



AD NOTE, SERVICE BULLETINS, LETTERS, ETC.

Type	Number	Amend	Description	Method of Compliance, Signature, Rating, & # Date A/C, T.T.

SPECIAL INSPECTIONS

Type of Inspection	A/C T.T. at Insp	Next Insp Due	Type of Inspection	A/C T.T. at Insp	Next Insp Due

PARTS REMOVED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.	Removal Reason
	206-010-450-117	SWASHPLATE	GNG-90126		4627.2	18189.7	20270.5	OVERHAUL
	206-046-014-107	MAST ASSY	52311		6162	2187.7	20270.5	OVERHAUL
	206-040-004-107	TRANSMISSION	BMC-00049		616.2	26126.3	20270.5	OVERHAUL
	SKCP 3052-3	MANDRIVESHAFT	0183		2190.7	2190.7	20270.5	EHI CONV.
	206-002-062-003	SERVE ACTUATOR	RH-1814		2180.8	13707.2	20270.5	EHI CONV.

PARTS INSTALLED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.

Aircraft Discrepancies Date A/C, T.T.	Signature Rating & #	Action Taken Date A/C, T.T.	Signature Rating & #

1. REMOVED SWASHPLATE FOR OVERHAUL P/N 206-010-450-117 P/N GNG-90126 A/C T.T. 20270.5 4/24/09 <i>[Signature]</i> A-1629236	1.		
2. REMOVED MAST FOR OVERHAUL P/N 206-040-014-107 S/N 52311 A/C T.T. 20270.5 4/24/09 <i>[Signature]</i> A-1629236			
3. REMOVED XMSN P/N 206-040-004-107 S/N BMC-00049 <i>[Signature]</i> A/C T.T. 20270.5 4/24/09 A-1629236			
4. REMOVED MAIN DRIVESHAFT SKCP 3052-3 S/N 0183 <i>[Signature]</i> 4/24/09 <i>[Signature]</i>			
5. REMOVED SERVO 206-076-062-3 S/N RH-1814 A/C T.T. 20270.5 4/24/09 <i>[Signature]</i> A-1629236			

Engine Trend

65% O	Eng.	Station	
100% NR	NG	Radial	
Anti-ice	T5	Distance	
On	Oil Temp.	Altitude	
Off	Oil Press	Difference	
PA			
OAT °C			
MGB Oil Press	Oil Temp		

VOR Accuracy Check (Airborne)

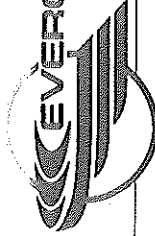
1	2

A/C MODEL: *[Signature]* A/C S/N: *[Signature]*
 AIRCRAFT: *[Signature]* IN: 5007 F 45186
 Location: *[Signature]*

TIME	AIRCRAFT	LAND	LEFT ENGINE	STARTS	RIGHT ENGINE	STARTS	TYPE OF OPERATION
BRT. FWD:	20270.5	42771					MAINTENANCE
TODAY:							
TOTAL:	20270.5	42771					

The aircraft and/or component identified was repaired and inspected in accordance with current federal aviation regulations and was found airworthy for return to service. Preflight check made this date, aircraft deemed airworthy and satisfactory for operational flight.

Signature, Rating & # _____ Date: 04/24/09
 Signature, Rating & # _____ CAPT. Signature, Rating & # _____ Time of Day _____



AD NOTE, SERVICE BULLETINS, LETTERS, ETC.

Type	Number	Amend	Description	Method of Compliance, Signature, Rating, & # Date A/C, T.T.

SPECIAL INSPECTIONS

Type of Inspection	A/C T.T. at Insp	Next Insp Due	Type of Inspection	A/C T.T. at Insp	Next Insp Due

PARTS REMOVED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.	Removal Reason
	206-076-062-003	SERVO ACTUATOR	RH-0069		TSN	2628.1	202205	MAINT.
	206-076-062-003	SERVO ACTUATOR	RH-1253A		3241.1	17421.6	202205	MAINT.
	206-001-193-001	Cylinder	A6764		TSN	3662.8	202205	MAINT.
	206-001-193-001	Cylinder	A8077X		TSN	1103.4	202205	MAINT.

