

Anlage 9.4 ORM Blatt
at Lufthansa Aviation Training Pilot Academy (LAT PA) Rostock/Laage

DATE:		C/S:	AM / PM / NIGHT			
RISK LEVEL						
FACTORS	Item	Examples	Low	Med	High	Significant Risks
CREW/ PERSONAL	Fatigue	Sleep Time/Quality, Distractions, Reporting Time, Duty Period				
	Stress/Distracton	Emotional Factors, add. tasks at work, double-turn, Number of Flightlegs				
	Currency/Proficiency	non-current, Checkride, state of proficiency for mission content				
	Continuity / Experience	flying continuity, lookback, Hours on Type				
	Crew Composition	familiar, unexperienced, hierarchy, IP				
MISSION	Complexity	mission type, MSN Changes, A13, VFR				
	Airfield Complexity	Un-/Controlled, Climb Gradients, Terrain				
	Enroute Complexity	Routing, Terrain, VFR Flight				
	Aircraft	Weight and Balance, MX Status, Fuel				
	Time	plan/time aff. by changes, airspace/SLOT times				
ENVIRONMENT	WX Airfield	ceiling/Vis, x-wind, icing				
	Airfield Status	unfamiliar, expected traffic				
	WX Enroute/Area	Icing, TS/CB, turbulence, cloud layers				
	Hazards	Hot/Cold Wx Ops, terrain, time of day				
Overall Flight ORM assessment by PIC						PIC Initial:
EO signature <u>prior</u> step required						EO Initial:
EO/FDL MITIGATION, COMMENTS, REMARKS:						

PIC After Flight Review:	
---------------------------------	--

Flight executed as assessed/planned?	YES	/	NO
--------------------------------------	-----	---	----

Additional ORM Relevant Factors, that affected the Flight: