LIMB ACH Flugmotoren		Technical Bu	ulletin	9.10
Subject:	Time between overhauls (TBO)			
Affected engi- ne models:	All engine models			
	a.) LIN	IMBACH L 1700 E0, EA, EB, EC, ED		
	b.) LIMBACH L 2000 DA, E0, EA, EB, EC			
	c.) LIMBACH L 2000 EC (*)			
	d.) LIMBACH L 2400 EB1.AA, EB1.AB, EB1.AC			
	e.) LIMBACH L 2400 EB1.AD			
	f.) LIMBACH L 2400 DF, DT, EE, EF, ET			
Background Information:	Operational experience with engines of the abovementioned models allows for increase of TBO.			
Priority:	Immediate			
Compliance:	The time between overhaul (TBO) is defined as follows:			
	for engine models as listed under			
	a.) 1000 hrs, (**)			
	b.) 1000 hrs,			
	c.) 1250 hrs, (*) d.) 1400 hrs,			
	e.) 450 hrs,			
	f.) 1000 hrs.			
	(*) only for engines used in Airships from American Blimp Corporation			
	(**) On engines series L 1700, the time between overhaul can be increased by a maximum of 2 * 100 hrs, if an inspection according to Checklist No.: 910.000.050.000 is carried out. The engine may not be older than 5 years in this case.			
Note:	This document has been translated to the best of our knowlege. In case of doubt however only the German original shall be considered authoritative.			
Approval:	This Technical Bulletin is approved in accordance with the procedures of the LBA approved developmer organization LBA.NSD.006.			
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