



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
5 01-00	MINI 100 HR INSP 14,775	Work Card Task Card	Airframe	29-Jul-2009 H: 5628.40	H: 100			H: 5728.40	H: 25.30
5 01-00A	ENG #1 150 HR INSP 14,728	Work Card Task Card	Airframe	29-Jul-2009 H: 5628.40	H: 150			H: 5778.40	H: 75.30
5 01-00B	ENG #2 150 HR INSP 14,729	Work Card Task Card	Airframe	29-Jul-2009 H: 5628.40	H: 150			H: 5778.40	H: 75.30
5 01-00C	COMBINING GEAR 150 HR INSP 14,713	Work Card Task Card	Airframe	29-Jul-2009 H: 5628.40	H: 150			H: 5778.40	H: 75.30
5 01-01	300 HR 14,628	Work Card Task Card	Airframe	11-Feb-2009 H: 5475.20	H: 300			H: 5775.20	H: 72.10
5 01-01A	300 HOUR INSPECTION - DART TAIL LIGHT FAIRING 14,912	Work Card Task Card	Airframe	08-Jun-2009 H: 5587.10	H: 300			H: 5887.10	H: 184.00
5 01-02	600 HR 12 MO INSP 14,630	Work Card Task Card	Airframe	01-Feb-2009 H: 5475.20	M: 12 H: 600			01-Feb-2010 H: 6075.20	H: 372.10
5 01-06A	3000 HR/5 YR PART B INSP 14,629	Work Card Task Card	Airframe	25-May-2006 H: 4368.20	M: 60 H: 3000			25-May-2011 H: 7368.20	M: 15 D: 24 H: 1665.10
8 00-001	AIRCRAFT WEIGHING 14,632	Work Card	Airframe	02-Mar-2008 H: 5045.70	M: 36			02-Mar-2011	M: 13 D: 1



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12 00-002	OIL CHG #1 ENG 14,778	Work Card		27-Jan-2009 H: 5475.20	M: 12 H: 400			27-Jan-2010 H: 5875.20	D: -5 H: 172.10
			Airframe						
12 00-002A	OIL FILTER, #1 ENG FACTORY OVERHAUL 14,781 P/N: 7578659AM	Work Card		24-Jun-2008 H: 5225.90	M: 24 H: 900		M: 0 H: 0.00	24-Jun-2010 H: 6125.90	M: 4 D: 23 H: 422.80
			Airframe						
12 00-003	OIL CHG #2 ENG 14,779	Work Card		26-Jan-2009 H: 5475.20	M: 12 H: 400			26-Jan-2010 H: 5875.20	D: -6 H: 172.10
			Airframe						
12 00-003A	OIL FILTER, #2 ENG FACTORY OVERHAUL 14,782 P/N: 7579659AM	Work Card		25-Jun-2008 H: 5226.00	M: 24 H: 900		M: 0 H: 0.00	25-Jun-2010 H: 6126.00	M: 4 D: 24 H: 422.90
			Airframe						
12 00-004	OIL CHG COMBINING GRBX 14,780	Work Card		26-Jan-2009 H: 5475.20	M: 12 H: 400			26-Jan-2010 H: 5875.20	D: -6 H: 172.10
			Airframe						
12 00-004A	OIL FILTER, GRBX FACTORY OVERHAUL 14,783 P/N: 3029315 S/N: DQ-2A	Work Card		26-Jan-2009 H: 5475.20	M: 24 H: 900		M: 0 H: 0.00	26-Jan-2011 H: 6375.20	M: 11 D: 25 H: 672.10
			Airframe						
12 73-001	IN-SITU, FUEL NOZ 14,759	Work Card		19-Jan-2009 H: 5475.20	H: 300			H: 5775.20	H: 72.10
			Airframe						
24 00-001	BATTERY TEMP SENSOR CALIBRATION 14,641	Work Card		01-Feb-2009 H: 5475.20	H: 500			H: 5975.20	H: 272.10
			Airframe						
24 30-001	BATTERY DEEP CYCLE 14,640 P/N: ATSP-44 S/N: 10501370	Work Card		09-Jun-2009 H: 5587.10	H: 200		H: 0.00	H: 5787.10	H: 84.00
			Airframe						



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24 30-003	STARTER GENERATOR LT OVERHAUL 14,828 P/N: 23046-020 S/N: 14595	Work Card	Airframe	08-Aug-2007 H: 4802.00	H: 1000		H: 0.00	H: 5802.00	H: 98.90
24 30-004	STARTER GENERATOR RT OVERHAUL 14,829 P/N: 209-060-221-001 S/N: 11103	Work Card	Airframe	05-Dec-2008 H: 5440.70	H: 1000		H: 0.00	H: 6440.70	H: 737.60
26 20-001A	HYDRO CK LT ENG FIRE BOTTLE 14,755 P/N: 209-062-908-105 S/N: 36957BI	Work Card	Airframe	27-Jan-2006 H: 4204.60	M: 60		M: 0	27-Jan-2011	M: 11 D: 26
26 20-002	SQUIBB, LT ENG FIRE BOTTLE REPLACEMENT 14,819 P/N: 13083-5 S/N: 11-04	Work Card	Airframe	16-Dec-2004 H: 3765.30	M: 72		M: 0	16-Dec-2010	M: 10 D: 15
26 20-003	SQUIBB, LT ENG FIRE BOTTLE REPLACEMENT 14,820 P/N: 30900400 S/N: 12-04	Work Card	Airframe	16-Dec-2004 H: 3765.30	M: 72		M: 0	16-Dec-2010	M: 10 D: 15
26 20-004A	HYDRO CK, RT ENG FIRE BOTTLE 14,756 P/N: 209-062-908-105	Work Card	Airframe	27-Jan-2006 H: 4204.60	M: 60			27-Jan-2011	M: 11 D: 26
26 20-005	SQUIBB, RT ENG FIRE BOTTLE REPLACEMENT 14,821 P/N: 13083-5 S/N: 11-04	Work Card	Airframe	16-Dec-2004 H: 3765.30	M: 72		M: 0	16-Dec-2010	M: 10 D: 15
26 20-006	SQUIBB, RT ENG FIRE BOTTLE REPLACEMENT 14,822 P/N: 30900400 S/N: 12-04	Work Card	Airframe	16-Dec-2004 H: 3765.30	M: 72		M: 0	16-Dec-2010	M: 10 D: 15
26 20-007	PORTABLE FIRE BOTTLE HYDROSTATIC CK 14,807	Work Card	Airframe	08-Jan-2008 H: 5020.20	M: 144			30-May-2011	M: 15 D: 29
27 00-001	CNTRL SYS BOLT REPLACEMENT 14,712 P/N: 212-704-092-001	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 1000		H: 0.00	H: 6475.20	H: 772.10



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 Serial Number: 35100
 Engine Model: PT6T-3B

