

**HelicopterBuyer, Inc.**

**1996 Kaman K-1200 (K-Max)**

**S/N: A94-0016, R/N: N161KA**

**Maintenance Tracking Summary**

<b>8-Oct-09</b>	<b>1996 K-1200 K-Max</b>	<b>S/N:A94-0016</b>	<b>N161KA</b>	<b>DOM: April 1996</b>		
<b>ACTT: 18,196 hours</b>						
<b>Part Description</b>	<b>Part Number</b>	<b>S/N</b>	<b>Limit</b>	<b>Interval (Hours)</b>	<b>Time Rem</b>	<b>% T/R</b>
<b>Airframe</b>						
<b>Retirement Life Components</b>						
<b>Life</b>						
<b>Flight Controls</b>						
L/H Horizontal Stabilizer	K922300-103	136A	Life	5,500	3,760.0	68.36%
R/H Horizontal Stabilizer	K922300-105	TBD	Life	5,500	3,760.0	68.36%
<b>Main Rotor Assembly</b>						
Rotor Hub Assembly - LH	K913001-003	0208B	Life	1,569	467.0	29.76%
Rotor Hub Assembly - RH	K913001-004	0205B	Life	1,569	1,569.0	100.00%
Stepped Teeter Pin	K910105-011	0015B	O/H	3,750	3,042.0	81.12%
Stepped Teeter Pin	K910105-011	044B	O/H	3,750	2,485.0	66.27%
Teeter Pin Sliding Bearing	K913005-009	0176B	O/H	600	600.0	100.00%
Teeter Pin Sliding Bearing	K913005-009	0220B	O/H	600	600.0	100.00%
Teeter Pin Sliding Bearing	K913005-009	0171B	O/H	600	514.0	85.67%
Teeter Pin Sliding Bearing	K913005-009	0174B	O/H	600	514.0	85.67%
Rotor Blade - LH - Tracking - Exchange	K911001-109	427A	Life	3,750	2,648.0	70.61%
Rotor Blade - LH - Non-Tracking - Exchange	K911001-109	427B	Life	3,750	2,648.0	70.61%
Rotor Blade - RH - Non-Tracking - Exchange	K911001-110	112A	Life	3,750	1,965.0	52.40%
Rotor Blade Flap - RH - Tracking - Exchange	K911001-110	112B	Life	3,750	1,965.0	52.40%
Lag Pin Assembly	K910006-103	0084B	O/H	1,320	605.0	45.83%
Lag Pin Assembly	K910006-103	0166B	O/H	1,320	605.0	45.83%
Lag Pin Assembly	K910006-103	0249B	O/H	1,320	477.0	36.14%
Lag Pin Assembly	K910006-103	0250B	O/H	1,320	477.0	36.14%
Lag Pin Sliding Bearing Assembly	K913006-005	0030BD	O/H	1,320	605.0	45.83%
Lag Pin Sliding Bearing Assembly	K913006-005	0095BD	O/H	1,320	605.0	45.83%
Lag Pin Sliding Bearing Assembly	K913006-005	0181BD	O/H	1,320	477.0	36.14%
Lag Pin Sliding Bearing Assembly	K913006-005	0182BD	O/H	1,320	477.0	36.14%
<b>Main Rotor Drive</b>						
Transmission Assembly - Exchange	K974002-101	A 18-7	O/H	3,330	1,515.0	45.50%
Rotor Shaft & Housing - LH - Exchange	K974004-107	A4 45	O/H	3,750	1,288.0	34.35%
Rotor Shaft & Housing - RH - Exchange	K974004-109	A4 41	O/H	3,750	1,288.0	34.35%
Oil Pump Assembly	K974120-109	0116B	O/H	1,320	903.0	68.41%
Kaflex Drive Shaft - O/H	K974180-001	0076	O/H	3,850	1,041.0	27.04%
Clutch Assembly	K974002-701	A1006	O/H	1,320	324.0	24.55%
Sprag Clutch Assembly -OH	K974110-003	285	Life	660	320.0	48.48%
<b>Rotors Flight Control System</b>						
Azimuth Saddle & Spindle - R/H	K960004-001	27A	O/H	2,750	2,750.0	100.00%
Azimuth Saddle & Spindle - L/H	K960004-003	5A	O/H	2,750	2,750.0	100.00%
<b>Landing Gear</b>						
Nose Landing Gear	K941100-005	0002A	Life	12,500	6,792.0	54.34%
L/H - Main Landing Gear	K941001-003	0002A	Life	12,500	6,792.0	54.34%
R/H - Main Landing Gear	K941001-004	0003A	Life	12,500	6,792.0	54.34%
Main Landing Gear Boom	K931361-007	0014B	Life	16,500	14,760.0	89.45%
Flight Control Module - Exchange	K9500002-003	2A	O/H	10,000	5,046.0	50.46%

