

## LIST OF BULLETINS ISSUED FOR L-13 SAILPLANES

Note.: Previous title SERVICE has been changed to MANDATORY.

No.	Type	Description	Effectiveness
<b>L13/001a</b>	service	Increase of clearance between edge of aileron end rib and control rod for max. upward aileron deflection.	S/N 170101-170105, 170107, 170108, 170201, 170203-170206, 170208, 170209, 170211-170216
<b>L13/001b</b>	information	Aircraft surface maintenance	L13
<b>L13/002a</b>	service	Securing of rudder control cable against falling out.	1st and 2nd series
<b>L13/002b</b>	information	Installation of LUN 1145 vertical speed indicator	5th to 7th series
<b>L13/003a</b>	service	Incorporation of securing tapes on rudder control pedals. Only in Czech language	1st to 11th series
<b>L13/003b</b>	information	Modification of wing main-spar root.	1st to 21th series
<b>L13/004a</b>	service	Modification of skins of fuselage rear section	1st to 12th series
<b>L13/004b</b>	information	Modification of tail skid bracket.	S/N 170212-170220
<b>L13/005a</b>	service	Modification of dive-flaps control system	1st to 13th series
<b>L13/005b</b>	information	Improvement of cockpit ventilation	1st to 15th series
<b>L13/006a</b>	service	Supplement to Technical Manual and Pilot's Notes for the L13 Sailplane	from 1st series
<b>L13/006b</b>	information	Replacement of wing suspension pins	1st and 2nd series
<b>L13/007a</b>	service	Stiffening of skin of fuselage rear section	1st to 17th series
<b>L13/009d</b>	document.	Technical Manual of the L-13 Sailplane	Do-L13-1132.3
<b>L13/010a</b>	service	Supplement to L-13 Sailplane Technical Manual	from 1st series
<b>L13/010d</b>	document.	Manual for Operation and Maintenance of the L-13 Sailplane without Overhauls	Do-L13-1131.3
<b>L13/011d</b>	document.	Technical Manual of the L13A Sailplane	Do-L13A-1031.3
<b>L13/012b</b>	information	Reconstruction of dive flaps	1st to 23rd series
<b>L13/012d</b>	document.	Technical Manual of the L13A Sailplane	Do-L13A-1031.3
<b>L13/013b</b>	information	Improvement of rudder control cable attachment to rudder	1st to 23rd series
<b>L13/014a</b>	service	Supplement to L13 Sailplane Technical Manual	from 1st series

<b>L13/015b</b>	information	A) Modification of instrument panel when using new type of compass (LUN 1222.1). B) Inspection of critical bonded joints in order to check again effect.	S/N 170101-172212 of all series
<b>L13/015d</b>	document.	Technical Manual of the L-13 Sailplane	Do-L13-1132.3
<b>L13/016a</b>	service	Modification of landing wheel brake cam	1st to 22nd series brakes
<b>L13/016d</b>	document.	Manual for Operation and Maintenance of the L-13 Blanik Sailplane without Overhauls	Do-L13-1131.3
<b>L13/017a</b>	service	Modification of tow rope release handle in rear cockpit	S/N 172401-172421, 172423-172428,172430,172501
<b>L13/017d</b>	document.	Technical Manual of the L13A Sailplane	Do-L13A-1031.3
<b>L13/018a</b>	service	Securing of connecting of horizontal tail surfaces	1st to 25th series
<b>L13/018d</b>	document.	Technical manual of the L13A Sailplane	Do-L13A-1031.3
<b>L13/019a</b>	service	Modification of pedal crossbar in rear cockpit	S/N 172101-172601
<b>L13/020b</b>	information	A) Amendment to instructions for wing mounting (use of solid pins instead of expanding ones). B) Amendment to instructions for bailing-out (emergency jettisoning of canopy).	from 26th series
<b>L13/021a</b>	operating	Installation of canopy hinge protector on those aircraft equipped with canopy jettison system	S/N 172601-172826
<b>L13/022b</b>	information	A) Modification of rudder control cable attachment to rudder (supersedes IB L13/013). B) Replacement of pins fastening landing wheel fork.	L13 Sailplanes
<b>L13/023a</b>	operating	Modification of the main spar web	1st to 21st series
<b>L13/024a</b>	operating	Amendment to the Pilot's Notes for the L-13 Sailplane.	from 173501
<b>L13/025a</b>	operating	Inspection and eventual replacement of control rods eyes	from the 1st up to the 14th Sailplane of the 34th serie
<b>L13/026b</b>	information	Installation of the LS-4/1 radio station (Only in Czech language)	34th to 37th series
<b>L13/027b</b>	information	Supplement to the Technical Manual of the L13 Sailplane - 3rd Edition.	L13 Sailplanes