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27 00-001A	CONTROL SYSTEM BOLT INSPECTION	Work Card		01-Feb-2009 H: 5475.20	M: 24		M: 0	01-Feb-2011	M: 12
	14,892		Airframe						
27 00-004	ELEVATORS, NDT HORNS INSP	Work Card		04-Jun-2009 H: 5587.10	H: 3000		H: 0.00	H: 8587.10	H: 2884.00
	14,725 P/N: 205-001-914-103		Airframe						
29	AUXILIARY HYDRAULIC CONTROL VALVE RESEALING	Work Card		06-Sep-2005 H: 4039.80	H: 2500		H: 352.40	H: 6187.40	H: 484.30
	14,898 P/N: 35500-401		Airframe						
29	AUXILIARY HYDRAULIC REDUCTION GEARBOX OVERHAUL	Work Card		11-Oct-2007 H: 4873.70	H: 2500		H: 0.00	H: 7373.70	H: 1670.60
	14,897 P/N: 35003-401 S/N: 1925-1		Airframe						
29	AUXILLIARY HYDRAULIC GEARBOX OIL CHANGE	Work Card		06-Nov-2008 H: 5380.30	H: 600			H: 5980.30	H: 277.20
	14,902		Airframe						
29	AUXILLIARY HYDRAULIC REGULATOR PRE-CHARGE CHECK	Work Card		01-Feb-2007 H: 4647.60	H: 1200			H: 5847.60	H: 144.50
	14,900		Airframe						
29	AUXILLIARY HYDRAULIC SYSTEM ELECTRICAL CHECK	Work Card		05-Feb-2009 H: 5475.20	M: 12			05-Feb-2010	D: 4
	14,904		Airframe						
29	AUXILLIARY HYDRAULIC SYSTEM INSPECTION	Work Card		29-Jul-2009 H: 5628.40	H: 100			H: 5728.40	H: 25.30
	14,903		Airframe						
29 10-001	SERVO, RH CYCLIC OVERHAUL	Work Card		28-Sep-2007 H: 4872.10	H: 2500		H: 0.00	H: 7372.10	H: 1669.00
	14,816 P/N: 212-076-005-111 S/N: 5912		Airframe						
29 10-001A	BOLT, HYD CYL LOWR SUPPORT R/H CYCLIC	Work Card		01-Feb-2009 H: 5475.20	H: 2500		H: 0.00	H: 7975.20	H: 2272.10
	14,650 P/N: 212-001-323-001 S/N: DP-1500		Airframe						



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29 10-002	SERVO, LH CYCLIC OVERHAUL 14,815 P/N: 212-076-005-111 S/N: 5164	Work Card	Airframe	28-Sep-2007 H: 4872.10	H: 2500		H: 0.00	H: 7372.10	H: 1669.00
29 10-002A	BOLT, HYD CYLC TO LOWR L/H CYCLIC 14,651 P/N: 212-001-323-001 S/N: DP-1451	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 2500		H: 0.00	H: 7975.20	H: 2272.10
29 10-003	SERVO, COLLECTIVE OVERHAUL 14,814 P/N: 212-076-005-111 S/N: 4314	Work Card	Airframe	28-Sep-2007 H: 4892.10	H: 2500		H: 0.00	H: 7392.10	H: 1689.00
29 10-003A	BOLT, HYD CYL LOWR SUPPORT COLLECTIVE 14,649 P/N: 212-001-323-001 S/N: DP-1462	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 2500		H: 0.00	H: 7975.20	H: 2272.10
29 10-004	PUMP, HYDRAULIC NBR 1 OVERHAUL 14,809 P/N: PV3-044-8 S/N: MX-513557	Work Card	Airframe	14-Jun-2006 H: 4368.20	H: 4500		H: 0.00	H: 8868.20	H: 3165.10
29 10-005	PUMP, HYDRAULIC NBR 2 OVERHAUL 14,810 P/N: AP2V-81-01 S/N: 204507EF	Work Card	Airframe	14-Jun-2006 H: 4368.20	H: 4500		H: 68.90	H: 8799.30	H: 3096.20
29 10-006	SERVO, TAIL ROTOR 14,817 P/N: 212-076-004-005	Work Card	On Condition	18-Jun-2003 H: 3392.40					
32 10-001	DART LANDING GEAR INSP 14,718	Work Card	Airframe	27-Jan-2009 H: 5475.20	H: 300			H: 5775.20	H: 72.10
32 10-002	CROSS TUBE HIGH SKID, AFT 14,715 P/N: 212-321-304 S/N: 1096	Work Card	Engine 1	29-Feb-2008 H: 5075.70 C: 7668.00	C: 24000.00		C: 0.00	C: 31668.00	C: 22256.00



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34 00-01	TRANSPONDER, ATC CERT KING KXP 756, 6570 14,865	Work Card	Airframe	23-Jun-2008 H: 5225.50	M: 24			23-Jun-2010	M: 4 D: 22
34 00-02	ELT INSP ARTEX ME406HM 14,727 P/N: ME406HM S/N: 188-11000	Work Card	Airframe	04-Jun-2009 H: 5587.10	M: 12		M: 0	04-Jun-2010	M: 4 D: 3
34 00-02A	ELT BATTERY REPLACEMENT 14,726 P/N: 452-6499 S/N: JULY 2015	Work Card	Airframe	04-Jun-2009 H: 5587.10			H: 0	21-Jul-2015	M: 65 D: 20
34 00-03	ALTITUDE BLIND ENCODER TEST 14,633	Work Card	Airframe	23-Jun-2008 H: 5225.50	M: 24			23-Jun-2010	M: 4 D: 22
34 00-04	PITOT STATIC SYS CK 14,805	Work Card	Airframe	23-Jun-2008 H: 5225.50	M: 24			23-Jun-2010	M: 4 D: 22
34 01-02	OAT GAGE CALIBRATION 14,777	Work Card	Airframe	21-Jan-2009 H: 5475.20	H: 300			H: 5775.20	H: 72.10
34 01-03	COMPASS CALIBRATION 14,714	Work Card	Airframe	12-Feb-2009 H: 5475.20	M: 12			12-Feb-2010	D: 11
53 10-001	CARGO SUSPENSION ASSEMBLY OVERHAUL 14,711 P/N: 204-072-915-025 S/N: 0102	Work Card	Airframe	25-Jun-2008 H: 5226.00	M: 36 H: 1200		M: 0 H: 0.00	25-Jun-2011 H: 6426.00	M: 16 D: 24 H: 722.90
53 10-002	FITTING, CARGO SUSPENSION FPI 14,731 P/N: 205-030-107-001	Work Card	Airframe	11-Feb-2008 H: 5045.70	M: 24		D: -16	26-Jan-2010	D: -6



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53 10-003	ELECTRONIC LOAD WEIGHING SYSTEM 14,723 P/N: 210-044-00 S/N: 5856	Work Card	Airframe	27-Feb-2008 H: 5045.70	M: 24		M: 0	27-Feb-2010	D: 26
53 10-004	CARGO HOOK (MECHANICAL SPECIALTIES) 14,910 P/N: MODEL 606 S/N: 199-009	Work Card	Airframe	12-Jun-2009 H: 5588.20	M: 12			12-Jun-2010	M: 4 D: 11
62 10-001	BLADE, MAIN ROTOR WHITE REPL (4000H) 14,646 P/N: 212-015-501-115 S/N: A-5227	Work Card	Airframe	15-Jan-2010 H: 5703.10	H: 4000		H: 0.00	H: 7,415.30	H: 1712.20
62 10-001A	BLADE, M/R WHITE SPECIAL INSP 14,644	Work Card	Airframe	15-Jan-2010 H: 5703.10	M: 12 H: 1000			15-Jan-2011 H: 6703.10	M: 11 D: 14 H: 1000.00
62 10-002	BLADE, MAIN ROTOR RED REPL (4000H) 14,645 P/N: 212-015-501-115 S/N: A-5257	Work Card	Airframe	15-Jan-2010 H: 5703.10	H: 4000		H: 0.00	H: 7,415.30	H: 1712.20
62 10-002A	BLADE, M/R RED SPECIAL INSP 14,643	Work Card	Airframe	15-Jan-2010 H: 5703.10	M: 12 H: 1000			15-Jan-2011 H: 6703.10	M: 11 D: 14 H: 1000.00
62 10-003	TUBE, SCISSORS REPLACEMENT 14,869 P/N: 212-010-404-005 S/N: A-FS 7371	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
62 10-004	TUBE, SCISSORS REPLACEMENT 14,868 P/N: 212-010-404-005	Work Card	Airframe		H: 9000			H: 9000.00	H: 3296.90
62 20-001	HUB ASSEMBLY, M/R OVERHAUL 14,752 P/N: 212-510-052-103 S/N: A-546	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10