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<b>T5317A-1 Turboshaft Engine, 7,182 TT</b>	<b>Part Number</b>	<b>S/N</b>	<b>Limit</b>	<b>Interval</b>	<b>Time Rem</b>	
Turboshaft Engine	01-000-060-29	LE-81010	O/H	5,000	1,161.0	23.22%
Turboshaft Engine	01-000-060-29	LE-81010	Hot Section	1,250	1,046.0	83.68%
Turboshaft Engine	01-000-060-29	LE-81010	Mid-Point Insp	2,500	1,049.0	41.96%
<b>Compressor Components</b>						
Centrifugal Impeller	1-100-078-13	2136510276	Life - Hours	15,800	10,956.0	69.34%
			Life - Cycles	14,000	11,510.0	82.21%
Compressor Disk Shaft, Front	1-100-495-07	MSN453437	Life - Hours	25,000	17,817.0	71.27%
			Life - Cycles	25,000	20,699.0	82.80%
Compressor Stub Shaft, Rear	1-100-501-01	66021	Life - Hours	25,000	17,817.0	71.27%
			Life - Cycles	25,000	20,699.0	82.80%
Compressor Rotor Sub-Assembly	1-100-250-04	9443M37152	Life - Hours	12,000	4,817.0	40.14%
			Life - Cycles	16,500	12,199.0	73.93%
<b>GP Components</b>						
1st Stage GP Disk - Astroloy	1-100-389-01		Life - Hours	50,000	47,985.0	95.97%
			Life - Cycles	30,000	19,620.0	65.40%
1st Stage GP Sealing Disk	1-100-545-03	DT-2002-17	Life - Hours	25,000	24,796.0	99.18%
			Life - Cycles	16,800	16,235.0	96.64%
GP Turbine Spacer	1-100-546-02	D238	Life - Hours	25,000	24,796.0	99.18%
			Life - Cycles	13,600	13,013.0	95.68%
2nd Stage GP Disk - Astroloy	1-100-397-01	33570145	Life - Hours	50,000	46,744.0	93.49%
			Life - Cycles	30,000	11,960.0	39.87%
2nd Stage GP Sealing Disk - Astroloy	1-100-544-03	DT-2002-001	Life - Hours	25,000	22,985	91.94%
			Life - Cycles	25,000	14,620	58.48%
<b>PT Components</b>						
1st Stage PT Disk	1-190-009-05	894	Life - Hours	9,000	6,985.0	77.61%
			Life - Cycles	6,000	5,040.0	84.00%
2nd Stage PT Disk - Astroloy	1-140-272-04	M452470	Life - Hours	10,800	4,210.0	38.98%
			Life - Cycles	8,000	4,456.0	55.70%
Spacer, Power Turbine - Astroloy	1-140-169-04	251801002	Life - Hours	25,000	21,161.0	84.64%
			Life - Cycles	15,000	13,399.0	89.33%
Shaft, Power Turbine (Main Power)	1-100-800-04	93D021	Life - Hours	25,000	17,817.0	71.27%
			Life - Cycles	25,000	21,575.0	86.30%
<b>Accessories</b>						
Fuel Control	1-170-240-93	9ADS1746	O/H	2,500	1,209.0	48.36%
PT Overspeed Governor	1-160-850-25	9ADY1877	O/H	3,000	985.0	32.83%
Starter Generator Assembly	23064-001	1209	O/H	1,100	851.0	77.36%
Fuel Manifold	1-130-730-02	A808A/8L354	O/H	500	296.0	
Start Fuel Nozzle	1-300-405-02	202241/0993A	O/H	250	187.0	
<b>Weighted Time Remaining</b>						<b>65.00%</b>