<b>L13/028b</b>	information	Supplement to the Technical Manual and the Pilot's Notes for the L13 Sailplane. (Only in Czech language)	34th to 37th series
<b>L13/029b</b>	information	Complete installation of the aircraft LS-4 radio station (LS-4/1). (Only in Czech language)	L13 Sailplanes in USSR
<b>L13/030b</b>	information	Extension of the time before the 1st overhaul of the L13 sailplanes.	L13 Sailplanes
<b>L13/031a</b>	operating	Securing of the pins in the wing front hinge against angular displacement	S/N 170101-174730
<b>L13/032b</b>	information	Survey of modifications as per the FAA Type Certificate No. G-24 EU	L13 Sailplanes
<b>L13/033b</b>	information	Change of aircraft Serial Numbers	S/N 025301
<b>L13/034b</b>	information	Extension of time before the 2nd overhaul	L 13 Sailplanes
<b>L13/035a</b>	operating	Amendment to the "Pilot's Notes for the L13 Sailplane" 2nd and 3rd edition.	Pilot's Notes for the L13 Sailplane
<b>L13/036b</b>	information	The lower suspension eye of wing has been modified on all sailplanes from 26th series onwards	L13 Sailplanes
<b>L13/037b</b>	information	Inspection and/or replacement of aileron control rod eyes.	all L13 Blanik sailplanes prior to P/N 024730 incl.
<b>L13/038a</b>	service	The note on invalidity of the diagrams showing aerodynamic correction values of the air speed indicating system	Pilot's Notes for the L13 Sailplane English version
<b>L13/039a</b>	service	After 2000 landings or in three years time since installed the bottom hinge attachment must be removed and shipped to the "RICHARD TOST, 8 MUNCHEN 2, THALKIRCHNER STRASSE 62" for general overhaul and testing	L13 Sailplanes provided with the bottom "Europa G 73 hinge attachment
<b>L13/040a</b>	mandatory	Special inspection of various structural points in accordance with requirements of this Bulletin and a repair as per the Bulletin, if needed.	L13 Sailplane up to P/N 174230
<b>L13/041b</b>	information	Interference of the LS-4/1 radio station in the L13 aircraft	L13 Sailplanes in USSR
<b>L13/042a</b>	mandatory	Alteration to the Technical Manual of the L13 Sailplane.	L13 Sailplanes

<b>L13/043b</b>	information	Installation of emergency release lever in the rear cockpit.	L13 Sailplanes from P/N 172601 onwards
<b>L13/044b</b>	information	An inspection and/or modification in accordance with this Bull. is recommended to be performed during a forthcoming routine check	The 350-5001 wheel and 115-6001 brake assemblies Serial Nos 01 through 43 incl.
<b>L13/045a</b>	mandatory	1. The text of item C of the L13/042 MB is superseded by this MB. 2. The L13 service life is set to 3.750 flying hours under the average operating conditions as specified in this bulletin.	L13 Sailplanes
<b>L13/046a</b>	mandatory	The text of the Technical Manual, Part I, Chapter 1, para. 2 is superseded by this MB	L13 Sailplanes
<b>L13/047a</b>	mandatory	Carry out modifications as instructed in this Bull	S/N 170101-174730 170101-170320
<b>L13/047a</b>	mandatory	Supplement to the MB No. L13/047.	
<b>L13/048a</b>	mandatory	An inspection of the spacer (Dwg.No.L13.201-22.01) in accordance with this Bull.	026501 - 026560, 026601 - 026660, 026701 - 026752, 026755 - 026760, 026801 - 026848, 026850, 026852 - 026860, 026901 - 026925, 026928 - 026929, 026932 - 026941, 026943, 026945 - 026960 027001 -027005,
<b>L13/049b</b>	information	Installation of the aircraft LS-4, LS-4/1 radio station. (Only in Czech language)	L13 Blanik sailplanes in USSR
<b>L13/050b</b>	information	Increasing L13 service life by the replacement of the critical parts	L13 Blanik sailplanes
<b>L13/051b</b>	information	Correct errors in the Spare Parts Catalogue	L13 Blanik Spare Parts Catalogue, 3rd Edition, January 1975
<b>L13/052a</b>	mandatory	Inspection and repair stabilizer as all instructed in this Bull.	L13 Sailplanes
<b>L13/053a</b>	mandatory	Extension of validity of MB L13/048 to all L13 sailplanes.	L13 Sailplanes
<b>L13/054b</b>	information	Installation of new LS-5 radio station. (Only in Czech language)	L13 Sailplanes