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62 20-002	YOKE ASSEMBLY, M/R REPL 14,870 P/N: 212-011-102-109 S/N: A-905M	Work Card	Airframe	29-Feb-2008 H: 5045.70	H: 6000		H: 3515.30	H: 7530.40	H: 1827.30
62 20-002A	MAIN ROTOR YOKE INSP 14,769 P/N: 212-011-102-109 S/N: A-905M	Work Card	Airframe	06-Feb-2009 H: 5475.20	M: 24 H: 1200		M: 0 H: 0.00	06-Feb-2011 H: 6675.20	M: 12 D: 5 H: 972.10
62 20-002B	PILLOW BLOCK BUSHING, YOKE 14,788 P/N: 204-011-135-105 S/N: BT-9095	Work Card	Airframe	29-Feb-2008 H: 5045.70	H: 3600		H: 1413.40	H: 7232.30	H: 1529.20
62 20-002C	PILLOW BLOCK BUSHING, YOKE 14,787 P/N: 204-011-135-105 S/N: BT-9113	Work Card	Airframe	29-Feb-2008 H: 5045.70	H: 3600		H: 1413.40	H: 7232.30	H: 1529.20
62 20-002D	PILLOW BLOCK BUSHING, YOKE 14,789 P/N: 204-011-135-105 S/N: BT-9096	Work Card	Airframe	29-Feb-2008 H: 5045.70	H: 3600		H: 1413.40	H: 7232.30	H: 1529.20
62 20-002E	PILLOW BLOCK BUSHING, YOKE 14,790 P/N: 204-011-135-105 S/N: BT-9108	Work Card	Airframe	29-Feb-2008 H: 5045.70	H: 3600		H: 1413.40	H: 7232.30	H: 1529.20
62 20-003	PITCH HORN, REPLACEMENT 14,801 P/N: 204-011-120-005 S/N: MWFS552	Work Card	Airframe	10-Jun-2003 H: 3392.40	H: 3000		H: 0.00	H: 5,989.40	H: 286.30
62 20-004	PITCH HORN, REPLACEMENT 14,802 P/N: 204-011-120-005 S/N: MWFS553	Work Card	Airframe	10-Jun-2003 H: 3392.40	H: 3000		H: 0.00	H: 5,989.40	H: 286.30
62 20-005	FITTING, INBOARD STRAP REPL 14,732 P/N: 212-010-103-007 S/N: A-9998	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10



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62 20-006	FITTING, INBOARD STRAP REPL 14,733 P/N: 212-010-103-007 S/N: A-9978	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
62 20-007	FITTING, OUTBOARD STRAP REPL 14,735 P/N: 204-012-103-005 S/N: A-16193	Work Card	Airframe	10-Jun-2003 H: 3392.40	H: 3600		H: 0.00	H: 6992.40	H: 1289.30
62 20-008	FITTING, OUTBOARD STRAP REPL 14,734 P/N: 204-012-103-005 S/N: A-16198	Work Card	Airframe	10-Jun-2003 H: 3392.40	H: 3600		H: 0.00	H: 6992.40	H: 1289.30
62 20-009	PIN, STRAP REPLACEMENT 14,800 P/N: 204-012-104-005 S/N: DIFS-22924	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
62 20-009A	PIN 1200 HR NDT INSP 14,793	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
62 20-010	PIN, STRAP REPLACEMENT 14,799 P/N: 204-012-104-005 S/N: DIFS-21766	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
62 20-010A	PIN, 1200 HR NDT INSP 14,795	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
62 20-011	PIN, STRAP REPLACEMENT 14,797 P/N: 204-012-104-005 S/N: DIFS-21639	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
62 20-011A	PIN, 1200 HR NDT INSP 14,794	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
62 20-012	PIN, STRAP REPLACEMENT 14,798 P/N: 204-012-104-005 S/N: DIFS-21637	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10



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 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
62 20-012A	PIN, 1200 HR NDT INSP 14,796	Work Card	Airframe	01-Feb-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
62 20-013	STRAP, MAIN ROTOR REPL 14,830 P/N: 204-310-101-101 S/N: LPFS21777X	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 24 H: 1200		M: 0 H: 0.00	01-Feb-2011 H: 6675.20	M: 12 H: 972.10
62 20-014	STRAP, MAIN ROTOR REPL 14,831 P/N: 204-310-101-101 S/N: LPFS21771X	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 24 H: 1200		M: 0 H: 0.00	01-Feb-2011 H: 6675.20	M: 12 H: 972.10
62 20-015	TRUNNION, MAIN ROTOR (275,000R) 14,867 P/N: 204-011-105-103 S/N: A-2427	Work Card	Airframe	29-Feb-2008 H: 5045.70	H: 13000 R: 275000		H: 1413.40	H: 15,460.50 R: 275000	H: 9757.40 R: 180446
62 20-017	GRIP, MAIN ROTOR OVERHAUL 14,747 P/N: 204-011-121-121 S/N: A-5896	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
62 20-018	GRIP MAIN ROTOR OVERHAUL 14,746 P/N: 204-011-121-121 S/N: A-5886	Work Card	Airframe	29-Jan-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
62 20-019	DRAG BRACE ASSEMBLY INSP 14,719 P/N: 204-011-140-005 S/N: A1-05203	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 24 H: 1200		M: 0 H: 0.00	01-Feb-2011 H: 6675.20	M: 12 H: 972.10
62 20-020	DRAG BRACE ASSEMBLY INSP 14,720 P/N: 204-011-140-005 S/N: A1-05205	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 24 H: 1200			01-Feb-2011 H: 6675.20	M: 12 H: 972.10
62 20-030	PILLOW BLOCK O/C DYE PENETRANT INSP 14,791 P/N: 204-011-108-113 S/N: A-417	Work Card	Airframe	06-Feb-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
62 20-040	PILLOW BLOCK O/C DYE PENETRANT INSP 14,792 P/N: 204-011-108-113 S/N: A-413	Work Card	Airframe	06-Feb-2009 H: 5475.20	H: 2400		H: 0.00	H: 7875.20	H: 2172.10
63 10-001	MAIN DRIVESHAFT 14,767 P/N: 212-040-005-103 S/N: A-712	Work Card	On Condition	25-Feb-2008 H: 5045.70			H: 0		
63 10-001A	MAIN DRIVESHAFT INSP 14,768 P/N: 212-040-005-103	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 12 H: 600			01-Feb-2010 H: 6075.20	H: 372.10
64 20-001	HUB ASSEMBLY, TAIL ROTOR OVERHAUL 14,753 P/N: 212-011-701-125 S/N: HB1522	Work Card	Airframe	07-Jun-2009 H: 5587.10	H: 2500		H: 0.00	H: 8087.10	H: 2384.00
64 20-002	BLADE, TAIL ROTOR REPLACEMENT 14,647 P/N: 212-010-750-105 S/N: A-9899	Work Card	Airframe	07-Jun-2009 H: 5587.10	H: 5000		H: 0.00	H: 5,939.50	H: 236.40
64 20-003	BLADE, TAIL ROTOR REPLACEMENT 14,648 P/N: 212-010-750-113 S/N: A-12601	Work Card	Airframe	24-Dec-2003 H: 3552.70	H: 5000		H: 0.00	H: 8552.70	H: 2849.60
64 20-004	YOKE, TAIL ROTOR REPLACEMENT 14,871 P/N: 212-011-702-001 S/N: HB2080	Work Card	Airframe	07-Jun-2009 H: 5587.10	H: 5000		H: 0.00	H: 10587.10	H: 4884.00
64 20-006	IDLER ASSEMBLY, TAILROTOR OVERHAUL 14,757 P/N: 209-011-711-001	Work Card	Airframe	01-Feb-2007 H: 4647.60	H: 2500			H: 7147.60	H: 1444.50
64 20-007	LEVER, TAIL ROTOR OVERHAUL 14,766 P/N: 212-011-712-001	Work Card	Airframe	01-Feb-2007 H: 4647.60	H: 2500			H: 7147.60	H: 1444.50



