
Recurring
Time Between Inspection: 100
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/093
Inspection ID: 123
Amendment Number: 1
Description: Crossfeed Fuel Line

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/094
Inspection ID: 124
Amendment Number: 0
Description: Aileron Hinge Assembly

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/095
Inspection ID: 125
Amendment Number: 0
Description: Pilots Instruments Air System

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/096
Inspection ID: 126
Amendment Number: 0
Description: Auxiliary Fuel Pump Wiring
Modification

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/097
Inspection ID: 127
Amendment Number: 1
Description: Wing Front Spar Under Cap

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/098
Inspection ID: 128
Amendment Number: 0
Description: Horizontal Stabiliser Fwd Attach
Bulkhead

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/099
Inspection ID: 129
Amendment Number: 0
Description: Elevator Front Spar - CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/100
Inspection ID: 130
Amendment Number: 4
Description: Req 1; Inlet Fuel Valve Assembly

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/100
Inspection ID: 131
Amendment Number: 4
Description: Req 2; Inlet Fuel Valve Assembly

Inspection Type:
Recurring
Time Between Inspection: 600
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/101
Inspection ID: 132
Amendment Number: 1
Description: Seat Back Reinforcing Strap

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/102
Inspection ID: 133
Amendment Number: 3
Description: Elevator Forward Spar

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/103
Inspection ID: 134
Amendment Number: 2
Description: Wing Spars Delamination and
Corrosion

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/104
Inspection ID: 135
Amendment Number: 0
Description: Elevator Bellcrank Support Structure

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/105
Inspection ID: 136
Amendment Number: 1
Description: Main Landing Gear Wheel Bay Wing Rib and Wing Skin

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/106
Inspection ID: 137
Amendment Number: 0
Description: Passenger Seat Installations

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/107
Inspection ID: 138
Amendment Number: 0
Description: Outflow Safety Valve

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/108
Inspection ID: 139
Amendment Number: 1
Description: Req 1; Bonded Wing NDT 12 M if debond or corrosion previously evident

Inspection Type:
Recurring
Time Between Inspection: 0
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/108
Inspection ID: 140
Amendment Number: 1
Description: Bonded Wing Visual

Inspection Type:
Recurring
Time Between Inspection: 0
Days Between Inspection: 365
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/109
Inspection ID: 141
Amendment Number: 0
Description: Exhaust System Components - Inspection

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/110
Inspection ID: 142
Amendment Number: 0
Description: Aircraft Flight Manual, Flight into Icing Conditions

Inspection Type:
Non Recurring
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/111
Inspection ID: 143
Amendment Number: 0
Description: Fuel Boost Pump Wiring - CANCELLED

Inspection Type:
Cancelled
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: AD/CESSNA400/112
Inspection ID: 144
Amendment Number: 1
Description: Fuel Boost Pump Wiring

Inspection Type:
Not Applicable
Time Between Inspection: 0
Days Between Inspection: 0
Cycles Between Inspection: 0

Inspection Number: REWEIGH AIRCRAFT
Inspection ID: 146
Amendment Number: 0
Description: REWEIGH TWIN ENGINE AIRCRAFT ABOVE 2800 each 3 years

Inspection Type:
Recurring
Time Between Inspection: 0
Days Between Inspection: 1095
Cycles Between Inspection: 0

Inspection Number: REWEIGH OR REVALIDATE W & B
Inspection ID: 147
Amendment Number: 0
Description: REVALIDATE TWIN ENGINE AIRCRAFT BELOW 2800 each 3 years

Inspection Type:
Recurring
Time Between Inspection: 0
Days Between Inspection: 1095
Cycles Between Inspection: 0

Inspection Number: AD/RAD/043 Inspection ID: 148 Amendment Number: 5 Description: ATC Transponder Systems with Active Mode C	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 730 Cycles Between Inspection: 0
Inspection Number: AD/RAD/047 Inspection ID: 149 Amendment Number: 1 Description: Periodic Testing of ATC Transponders	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 730 Cycles Between Inspection: 0
Inspection Number: AD/INST/009 Inspection ID: 150 Amendment Number: 6 Description: Req 1; Inst in IFR Aircraft - ALTIMETER IAW FAR 43 APP E	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 730 Cycles Between Inspection: 0
Inspection Number: AD/INST/009 Inspection ID: 151 Amendment Number: 6 Description: Req 2; Inst in IFR Aircraft - IAW AD/INST/9 AMDT 5	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 1095 Cycles Between Inspection: 0
Inspection Number: AD/BEECH76/019 Inspection ID: 152 Amendment Number: 0 Description: Trailing Edge Flaps	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 1095 Cycles Between Inspection: 0
Inspection Number: LYC SB 480D Inspection ID: 153 Amendment Number: 0 Description: OIL AND FILTERS INSPECTION (WITH FILTER)	Inspection Type: Recurring Time Between Inspection: 91 Days Between Inspection: 50 Cycles Between Inspection: 0
Inspection Number: LYC SB 480D Inspection ID: 154 Amendment Number: 0 Description: OIL AND FILTERS INSPECTION (ROCKCATCHER)	Inspection Type: Recurring Time Between Inspection: 25 Days Between Inspection: 91 Cycles Between Inspection: 0
Inspection Number: MAGNETO (LEFT) 500 HOUR INSP Inspection ID: 155 Amendment Number: 0 Description: INSPECT IAW BENDIX / SLICK 500 HOUR SCHEDULE	Inspection Type: Recurring Time Between Inspection: 500 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: MAGNETO (RIGHT) 500 HOUR INSP Inspection ID: 156 Amendment Number: 0 Description: INSPECT IAW BENDIX / SLICK 500 HOUR SCHEDULE	Inspection Type: Recurring Time Between Inspection: 500 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: MAGNETO (DUAL) 500 HOUR INSP Inspection ID: 157 Amendment Number: 0 Description: INSPECT IAW BENDIX / 500 HOUR SCHEDULE	Inspection Type: Recurring Time Between Inspection: 500 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/ENG/004 AIRWORK Inspection ID: 160 Amendment Number: 9 Description: Req 1; Piston Engine Continuing Airworthiness Requirements AIRWORK	Inspection Type: Recurring Time Between Inspection: 110 Days Between Inspection: 365 Cycles Between Inspection: 0

