

Date: 01/17/07

Time: 14:51:38

Dixie Jet & Rotor Service

Maintenance Tracking Report

Aircraft Tail Number: N109CY

Description: YELVINGTON/GARY

Mfr.: AGUSTA	Model No.: 109 MKII	Serial No.: 7351	Last Flight: 12/10/06
Hours: 1876.10	Hobbs: 1876.1	Cycles: 2746.80	

This Report is Ordered By: ATA Code

Non-Calendar Items

ATA/Item Code	Item/POS.	Component Name	Part #	Serial #	Airframe Times			Component Hours/Cycles			
					Service Life	Installed/Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining
28: :		#1 FUEL BOOST PUMP	2C35-3	00A5	OC	1225.00	N/A	651.10	N/A	0.00	N/A
		#2 FUEL BOOST PUMP	2C35-3	5AG36	OC	908.60	N/A	967.50	N/A	0.00	N/A
		#3 FUEL BOOST PUMP	2C35-3	0004	OC	0.00	N/A	1876.10	N/A	0.00	N/A
		#4 FUEL BOOST PUMP	2C35-3	8AH7	OC	1753.00	N/A	123.10	N/A	0.00	N/A
29: :		MAIN ROTOR HYD SERVOS	109-0110-42-4		3600OH	0.00	3600.00	1876.10	1876.10	0.00	1723.90
		TAIL ROTOR HYD SERVOS	109-0040-51-1		CM	0.00	N/A	1876.10	N/A	0.00	N/A
		#1 HYDRAULIC PUMP	109-0760-37-1		CM	0.00	N/A	1876.10	N/A	0.00	N/A
		#2 HYDRAULIC PUMP	109-0760-37-103	495	CM	1379.00	N/A	497.10	N/A	0.00	N/A
		HYD. SERVO SUPPORT	28007GR90		24600RT	0.00	24600.00	1876.10	N/A	0.00	22723.90
32: :		NOSE LNDG GEAR STRUT	109-0501-28-1	MN190	CM	1850.50	N/A	1615.80	N/A	1590.20	N/A
		NOSE LNDG GEAR STRUT	109-0501-28-1	MN190	600IN	1850.50	2408.70	1615.80	N/A	41.80	532.60
: :		Actuator Inspection	MKII		1800IN	1772.70	3572.70	1876.10	N/A	0.00	1696.60
32: :		L/H MAIN STRUT	109-0502-101	MN162	CM	1727.80	N/A	148.30	N/A	0.00	N/A
		R/H MAIN STRUT	109-0502-53-102	MN166	CM	1727.80	N/A	148.30	N/A	0.00	N/A
53: :		L/H ELEVATOR	109-0200-02-93		36600RT	0.00	36600.00	1876.10	N/A	0.00	34723.90
		R/H ELEVATOR	109-0200-02-94		36600RT	0.00	36600.00	1876.10	N/A	0.00	34723.90
		TAIL BOOM BOLTS	NAS626-20		600RT	1638.30	2238.30	237.80	N/A	0.00	362.20
65: :		MAIN ROTOR HUB	109-0101-01-111	265	4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		MAIN ROTOR HUB	109-0101-01-111	265	25000RT	0.00	25000.00	1876.10	N/A	0.00	23123.90
		RETENTION STRAP	109-0101-95-105	LK2897	5000RT	1785.10	6785.10	91.00	N/A	0.00	4909.00
		RETENTION STRAP	109-0101-95-105	LK3278	5000RT	1785.10	6785.10	91.00	N/A	0.00	4909.00
		RETENTION STRAP	109-0101-95-105	LK3568	5000RT	1785.10	6785.10	91.00	N/A	0.00	4909.00
		RETENTION STRAP	109-0101-95-105	LK3569	5000RT	1785.10	6785.10	91.00	N/A	0.00	4909.00
		BLADE PINS	109-0101-34-3		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		BLADE PINS	109-0101-34-3		9500RT	0.00	9500.00	1876.10	N/A	0.00	7623.90
		GRIP ASSYS	109-0101-05-13		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		GRIP ASSYS	109-0101-05-13		15000RT	0.00	15000.00	1876.10	N/A	0.00	13123.90
		INBOARD STRAP PINS	109-0101-84-1		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		INBOARD STRAP PINS	109-0101-84-1		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90