Complete Tracked Items

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 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
64 20-008	CROSSHEAD, TAIL ROTOR OVERHAUL 14,911 P/N: 212-010-775-001 S/N: MWFS-2	Work Card	Airframe	01-Feb-2007 H: 4647.60	H: 2500		H: 0.00	H: 7147.60	H: 1444.50
65 10-000	FLEX COUPLNG INSP & REPACK TAIL ROTOR 14,736	Work Card	Airframe	07-Jun-2009 H: 5587.10	M: 6 H: 600			31-Dec-2009 H: 6187.10	M: -1 D: -1 H: 484.00
65 10-001	HANGAR ASSEMBLIES, T/R DRIVESHAFT, O/H 14,751 P/N: 212-040-600-005 S/N: A-5993	Work Card	Airframe	29-Mar-2006 H: 4286.10	H: 3000		H: 0.00	H: 7286.10	H: 1583.00
65 10-001A	HANGAR ASSEMBLIES T/R DRIVESHAFT O/H 14,750 P/N: 212-040-600-005 S/N: A-5998	Work Card	Airframe	29-Mar-2006 H: 4286.10	H: 3000		H: 0.00	H: 7286.10	H: 1583.00
65 10-001B	HANGAR ASSEMBLIES T/R DRIVESHAFT O/H 14,748 P/N: 212-040-600-005 S/N: A-5995	Work Card	Airframe	29-Mar-2006 H: 4286.10	H: 3000		H: 0.00	H: 7286.10	H: 1583.00
65 10-001C	HANGAR ASSEMBLIES T/R DRIVESHAFT O/H 14,749 P/N: 212-040-600-005 S/N: A-5996	Work Card	Airframe	29-Mar-2006 H: 4286.10	H: 3000		H: 0.00	H: 7286.10	H: 1583.00
65 10-002	TRDS BEARING LUBE, MOBIL 28 14,866 P/N: 204-040-623-003	Work Card	Airframe	08-Jan-2009 H: 5475.20	H: 300			H: 5775.20	H: 72.10
65 20-001	GRBX, 42 DEGREE OVERHAUL 14,744 P/N: 212-040-003-023 S/N: A-FS 1120	Work Card	Airframe	28-Jun-1999 H: 1310.00	H: 5000		H: 0.00	H: 6310.00	H: 606.90
65 20-002	GRBX, 90 DEGREE OVERHAUL 14,745 P/N: 212-040-004-009 S/N: A-FS1657	Work Card	Airframe	07-Jun-2009 H: 5587.10	H: 5000		H: 0.00	H: 10587.10	H: 4884.00



Complete Tracked Items

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Reported Aircraft Times

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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
66 10-001	TRANSMISSION OVERHAUL 14,864 P/N: 212-540-002-109 S/N: ABW-45024	Work Card	Airframe	14-Jun-2006 H: 4368.20	H: 6000		H: 0.00	H: 10368.20	H: 4665.10
66 10-001A	TRANSMISSION INSP 14,862 P/N: 212-540-002-109 S/N: ABW-45024	Work Card	Airframe	14-Jun-2006 H: 4368.20	H: 3100		H: 0.00	H: 7468.20	H: 1765.10
66 10-001B	TRANSMISSION OIL CHANGE 14,863	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 12 H: 2500			01-Feb-2010 H: 7975.20	H: 2272.10
66 10-001C	3 MICRON TRANSMISSION OIL FILTER CHANGE 14,627 P/N: 204-040-760-109	Work Card	Airframe	13-Jan-2009 H: 5475.20	M: 12 H: 2500		M: 0 H: 0.00	13-Jan-2010 H: 7975.20	D: -19 H: 2272.10
66 20-001	MAST ASSEMBLY OVERHAUL 14,773 P/N: 204-040-366-115 S/N: A-6719	Work Card	Airframe	28-Jun-1999 H: 1310.00	H: 5000		H: 0.00	H: 6310.00	H: 606.90
66 20-001A	MAST ASSEMBLY CONDITIONAL INSP 14,772 P/N: 204-040-366-115 S/N: A-6719	Work Card	Airframe	25-May-2006 H: 4368.20	H: 3100			H: 7468.20	H: 1765.10
66 20-001B	BEARING, MAST O/H INSP 14,642 P/N: 212-040-136-001 S/N: ZV 5203	Work Card	Airframe	08-Jun-2004 H: 3651.30	H: 2500			H: 6151.30	H: 448.20
66 20-001C	MAST POLE, MAIN ROTOR REPLACEMENT 14,774 P/N: 204-011-450-119 S/N: N-55241	Work Card	Airframe	28-Sep-2007 H: 4872.10	H: 13000 R: 240000		H: 0.00	H: 17872.10 R: 240000	H: 12169.00 R: 145446
66 20-002	ROTOR BRAKE QUILL ASSEMBLY OVERHAUL 14,812 P/N: 204-040-379-003 S/N: A-535	Work Card	Airframe	08-Jul-2004 H: 3656.90	H: 2400		H: 0.00	H: 6056.90	H: 353.80



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

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 Hours: 5703.10
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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
67 10-001	SWASHPLATE & SUPPORT ASSEMBLY 14,833 P/N: 204-011-400-129 S/N: RE610	Work Card	On Condition	17-Apr-1996			H: 0		
67 10-002	SUPPORT ASSEMBLY REPLACEMENT 14,832 P/N: 204-011-404-125 S/N: RE-17173	Work Card	Airframe	06-Aug-2008 H: 5283.30	H: 1000		H: 0.00	H: 6283.30	H: 580.20
67 10-003	OUTER RING REPLACEMENT 14,784 P/N: 204-011-403-101 S/N: REFS 302	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 10-004	GIMBAL RING REPLACEMENT 14,739 P/N: 204-010-404-001 S/N: REFS 1066	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 10-005	INNER RING 14,758 P/N: 204-011-402-021	Work Card	On Condition						
67 10-006	LEVER, COLLECTIVE 14,762 P/N: 212-010-403-005	Work Card	On Condition						
67 10-007	LEVER, COLLECT 14,761 P/N: 212-010-403-005	Work Card	On Condition						
67 20-001	SCISSORS & SLEEVE ASSEMBLY REPLACEMENT 14,813 P/N: 204-011-401-021 S/N: EA624	Work Card	On Condition	26-Jun-1999 H: 1310.00			H: 0		
67 20-002	LEVER, SCISSORS 14,765 P/N: 212-010-403-005	Work Card	On Condition						
67 20-003	LEVER SCISSORS 14,760 P/N: 212-010-403-005	Work Card	On Condition						



