


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-3B	
Manufacturer:	P&WC	
Unit:	Power section	
Engine Serial Number (ESN):	CP-PS TB0252	
Time since new (TSN):	108.9	
Time since overhaul (TSO):	0	
Time remaining:	4000	

LIFE LIMITED COMPONENTS

	Description	Part	Serial Number	Total Life Cycles/Hours	Remaining Cycles/Hours
Component 1	Hub Compressor	3041255	A001PNME	Cycles 35000	34863.0
Component 2	Disk Comp 2nd Stage	3040312	A001R0N5	Cycles 29000	28863.0
Component 3	Disk Comp 3rd Stage	3040213	A001R2D0	Cycles 29000	28863.0
Component 4	Impeller Centrifugal	3027798	EAAA000L468	Cycles 29000	28863.0
Component 5	Disk Turbine CT	3024211	A001RKT6	Cycles 10000	9863.0
Component 6	Disk Turbine PT	3022312	A001PLE3	57000 / 15000	56863 / 14891.1

Accessories				Total Life (Hours)	T.S.O.
	AFCU	3244735-14-13-12	A84847	6000	0.00
	MFCU	3244736-8	C16556	4500	0.00
	Fuel Pump	025277-300-08	PE10719	4500	0.00
	Bleed valve	3049038-03	4669	O/C	0.00

Incident:	NA
Incident Comments:	NA
Military Applications:	NA
Log Book:	Available
Availability:	30-45 Days
Country Engine in:	USA
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-3B
Manufacturer:	P&WC
Unit:	Power section
Engine Serial Number (ESN):	CP-PS 62388
Time since new (TSN):	15132.4
Time since overhaul (TSO):	0
Time remaining:	4000



LIFE LIMITED COMPONENTS

	Description	Part	Serial Number	Total Life Cycles/Hours	Remaining Cycles/Hours
Component 1	Hub Compressor	3018111	3E591	110000 / 15000	95432 / 6951.3
Component 2	Disk Comp 2nd Stage	3018312	7717	Cycles 22500	11661.0
Component 3	Disk Comp 3rd Stage	3017713	6R884	Cycles 28000	9989.0
Component 4	Impeller Centrifugal	3027798	8C777	Cycles 29000	10989.0
Component 5	Disk Turbine CT	3024211	TBC	Cycles 10000	10000.0
Component 6	Disk Turbine PT	3022312	3D962	57000 / 15000	46914 / 6951.3

Accessories				Total Life (Hours)	T.S.O.
	AFCU	3244735-14-13-12	A84847	6000	0.00
	MFCU	3244736-8	A86168	4500	0.00
	Fuel Pump	025277-300-07	PE8179	4500	0.00
	Bleed valve	540-1407-4		O/C	O/C

Incident:	NA
Incident Comments:	NA
Military Applications:	NA
Log Book:	Available
Availability:	45-60 days
Country Engine in:	USA
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-3B
Manufacturer:	P&WC
Unit:	Power section
Engine Serial Number (ESN):	CP-PS 62228
Time since new (TSN):	11.661:40
Time since overhaul (TSO):	0
Time remaining:	4000



LIFE LIMITED COMPONENTS

	Description	Part	Serial Number	Total Life Cycles/Hours	Remaining Cycles/Hours
Component 1	Hub Compressor	3018111	TBD	110000 / 15000	35000 + /4000 +
Component 2	Disk Comp 2nd Stage	3018312	A000A188	Cycles 22500	13576.0
Component 3	Disk Comp 3rd Stage	3017713	5H841	Cycles 28000	8392.0
Component 4	Impeller Centrifugal	3032229	2B306	Cycles 29000	9392.0
Component 5	Disk Turbine CT	3024211	TBD	Cycles 10000	5000 +
Component 6	Disk Turbine PT	3022312	TBD	57000 / 15000	19000 + / 4000 +

Accessories				Total Life (Hours)	T.S.O.
	AFCU	3244735-14	B14291	6000	0.00
	MFCU	3244736-8	A377862	4500	0.00
	Fuel Pump	025277-300-07	5373	4500	0.00
	Bleed valve	540-1407-4	TBD	O/C	0.00

Incident:	Yes
Incident Comments:	Hard Landing
Military Applications:	NA
Log Book:	Available
Availability:	60 days
Country Engine in:	Canada
Other Comments or Details:	

Service Bulletin Included:	