

Tabelle1

LDG-Minima Requirements	Subjects	Subject details	Expectation
compare and nep	Influence of failed or downgraded equipment	Outage of GP/GS Outage of ILS Stby Power Outage of RCL Outage of RL/RWY edge lights	daylight only
extract apply make decisions	Weather Reports/Forecasts Period of validity BECMG, FM, TL TEMPO, TEMPO FM, TEMPO TL Transient/Showery Conditions. Persistant Conditions PROB30 TEMPO Mean wind and gusts	define SHA	to be ignored? gusts to be ignored?
compute	Resulting CWC and TWC	for expected RWY in use	
extract	Limited CWC and TWC from OM-B		
nep	Automatic versus manual landing	in view of max.CWC	
make decisions	Expected RWY in use		
extract	Landing Minima of the Destination Airport	LDG-Normal LDG-Minima after Glide path outage LDG-Minima after Approach Light System outage LDG-Minima after RWY-light outage	
extract and define	Best Approach, best LDG-minima DA/DH and MDA/MDH Aircraft category Airport elevation TORA, TODA, ASDA Visibility RVR		
make decisions	cloud base and ceiling best LDG-minima - best approach	state oktas for ceiling-definition for the type of operation	OVC, BKN