Date: 01/17/07

Dixie Jet & Rotor Service

Page 2

Time: 14:51:38

Maintenance Tracking Report

Aircraft Tail Number: N109CY

Description: YELVINGTON/GARY

Mfr.: AGUSTA

Model No.: 109 MKII

Serial No.: 7351

Last Flight: 12/10/06

Hours: 1876.10

Hobbs: 1876.1

Cycles 2746.80

This Report is Ordered By: ATA Code

Non-Calendar Items

ATA/Item Code	Item/ POS.	Component Name	Part #	Serial #	— Airframe Times —			— Component Hours/Cycles —			
					Service Life	Installed/Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining
		INBOARD STRAP FITTINGS	109-0101-94-1		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		INBOARD STRAP FITTINGS	109-0101-94-1		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		OUTBOARD STRAP PINS	109-0101-23-3		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		OUTBOARD STRAP PINS	109-0101-23-3		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		RETAINER	109-0101-24-1		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		RETAINER	109-0101-24-1		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		SPINDLE ASSYS	109-0101-04-9		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		SPINDLE ASSYS	109-0101-04-9		25000RT	0.00	25000.00	1876.10	N/A	0.00	23123.90
		DRAG PINS	109-0101-13-3		4200RT	0.00	4200.00	1876.10	N/A	0.00	2323.90
		FLAP PINS	109-0101-12-5		4200RT	0.00	4200.00	1876.10	N/A	0.00	2323.90
		ADAPTER ASSY COUPLINGS	109-0101-03-1		4200OH	0.00	4200.00	1876.10	1876.10	0.00	2323.90
		ADAPTER ASSY COUPLINGS	109-0101-03-1		25000RT	0.00	25000.00	1876.10	N/A	0.00	23123.90
		SLEEVES	109-0101-90-1		4200RT	0.00	4200.00	1876.10	N/A	0.00	2323.90
		TAIL ROTOR CONTROL EQUAL	109-0130-08-1		3800RT	0.00	3800.00	1876.10	N/A	0.00	1923.90
		MAIN TRANSMISSION FITTIN	109-0402-27-113	1293,1297	5000RT	856.40	5856.40	1019.70	N/A	0.00	3980.30
		TAIL ROTOR ASSY	109-0131-02-19	317	4800OH	0.00	4800.00	1876.10	1876.10	0.00	2923.90
64: :		T.R. BLADE	109-0131-02-125	L10	400IN	1870.10	2270.10	6.00	N/A	0.00	394.00
		T.R. BLADE	109-0131-02-125	L10	1400RT	1870.10	3270.10	6.00	N/A	0.00	1394.00
65: :		T.R. BLADE	109-0132-02-125	L11	400IN	1870.10	2270.10	6.00	N/A	0.00	394.00
		T.R. BLADE	109-0132-02-125	L11	1400RT	1870.10	3270.10	6.00	N/A	0.00	1394.00
		RETENTIOIN STRAP ASSY	109-0131-12-1		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		STRAP PINS	109-0131-14-1		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		STRAP PLUGS	109-0131-17-1		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		HUB ASSY	109-0131-06-7		2400IN	0.00	2400.00	1876.10	N/A	0.00	523.90
		HUB ASSY	109-0131-06-7		4800OH	0.00	4800.00	1876.10	1876.10	0.00	2923.90
		HUB ASSY	109-0131-06-7		5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		TRUNNION ASSY	109-0131-05-9	AO402	5000RT	0.00	5000.00	1876.10	N/A	0.00	3123.90
		BLADE BOLTS	109-0131-15-5	B4218,4221	1400RT	1397.50	2797.50	478.60	N/A	0.00	921.40
		TRUNNION CAPS	109-0131-24-1	1351, 952	OC	1642.10	N/A	234.00	N/A	0.00	N/A

