

Actions

C-FALP Summary View			
Registration	C-FALP	Date	Jun 6, 2016
Make	Bell	TTAF	18448.0
Model	206B	Serial No.	2090

Ins - O/C - O/C
 Inspection
 Ove - Rep -
 Overhaul Replacement
 Ret -
 Retirement Tes - Test

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
DART HEATER	3 363.4	Flight Segment	0.0	HOOK HOURS	0.0	Landings	0.0
Lifts	0.0	Sling	0.0	START	9 283.0		

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ENGINE / O/C 7100	6878470	CAE-822583							
-- BLEED VALVE / Ove 7530	23053176	FF14515	1500.0H	17098.6H	0.0H	18598.6H	1349.4H	1349.4H	150.6H
-- COMPRESSOR / Ove 7230	6890550	CAC-38115F	3500.0H	17150.8H	0.0H	20650.8H	1297.2H	13821.5H	2202.8H
-- FUEL CONTROL / Ove 7320	23061824	8AFA30	4000.0H	16209.8H	0.0H	20209.8H	2238.2H	2238.2H	1761.8H
-- FUEL NOZZLE / Ove 7320	23077068	AG89123	2500.0H	16479.9H	0.0H	18979.9H	1968.1H	1968.1H	531.9H
-- FUEL PUMP / Ove 7314	6899253	T110671	4000.0H	16426.0H	0.0H	20426.0H	2022.0H	2022.0H	1978.0H
-- GOVERNOR / Ove 7323 **Linked AD: CEB 1413 R1	6896314	1AAD636	4000.0H	16612.7H	1123.0H	19489.7H	2958.3H	7505.9H	1041.7H
-- MAIN GEARBOX / O/C 7210	6894171	CAG-34192		18273.1H May 13, 15	1097.0H 38.4		1271.9H 51.2M	15687.5H	
-- NICAD FILTER ELEMENT / Rep 7920	038088-08		300.0H 12.0M	18363.2H Sep 8, 15	0.0H 0.0	18663.2H Sep 30, 16	84.8H 8.9M		215.2H 3.8M
-- TURBINE ASSEMBLY / Ove 7530	23038241	CAT-40437	3500.0H	18361.6H Aug 27, 15	1492.4H 0.8	20369.2H	1578.8H 10.1M	1678.8H	1921.2H
-- TURBINE ASSEMBLY INSPECTION / Ins 7530 **Linked AD: 2012-14-06	23038241	CAT-40437	1750.0H	18361.6H Aug 27, 15	1492.4H	18619.2H	1578.8H 9.3M	1678.8H	171.2H
HYDRAULICS / 2900									
-- HYDRAULIC	206-076-022-005	B764	3600.0H	17805.8H	0.0H	21405.8H	642.2H		2957.8H

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
PUMP & RESERVOIR / Ove 2900				Jan 26, 12			52.3M		
-- HYDRAULIC SERVO / Ove 6730	206-076-031-013	2032	3600.0H	17655.5H Jul 26, 11	0.0H	21255.5H	792.5H 58.3M		2807.5H
-- HYDRAULIC SERVO / Ove 6730	206-076-031-023	RH-1558	3600.0H	17142.4H Aug 19, 10	0.0H	20742.4H	1305.6H 69.6M	7055.4H	2294.4H
-- HYDRAULIC SERVO / Ove 6730	206-076-031-013	4001	3600.0H	17805.8H Jan 26, 12	0.0H	21405.8H	642.2H 52.3M		2957.8H
-- HYDRAULIC SUPPORT ORIGINAL DESIGN / O/C 6730	206-001-520-005			0.0H	0.0H		18448.0H		
M/R DRIVE / 6300									
-- ASB 206-14-132 Freewheel Oil Supply / << Not Installed >>									
-- FREEWHEEL ASSY / Ove 6310	206-040-270-003	A-822	3000.0H	17098.6H Jul 16, 10	1595.7H	18502.9H	2945.1H 70.7M	2945.1H	54.9H
-- FREEWHEEL ASSY / Ins 6310	206-040-270-003	A-822	1500.0H	17098.6H	65.0H	18533.6H	1414.4H	1414.4H	85.6H
-- MAIN DRIVESHAFT INSPECTION / Ins ATA 6310	206-040-015-103	A20-01472	600.0H 12.0M	18374.0H Jan 29, 16	0.0H 0.0	18974.0H Jan 29, 17	74.0H 4.2M	74.0H 4.2M	526.0H 7.8M
-- MAIN TRANSMISSION / Ove 6320	206-040-002-025	BKW-20167	4500.0H	17825.2H May 2, 12	2836.4H	19488.8H	3459.2H 49.1M	11590.1H	1040.8H
-- MAIN TRANSMISSION / Ins 6320	206-040-002-025	BKW-20167	1500.0H	17825.2H May 2, 12	0.0H	19325.2H	622.8H 49.1M	11590.1H	877.2H
M/R SYSTEM / 6200									
-- M/R BLADE / Ret 6210	206-010-200-133	A-4002	5000.0H	15087.0H	1480.6H	18606.4H	4841.6H	4841.6H	158.4H
-- M/R BLADE / Ret 6210	206-010-200-133	A-4017	5000.0H	15087.0H	1480.6H	18606.4H	4841.6H	4841.6H	158.4H
-- M/R HUB ASSEMBLY / Ove 6220	206-011-100-021	QJM-0027	1200.0H	17825.2H	0.0H	19025.2H	622.8H	14306.2H	577.2H
-- MAIN ROTOR MAST / Ins 6230	206-040-002-007	FAJF-56794	1500.0H	17825.2H May 2, 12	0.0H	19325.2H	622.8H 49.1M	622.8H	877.2H

