

GENERAL INFORMATION					
Aircraft Type:	LET L410 UVP-E	Date:	01.12.2010	Year of Manufacture:	1990.
MSN:	902506	Total Hours:	9373	Current Operator:	
Registration:		Total Cycles:	10723	Noise Chapter:	N/A
		Seating Capacity:	Nine passenger I.A.W. Safety Modification I.A.W. Aircraft Industries a.s. IB No.L410 UVP-E/230b Part B (AD No.2008-0104)	Previous Operator:	
Weight					
Max Take Off Weight:	6400 kg	Fuel Capacity Main Tanks:	1000 kg		
Basic Weight:	4200 kg	Fuel Capacity Tip Tanks:	300 kg		
AIRFRAME MAINTENANCE STATUS – SERVICE LIFE 20 000 fhrs / 20 000cyc					
Last Check: R2 Inspection + Safety Modification Part B Release Date: 01.12.2010	9371 TSN / 10721 CSN	Check P2+ Interval:	600 FH	Remaining from last check	2 FH
Lower Check Type:	10 Days (Line Check 1) or P1	Check P2 Interval:	300 FH	Next check 300 flight hours or 365 days	Until 01.12.2011 or 9671 ± 30
ENGINES					
Manufacturer:	Walter	Walter	TBO: 2000 hrs/ 2250 cycles / 5 years (1825 days)		
Model:	M601 E	M601 E			
Position:	L/H (3rd overhaul)	R/H (4th overhaul)			
Engine Serial Number:	903017	922 001			
Time Since New:	6606 hrs	8142 hrs			
Cycles Since New:	5471 cyc	6820 cyc			
Cycles Since Overhaul	945 cyc	292 cyc			
Cycles Remaining	1305 cyc	1958 cyc			
Calendar Time Remaining	11/01/2013	30/09/2013			
Time Since Overhaul	608 hrs	169 hrs			
Time To Overhaul	1392 hrs	1831 hrs			
PROPELLERS					
Manufacturer:	Avia	Avia	TBO: 3000 flight hrs/ 60 months (1825 days) SERVICE LIFE: 9000 FH		
Model:	V510	V510			
Position:	L/H	R/H			
Serial Number:	64068151	64068144			
Time Since New:	6220 hrs	6220 hrs			
Time Since Overhaul:	2 hrs	2 hrs			
Time To Overhaul:	2780	2780 hrs			
Calendar Time Remaining:	1825	1825			
AIRCRAFT DIMENSIONS		DOORS DIMENSIONS		MODIFICATIONS	
Span:	19.98 m	Entry Door	800 x 1600 mm	Mark VI EGPWS	
Length:	14,42 m	Cargo Door	1250 x 1460 mm	TCAS II	
Height:	5,82 m	Emergency Exit Door	665 x 970 mm	Mode S Transponder	
				Safety Modification I.A.W. Aircraft Industries a.s. IB No.L410 UVP-E/230b Part B (AD No.2008-0104)	
AUTHORITY INFORMATION					
Country of Registration:	Europe	Approach Category	CAT I		
Registration Authority	CAA ...central eu	JAR-OPS 1 Compliance	Subparts K & L		
COM AND NAV EQUIPMENT					
Qty:	Description:	Manufacturer:	Type:	P/N	
2	VHF Communication	Honeywell	KX -165	069-1025-25	
2	VOR/LOC/GS Indicator	Honeywell	KI-206	066-03034-0004	
1	Radar Altimeter	Honeywell	0405 B	066-01153-0101	
1	GPS	Garmin	155XL	010-00159-00	
2	DME Interrogator	Honeywell	KN-62A	066-1068-01	
2	Mode S Transponder	Honeywell	MST 0067	066-01143-2101	
1	Weather Radar System	Bendix King	RDS-81		
2	Radio Altimeter	Honeywell	KNI 415	066-3031-01	
1	ELT - Portable	Artex	406	452-0131	
1	EGPWS	Honeywell	MK VI	965-1186-011	
1	TCAS II	Honeywell	CAS 67A		
2	Marker Beacon Receiver	Honeywell	KR 21	066-1021-01	
1	DFDR	SPEEL		FDR59B-L	
1	CVR	1 CVR A100	C.V.R.	93-A100-83	
1	Altitude Alert System	Shadin		AMS-2000	
2	ADF	LET		ARK 15	
WHEELS					
Position:	NLG	MLG/LH	MLG/RH	Service Life 9000 cvcles	

GENERAL INFORMATION					
Aircraft Type:	LET L410 UVP-E	Date:	01.12.2010	Year of Manufacture:	1990.
MSN:	902506	Total Hours:	9373	Current Operator:	
Registration:		Total Cycles:	10723	Noise Chapter:	N/A
			Nine passenger I.A.W. Safety Modification I.A.W.		

GENERAL INFORMATION					
Aircraft Type:	LET L410 UVP-E	Date:	01.12.2010	Year of Manufacture:	1990.
MSN:	902506	Total Hours:	9373	Current Operator:	
Registration:		Total Cycles:	10723	Noise Chapter:	N/A
			Nine passenger I.A.W. Safety Modification I.A.W.		

GENERAL INFORMATION					
Aircraft Type:	LET L410 UVP-E	Date:	01.12.2010	Year of Manufacture:	1990.
MSN:	902506	Total Hours:	9373	Current Operator:	
Registration:		Total Cycles:	10723	Noise Chapter:	N/A
			Nine passenger I.A.W. Safety Modification I.A.W.		

GENERAL INFORMATION					
Aircraft Type:	LET L410 UVP-E	Date:	01.12.2010	Year of Manufacture:	1990.
MSN:	902506	Total Hours:	9373	Current Operator:	
Registration:		Total Cycles:	10723	Noise Chapter:	N/A
		Seating Capacity:	Nine passenger I.A.W. Safety Modification I.A.W. Aircraft Industries a.s. IB	Previous Operator:	