

ENGINE LIFE LIMITED COMPONENTS REPORT

MODEL: JT15D-5

ESN: PCE-100135

	TIME	LIMIT	
	464.0	3,600	BC
L			_

BUILD SPEC.	HSI PLACE	HSI DATE	OH PLACE	OHDATE
713				
EXH. NOZZLE	VOLVO AERO	8/2003	MTU	4/1998
21				

HOURS	1,327	IHST
CYCLES	3,208.0	cso
HOURS	3,136.0	TSO
CYCLES	6,792.0	CSN
HOURS	6,630.46	TSN

HUR LOW COMBRESSOR	PART NUMBER	SERIAL NUMBER	TSN	CSN	CYCLE LIFE	CYCLES BEMAINING
	303/911	81/21		6,792.0	12,000	5.208
HUB, LOW BOOST COMPRESSOR	3034112	71372		6,792.0	14,000	7.208
IMPELLER, CENTRIFUGAL	3033682	8C973		6792.0	9,000	2,208
DISK, HIGH TURBINE ROTOR	3036411	6T877		6792.0	14,000	7,208
DISK, STAGE 2 LOW	3022212	2W664		6792.0	14 000	7 200
DISK STAGE 3 LOW	20000					
TURBINE	3022213	5W850		6,792.0	14,000	7,208
ITEM DESCRIPTION	PART NUMBER	SERIAL NUMBER	TSO			
BLADES, HIGH TURBINE	3029601	Stock	3136.0			

LEGEND: TSN-TIME SINCE NEW, CSN-CYCLES SINCE NEW, TSO-TIME SINCE OVERHAUL, CSO-CYCLES SINCE OVERHAUL, TSHI-TIME SINCE HOT SECTION INSPECTION, CSHI-CYCLES SINCE HOT SECTION INSPECTION

NOTE: ALL DATA COMPILED IN THE CREATION OF THIS STATUS REPORT ARE FOR REFERENCE ONLY AND IS NOT TO BE USED AS THE SOLE CRITERIA FOR MAINTAINING THE CONTINUED AIRWORTHINESS OF THIS ENGINE. THE ENGINE LOGBOOK MUST BE USED FOR FINAL DTERMINTATION. PART TIMES/CYCLES, PART NUMBERS AND SERIAL NUMBERS ARE AS REPORTED. LIFE LIMIT ENTRIES ARE CYCLES REMAINING PER S.B. 7002R39

www.haleaircraft.com 512 Speedway Blvd. Hampton, GA 30228 770-946-4327