Inspection Number: AD/ENG/004 PRIVATE Inspection ID: 161 Amendment Number: 9 Description: Piston Engine Continuing Airworthiness Requirements PRIVATE	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 365 Cycles Between Inspection: 0
Inspection Number: AD/ENG/004 PRIVATE Inspection ID: 162 Amendment Number: 9 Description: Cylinder Leak Down Check	Inspection Type: Recurring Time Between Inspection: 110 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/LYC/078 Inspection ID: 163 Amendment Number: 5 Description: Req 1; Thermostatic Oil Cooler Bypass Valve DUAL MAG ENGINES	Inspection Type: Recurring Time Between Inspection: 300 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/LYC/078 Inspection ID: 164 Amendment Number: 5 Description: Thermostatic Oil Cooler Bypass Valve NON DUAL MAG ENGINES	Inspection Type: Recurring Time Between Inspection: 600 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/LYC/090 Inspection ID: 165 Amendment Number: 0 Description: Fuel Injection Supply Lines	Inspection Type: Recurring Time Between Inspection: 110 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/LYC/102 Inspection ID: 166 Amendment Number: 2 Description: Crankshaft Internal Inspection FIXED PITCH HOLLOW CRANKSHAFTS	Inspection Type: Recurring Time Between Inspection: 0 Days Between Inspection: 1825 Cycles Between Inspection: 0
Inspection Number: AD/PROP/002 Inspection ID: 167 Amendment Number: 2 Description: Feathering Propellers - Functional Check	Inspection Type: Recurring Time Between Inspection: 100 Days Between Inspection: 365 Cycles Between Inspection: 0
Inspection Number: VH SOM ALT BRUSH Inspection ID: 171 Amendment Number: 0 Description: ANDREWS REQUIREMENT	Inspection Type: Recurring Time Between Inspection: 500 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/ELECT/068 Inspection ID: 172 Amendment Number: 0 Description: Bendix Impulse Coupling Inspection SNAP RING COUPLINGS	Inspection Type: Recurring Time Between Inspection: 500 Days Between Inspection: 0 Cycles Between Inspection: 0
Inspection Number: AD/AIRCON/009 Inspection ID: 173 Amendment Number: 7 Description: Req 1; Combustion Type Cabin Heaters INSPECTION	Inspection Type: Heater Recurring Time Between Inspection: 100 Days Between Inspection: 730 Cycles Between Inspection: 0
Inspection Number: AD/AIRCON/009 Inspection ID: 174 Amendment Number: 7 Description: Req 2; Combustion Type Cabin Heaters FUNCTIONAL TEST	Inspection Type: Heater Recurring Time Between Inspection: 100 Days Between Inspection: 730 Cycles Between Inspection: 0

Inspection Number: AD/AIRCON/009
Inspection ID: 175
Amendment Number: 7
Description: Req 3; Combustion Type Cabin
Heaters OVERHAUL WHERE MAN DOES NOT
SPECIFY LIFE

Inspection Type:
Heater Recurring
Time Between Inspection: 500
Days Between Inspection: 2940
Cycles Between Inspection: 0

Inspection Number: AD/AIRCON/012
Inspection ID: 176
Amendment Number: 2
Description: Req 1; Kelly Aerospace Power
Systems - Cabin Combustion Heaters INSPECTION

Inspection Type:
Heater Recurring
Time Between Inspection: 100
Days Between Inspection: 730
Cycles Between Inspection: 0

Inspection Number: AD/AIRCON/012
Inspection ID: 177
Amendment Number: 2
Description: Req 2; Kelly Aerospace Power
Systems - Cabin Combustion Heaters PRESSURE
TEST

Inspection Type:
Heater Recurring
Time Between Inspection: 100
Days Between Inspection: 730
Cycles Between Inspection: 0

Inspection Number: AD/AIRCON/012
Inspection ID: 178
Amendment Number: 2
Description: Req 3; Kelly Aerospace Power
Systems - Cabin Combustion Heaters PRESSURE
SWITCH TEST

Inspection Type:
Heater Recurring
Time Between Inspection: 100
Days Between Inspection: 730
Cycles Between Inspection: 0

Inspection Number: AD/AIRCON/012
Inspection ID: 179
Amendment Number: 2
Description: Req 4; Kelly Aerospace Power
Systems - Cabin Combustion Heaters OVERHAUL

Inspection Type:
Heater Recurring
Time Between Inspection: 500
Days Between Inspection: 2940
Cycles Between Inspection: 0