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- MAIN ROTOR MAST / Ove 6230	206-040-002-007	FAJF-56794	3000.0H	17825.2H May 2, 12	0.0H	20825.2H	622.8H 49.1M	622.8H	2377.2H
-- MAIN ROTOR MAST INTERNAL / Ins 6230	206-040-002-007	FAJF-56794	12.0M	18383.1H May 18, 16	0.0	May 31, 17	64.9H 0.6M	0.6M	11.8M
-- SWASHPLATE ASSY / Ove 6230	206-010-450-113	MDJG-0829	4800.0H	17219.0H Mar 24, 11	0.0H	22019.0H	1229.0H 62.4M	14745.0H	3571.0H
OUT OF PHASE INSPECTIONS /									
-- CAM AIR BLOWER MOTOR ASSY / Ove 2140 Cycle Name : DART HEATER	M581X-40	H20811	600.0C	18374.0H Feb 5, 16 3363.4C	0.0C	3963.4C	74.0H 4.0M 0.0C		600.0C
-- CARGO HOOK / Ove 2500 Cycle Name : Lifts	SP4232-4	1817	60.0M 3000.0C	18069.8H Jun 7, 13 0.0C	0.0 0.0C	Jun 30, 18 3000.0C	378.2H 36.0M 0.0C		24.8M 3000.0C
-- CARGO HOOK / Ove 2500 Cycle Name : HOOK HOURS	SP4232-4		1000.0C	18069.8H Jun 7, 13 0.0C	0.0C	1000.0C	378.2H 36.0M 0.0C		1000.0C
-- CO DETECTOR / Rep 2560	ASACOD		12.0M	Nov 23, 15	0.0	Nov 30, 16	6.4M		5.8M
-- CONCORDE BATTERY 48 MONTH REPLACEMENT / Rep 2430	RG206	40763053	48.0M	18378.8H Mar 29, 16		Mar 31, 20	69.2H 2.2M		45.8M
-- CONCORDE BATTERY CAPACITY TEST 12 MONTH / Tes 2430	RG-206	40763053	12.0M	Mar 29, 16	0.0	Mar 31, 17	2.2M		9.8M
-- ELT BATTERY REPLACE 60 MONTH / Rep 2562	S1840501-01	LX1100019241	60.0M	Mar 1, 13		Mar 31, 18	39.2M	39.2M	21.8M
-- ELT BENCH CHECK 12 MONTH / Ins 2562	S1840501-01		12.0M	Feb 1, 16		Feb 28, 17	4.2M		8.7M
-- FIRE EXTINGUISHER (CABIN) 12 MONTH / Ins 2622	A620T	ZG290484	12.0M	Jan 29, 16	0.0	Jan 31, 17	4.2M	4.2M	7.8M
-- FIRE EXTINGUISHER (CABIN) HYD STATIC 144 MONTH / Ins 2622	A620T	ZG290484	144.0M	Mar 27, 14		Mar 31, 26	26.3M		117.8M
-- FIRST AID KIT INSPECTION 12 MONTH / Ins 2560			12.0M	Jan 29, 16	0.0	Jan 31, 17	4.2M		7.8M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- LIFE VEST INSPECTION 12 MONTH / Ins 2560	PO723E105P	12072280178	12.0M	Jan 29, 16		Jan 31, 17	4.2M		7.8M
-- STARTER GENERATOR / Ove 8011	23032-027	16777	1000.0H	17735.1H Aug 12, 11	0.0H	18735.1H	712.9H 57.8M	5899.8H	287.1H
-- SURVIVAL KIT (5 MAN 5 DAY) INSPECTION 12 MONTH / Ins ATA 2560	FW-ASK050500002	A909-0905	12.0M	Jan 29, 16		Jan 29, 17	4.2M		7.8M
T/R SYSTEM / Ins 6400									
-- OIL COOLER BLOWER / O/C 6500	206-061-432-037	TR-331		17043.4H Sep 19, 09			1404.6H 80.6M		
-- T/R BLADE ASSEMBLY / Ret 6410	2062200-101	A267	5000.0H	18133.1H Mar 27, 14	914.1H	22219.0H	1229.0H 26.3M	314.9H	3771.0H
-- T/R BLADE ASSEMBLY / Ret 6410	2062200-101	A268	5000.0H	18133.1H Mar 27, 14	914.1H	22219.0H	1229.0H 26.3M	314.9H	3771.0H
-- T/R CONTROL TUBE / Ins 6720	206-001-059-001		1200.0H 24.0M	18374.0H Jan 29, 16	0.0H 0.0	19574.0H Jan 31, 18	74.0H 4.2M	74.0H 4.2M	1126.0H 19.8M
-- T/R GEARBOX / Ove 6420	206-040-400-107FM	ALO10366	6000.0H	17219.0H Mar 24, 11	0.0H	23219.0H	1229.0H 62.4M	13774.6H	4771.0H
-- T/R GEARBOX / Ins 6420	206-040-400-107FM	ALO10366	3000.0H	17219.0H Mar 24, 11	0.0H	20219.0H	1229.0H 62.4M	13774.6H	1771.0H
-- T/R HUB ASSY / Ove 6420	206-011-810-153	HB1427	2500.0H	18133.1H Mar 27, 14	0.0H	20633.1H	314.9H 26.3M	2756.3H	2185.1H
-- T/R YOKE / Ove 6420	206-011-819-109	HBFS2252	2500.0H	18133.1H Mar 27, 14	0.0H	20633.1H	314.9H 26.3M		2185.1H
-- T/R YOKE / Ret 6420	206-011-819-109	HBFS2252	5000.0H	18133.1H Mar 27, 14	2441.4H	20691.7H	2756.3H 26.3M	314.9H	2243.7H
-- TAILBOOM ASSEMBLY / O/C 5360	206-031-004-XXX								

