


ENGINE LISTING INFORMATION

CONTACT INFORMATION

Name:	Lionel Meyer	Address:	2365 rue de l'Aéroport	
Company:	Optima Aero inc.	City:	Saint-Mathieu de Beloeil	
Phone Number:	450 813 1990 ext 205	Province/State:	Quebec	J3G0C9
email:	lionel.meyer@optima-aero.ca	Country:	Canada	

LISTING INFORMATION

Engine Model:	PT6T-3DF	
Manufacturer:	P&WC	
Unit:	Power section	
Engine Serial Number (ESN):	CP-PS TH0868	
Time since new (TSN):	3,597.25	
Time since overhaul (TSO):	0	
Time remaining:	4000	

LIFE LIMITED COMPONENTS

Component	Description	Part	Serial Number	Total Life Cycles/Hours	Remaining Cycles/Hours
	Hub Compressor	3041255	A0026DTA	Cycles 35000	29,578
	Disk Comp 2nd Stage	3040312	A00274K7	Cycles 29000	23,578
	Disk Comp 3rd Stage	3040213	A0026LY8	Cycles 29000	23,578
	Impeller Centrifugal	3027798	EAAB000B446	Cycles 29000	23,578
	Disk Turbine CT	3041241	A002729B	Cycles 7200	7,200
	Disk Turbine PT	3045622	A00277KB	Cycles 15000	10,912
	CT Blades	3043951-02	Various	10000	6,402.75

Accessories				Total Life (Hours)	T.S.O.
	AFCU	3244883-12	D43671	6000	0.00
	MFCU	3118099-03	C45302	4500	0.00
	Fuel Pump	3045802-01	PE10984	4500	0.00
	Bleed valve	3049038-03	5478	O/C	0.00
	Oil to Fuel Heater	3053308-01/10544E	2296	4500	0.00
	Flow divider	3120483-01	9959526350	4500	0.00

Incident:	NA
Incident Comments:	NA
Military Applications:	NA
Log Book:	Available
Availability:	45 days
Country Engine in:	USA
Other Comments or Details:	

Service Bulletin Included:	
TBD	

ENGINE LISTING INFORMATION

CONTACT INFORMATION

Name:	Lionel Meyer	Address:	2365 rue de l'Aéroport	
Company:	Optima Aero inc.	City:	Saint-Mathieu de Beloeil	
Phone Number:	450 813 1990 ext 205	Province/State:	Quebec	J3G0C9
email:	lionel.meyer@optima-aero.ca	Country:	Canada	

LISTING INFORMATION

Engine Model:	PT6T-3DF
Manufacturer:	P&WC
Unit:	Power section
Engine Serial Number (ESN):	CP-PS TH0687
Time since new (TSN):	9444
Time since overhaul (TSO):	0
Time remaining:	4000



LIFE LIMITED COMPONENTS

Description	Part	Serial Number	Total Life Cycles/Hours	Remaining Cycles/Hours
Hub Compressor	3041255	TBD	Cycles 35000	12964.0
Disk Comp 2nd Stage	3040312	TBD	Cycles 29000	7229.0
Disk Comp 3rd Stage	3040213	TBD	Cycles 29000	7229.0
Impeller Centrifugal	3027798	TBD	Cycles 29000	7242.0
Disk Turbine CT	3041241	TBD	Cycles 7200	5759.0
Disk Turbine PT	3045622	TBD	Cycles 15000	9803.0
CT Blades	3043951-02	various	10000	TBD

Accessories			Total Life (Hours)	T.S.O.
AFCU	3244883-12		6000	0.00
MFCU	3244884-3		4500	0.00
Fuel Pump	025277-300-07		4500	0.00
Bleed valve	540-1407-4		O/C	0.00
Oil to fuel heater	10544G		4500	0.00
Flow divider	3120483-01		4500	0.00

Incident:	NA
Incident Comments:	NA
Military Applications:	NA
Log Book:	Available
Availability:	45 days
Country Engine in:	Canada
Other Comments or Details:	

ENGINE LISTING INFORMATION

CONTACT INFORMATION

Name:	Lionel Meyer	Address:	2365 rue de l'Aéroport	
Company:	Optima Aero inc.	City:	Saint-Mathieu de Beloeil	
Phone Number:	450 813 1990 ext 205	Province/State:	Quebec	J3G0C9
email:	lionel.meyer@optima-aero.ca	Country:	Canada	

LISTING INFORMATION

Engine Model:	PT6T-3DF
Manufacturer:	P&WC
Unit:	Power section
Engine Serial Number (ESN):	CP-PS TH0686
Time since new (TSN):	9372
Time since overhaul (TSO):	0
Time remaining:	4000



LIFE LIMITED COMPONENTS

Description	Part	Serial Number	Total Life Cycles/Hours	Remaining Cycles/Hours
Hub Compressor	3041255	TBD	Cycles 35000	14262.0
Disk Comp 2nd Stage	3040312	TBD	Cycles 29000	8747.0
Disk Comp 3rd Stage	3040213	TBD	Cycles 29000	8747.0
Impeller Centrifugal	3027798	TBD	Cycles 29000	8775.0
Disk Turbine CT	3041241	TBD	Cycles 7200	TBD
Disk Turbine PT	3045622	TBD	Cycles 15000	TBD
CT Blades	3043951-02	various	10000	TBD

Accessories			Total Life (Hours)	T.S.O.
AFCU	3244883-12		6000	0.00
MFCU	3244884-3		4500	0.00
Fuel Pump	025277-300-07		4500	0.00
Bleed valve	540-1407-4		O/C	0.00
Oil to fuel heater	10544G		4500	0.00
Flow divider	3120483-01		4500	0.00

Incident:	NA
Incident Comments:	NA
Military Applications:	NA
Log Book:	Available
Availability:	45 days
Country Engine in:	Canada
Other Comments or Details:	