L13/055b	information	Replacement of the original wings Dwg. L13.201 and L13.202 from the 74th series	L13 Sailplanes
L13/056a	mandatory	To substitute new sheets Nos. 0-1,1 -2,3-1 (Only in Czech language)	Flight Manual for the L13 Sailplane (Do-L13A-1011.1)
L13/058a	mandatory	Valid only for L13 Blanik users in CR	L13 Sailplanes
L13/059a	mandatory	Data unification of overhaul periods and service life.	Technical Manual of L13 Sailplane, 4th Edition
L13/060b	information	Increase of service life of L13 sailplane based on results of load factor spectrum measuring on sailplanes in service at AEROCLUB SVAZARM in CR <b>Cancelled by Bull. No. L13/104b.</b>	L13 Sailplanes in service at AEROCLUB SVAZARM in CR with exception of prototype sailplanes.
L13/061b	information	IB Issue Manual for Operation and Maintenance of the L13 sailplanes describing maintenance according to the state of the sailplane <b>Cancelled by Bulletin No. L13/069</b>	L13 Sailplanes
L13/062a	mandatory	An inspection of the flange strap and the visible parts of the wing spar have to be carried out	L13 and L13A Sailplanes after they have flown 2000 hours
L13/063b	information	Replacement of text information plates by placards with symbols (in accordance with JAR 22, app. G-1).	L13 Sailplanes
L13/064a	mandatory	Complement of Service and Maintenance Manual of Sailplanes L13A (Do-L13A-1031.1, only in Czech language)	L13 Sailplanes
L13/066b	information	Transition to maintenance without a major overhaul <b>Cancelled by Bulletin No. L13/069</b>	L13 Sailplanes
L13/067a	mandatory	Aerobatic operation precising	For owners of Flight Manual and Maintenance Manual
L13/068b	information	Modification L13 BLANIK sailplane to L13A BLANIK sailplane	L13 Sailplanes
L13/069b	information	Transition to on-condition maintenance <b>Cancels bull. L13/061, 066.</b>	L13 Sailplanes

L13/070b	information	Extension of service life of sailplane to 4500 flight hours. <b>Cancelled by Bulletin No. L13/104b</b>	L13 Sailplanes
L13/071a	mandatory	Procedure for extending time period to overhaul <b>Replaced by Revision No. 1</b>	L13 Sailplanes
L13/071a Rev. 1	mandatory	Procedure for extending time period to overhaul	L13 Sailplanes
L13/072a	mandatory	Manual for operation and maintenance of L13 sailplane without overhaul (only in Czech language)	L13 Sailplanes
L13/073a	mandatory	Manual for operation and maintenance of L13 sailplane without overhaul	L13 Sailplanes
L13/074a	mandatory	L13A Servicing, Maintenance, and Repair Manual	L13 Sailplanes
L13/075a	mandatory	L13A Sailplane Flight Manual (only in Czech language)	L13 Sailplanes
L13/076b	information	Mandatory Procedure for Type D Inspection Interval Extending	L13 and L13A without overhauls
L13/077b	information	L13A overhaul Manual (only in Czech language)	Do-L13-3031.1
L13/078a	mandatory	Technical Manual of the L13 Sailplane	4 Edition - February 1977
L13/079a	mandatory	Manual for Operation and Maintenance of the L13 Blaník Sailplane without overhauls	Part 1, Edition - August 1, 1985
L13/081a	mandatory	L13A Servicing, Maintenance, and Repair Manual (only in Czech language)	Do-L13A-1031.1
L13/082a CAA-AD-4-099/98	mandatory	Prevention of the elevator drive inverted adjustment (180°) during its reinstallation Blaník back on the Glider	L13, L13A, L13AC
L13/083a	mandatory	Reinforcement of fuselage rear part and fin according to the type documentation	L13AC, S/N 988601
L13/084a	mandatory	Replacement of lower dive flap	L13AC, S/N 988601, 988604
L13/085a CAA-AD-T-112/1999 CAA-AD-T-112/1999R1	mandatory	Tail-fuselage attachment fitting check	L13 BLANIK L13A BLANIK
L13/086b	information	Replacement of fin-to-fuselage attachment fitting of the results of hardness test per MB L13/085a are not satisfactory	L13, L13A Blanik