" * " indicates that a Manual Next Due is set.

Recurring AD's								
AD No.	Description	Type	Limit	Perf.	Due	TTSC	TTSN	Rem.
206-14-132 Pt III	FREEWHEEL ASSEMBLY OIL SUPPLY BLOCKAGE INSPECTION.	Recur		18363.2H Sep 8, 15			84.8H 8.9M	
CF-2013-28	Fuel Cell Vent Tube - water Ingestion S/B Ref.: 20.	Recur	300.0H 12.0M	18363.2H Sep 8, 15	18663.2H Sep 8, 16		84.8H 8.9M	215.2H 3.1M

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
CF-90-03R2	Exhaust Type Heater Inspection.	Recur	100.0H 12.0M	18363.2H Sep 8, 15	18463.2H Sep 8, 16	84.8H 8.9M	15.2H 3.1M
CF-91-35	Cabin Roof Boxbeam.	Recur	12.0M	18363.2H Sep 8, 15	Sep 8, 16	84.8H 8.9M	3.1M

" * " indicates that a Manual Next Due is set.

Inspections						
Inspection	Limit	Perf.	Due	TTSC	Rem.	
100 HR / 12 MONTH ICA INSPECTION	100.0H 12.0M	18363.2H Feb 1, 16	18463.2H Feb 1, 17	84.8H 4.2M	15.2H 7.8M	
100 HR AIRFRAME INSPECTION	100.0H	18363.2H Sep 8, 15	18463.2H	84.8H 8.9M	15.2H	
100 HR ENGINE INSPECTION	100.0H	18363.2H Sep 8, 15	18463.2H	84.8H 8.9M	15.2H	
12 MONTH COMPASS SWING	12.0M	18383.1H May 18, 16	May 31, 17	64.9H 0.6M	11.8M	
1200 HR AIRFRAME INSPECTION	1200.0H	18134.7H	19334.7H	313.3H	886.7H	
200 HR/ 12 MONTH SERVICE REQUIREMENT (T/R GBOX & M/R TRANS OIL & FILTER) TABLE 12-3	200.0H 12.0M	18363.2H Sep 8, 15	18563.2H Sep 30, 16	84.8H 8.9M	115.2H 3.8M	
24 MONTH TRANSPONDER/ALTIMETRY TEST	24.0M	Feb 5, 16	Feb 28, 18	4.0M	20.7M	
300 HOUR / 12 MONTH (ENGINE N1/N2 TACH GENERATOR SPLINE LUBRICATION) TABLE 12-6	300.0H 12.0M	18363.2H Sep 8, 15	18663.2H Sep 30, 16	84.8H 8.9M	215.2H 3.8M	
300 HR / 12 MONTH AIRFRAME SERVICE REQUIREMENT TABLE 12-6	300.0H 12.0M	18363.2H Sep 8, 15	18663.2H Sep 8, 16	84.8H 8.9M	215.2H 3.1M	
300 HR / 12 MONTH ICA INSPECTION	300.0H 12.0M	18363.2H Sep 8, 15	18663.2H Sep 8, 16	84.8H 8.9M	215.2H 3.1M	
300 HR AIRFRAME INSPECTION	300.0H	18363.2H Sep 8, 15	18663.2H	84.8H 8.9M	215.2H	
300 HR ENGINE INSPECTION	300.0H	18363.2H Sep 8, 15	18663.2H	84.8H 8.9M	215.2H	