Date: 01/17/07

Time: 14:51:38

Dixie Jet & Rotor Service

Maintenance Tracking Report

Aircraft Tail Number: N109CY

Description: YELVINGTON/GARY

Mfr.: AGUSTA	Model No.: 109 MKII	Serial No.: 7351	Last Flight: 12/10/06
Hours: 1876.10	Hobbs: 1876.1	Cycles: 2746.80	

This Report is Ordered By: ATA Code

Non-Calendar Items

ATA/Item Code	Item/POS.	Component Name	Part #	Serial #	— Airframe Times —			— Component Hours/Cycles —			
					Service Life	Installed/Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining
		ENGINE TO TRANS. DRIVESH	109-0401-22-103		CM	0.00	N/A	1876.10	N/A	0.00	N/A
		SWASH PLATE	109-0110-017	272	1200IN	1458.00	2658.00	418.10	N/A	0.00	781.90
		MAIN TRANSMISSION	109-0400-02-5	268	3600IN	0.00	3600.00	1876.10	N/A	0.00	1723.90
		MAIN TRANSMISSION	109-0400-02-5	268	4800OH	0.00	4800.00	1876.10	1876.10	0.00	2923.90
:	:	FREE-WHEELING ASSY	X137185		1200IN	1043.50	2243.50	832.60	N/A	0.00	367.40
65:	:	TAIL ROTOR GEARBOX	109-0440-01-13	289	1200IN	1043.60	2243.60	832.50	N/A	0.00	367.50
		TAIL ROTOR GEARBOX	109-0440-01-13	289	3600OH	0.00	3600.00	1876.10	1876.10	0.00	1723.90
		TRANSMISSION SUPP. ROD	109-0325-03-5		35000RT	0.00	35000.00	1876.10	N/A	0.00	33123.90
		OIL COOLER & FAN ASSY	109-0619-15-11	1116,UNK	1200OH	1043.60	2243.60	832.50	832.50	0.00	367.50
		DAMPERS	109-0101-06-3	46,88,92,95	2400OH	1043.60	3443.60	832.50	832.50	0.00	1567.50
		MAIN ROTOR BLADE	109-0101-01-9	1736	3100RT	1638.30	3948.70	1027.40	N/A	789.60	2072.60
		MAIN ROTOR BLADE	109-0103-01-9	1764	3100RT	1638.30	3948.70	1027.40	N/A	789.60	2072.60
		MAIN ROTOR BLADE	109-0103-01-9	1762	3100RT	1638.30	3948.70	1027.40	N/A	789.60	2072.60
		MAIN ROTOR BLADE	109-0103-01-9	1731	3100RT	1638.30	3968.70	1007.40	N/A	769.60	2092.60
72:	:	#1 STARTER-GEN.	23032-027	22528	1000OH	1638.30	2638.30	237.80	237.80	0.00	762.20
		#2 STARTER-GEN.	23032-027	16827M	1000OH	1727.80	2727.80	148.30	148.30	0.00	851.70
Bulletin		95-13-10	AD		300HR	1850.50	2150.50	N/A	N/A	N/A	274.40

