

Sailplane LS4 Serial Number _____ Reg. Signs _____ Year of Manuf. _____

TB AD	Components Concerned	Date	Steps Modification	Once periodic	Page No. 1	
					Time Limit	Accomplishment Inspector
4001	Cerification Nether-lands	28.1.81		x		
4002	Maintenance Manual Version in German	30.1.81	Page 6-1 updated	x		
4003	Seat		Modification for S/N 4050	x		
4004 81-112	Conducting connection	31.3.81	Fitting	x		
4005 81-113	Air brakes	4.5.81	Modification	x		
4006	Seat Belt Harness FAG-7H	21.9.81	Modification		optional	
4007	Air brakes	1.2.82	Production Modi- fication	x		
4008	Flight Manual in English	20.8.82	Improvement		opt.	
4009	Maintenance Manual	1.10.82	Improvement		opt.	
4010 82-214	Forward trim weight attachment bracket	7.10.82	Check and modify	x		
4011	Shoulder strap attachment bracket	6.1.83	Production Modi- fication		opt.	
4012	Landing gear	26.1.83	Production Modi- fication		opt.	
4013	Landing gear	17.2.83	Third spring unit		opt.	
82-216	Control cable sleeves		Check	x		
4014	Water Ballast Bag		Modification	x	opt.	
4015	Maintenance Manual	1.3.83	Improvement	x	opt.	
4016	Wing shell outside reinforcing	5.4.83	Production Modi- fication	x	opt.	
4017	US Certification	12.8.83		x		
4018 a	LS4 modification to LS4-a	28.10.83		x	opt.	
4019 83-118	Kobold hub brake lever arrangement	1.6.83	Modification	x	31.8.83	
4020 83-158	Air brakes, overlap of lower blade	1.9.83	Check	x	Bef. next fl.	
4021	LS4-a US certification	1.6.84		x	opt.	
4022	LS4-a US Flight Manual used for other countries	10.1.84	Modification	x		
4023	LS4-a certification for cloud flying	10.1.84	NOT for USA	x	opt.	
4024	ELT supplemental installation	10.2.84		x	opt.	

ROLLADEN-SCHNEIDER Flugzeugbau GmbH LBA-Nr. EB - 4	Maintenance Manual TB-AD-Accomplishment List	LS4 LS4-a	Page 6-2 Edition Mar. 83
--	---	--------------	-----------------------------

Sailplane LS4 Serial No. _____ Reg. Signs _____ Year of Manuf. _____

TB LBA-AD	Components concerned	Date	Steps / Modification	periodical		Page Nr. 2	
				1*		Time Limit	Accomplishm. Inspector
<u>4025</u>	Shoulder strap attachment bracket	15.10.84	Production Modification	x		----	
<u>4026</u>	Instrument Panel	19.05.88	Modification			opt.	
<u>4027a</u> 87-254/2	Increase of Service life up to 12000 hours	08.04.97	Maintenance Manual update	x			
<u>4028a</u>	Barbed wire fence deflector (Netherlands)	07.01.93	Netherlands			opt.	
<u>4029</u>	Fuselage lay-up plan	04.03.88	Prod. Modification after S/N 4699	x		---	
<u>4030</u>	Additional tow hook types approved	Dec. 89	Maintenance Manual update	x		opt.	

<u>4033</u> 93-083	Trim weight holder	Jan.93	Check for cracks / Exchange	x	--	immediately/ 31.12.93	

<u>4035</u> 93-155	Forward horizontal tail mounting	July 93	Check for bracket fixed	x		immediately	
<u>4036</u> 93-157	Landing gear drive	July 93	Check for locking of nuts	x		immediately	
<u>4037</u>	Tail Wheel	01.02.02	Subsequent Installation	x		opt.	

<u>4041</u>	Nose hook	Jan. 99	additional nose hook installation	x		opt.	

Serial Number: _____ | **Reg. Sign:** _____ | **Year of Manuf.:** _____

TB numbers not included are not relevant for these models!

TN / LBA-AD	Components concerned	Date	Steps / Modification	1*	periodical	Time Limit	Accomplishment Inspector
<u>4042</u> 99-270	Air brake locking in fuselage	02.07. 99	1. Check 2. Repair	X	---	bef. next flight.	
<u>4043</u> 00-076	Wing air brake levers	14.09.99	Check for corrosion and jamming	X	---	bef. next flight	
<u>4045</u>	Winglets		NOT approved for English language manuals	X	---	opt.	

General TNs

<u>DG-G-01</u> 12.09.06	Approved repair methods according to EU Commission regulation 1702/2003, part 21, subpart	31.07.06	at repair	X	---	at repair	
<u>DG-G-03</u> 25.02.08	Installation of transponder and transponder antenna	30.01.08	additional installation	X	---	opt.	

Prepared: 14.01.09	Verified:	Complies:
-----------------------	-----------	-----------