

Moteur / Engine  
ARRIEL S/N:19080

FONCTIONNEMENT MOTEUR / ENGINE RUN HOUR													
Date	Journalier Daily			Total depuis neuf Total since new			Total depuis état de dispo. since state of life			Total	<p>Observations - Travaux effectués - Signature Observations - Works carried out - Signature</p> <p>Dismantled engine by modules. Dismantled MO3 P/N:Z0BMO35420P S/N:101997TSN 232.7 CSN 289.0 Replaced 2nd stage turbine disk assy P/N 0292258570 S/N:ADA698AD CSN 289.0 with new CFR disk assy P/N 0292250390 S/N: M248AD consisting of disc P/N 0292250400 S/N M248AD CSN 0.0 and blades P/N 029225A2S0 S/N 1492 TSN 0.0 CSN:0. Embodied TU 347 ref. SB 292720347. Cleaned turbine hollow shaft and rear bearing oil tubes. Reassembled MO3 ref MTI X292874512 R12. Measured axial compressor erosion @ 0.0mm. Reassembled engine and prepared it for install. ref Ariele 1D1 Maintenance Manual X292G4522 R12. CW the following SB's 292720807, 292720347, 292720330, 292720831 and AD's 2010-10-09 para (k), 2003-12-14, 2010-19-06. Verified the following SB's are CW or NA by P/N or S/N: 292720231, 292720237, 292720825 and 292720827. ENGINE REQUIRES 15 SECOND VENTILATION CRANK, RUN-UP, LEAK CHECK, FRONT AND REAR VIBRATION CHECKS, AND OIL PRESSURE CHECKS PRIOR TO RETURN TO SERVICE. Details on file under Helicopter Services of Nevada WOV# M-1073. Pat Martin FAA CRS KBMR477F</p>		
	H	Boitier afficheur Display box	Cycles Gen	H	Cycles T.L. F.T.	H	Cycles Gen	H	Cycles T.L. F.T.			H	Cycles Gen
11/7/2011			232.7	289.0	221.0	241.7	289	221					

TYPE DAERONEF ET N° / AIRCRAFT TYPE AND S/N AS350B2/413

UTILISATEUR / OPERATOR

EAGLE MED

POSITION MOTEUR / ENGINE POSITION Single

Lors de chaque changement d'utilisateur, d'aéronef ou de position moteur, passer à la page suivante  
if the engine is transferred to another operator, aircraft, or position, a new page of the log book shall be started



11-2011 Engine T.T. 232.7, Installed engine in A5350B2  
S/N 4113 @ 241.7 lbs. A/F T.T. Reference MRI a.o.#  
HF 413020811 for details. Mike K. Gordon  
CRS-NDNR610E