Bull. Description: vertical fin

Date: 01/17/07

Time: 14:51:38

Dixie Jet & Rotor Service

Maintenance Tracking Report

Aircraft Tail Number: N109CY

Description: YELVINGTON/GARY

Engine #1

Mfr.: Rolls Royce

Model No.: 250-C20B

Serial No.: CAE-835797

Last Flight: 12/10/06

Hours: 1841.20

Cycles 3107.00

This Report is Ordered By: ATA Code

Non-Calendar Items

ATA/Item Code	Item/POS.	Component Name	Part #	Serial #	Engine Times			Component Hours/Cycles			
					Service Life	Installed/Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining
72: :		GEARBOX ASSY.	6894171	39466	OC	0.00	N/A	1841.20	N/A	0.00	N/A
		COMPRESSOR	6890550	24649	3500 OH	0.00	3500.00	1841.20	1841.20	0.00	1658.80
: :		CASE HALVES	23057142		300 IN	1815.60	2115.60	25.60	N/A	0.00	274.40
72: :		IMPELLER	6876873	KR72531	9150 CY:RT	0.0	9150.0	3107.0	N/A	0.0	6043.0
		IMPELLER	6876873	KR72531	3550 RT	0.00	3550.00	1841.20	N/A	0.00	1708.80
		TURBINE	6898735	24404	1750 IN	1532.10	3282.10	309.10	N/A	0.00	1440.90
		TURBINE	6898735	24404	3500 OH	0.00	3500.00	1841.20	1841.20	0.00	1658.80
		1ST STAGE WHEEL	6886407	X141199	3000 CY:RT	2637.0	5637.0	470.0	N/A	0.0	2530.0
		1ST STAGE WHEEL	6886407	X141199	1775 RT	1532.10	3307.10	309.10	N/A	0.00	1465.90
		2ND STAGE WHEEL	6898782	HX120068	3000 CY:RT	2637.0	5637.0	470.0	N/A	0.0	2530.0
		2ND STAGE WHEEL	6898782	HX120068	1775 RT	1532.10	3307.10	309.10	N/A	0.00	1465.90
		3RD STAGE WHEEL	23001967	HX66145	6000 CY:RT	0.0	6000.0	3107.0	N/A	0.0	2893.0
		3RD STAGE WHEEL	23001967	HX66145	4550 RT	0.00	4550.00	1841.20	N/A	0.00	2708.80
		4TH STAGE WHEEL	6853279	HX54529	6000 CY:RT	0.0	6000.0	3107.0	N/A	0.0	2893.0
		4TH STAGE WHEEL	6853279	HX54529	4550 RT	0.00	4550.00	1841.20	N/A	0.00	2708.80
		FUEL CONTROL	23007869	85030005	1500 IN	1835.20	3335.20	1841.20	N/A	0.00	1494.00
		FUEL CONTROL	23007869	85030005	2500 OH	0.00	2500.00	1841.20	1841.20	0.00	658.80
		GOVERNOR	23057869	1281	2000 OH	1530.40	3530.40	310.80	310.80	0.00	1689.20
		FUEL PUMP	6899253	T103209	3500 OH	0.00	3500.00	1841.20	1841.20	0.00	1658.80
		FUEL NOZZLE	23077068	1221	1500 IN	1835.20	3335.20	6.00	N/A	0.00	1494.00
		FUEL NOZZLE	23077068	1221	2500 OH	1835.20	4335.20	6.00	6.00	0.00	2494.00
		BLEED VALVE	23036668	FF21428	1500 OH	658.00	2158.00	1183.20	1183.20	0.00	316.80
Bulletin							N/A				

Date: 01/17/07

Time: 14:51:38

Dixie Jet & Rotor Service

Maintenance Tracking Report

Aircraft Tail Number: N109CY

Description: YELVINGTON/GARY

Engine #2

Mfr.: Rolls Royce	Model No.: 250-C20B	Serial No.: CAE-835798	Last Flight: 12/10/06
Hours: 1824.60	Cycles 3107.00		