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
67 20-004	HUB, SCISSORS REPLACEMENT 14,754 P/N: 204-011-405-013 S/N: EA 1298	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 20-005	SLEEVE, COLLECTIVE REPLACEMENT 14,818 P/N: 204-011-408-105 S/N: EAFS 1691	Work Card	Airframe	18-Jun-2003 H: 3392.40	H: 9000		H: 0.00	H: 12392.40	H: 6689.30
67 20-006	DRIVE LINK, SWASHPLATE REPLACEMENT 14,721 P/N: 204-011-407-001 S/N: EAFS 2687	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 20-007	DRIVE LINK, SWASHPLATE REPLACEMENT 14,722 P/N: 204-011-407-001 S/N: EAFS 2698	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 25-001	PITCH LINK REPLACEMENT 14,803 P/N: 204-011-127-003 S/N: A-1544	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 25-002	PITCH LINK REPLACEMENT 14,804 P/N: 204-011-127-003 S/N: A-1545	Work Card	Airframe	17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
67 30-001	STABILIZER BAR ASSEMBLY 14,824 P/N: 212-010-300-105 S/N: A-318	Work Card	On Condition	26-Jun-1999 H: 1310.00			H: 0		
67 30-002	STABILIZER BAR CENTERFRAME, REPLACEMENT 14,826 P/N: 204-011-307-105 S/N: EAFS 225	Work Card	Airframe	17-Apr-1996	H: 10000		H: 0.00	H: 10000.00	H: 4296.90
67 30-003	STABILIZER BAR CENTERFRAME, REPLACEMENT 14,825 P/N: 204-011-307-105 S/N: EAFS 165	Work Card	Airframe	17-Apr-1996	H: 10000		H: 0.00	H: 10000.00	H: 4296.90
67 30-004	STABILIZER BAR TUBE 14,827 P/N: 212-010-311-107	Work Card	On Condition	17-Apr-1996					



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
67 30-005	STAB BAR TUBE 14,823 P/N: 212-010-311-107	Work Card		17-Apr-1996					
			On Condition						
67 30-006	LEVER, MIXING REPLACEMENT 14,764 P/N: 212-010-302-105 S/N: RE 9516	Work Card		17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
			Airframe						
67 30-007	LEVER, MIXING REPLACEMENT 14,763 P/N: 212-010-302-105 S/N: RE 9509	Work Card		17-Apr-1996	H: 9000		H: 0.00	H: 9000.00	H: 3296.90
			Airframe						
67 30-008	DAMPER, STAB BAR RED 14,716 P/N: 204-010-937-009	Work Card							
			On Condition						
67 30-009	DAMPER, STAB BAR WHITE 14,717 P/N: 204-010-937-009	Work Card							
			On Condition						
71 00-0001	POWER PLANT PACKAGE 14,808 P/N: PT6T-3B S/N: PCE-TA0002	Work Card		03-Jun-1996			H: 0		
			On Condition						
72 00-001	#1 TURB ENG POWER SECTION, OVERHAUL 14,624 P/N: PT6T-3B S/N: CP-PS 61300	Work Card		14-Jun-2006 H: 4333.10	H: 4000		H: 0.00	H: 8333.10	H: 2630.00
			Engine 1						
72 00-002	#2 TURB ENG POWER SECTION, OVERHAUL 14,626 P/N: PT6T-3B S/N: CP-PS TB0005	Work Card		14-Jun-2006 H: 4368.20	H: 4000		H: 0.00	H: 8368.20	H: 2665.10
			Engine 2						
72 00-003	#1 POWERSECTION TACH GEN DRIVE SPLN LUBE INSP 14,623	Work Card		19-Jan-2009 H: 5475.20	H: 1000			H: 6475.20	H: 772.10
			Engine 1						
72 00-004	#2 POWERSECTION TACH GEN DRIVE SPLN LUBE INSP 14,625	Work Card		19-Jan-2009 H: 5475.20	H: 1000			H: 6475.20	H: 772.10
			Engine 2						



Complete Tracked Items

N98W

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Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
72 10-000	GRBX COMBINING OVERHAUL 14,742 P/N: 3024780 S/N: TC-0002	Work Card	Airframe	02-Sep-2008 H: 5304.90	H: 4000		H: 0.00	H: 9304.90	H: 3601.80
72 10-001	GRBX TACH GEN DRIVE SPLINE LUBE INSP 14,743	Work Card	Airframe	08-Jan-2009 H: 5475.20	H: 1000			H: 6475.20	H: 772.10
73 20-001	AUTO FUEL CNTRL, #1 ENG OVERHAUL 14,638 P/N: 3244736-1451326 S/N: A84229	Work Card	Engine 1	14-Jun-2006 H: 4331.10	M: 72 H: 6000		M: 0 H: 0.00	14-Jun-2012 H: 10331.10	M: 28 D: 13 H: 4628.00
73 20-002	AUTO FUEL CNTRL #2 ENG OVERHAUL 14,637 P/N: 3244735-14 S/N: C15140	Work Card	Engine 2	14-Jun-2006 H: 4368.20	M: 72 H: 6000		M: 0 H: 0.00	14-Jun-2012 H: 10368.20	M: 28 D: 13 H: 4665.10
73 20-003	MANUAL FUEL CNTRL, #1 ENG OVERHAUL 14,770 P/N: 3244736-8 S/N: A37624	Work Card	Engine 1	14-Jun-2006 H: 4331.10	H: 4500		H: 0.00	H: 8831.10	H: 3128.00
73 20-004	MANUAL FUEL CNTRL, #2 ENG OVERHAUL 14,771 P/N: 3244736-8 S/N: C16164	Work Card	Engine 2	14-Jun-2006 H: 4368.20	H: 4500		H: 0.00	H: 8868.20	H: 3165.10
73 20-007	FUEL NOZ FLOW CK, LT INSP 14,737	Work Card	Engine 1	19-Jan-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
73 20-008	FUEL NOZ FLOW CK, RT INSP 14,738	Work Card	Engine 2	19-Jan-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
75 30-001	P3 AIR FILTER, #1 ENG OVERHAUL 14,785 P/N: 3038142 S/N: N/A	Work Card	Engine 1	14-Feb-2008 H: 5045.70	H: 900		H: 0.00	H: 5945.70	H: 242.60



