

CAE-860643**250-C28B*****Sunrise Helicopter, Inc. Time / Cycle Record***

(281) 251-4005 www.sunrisehelicopter.com

Hours Remaining: 699.50**Cycles Remaining: 1681****Serial Number:** CAE-860643**Assembly TT:** 22364.80**Assembly TC:** 16326**Engine Model:** 250-C28B**Assembly TSO:** 850.50**Assembly CSO:** 1319**Part Number:** 6895000**Cycle Counter Reading and Date:****Container Number:****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	8/24/2012	23033185	CAT-70778	18533.00	1500	25473		850.50		
#1 WHEEL	8/24/2012	6895801	X515577	217.40	1550	436	3000			
#2 WHEEL	8/24/2012	23004223	X515878	850.50	1550	1319	3000			
#3 WHEEL	8/24/2012	6899383	X523457	850.50	4550	1319	6000			
#4 WHEEL	8/24/2012	6889054	X544734	850.50	4550	1319	6000			
COMPRESSOR	8/24/2012	23033191	CAC-70312	7744.80		10942			217.40	
IMPELLER	8/24/2012	23076539	LP51006	7744.80	15000	10942	25000			
GEARBOX	8/24/2012	23053985	CAG-70676	18560.60				15583.80	1708.80	
FUEL CONTROL	8/24/2012	2524738-37	332846		2500			1876.00		
GOVERNOR	8/24/2012	23086774	BR44509		2000			1013.10		
FUEL PUMP	8/24/2012	6896822	T201323		3000			421.10		
FUEL NOZZLE	8/24/2012	23077067	VN1PT12306		2000			1155.80		
BLEED VALVE	8/24/2012	MISSING	XXX							
(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:	23209.00	
FUEL NOZZLE TEST/CLEAN DUE:		
#1 WHEEL DUE:	23697.40	18890
#2 WHEEL DUE:	23064.30	18007
#3 WHEEL DUE:	26064.30	21007
#4 WHEEL DUE:	26064.30	21007
TIE BOLT DUE:	NA	
IMPELLER DUE:	29620.00	30384
SPECIAL DUE:		

RENTAL TIME SHEET NOTES

Note 1: REMOVED FOR COMPRESSOR STALL
INSPECT FOR COMPRESSOR STALL TEST USE AS RENTAL

Note 2: GEARBOX TSI 1708.80 3500 HR INSPECTION
CEB-72-2139 NOT COMPLIED WITH
CEB-72-2199 NOT COMPLIED WITH

Note 3: #3 WHEEL X523457 INSTALLED ON 5/29/08 - GOOD

CUSTOMER: _____ **Date:** _____**Installed at Airframe Time:** _____ **Cycle Counter Reading at Installation:** _____**Removed at Airframe Time:** _____ **Cycle Counter Reading at Removal:** _____**Time Run:** _____ **Cycles Used:** _____