This Report is Ordered By: ATA Code

Non-Calendar Items

ATA/Item Code	Item/POS.	Component Name	Part #	Serial #	Engine Times			Component Hours/Cycles			
					Service Life	Installed/Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining
72: :		GEARBOX ASSY.	6894171	39467	OC	0.00	N/A	1824.60	N/A	0.00	N/A
		COMPRESSOR	6890550	24882	3500OH	0.00	3500.00	1824.60	1824.60	0.00	1675.40
:		CASE HALVES	23057142		300IN	1799.00	2099.00	25.60	N/A	0.00	274.40
72: :		IMPELLER	6876873	KR73495	9150CY:RT	0.0	9150.0	3107.0	N/A	0.0	6043.0
		IMPELLER	6876873	KR73495	3550RT	0.00	3550.00	1824.60	N/A	0.00	1725.40
		TURBINE	6898735	24405	1750IN	1676.30	3426.30	148.30	N/A	0.00	1601.70
		TURBINE	6898735	24405	3500OH	1676.30	5176.30	148.30	148.30	0.00	3351.70
		1ST STAGE WHEEL	6886407	X149961	3000CY:RT	2937.0	5937.0	170.0	N/A	0.0	2830.0
		1ST STAGE WHEEL	6886407	X149961	1775RT	1676.00	3451.00	148.60	N/A	0.00	1626.40
		2ND STAGE WHEEL	6898782	HX131426	3000CY:RT	2937.0	5937.0	170.0	N/A	0.0	2830.0
		2ND STAGE WHEEL	6898782	HX131426	1775RT	1676.30	3451.30	148.30	N/A	0.00	1626.70
		3RD STAGE WHEEL	23065833	HX95372	6000CY:RT	2937.0	8937.0	170.0	N/A	0.0	5830.0
		3RD STAGE WHEEL	23065833	HX95372	4550RT	1676.30	6226.30	148.30	N/A	0.00	4401.70
		4TH STAGE WHEEL	6853279	HX75856	6000CY:RT	2973.0	8973.0	134.0	N/A	0.0	5866.0
		4TH STAGE WHEEL	6853279	HX75856	4550RT	1676.30	6226.30	148.30	N/A	0.00	4401.70
		FUEL CONTROL	23007869	85140044	1500IN	1818.60	3318.60	1824.60	N/A	0.00	1494.00
		FUEL CONTROL	23007869	85140044	2500OH	0.00	2500.00	1824.60	1824.60	0.00	675.40
		GOVERNOR	23057869	31555BR	2000OH	1513.80	3513.80	310.80	310.80	0.00	1689.20
		FUEL PUMP	23003114	PX8290	3500OH	275.80	3775.80	1548.80	1548.80	0.00	1951.20
		FUEL NOZZLE	23077068	VN1NV04785	1500IN	1818.60	3318.60	6.00	N/A	0.00	1494.00
		FUEL NOZZLE	23077068	VN1NV04785	2500OH	1818.60	4318.60	6.00	6.00	0.00	2494.00
		BLEED VALVE	23053176	FF 44914	1500OH	1513.80	3013.80	310.80	310.80	0.00	1189.20
Bulletin							N/A				

Date: 01/17/07

Time: 14:51:38

Dixie Jet & Rotor Service

Maintenance Tracking Report

Aircraft Tail Number: N109CY

Description: YELVINGTON/GARY

This Report is Ordered By: ATA Code

Calendar Items

ATA/Item Code	Item/POS.	Component Name	Part #	Serial #	Service Life	Date Last Installed/Complied/Completed	Date To Be Removed/Completed	Action To Be Taken	Days To Go
32: :		NOSE LNDG GEAR STRUT	109-0501-28-1	MN190	144MO	11/15/2004	11/30/2016	Inspect	3605
:	:	Corrision Inspection	AGUSTA		72MO	11/15/2004	11/30/2010	Inspect	1413
		Actuator Inspection	MKII		72MO	03/21/2002	03/31/2008	Inspect	439
32: :		L/H MAIN STRUT	109-0502-101	MN162	144MO	09/30/2000	09/30/2012	Inspect	2083
		Corrision Inspection	AGUSTA	.	72MO	09/30/2000	09/30/2006	Inspect	-109
		R/H MAIN STRUT	109-0502-53-102	MN166	144MO	12/28/2000	12/28/2012	Inspect	2172
		Corrision Inspection	AGUSTA	..	72MO	09/30/2000	09/30/2006	Inspect	-109
65: :		MAIN ROTOR HUB							0
		RETENTION STRAP	109-0101-95-105	LK2897	96MO	08/08/2002	08/31/2010	Retire	1322
		RETENTION STRAP	109-0101-95-105	LK3278	96MO	08/08/2002	08/31/2010	Retire	1322
		RETENTION STRAP	109-0101-95-105	LK3568	96MO	08/08/2002	08/31/2010	Retire	1322
		RETENTION STRAP	109-0101-95-105	LK3569	96MO	08/08/2002	08/31/2010	Retire	1322
Bulletin		2000-15-20	AD		730DY	03/10/2006	03/09/2008		417