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

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 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
75 30-002	P3 AIR FILTER, #2 ENG OVERHAUL 14,786 P/N: 3038142 S/N: N/A	Work Card	Engine 2	21-Feb-2008 H: 5045.70	H: 900		H: 0.00	H: 5945.70	H: 242.60
76 10-001	GOVERNOR, #1 OVERHAUL 14,740 P/N: 2524999-4 S/N: A52729	Work Card	Engine 1	09-Apr-2003 H: 3370.50	H: 4000		H: 0.00	H: 7370.50	H: 1667.40
76 10-002	GOVERNOR, #2 OVERHAUL 14,741 P/N: 2524999-5 S/N: c8214	Work Card	Engine 2	19-Jan-2008 H: 5035.50	H: 4000		H: 1663.70	H: 7371.80	H: 1668.70
76 10-003	TORQUE CONTROL, OVERHAUL 14,860 P/N: 3244866-1 S/N: A65843	Work Card	Airframe	24-Oct-2006 H: 4527.50	H: 4000		H: 0.00	H: 8527.50	H: 2824.40
77 10-001A	TORQUE PRESSURE INDICATOR CALIBRATION 14,861 P/N: 3244866-1 S/N: A65843	Work Card	Airframe	01-Feb-2009 H: 5475.20	M: 12 H: 600		M: 0 H: 0.00	01-Feb-2010 H: 6075.20	H: 372.10
77 20-002	BARFIELD TEST ITT SYSTEM INSPECTION 14,639	Work Card	Airframe	06-Feb-2009 H: 5475.20	H: 1200			H: 6675.20	H: 972.10
ASB 212-00-111 REV. B	TAIL ROTOR BLADE TIP BLOCK RETENTION MODIFICATION (ONE TIME ONLY) 14,889	Work Card	Airframe	30-May-2004 H: 3651.30					
	Notes / Compliance	C/W ASB 212-00-111 REV.B							
ASB 212-02-118	INSPECTION OF TAIL ROTOR BLADE ROOT CUFF C/W 14,891	Work Card	Airframe	07-Jun-2004 H: 3651.30					
	Notes / Compliance	C/W ASB 212-02-118. ROTOR BLADE P/N 212-010-750-113. ALL WORK ACCOMPL. ROTOR BLADES INC. - BROUSARD, LA							



Complete Tracked Items

N98W

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Date: 29-Jan-2010
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Reported Engine Times

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 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
ASB 212-04-119 14,890	FUEL FLOW TRANSDUCER KIT REMOVAL N/A	Work Card	Airframe	02-Jun-2004 H: 3651.30					
	Notes / Compliance ASB IS N/A - FUEL FLOW TRANSDUCER NOT INSTALLED ON THIS AIRCRAFT								
ASB 212-10-135 14,918	INSPECTION OF THE TRANSMISSION OIL LINE P/N 70-061L000V360A (ASB 212-10-135)	Work Card	Airframe					01-Aug-2010 H: 6,003.10	M: 6 H: 300.00
ASB 212-10-136 PT. A 14,919	INSPECTION OF THE GEARBOX COWL DOOR HINGES (ASB 212-10-136 PT. A)	Work Card	Airframe					01-Jun-2010	M: 4
SB 5379 REV. 1 14,700	C/W SB 5379 REV. 1	Work Card	Airframe	23-Oct-1999 H: 1493.00					
SB 5379 14,699	C/W SB 5379	Work Card	Airframe	24-Aug-1996 H: 29.00					
SB 5394 14,701	C/W SB 5394	Work Card	Airframe	21-Dec-1996 H: 137.00					
SB 5398 14,702	C/W SB 5398	Work Card	Airframe	22-Mar-1999 H: 1255.00					
SB 5413 14,776	N/A SB 5413	Work Card	Airframe	01-Apr-1998 H: 782.00					
SB 5422 14,703	C/W SB 5422	Work Card	Airframe	04-Jan-2002 H: 2536.00					



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
SB 5423	C/W SB 5423	Work Card		22-Mar-1999 H: 1255.00					
14,704			Airframe						
SB 5438	C/W SB 5438	Work Card		28-Mar-2000 H: 1845.00					
14,705			Airframe						
SB 5468	SB 5468 AFCU COVER REPL	Work Card		27-May-2004 H: 3651.30	H: 3827			H: 7478.30	H: 1775.20
14,885	P/N: 3242327		Airframe						
TB212-00-182	C/W TB212-00-182	Work Card		07-Jun-2001 H: 2337.00					
14,706			Airframe						
TB212-00-183	TB212-00-183	Work Card							
14,834			Airframe						
TB212-00-184 RA	TB212-00-184 RA	Work Card							
14,835			Airframe						
TB212-01-185	TB212-01-185	Work Card							
14,836			Airframe						
TB212-01-186	TB212-01-186	Work Card							
14,837			Airframe						
TB212-01-187	TB212-01-187	Work Card							
14,838			Airframe						
TB212-02-188	TB212-02-188	Work Card							
14,839			Airframe						



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

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Date: 29-Jan-2010
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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
TB212-03-189	TB212-03-189	Work Card							
14,840			Airframe						
TB212-88-105 RB	TB212-88-105 RB	Work Card							
14,841			Airframe						
TB212-90-128 RA	TB212-90-128 RA	Work Card							
14,842			Airframe						
TB212-96-160	C/W TB212-96-160	Work Card		05-Dec-2002 H: 3127.00					
14,707			Airframe						
TB212-97-162	TB212-97-162	Work Card							
14,843			Airframe						
TB212-97-163	C/W TB212-97-163	Work Card		23-Dec-1997 H: 538.00					
14,708			Airframe						
TB212-97-164	TB212-97-164	Work Card							
14,844			Airframe						
TB212-98-165	TB212-98-165	Work Card							
14,845			Airframe						
TB212-98-166	TB212-98-166	Work Card							
14,846			Airframe						
TB212-98-167	TB212-98-167	Work Card							
14,847			Airframe						



Complete Tracked Items

N98W

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Reported Aircraft Times

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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
TB212-99-168	TB212-99-168	Work Card							
14,848			Airframe						
TB212-99-169	TB212-99-169	Work Card							
14,849			Airframe						
TB212-99-170	TB212-99-170	Work Card							
14,850			Airframe						
TB212-99-171	TB212-99-171	Work Card							
14,851			Airframe						
TB212-99-172	C/W TB212-99-172	Work Card		15-Feb-2001 H: 2209.00					
14,709			Airframe						
TB212-99-173	TB212-99-173	Work Card							
14,852			Airframe						
TB212-99-174	TB212-99-174	Work Card							
14,853			Airframe						
TB212-99-175	TB212-99-175	Work Card							
14,854			Airframe						
TB212-99-176	C/W TB212-99-176	Work Card		14-Feb-2001 H: 2209.00					
14,710			Airframe						
TB212-99-177	TB212-99-177	Work Card							
14,855			Airframe						



Complete Tracked Items

N98W

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 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
TB212-99-178	TB212-99-178	Work Card							
14,856			Airframe						
TB212-99-179	TB212-99-179	Work Card							
14,857			Airframe						
TB212-99-180	TB212-99-180	Work Card							
14,858			Airframe						
TB212-99-181	TB212-99-181	Work Card							
14,859			Airframe						
ASB 212-04-120	INSPECTION OF 212-011-208-105 TAIL ROTOR PITCH HORNS	Work Card						05-May-2005 H: 3993.30	
14,894			Airframe						
	Notes / Compliance	THIS ASD DOES NOT AFFECT THIS AIRCRAFT BECAUSE OF P/N OR S/N ARE NOT ON THE LIST OF AFFECTED ITEMS.							
ASB 212-05-121	TAIL ROTOR CROSSHEAD INSPECTION	Work Card						22-Mar-2005 H: 3928.40	
14,893	P/N: 212-010-75-001 S/N: 3.2.67411		Airframe						
	Notes / Compliance	NOT APPLICABLE BY S/N OF CROSSHEAD INSTALLED							
ASB 212-05-122	INSPECTION AND REWORK OF BLADE BOLT WASHER CONTACT AREA	Work Card						20-Jun-2005 H: 4000.90	
14,895			Airframe						
	Notes / Compliance	P/N 212-010-750-113 S/N A-12601 AND P/N 212-010-750-105 FM S/N A9899. BOTH BLADES N/A BY P/N. BLADE BOLT WASHER CONTACT AREA INSPECTED AND REPAIRED AS PER ASB 212-05-122-PART II. NO FURTHER ACTION REQUIRED							