PARTS INSTALLED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.

Aircraft Discrepancies Date A/C, T.T.	Signature Rating & #	Action Taken Date A/C, T.T.	Signature Rating & #
1. 4/24/09 TT 202205 REMOVED SERVOS		1.	
206-076-062-003 S/N RH-0069 & RH 1253A FOR MAINTENANCE			
Supply A.S.P. 1629236			
2 4/24/09 TT 202205 REMOVED CYCLIC			
TUBES 206001-193-001 S/N A6764 & A8077X FOR MAINTENANCE			
Supply A.S.P. 1629236			

Engine Trend

65% Q	Eng.	Station	
100% NR	Ng	Radial	
Anti-ice	T5	Distance	
On Off	Oil Temp.	Altitude	
PA	Oil Press	Difference	
OAT °C			
MGB Oil Press	Oil Temp		

VOR Accuracy Check (Airborne)	
Station	
Radial	
Distance	
Altitude	
Difference	

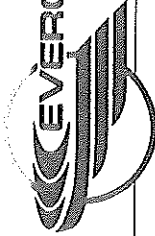
1	2

A/C MODEL	N-5007F	A/C S/N	45186
TIME	AIRCRAFT	LAND	
BRT. FWD:	202205	4271	
TODAY:			
TOTAL:	202205	4271	

Left Eng S/N	Right Eng S/N	Location	Date
		PVD	04/24/09
LEFT ENGINE STARTS	RIGHT ENGINE STARTS	TYPE OF OPERATION	
		MAINTENANCE	

The aircraft and/or component identified was repaired and inspected in accordance with current federal aviation regulations and was found airworthy for return to service. Preflight check made this date, aircraft deemed airworthy and satisfactory for operational flight.

Signature, Rating & # _____ CAPT. Signature, Rating & # _____ Time of Day _____



AD NOTE, SERVICE BULLETINS, LETTERS, ETC.

Type	Number	Amend	Description	Method of Compliance, Signature, Rating, & # Date A/C, T.T.

SPECIAL INSPECTIONS

Type of inspection	A/C T.T. at Insp	Next Insp Due	Type of Inspection	A/C T.T. at Insp	Next Insp Due

PARTS REMOVED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.	Removal Reason
	099-370-150	ELEC INFLATION VALVE	266		35 MA		202705	CONV.
	206-399-010	FLOAT BOTTLE	KN442		2 MO	38 MO	202705	CONV.
	206-050-24814	L.H. MAIN FLOAT BAG	0475		4778.7	4778.7	202705	CONV
	206-369-001	L.H. AFT FLOAT BAG	F-092			105 MO	202705	CONV
	206-369-003	R.H. FWD FLOAT BAG	F-231			86 MO	202705	CONV

PARTS INSTALLED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.

Aircraft Discrepancies

Date A/C, T.T.	Signature Rating & #	Action Taken Date A/C, T.T.	Signature Rating & #

1. 4/24/09 T.T. 202705 REMOVED FLOAT RESERVING AND ELEC VALVE.
Supply AS P 1582236

2. REMOVED ALL FLOAT BAGS FOR CONVENIENCE Supply AS P 1622236

Engine Trend

65% O Eng.
100% NR Ng
Anti-ice T5
On Off Oil Temp.
PA Oil Press
OAT °C
MGB Oil Press Oil Temp

1	2

VOR Accuracy Check (Airborne)

Station
Radial
Distance
Altitude
Difference

Lift Events Log

HOUR	EVENTS	HOUR	EVENTS
1.		6.	
2.		7.	
3.		8.	
4.		9.	
5.		10.	