DIXIE JET & ROTOR SERVICE C.A.L.M. Airframe Inspection Report

Airframe Tail #	N109CY	Airframe	Hours:	1876.10
Airframe	Model: 109 MKII	Airframe	Cycles	2746.80

ATA Code	Inspection	Item	W/O #	Based on	Service Life	Last Inspection Date	Last Inspection Time	Since Last Inspection	Due At	Period to Next Insp.
: : AGUSTA	ANNUAL INSPECTION	NO		Hours Cycles Days Months	12	03/10/2006			03/31/2007	73 Da.
: : LUBRICATION	300 HOUR/12 MONTH	NO		Hours Cycles Days Months	300.00	03/10/2006	1870.10	6.00	2170.10	294.00
: : AGUSTA	10 YEAR FUEL TANK PRESSURE CK			Hours Cycles Days Months	120	12/13/1999			12/31/2009	1079 Da.
05 : : AGUSTA	100 HOUR INSPECTION	NO		Hours Cycles Days Months	100.00	03/10/2006	1870.10	6.00	1970.10	94.00
05 : : AGUSTA	300 HOUR INSPECTION	NO		Hours Cycles Days Months	300.00	11/30/2004	1850.50	25.60	2150.50	274.40
05 : : AGUSTA	300 HOUR/ 12 MONTH	NO		Hours Cycles Days Months	300.00	03/10/2006	1870.10	6.00	2170.10	294.00
05 : : AGUSTA	600 HOUR INSPECTION	NO		Hours Cycles Days Months	600.00	08/18/1998	1638.30	237.80	2238.30	362.20
05 : : AGUSTA	1200 HOUR INSPECTION	NO		Hours Cycles Days Months	1200.00	01/14/1993	1043.50	832.60	2243.50	367.40

DIXIE JET & ROTOR SERVICE C.A.L.M. Airframe Inspection Report

Airframe Tail #	N109CY	Airframe	Hours:	1876.10
Airframe	Model: 109 MKII	Airframe	Cycles	2746.80

ATA Code Inspection	Item	W/O #	Based on	Service Life	Last Inspection Date	Last Inspection Time	Since Last Inspection	Due At	Period to Next Insp.
05 : : 2400 HOUR INSPECTION AGUSTA	NO		Hours Cycles Days Months	2400.00	/ /	0.00	1876.10	2400.00	523.90
05 : : 1200 HOUR/48 MONTH FUEL TANK	NO		Hours Cycles Days Months	1200.00	11/30/2004	1850.50	25.60	3050.50	1174.40
05 :50 : 600 HOUR/4 YEAR ROTOR HEAD	NO		Hours Cycles Days Months	600.00	11/30/2004	1850.50	25.60	2450.50	574.40
05 :50 : 900 HOUR/3 YEAR AGUSTA	NO		Hours Cycles Days Months						
not installed									
05 :50 : 1800 HOUR/6 YEAR LANDING GEAR	NO		Hours Cycles Days Months	1800.00	12/28/2000	1727.80	148.30	3527.80	1651.70
05 :50 : 2 YEAR LANDING GEAR BRACES	NO		Hours Cycles Days Months						
05 :50 : 4 YEAR FUEL CELLS	NO		Hours Cycles Days Months	48	11/30/2004			11/30/2008	683 Da.
05 :50 : 100 HOUR LUBRICATION	NO		Hours Cycles Days Months	100.00	03/10/2006	1870.10	6.00	1970.10	94.00