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
ASB 212-09-132 REV A 14,913	INSPECTION OF HIGH LANDING GEAR FORWARD CROSSTUBES P/N 212-321-103 - REV A	Work Card	COMPLIED WITH	11-Nov-2009 H: 5703.10					
	Notes / Compliance: NA BY P/N PN 205-050-403-031 INSTALLED ON THIS AIRCRAFT		Airframe						
ASB 212-09-132 14,915	INSPECTION OF HIGH LANDING GEAR FORWARD CROSSTUBES P/N 212-321-103 (REV A)	Work Card	OPEN						
	Notes / Compliance: NA BY S/N (L/H = 1M61) (R/H = 1M636) L/H P/N 205-030-856-157 R/H P/N 205-030-856-159		Airframe						
ASB 212-09-133 R A 14,921	ELEVATORS, ONE TIME INSPECTION OF. (REV A)	Work Card	N/A	29-Jan-2010 H: 5703.10 L: 9411					
	Notes / Compliance: N/A BY S/N (L/H = 1M61) (R/H = 1M636) L/H P/N 205-030-856-157 R/H P/N 205-030-856-159		Airframe						
ASB 212-09-133 14,914	ELEVATORS, ONE TIME INSPECTION	Work Card	N/A						
	Notes / Compliance: N/A BY SN- (L/H 1M61) (R/H 1M636) (P/N) LH 205-030-856-157 (P/N) RH 205-030-856-159		Airframe						
ASB 212-09-134 R A 14,917	TAIL ROTOR BLADE P/N 212-010-750-ALL, INSPECTION OF (REV A)	Work Card	OPEN					16-Jun-2010 H: 5,903.10	M: 4 D: 15 H: 200.00
	Notes / Compliance: N/A BY SN- (L/H 1M61) (R/H 1M636) (P/N) LH 205-030-856-157 (P/N) RH 205-030-856-159		Airframe						
ASB212-00-106 RA 14,675	C/W ASB212-00-106 RA	Work Card		04-Jan-2002 H: 2536.00					
	Notes / Compliance: N/A BY SN- (L/H 1M61) (R/H 1M636) (P/N) LH 205-030-856-157 (P/N) RH 205-030-856-159		Airframe						
ASB212-00-106 REV. B 14,676	C/W ASB212-00-106 REV. B	Work Card		04-Jan-2002 H: 2536.00					
	Notes / Compliance: N/A BY SN- (L/H 1M61) (R/H 1M636) (P/N) LH 205-030-856-157 (P/N) RH 205-030-856-159		Airframe						
ASB212-00-106 14,674	C/W ASB212-00-106	Work Card		11-Dec-2000 H: 2070.00					
	Notes / Compliance: N/A BY SN- (L/H 1M61) (R/H 1M636) (P/N) LH 205-030-856-157 (P/N) RH 205-030-856-159		Airframe						



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
ASB212-00-107 RA 14,678	C/W ASB212-00-107 RA	Work Card	Airframe	15-Jun-2000 H: 1868.00					
ASB212-00-107 14,677	C/W ASB212-00-107	Work Card	Airframe	13-Jun-2000 H: 1868.00					
ASB212-00-108 14,679	C/W ASB212-00-108	Work Card	Airframe	11-Nov-2000 H: 2064.00					
ASB212-00-109 PART 2 14,681	C/W ASB212-00-109 PART 2	Work Card	Airframe	03-Feb-2001 H: 2161.00					
ASB212-00-109 14,680	C/W ASB212-00-109	Work Card	Airframe	15-Dec-2000 H: 2070.00					
ASB212-00-110 PT1 A1 14,682	C/W ASB212-00-110 PT1 A1	Work Card	Airframe	15-Dec-2000 H: 2070.00					
ASB212-00-110 PT1 A2 14,634	ASB212-00-110 PT1 A2	Work Card	Airframe						
ASB212-00-111 RA 14,684	C/W ASB212-00-111 RA	Work Card	Airframe	13-Dec-2000 H: 2070.00					
ASB212-00-111 14,683	C/W ASB212-00-111	Work Card	Airframe	15-Dec-2000 H: 2070.00					
ASB212-01-112 14,685	C/W ASB212-01-112	Work Card	Airframe	15-Feb-2001 H: 2209.00					



Complete Tracked Items

N98W

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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
ASB212-01-113	C/W ASB212-01-113	Work Card		20-Oct-2001 H: 2426.00					
14,686			Airframe						
ASB212-01-114	C/W ASB212-01-114	Work Card		07-Jun-2001 H: 2337.00					
14,687			Airframe						
ASB212-01-115	C/W ASB212-01-115	Work Card		23-Aug-2001 H: 2386.00					
14,688			Airframe						
ASB212-02-116 RA	M/R GRIP UT INSP	Work Card	RECURRING	29-Jul-2009 H: 5628.40	H: 150			H: 5778.40	H: 75.30
14,689			Airframe						
	Notes / Compliance	C/W							
ASB212-02-117	ASB212-02-117	Work Card		14-Jun-2006 H: 4368.20					
14,635			Airframe						
ASB212-02-118	ONE TIME ASB212-02-118	Work Card		19-Jun-2003 H: 3392.40					
14,636			Airframe						
ASB212-96-100 RA	C/W ASB212-96-100 RA	Work Card		09-Jun-1998 H: 816.00					
14,691			Airframe						
ASB212-96-100	C/W ASB212-96-100	Work Card		10-Sep-1996 H: 40.00					
14,690			Airframe						
ASB212-96-101	C/W ASB212-96-101	Work Card		10-Sep-1996 H: 40.00					
14,692			Airframe						



Complete Tracked Items

N98W

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Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB	Description	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install / Adjustmen	Next Due	Time Remaining
Item No.	Part No. / Serial No. / Reference No. / Other								
ASB212-98-102	C/W ASB212-98-102	Work Card		11-Jul-1998 H: 827.00					
14,693			Airframe						
ASB212-98-103 REV.A	C/W ASB212-98-103 REV.A	Work Card		16-Nov-1998 H: 997.00					
14,695			Airframe						
ASB212-98-103	C/W ASB212-98-103	Work Card		27-Aug-1998 H: 864.00					
14,694			Airframe						
ASB212-98-103B	C/W ASB212-98-103B	Work Card		16-Nov-1998 H: 997.00					
14,696			Airframe						
ASB212-99-104	C/W ASB212-99-104	Work Card		27-Jan-1999 H: 1130.00					
14,697			Airframe						
ASB212-99-105	C/W ASB212-99-105	Work Card		29-Jun-1999 H: 1310.00					
14,698			Airframe						
SB 5478	LOCK NUT FRICTION ON OIL FILLER CAP	Work Card	COMPLIED WITH	27-Jun-2005 H: 4000.90					
14,896			Airframe						
AD 1975-26-05	AD 1975-26-05 M/R BLADE INSP	Work Card	RECURRING	15-Jan-2010 H: 5703.10 L: 9411	M: 12 H: 1000			15-Jan-2011 H: 6703.10	M: 11 D: 14 H: 1000.00
FAA	14,665		Airframe						
AD 1990-26-11	AD 1990-26-11	Work Card	RECURRING	01-Feb-2009 H: 5475.20	M: 24 H: 1200			01-Feb-2011 H: 6675.20	M: 12 H: 972.10
FAA	14,666		Airframe						