300 HR/12 MONTH HYDRAULIC FLUID/FILTER REPLACEMENT & DRIVE SPLINE/TACH GEN LUBRICATION TABLE 12-6	300.0H 12.0M	18363.2H Sep 8, 15	18663.2H Sep 30, 16	84.8H 8.9M	215.2H 3.8M	
5-33 12 MONTH FUEL SYSTEM INSPECTION	12.0M	Jan 29, 16	Jan 31, 17	4.2M	7.8M	

Inspections						
Inspection	Limit	Perf.	Due	TTSC	Rem.	
5-33 12 MONTH GENERAL INSPECTION FILLER CAPS	12.0M	Feb 5, 16	Feb 28, 17	4.0M	8.7M	
5-33 12 MONTH ENG/TRANS SUPPORT STRUCTURE INSPECTION	12.0M	Jan 29, 16	Jan 31, 17	4.2M	7.8M	
5-33 12 MONTH M/R HUB DYNAMIC BALANCE	12.0M	18383.1H May 18, 16	May 31, 17	64.9H 0.6M	11.8M	
5-35 24 MONTH FLIGHT CONTROL BOLTS INSPECTION	24.0M	Jan 29, 16	Jan 31, 18	4.2M	19.8M	
5-35 24 MONTH FUEL SYSTEM FILTER INSPECTION	24.0M	Jan 29, 16	Jan 31, 18	4.2M	19.8M	
50 HR / 12 MONTH AIRFRAME INSPECTION GREASE	50.0H 12.0M	18414.2H May 24, 16	18464.2H May 24, 17	33.8H 0.4M	16.2H 11.6M	
600 HR / 12 MONTH DART SHROUD HEATER INSPECTION	600.0H 12.0M	18374.0H Feb 5, 16	18974.0H Feb 28, 17	74.0H 4.0M	526.0H 8.7M	
600 HR / 12 MONTH ENGINE INSPECTION & OIL CHANGE	600.0H 12.0M	18363.2H Sep 8, 15	18963.2H Sep 8, 16	84.8H 8.9M	515.2H 3.1M	
600 HR NICAD FILTER BYPASS TEST	600.0H	18230.0H Feb 27, 15	18830.0H	218.0H 15.3M	382.0H	
AAIR 12 MONTH	12.0M	Mar 31, 16	Mar 31, 17	2.2M	9.8M	
FLIGHT MANUAL ANNUAL REVIEW 12 MONTH	12.0M					

" * " indicates that a Manual Next Due is set.

COMPRESSOR - Assembly - PN: 6890550 SN: CAC-38115F									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
COMPRESSOR / Ove 7230	6890550	CAC-38115F	3500.0H	17150.8H	0.0H	20650.8H	1297.2H	13821.5H	2202.8H
-- CASE HALF INSPECTION / Ins 7230	6890550	CAC-38115F	1750.0H	17150.8H	0.0H	18900.8H	1297.2H	1297.2H	452.8H
-- IMPELLER / Ret 7230 Cycle Name : START	23079638	KR119169	3550.0H 9150.0C	17150.8H 7377.0C	0.0H 0.0C	20700.8H 16527.0C	1297.2H 1906.0C	1297.2H 1906.0C	2252.8H 7244.0C

" * " indicates that a Manual Next Due is set.