DIXIE JET & ROTOR SERVICE
C.A.L.M. Airframe Inspection Report

Airframe Tail #	N109CY	Airframe	Hours:	1876.10
Airframe	Model: 109 MKII	Airframe	Cycles	2746.80

ATA Code	Inspection	Item	W/O #	Based on	Service Life	Last Inspection Date	Last Inspection Time	Since Last Inspection	Due At	Period to Next Insp.
05 :50 :	100 HOUR/6 MONTH LUBRICATION	NO		Hours Cycles Days Months	100.00	03/10/2006	1870.10	6.00	1970.10	94.00
					6	03/10/2006			09/30/2006	-109 Da.
05 :50 :	150 HOUR/12 MONTH LUBRICATION	NO		Hours Cycles Days Months	150.00	03/10/2006	1870.10	6.00	2020.10	144.00
					12	03/10/2006			03/31/2007	73 Da.
05 :70 :	50 HR/3 MONTH LUBRICATION	NO		Hours Cycles Days Months	50.00	03/10/2006	1870.10	6.00	1920.10	44.00
					3	03/10/2006			06/30/2006	-201 Da.
05 :70 :	300 HOUR LUBRICATION	NO		Hours Cycles Days Months	300.00	11/30/2004	1850.50	25.60	2150.50	274.40
05 :70 :	600 HOUR/24 MONTH LUBRICATION	NO		Hours Cycles Days Months	600.00	11/30/2004	1850.50	25.60	2450.50	574.40
					24	11/30/2004			11/30/2006	-48 Da.
05 :90 :	FAR 91-411 &413 IFR INSPECTION	NO		Hours Cycles Days Months	24	11/29/2004			11/30/2006	-48 Da.

DIXIE JET & ROTOR SERVICE
C.A.L.M. Engine Inspection Report

Engine Serial #	CAE-835797	Engine	Hours:	1841.20
Engine	Model: 250-C20B	Engine	Cycles	3107.00

ATA Code	Inspection	Item	W/O #	Based on	Service Life	Last Inspection Date	Last Inspection Time	Since Last Inspection	Due At	Period to Next Insp.
05 : :	100 HOUR ENGINE	NO		Hours Cycles Days Months	100.00	03/10/2006	1835.20	6.00	1935.20	94.00
05 : :	300 HOUR ENGINE	NO		Hours Cycles Days Months	300.00	11/30/2004	1815.60	25.60	2115.60	274.40
05 : :	200 HOUR OR 6 MONTH FACET FILTER REPLACE`	NO		Hours Cycles Days Months	200.00	03/10/2006	1835.20	6.00	2035.20	194.00
05 : :	600 HOUR FACET OIL FILTER	NO		Hours Cycles Days Months	6	03/10/2006			09/30/2006	-109 Da.
05 : :	600 HOUR FACET OIL FILTER	NO		Hours Cycles Days Months	600.00	10/15/1996	1423.10	418.10	2023.10	181.90

DIXIE JET & ROTOR SERVICE C.A.L.M. Engine Inspection Report

Engine Serial #	CAE-835798	Engine	Hours:	1824.60
Engine	Model: 250-C20B	Engine	Cycles	3107.00

ATA Code Inspection	Item	W/O #	Based on	Service Life	Last Inspection Date	Last Inspection Time	Since Last Inspection	Due At	Period to Next Insp.
05 : : 100 HOUR ENGINE	NO		Hours Cycles Days Months	100.00	03/10/2006	1818.60	6.00	1918.60	94.00
05 : : 300 HOUR ENGINE	NO		Hours Cycles Days Months	300.00	11/30/2004	1799.00	25.60	2099.00	274.40
05 : : 200 HOUR OR 6 MONTH FACET FILTER REPLACE	NO		Hours Cycles Days Months	200.00	03/10/2006	1818.60	6.00	2018.60	194.00
05 : : 600 HOUR FACET OIL FILTER	NO		Hours Cycles Days Months	6	03/10/2006	1406.50	418.10	2006.50	-129 Da.