A/C MODEL
206L-1
N-5009 F
A/C S/N
45186

Left Eng S/N

Right Eng S/N

Location
PUB

Date
4/24/09

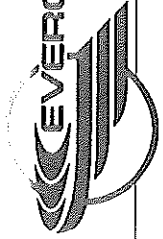
TIME	AIRCRAFT	LAND	LEFT ENGINE	STARTS	RIGHT ENGINE	STARTS	TYPE OF OPERATION
BRT. FWD:	202705	4277					MAINTENANCE
TODAY:							
TOTAL:	202705	4277					

The aircraft and/or component identified was repaired and inspected in accordance with current federal aviation regulations and was found airworthy for return to service. Preflight check made this date, aircraft deemed airworthy and satisfactory for operational flight.

Signature, Rating & #

CAPT. Signature, Rating & #

Time of Day



AD NOTE, SERVICE BULLETINS, LETTERS, ETC.

Type	Number	Amend	Description	Method of Compliance, Signature, Rating, & # Date A/C, T.T.

SPECIAL INSPECTIONS

Type of Inspection	A/C T.T. at Insp	Next Insp Due	Type of Inspection	A/C T.T. at Insp	Next Insp Due

PARTS REMOVED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.	Removal Reason
	206-369-002	RHMID FLOAT BAG	113		72 MO	202705	CONV	
	206050-848-109	AH AFT FLOAT BAG	0903		4876.8	202705	CONV	
	206-369-008	YH FWD FLOAT BAG	06061		30 MO	202705	CONV	

PARTS INSTALLED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.

Aircraft Discrepancies

Date A/C, T.T.	Signature Rating & #	Action Taken Date A/C, T.T.	Signature Rating & #
1.		1.	

Engine Trend
 65% Q Eng: _____
 100% NR Ng _____
 Anti-ice T5 _____
 On Off Oil Temp. _____
 PA _____ Oil Press _____
 OAT °C _____ Oil Temp _____
 MGB Oil Press _____

VOR Accuracy Check (Airborne)
 Station _____
 Radial _____
 Distance _____
 Altitude _____
 Difference _____

1	2

A/C MODEL	N	A/C S/N	Left Eng S/N	Right Eng S/N	Location	Date

TIME	AIRCRAFT	LAND	LEFT ENGINE	STARTS	RIGHT ENGINE	STARTS	TYPE OF OPERATION
BRT. FWD:							
TODAY:							
TOTAL:							

The aircraft and/or component identified was repaired and inspected in accordance with current federal aviation regulations and was found airworthy for return to service. Preflight check made this date, aircraft deemed airworthy and satisfactory for operational flight.

Signature, Rating & # _____ CAPT. Signature, Rating & # _____ Time of Day _____



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PARTS REMOVED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.	Removal Reason
	206-076-062-3	Servs Actuator	^{12537A} RH3874A	-	1685.2	-	20270.5	CAHES
	206-076-062-3	Servs Actuator	RH0069	-	2678.1	-	20270.5	EHI Cnu.

PARTS INSTALLED

Tag #	Part Number	Nomenclature	S/N	Pos/No	Unit TSO	Unit T.T.	A/C T.T.

Aircraft Discrepancies Date A/C, T.T.	Signature Rating & #	Action Taken Date A/C, T.T.	Signature Rating & #
1.		1.	

Engine Trend	1	2	VOR Accuracy Check (Airborne)
65% Q Eng.			Station
100% NR Ng			Radial
Anti-ice T5			Distance
On Off Oil Temp.			Altitude
PA Oil Press			Difference
OAT °C			
MGB Oil Press			Oil Temp

A/C MODEL	N-5007F	A/C S/N	45786	Left Eng S/N		Right Eng S/N		Location	FV D	Date	1-24-13
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TIME	AIRCRAFT	LAND	LEFT ENGINE	STARTS	RIGHT ENGINE	STARTS	TYPE OF OPERATION
BRT. FWD:							
TODAY:							
TOTAL:							

The aircraft and/or component identified was repaired and inspected in accordance with current federal aviation regulations and was found airworthy for return to service.

Preflight check made this date, aircraft deemed airworthy and satisfactory for operational flight.

Signature, Rating & #

CAPT. Signature, Rating & #

Time of Day