FREEWHEEL ASSY - Assembly - PN: 206-040-270-003 SN: A-822									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

FREEWHEEL ASSY - Assembly - PN: 206-040-270-003 SN: A-822									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FREEWHEEL ASSY / Ove 6310	206-040-270-003	A-822	3000.0H	17098.6H Jul 16, 10	1595.7H	18502.9H	2945.1H 70.7M	2945.1H	54.9H
-- FREEWHEEL CLUTCH INSPECTION / Ins 6310	CL42250-1	FD-10089	1500.0H	17098.6H	65.0H	18533.6H	1414.4H		85.6H
-- FREEWHEEL CLUTCH REPLACEMENT / Ret 6310	CL42250-1	FD-10089	3000.0H	17098.6H	1595.7H	18502.9H	2945.1H	2945.1H	54.9H

" * " indicates that a Manual Next Due is set.

M/R HUB ASSEMBLY - Assembly - PN: 206-011-100-021 SN: QJM-0027									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R HUB ASSEMBLY / Ove 6220	206-011-100-021	QJM-0027	1200.0H	17825.2H	0.0H	19025.2H	622.8H	14306.2H	577.2H
-- M/R GRIP / Ret 6220	206-010-102-121A	HBFS-1309	4800.0H	17040.3H	0.0H	21840.3H	1407.7H		3392.3H
-- M/R GRIP / Ret 6220	206-011-102-121A	HBFS-1325	4800.0H	17040.3H	0.0H	21840.3H	1407.7H		3392.3H
-- M/R GRIP / Ove 6220	206-010-102-121A	HBFS-1325	1200.0H	17825.2H	0.0H	19025.2H	622.8H	622.8H	577.2H
-- M/R GRIP / Ove 6220	206-010-102-121A	HBFS-1309	1200.0H	17825.2H Sep 6, 08	0.0H	19025.2H	622.8H 93.0M	622.8H	577.2H
-- M/R STRAP BOLT / Ret 6220	206-011-260-103	DI22618	2500.0H	17040.3H	0.0H	19540.3H	1407.7H	1407.7H	1092.3H
-- M/R STRAP BOLT / Ret 6220	206-011-260-103	DI22892	2500.0H	17040.3H Sep 6, 08	0.0H	19540.3H	1407.7H 93.0M	1407.7H	1092.3H
-- M/R STRAP BOLT / Ove 6220	206-011-260-103	DI22618	1200.0H	17825.2H	0.0H	19025.2H	622.8H	622.8H	577.2H
-- M/R STRAP BOLT / Ove 6220	206-011-260-103	DI22892	1200.0H	17825.2H	0.0H	19025.2H	622.8H	622.8H	577.2H
-- M/R TRUNNION / Ret 6220	206-011-113-103	HB3537	4800.0H	17825.2H	0.0H	22625.2H	622.8H		4177.2H
-- M/R TRUNNION / Ove 6220	206-011-113-105	HB3537	1200.0H	17825.2H May 2, 12	0.0H	19025.2H	622.8H 49.1M	622.8H	577.2H
-- M/R TT STRAP / Ret 6220	AA-206-011-154-105	BA11246	1200.0H 36.0M	18383.1H May 18, 16		19583.1H May 31, 19	64.9H 0.6M		1135.1H 35.8M
-- M/R TT STRAP / Ret	AA-206-011-154-105	BA11245	1200.0H 36.0M	18383.1H May 18, 16		19583.1H May 31, 19	64.9H 0.6M		1135.1H 35.8M

M/R HUB ASSEMBLY - Assembly - PN: 206-011-100-021 SN: QJM-0027									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6220									
-- M/R YOKE / Ove 6220	206-010-101-125	GD-9038-2	1200.0H	17825.2H May 2, 13	0.0H	19025.2H	622.8H 37.1M	7426.6H	577.2H
-- STRAP RETENTION FITTING / Ret 6220	206-011-140-001	DIFS2307	1200.0H	17502.2H Jun 21, 11	0.0H	18702.2H	945.8H 59.5M	945.8H	254.2H
-- STRAP RETENTION FITTING / Ret 6220	206-011-140-001	DIFS3192	1200.0H	17502.2H Jun 21, 11	0.0H	18702.2H	945.8H 59.5M	945.8H	254.2H
-- STRAP RETENTION PIN / Ret 6220	206-010-123-003	DIFS20658	1200.0H	17502.2H Jun 21, 11	0.0H	18702.2H	945.8H 59.5M	945.8H	254.2H
-- STRAP RETENTION PIN / Ret 6220	206-010-123-003	DIFS21297	1200.0H	17502.2H Jun 21, 11	0.0H	18702.2H	945.8H 59.5M	945.8H	254.2H

" * " indicates that a Manual Next Due is set.