Complete Tracked Items

N98W

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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
AD 1997-04-12	C/W AD 1997-04-12	Work Card		26-Mar-1997 H: 256.00					
FAA 14,667			Airframe						
AD 1997-14-12	C/W AD 1997-14-12	Work Card		27-Jun-1997 H: 299.00					
FAA 14,668			Airframe						
AD 1998-11-15	C/W AD 1998-11-15	Work Card		23-Nov-1998 H: 1001.00					
FAA 14,669			Airframe						
AD 1998-14-03	C/W AD 1998-14-03	Work Card		24-Nov-1998 H: 1001.00					
FAA 14,670			Airframe						
AD 1998-24-15	C/W AD 1998-24-15	Work Card		23-Dec-1998 H: 1058.00					
FAA 14,671			Airframe						
AD 1998-25-10 REV.1	C/W AD 1998-25-10 REV.1	Work Card		05-Jan-2000 H: 1630.00					
FAA 14,673			Airframe						
AD 1998-25-10	C/W AD 1998-25-10	Work Card		12-Jan-1999 H: 1088.00					
FAA 14,672			Airframe						
AD 2000-08-52	C/W AD 2000-08-52	Work Card		01-May-2000 H: 1862.00					
FAA 14,654			Airframe						
AD 2000-15-52	C/W AD 2000-15-52	Work Card		03-Jan-2001 H: 2089.00					
FAA 14,652			Airframe						
AD 2000-15-52.	C/W AD 2000-15-52.	Work Card		31-Jul-2000 H: 1905.00					
FAA 14,655			Airframe						



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
AD 2000-25-03	C/W AD 2000-25-03	Work Card		15-Dec-2000 H: 2070.00					
FAA 14,656			Airframe						
AD 2001-08-04	C/W AD 2001-08-04	Work Card		10-Jun-2001 H: 2338.00					
FAA 14,653			Airframe						
AD 2001-08-04.	C/W AD 2001-08-04.	Work Card		09-Jun-2001 H: 2337.00					
FAA 14,657			Airframe						
AD 2001-13-01	T/R COUNTERWEIGHT NUT	Work Card	RECURRING	29-Jul-2009 H: 5628.40	H: 100			H: 5728.40	H: 25.30
FAA 14,658			Airframe						
AD 2002-09-04	C/W AD 2002-09-04	Work Card		27-Jul-2002 H: 2952.00					
FAA 14,659			Airframe						
AD 2002-19-05	C/W AD 2002-19-05	Work Card Task Card		06-Nov-2002 H: 3088.00					
FAA 14,660			Airframe						
AD 2002-22-14	ACCOMPLISH AD 2002-22-14	Work Card Task Card							
FAA 14,631			Airframe						
AD 2003-01-04	AD 2003-01-04 D M/R BLADES OFF GRIP INSP	Work Card Task Card	RECURRING	02-Feb-2009 H: 5475.10	M: 24 H: 1200			02-Feb-2011 H: 6675.10	M: 12 D: 1 H: 972.00
FAA 14,663			Airframe						
AD 2003-01-04	C M/R GRIP UT INSP	Work Card Task Card	RECURRING	29-Jul-2009 H: 5628.40	H: 150			H: 5778.40	H: 75.30
FAA 14,662			Airframe						



Complete Tracked Items

N98W

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Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
AD 2003-01-04	E O/H GRIP PADS OFF NDT	Work Card Task Card	RECURRING	06-Feb-2009 H: 5475.20	H: 2400			H: 7875.20	H: 2172.10
FAA	14,664		Airframe						
AD 2003-01-04	THIS ACTION REQUIRES CONDUCTING VARIUS INSPECTIONS ASSOCIATED WITH THE MAIN ROTOR GRIP.	Work Card Task Card	COMPLIED WITH	30-Apr-2008 H: 5136.20					
FAA	14,661		Airframe						
AD 2005-20-38 AMD 39-14335	FLOATATION SYSTEM- PREVENT RUPTURE OF ADAPTER AND UNCONTROLLED JETTING OF PRESSURIZED GAS FROM NITROGEN BOTTLE	Work Card Task Card	N/A	02-Nov-2005 H: 4095.90					
FAA	14,899		Airframe						
	Notes / Compliance	N/A TO THIS AIRCRAFT							
AD 2007-22-02 AMD 39-12737	TO PREVENT LOSS OF FORWARD TIP WEIGHT RETENTION BLOCK OR AFT TIP CLOSURE, OR LOSS OF THE BLADE	Work Card Task Card	PCW	20-Nov-2007 H: 4946.30					
FAA	14,905		Airframe						
	Notes / Compliance	THIS AD IS N/A FOR BLADE 212-010-750-133 S/N A-15791. THIS AD C/W PREVIOUSLY FOR BLADE 212-010-750-113 S/N A-12601 AS PER ASB 212-00-111 REV B 5/26/2004 3651.3							
AD 2007-22-02 AMD 39-15238	TO PREVENT LOSS OF THE FWD TIP WEIGHT RETENTION BLOCK, AFT TIP CLOSURE, OR LOSS OF BLADE	Work Card Task Card	PCW	29-Feb-2008 H: 5045.70					
FAA	14,906		Airframe						
	Notes / Compliance	PREVIOUSLY COMPLIED WITH ON BLADE 212-010-750-113 A-1260. ASB 212-00-111 REV B 5/22/2004 3651.3. N/A BLADE 212-010-750-133 A-15791							
AD 2008-10-03 AMD 39-15509	TO PREVENT TAIL ROTOR BLADE CRACKING AND DAMAGE	Work Card Task Card	COMPLIED WITH	09-Jun-2008 H: 5192.80					
FAA	14,909		Airframe						
	Notes / Compliance	COMPLIED WITH							



Complete Tracked Items

N98W

Report Date: 01-Feb-2010

Reported Aircraft Times

Date: 29-Jan-2010
 Hours: 5703.10
 Landings: 9,411

Reported Engine Times

Engine 1: H: 5703.10 C: 9,412.00 TB0005
 Engine 2: H: 5703.10 C: 9,412.00 TB0006

Aircraft / Operator Information

Weyerhaeuser
 Aircraft: BELL 212
 Serial Number: 35100
 Engine Model: PT6T-3B

REV:

ATA / AD / SB Item No.	Description Part No. / Serial No. / Reference No. / Other	Links	Disposition Group Tracked	Last Complied / Installed	Intervals *	Tolerance	Time at Install /Adjustmen	Next Due	Time Remaining
AD 2010-03-02 AMD 39-16185	TO PREVENT FAILURE OF A HOOK DURING RESCUE HOIST OPERATION	▶ Work Card ▶ Task Card	N/A	27-Jan-2010 H: 5703.10					
FAA 14,920			Airframe						
	Notes / Compliance	N/A THIS AIRCRAFT IS NOT EQUIPPED WITH A RESCUE HOIST							

Total Items: 275