L13/088a	mandatory	Technical Manual of the L13A Sailplane <b>Supersedes the bulletin No. L13/092b</b> To date only issued in Czech language	L13 Do-L13-1131.1
L13/089a	mandatory	Manual for Operation and Maintenance of the L-13 Blanik Sailplane without overhauls. <b>Supersedes the bulletin No. L13/092b</b>	L13 Do-L13-1131.3
L13/090a	mandatory	Technical Manual of the L13 Sailplane <b>Supersedes the bulletin No. L13/092b</b>	L13 Do-L13-1132.3
L13/091a	mandatory	Overhaul Manual for L-13, L13A sailplanes <b>Supersedes the bulletin No. L13/092b</b> To date only issued in Czech language	L13 Do-L13-1131.1
L13/092b	information	Resurces of B,C,D inspections and TBO are lengthened by 1year with all L-13 and L13A sailplanes. <b>Superseded by bull. 088, 089, 090, 091.</b>	L13 L13A
L13/093b	information	Total time obtained at acrobatics of the sailplane	L13AC, S/N 988604
L13/094b	information	Establishment of a new company named LETECKÉ ZÁVODY a.s.	L13, L13A, L13AC
L13/095a CAA-AD-090/2001	mandatory	Inspection of control column mounting points for cracks	L13A, S/N 817401 L13AC, S/N 988601, 988603, 988604, 988605, 988606
L13/096a	mandatory	Maintenance manual L13AC Sailplane Time limit between inspections for tow-hooks is deleted.	L13AC (Do-L13AC-1032.3)
L13/097a	mandatory	Flight Manual L13AC Sailplane Edition of warning	L13AC (Do-L13AC-1013.3)
L13/098a	mandatory	Maintenance Manual L13AC sailplanes Max. airspeed placard adaptation.	L13AC (Do-L13AC-1032.3)
L13/100b	information	Overhaul Manual - revision Only in English	L13, L13A
L13/101b	information	Establishment of the new numeric series of the bulletins for L13AC sailplanes	L13, L13A
L13/103a	mandatory	Installation of new handles of flaps control levers	L13 under the US register



L13/104b	information	Increase of the sailplane service life based on the measurement of the load factors spectrum in operation, the service life analysis according to safe life concept and inspection of single sailplanes. <b>Only in Czech language</b> <b> Cancels bulletines No. L13/060, 070b.</b>	L13 (except of prototypes) during all the time of operation under the registration in the CR and SR (former ČSSR, ČSFR)
L13/105a	mandatory	Check of the control bridge at the place of gripping of control levers in the front and rear cockpit	L13, L13A
L13/107b	information	Repair of loosen rivets, ribs and stringers at wing sections No. 7 and 13	L13, L13A, L23
L13/108a	mandatory	Checks for cracks at ribs and stringers in areas of wing skin joints at ribs No. 7 and 13	L13, L13A
L13/109a	mandatory	Check of the connection area of the bottom wing suspension with spar cap Review of the sailplane operation history	L13, L13A
L13/112a	mandatory	Determination of compliance of individual sailplane with L13A type design	L13A, L13 modified with critical parts of L13A
L13/113a	mandatory	Specification of average operating conditions of L13A Blanik sailplanes	L13A
L13/116a	mandatory	Check of material mechanical characteristics of the upper and lower spar caps	L13 (not valid for L13A and L13 Reinforced as defined in MB L13/112a)
L13/117a	mandatory	Lower attachment hinges of L-13 "Blanik" modification according to TDC-002-L13-BL. <b>Superseded by bull. L13/117</b>	L-13
L13/117a, Rev. 1	mandatory	Lower attachment hinges of L-13 "Blanik" modification according to TDC-002-L13-BL. <b>Supersedes bulletin L13/117a</b>	L-13

This list of bulletins is up-dated always after issue of new bulletin however not more often than once a month.