

CAE-890220**250-C30P*****Sunrise Helicopter, Inc. Time / Cycle Record*****(281) 251-4005 www.sunrisehelicopter.com****Hours Remaining: 2005.10****Cycles Remaining: 2954****Serial Number: CAE-890220****Assembly TT: 17636.70****Assembly TC: 16592****Engine Model: 250-C30P****Assembly TSO: 19.90****Assembly CSO: 46****Part Number: 23004545****Cycle Counter Reading and Date:****Container Number: 123****Current Location: SUNRISE HELICOPTER, INC**

NOMENCLATURE	RECORD UPDATED	PART NUMBER	SERIAL NUMBER	TOTAL TIME	MAXIMUM OPERATING HOURS	TOTAL CYCLES	MAXIMUM CYCLES	TSO	TSI	CSO
TURBINE	10/17/2007	23031925	CAT-95208	4076.70	2000	5122		15.40		46
#1 WHEEL	10/17/2007	23053299	X543244	19.90	2025	46	3000	19.90		46
#2 WHEEL	10/17/2007	23032280	X519543	19.90	2025	46	3000	19.90		46
#3 WHEEL	10/17/2007	6898663	X536727	19.90	4550	46	6000	19.90		46
#4 WHEEL	10/17/2007	23066744	HX76784	1887.50	4550	1911	6000	1887.50		1911
COMPRESSOR	10/17/2007	23052270	CAC-90188	13160.10		10995		9.60		20
IMPELLER	10/17/2007	23076542	LP60937	12508.30	15000	13297	25000	12508.30		13297
GEARBOX	10/17/2007	23039755	CAG-90275	12639.10				10033.50		
FUEL CONTROL	10/17/2007	2549092-6	BR56551		2500			1545.50		
GOVERNOR	6/17/2011	REMOVED	XXX							
FUEL PUMP	10/17/2007	6896822	T-201047	2970.90	3000			0.00		
FUEL NOZZLE	10/17/2007	23077188	AG49806		2000			623.70		
BLEED VALVE	10/17/2007	23073353	FF56995		1500			544.20		
(reserved)										

INSPECTIONS AND REPLACEMENTS DUE

	ENGINE TT	ENGINE TC
100 HR INSP DUE:		
300 HR INSP DUE:		
TURBINE SHAFTING INSP DUE:		
COMPRESSOR SHAFTING INSP:		
GEARBOX INSPECTION DUE:		
FUEL NOZZLE OH DUE:	19013.00	
FUEL NOZZLE TEST/CLEAN DUE:	17936.70	
#1 WHEEL DUE:	19641.80	19546
#2 WHEEL DUE:	19641.80	19546
#3 WHEEL DUE:	22166.80	22546
#4 WHEEL DUE:	20299.20	20681
TIE BOLT DUE:	NA	
IMPELLER DUE:	20128.40	28295
SPECIAL DUE: CEB-A-72-3252		

RENTAL TIME SHEET NOTES*Note 1:* 1/29/2008 - TESTED AT 669@650 PT*Note 2:**Note 3:***CUSTOMER:** _____ **Date:** _____**Installed at Airframe Time:** _____ **Cycle Counter Reading at Installation:** _____**Removed at Airframe Time:** _____ **Cycle Counter Reading at Removal:** _____**Time Run:** _____ **Cycles Used:** _____