SWASHPLATE ASSY - Assembly - PN: 206-010-450-113 SN: MDJG-0829									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SWASHPLATE ASSY / Ove 6230	206-010-450-113	MDJG-0829	4800.0H	17219.0H Mar 24, 11	0.0H	22019.0H	1229.0H 62.4M	14745.0H	3571.0H
-- COLLECTIVE IDLER LINK / Ret 6230	206-010-407-001	REFS3017	4800.0H	17219.0H Mar 24, 11	2829.6H	19189.4H	4058.6H 62.4M	4058.6H	741.4H
-- COLLECTIVE LEVER / Ret 6230	206-010-467-105	REFS4386	4800.0H	17219.0H Mar 24, 11	279.3H	21739.7H	1508.3H 62.4M	1508.3H	3291.7H
-- LOWER COLLECTIVE TUBE / Ret 6710	206-001-194-001	MSFS-4707	4800.0H	14073.8H	0.0H	18873.8H	4374.2H	4374.2H	425.8H
-- SWASHPLATE SLEEVE ASSEMBLY / Ret 6230	206-010-454-109	RE9818	14400.0H	17219.0H Mar 24, 11	0.0H	31619.0H	1229.0H 62.4M	1229.0H	13171.0H
-- SWASHPLATE SUPPORT ASSEMBLY / O/C 6230	206-010-452-113	A-2385		17219.0H Mar 24, 11	1811.9H		3040.9H 62.4M	3040.9H	

" * " indicates that a Manual Next Due is set.

TURBINE ASSEMBLY - Assembly - PN: 23038241 SN: CAT-40437									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TURBINE ASSEMBLY / Ove 7530	23038241	CAT-40437	3500.0H	18361.6H Aug 27, 15	1492.4H 0.8	20369.2H	1578.8H 10.1M	1678.8H	1921.2H
-- 1st STAGE WHEEL / Ret 7250 Cycle Name : START	23073853	X567640	1775.0H 3000.0C	18361.6H Aug 27, 15 9159.0C	1492.4H 0.8 2510.0C	18644.2H 9649.0C	1578.8H 10.1M 2634.0C	1578.8H 2634.0C	196.2H 366.0C
-- 2nd STAGE WHEEL / Ret	23073854	X564540	1775.0H	18361.6H Aug 27, 15	1492.4H 0.8	18644.2H	1578.8H 10.1M	1578.8H	196.2H

TURBINE ASSEMBLY - Assembly - PN: 23038241 SN: CAT-40437									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
7250 Cycle Name : START			3000.0C	9159.0C	2510.0C	9649.0C	2634.0C	2634.0C	366.0C
-- 3rd STAGE WHEEL / Ret 7250 Cycle Name : START	23065833	X525622	4550.0H 6000.0C	18361.6H Aug 27, 15 9159.0C	2742.2H 0.8 5478.0C	20169.4H 9681.0C	2828.6H 10.1M 5602.0C	2828.6H 5602.0C	1721.4H 398.0C
-- 4th STAGE WHEEL / Ret 7250 Cycle Name : START	6853279	X5222826	4550.0H 6000.0C	18361.6H Aug 27, 15 9159.0C	2742.2H 0.8 5478.0C	20169.4H 9681.0C	2828.6H 10.1M 5602.0C	2828.6H 5602.0C	1721.4H 398.0C
-- CEB-1417No. 5 Bearing / Rep	23090049			Aug 17, 15			9.6M		
-- GP TIE BOLT / Ret 7530 Cycle Name : START	23068265	NM90414	9000.0C	18361.6H Aug 27, 15 9159.0C	1492.4H 0.8 2510.0C	15649.0C	1578.8H 10.1M 2634.0C	2634.0C	6366.0C

" * " indicates that a Manual Next Due is set.

This report has been prepared by:		
Signature	License Number	Date