

Registration Number PK-RNI



Airframe

Airframe 1046 Total Time

Engine 1046 SNEW

Landings 641

Cabin Attendant Seats Toilet Installation Galleys

Interior

Passenger Seats VIP Configuration seats,

Max 13 pax seats config.

1 Flight Attendant seats

1 rear toilets

Galleys 1 Galley Executive First Aid Kit 1 AFAK (Nordam)

Life Vest 18ea for crew & Passenger (Hover Ind)

Liferaft (12+6 pax)

ELT 1 ARTEX 406

FlashLight 3 Cockpit & Cabin (DME Corp)

MI.G #1

Lavatory Firex
Cargo Firex
Cabin Portable Firex
Cockpit Portable Firex
1 (Pacific Science)
1 (Pacific Science)
1 (Nordam)
1 ((Incendex)

Cockpit Portable Firex
Oxygen Masks
Pax Cylinder Oxygen
Cabin Portable Oxygen
Crew Cylinder Cylinde

Crew Cylinder Oxygen 1 (Puritan)
PBE 1 (Pacific)
Smoke Hood 1 (Embraer)
Under Water Beacon 2 (CVR & FDR)

Landing Gear

	MILO #1	MILO #2	TILO
Part Number	2309-3100-405	2309-3100-406	2233A0000-02
Time Since New	1046	1046	1046
Cycle Since New	641	641	641
TBO	20000 Cyc or 144 Mos	20000 Cyc or 144 Mos	20000 Cyc or 144 Mos
Remaining Landings	19369	19369	19369
Remaining Time	5-May-20	5-May-20	5-May-20

Note:

Information is provided as introductory only, subject to prior sale or no sale and does not constitute a warranty from the sales agent, aviation marketing group, inc. Purchaser should conduct evaluation and verification of specifications prior to purchase.

MLG #2

NLG



Avionics

DESCRIPTION	ТҮРЕ	QTY	MANUFACTURED
VHF-NAV 1 & 2	RNZ-851	2	Honeywell
Marker Receiver	RNZ-851	1	Honeywell (integrated with VHF unit)
Glide Slove Receiver	RNZ-851	1	Honeywell (integrated with VHF unit)
ADF	RNZ-851	2	Honeywell (integrated with VHF unit)
DME	RNZ-851	2	Honeywell (integrated with VHF unit)
DFDR	980-4700-042	1	Honeywell
VHF Comm 1 & 2	RCZ-833K	2	Honeywell
Cabin Management	CM-950	1	Honeywell
Radio Management	RM-855	2	Honeywell
Weather Radar	WU-880	1	Honeywell
HF Comm	KRX 1053	1	Honeywell
Audio Panel	AV-850	1	Honeywell
ELT	C406-2	1	Artex
FMS	NZ-2000 NZ5.2	2	Honeywell
GPS	-	1	Honeywell
IRS	LASEREF IV	1	Honeywell
ATC	RCZ-833K	1	Honeywell
Altitude Alerter	-	1	Honeywell
EGPWS	MARK V	1	Honeywell
Radio Altimeter	RT-300	1	Honeywell
A/P Controller	PC400	1	Honeywell
Integrated Computer	IC-600	2	Honeywell
CVR	-	1	Honeywell
TCAS II	TCAS 2000 change 7	1	Honeywell
ADC	AZ-850	1	Honeywell

Note



Airframe Status Inspection

Type of Inspection Date of Compliance	L1 (450H/6M) 2- Dec-14	L2 (900H/12M) 14-Jun-14	L4 (1800H/24m) 14-Jun-14	L8 (3600H/48M) 25-May-12	L12 (5400H/72M) 14-Jun-14	L16 (7200H/96M 01-Aug-16
Total A/F hours Total Landings	787 498	749 481	749 481	143 99	749 481	1011 631
Next due by hours	2150.7	2150.7	3743.6	3743.6	10800	7200 hrs
Next due by calendar	5-May-15	5-May-15	5-May-16	5-May-16	5-May-20	5-May-24
Remaining by hours	1337	1337	2929.9	2929.9	4586.3	7194

Operational Weight

Date of Last Weighing	27-Jun-12
Maximum Take of Weight	49604 lbs
Maximum Landing Weight	40785 lbs
Maximum Zero Fuel Weight	35274 lbs
Basic Empty Weight	13613.7 kgs
Fuel Capacity	13613.7 kgs 8,167 kgs

Engines

	Engine #1	Engine #2
Type Model	AE3007A1E	AE3007A1E
Time Since New	1046	1046
Cycle Since New	641	641

Note

























Note:







Note:

