

Vereinfachter Flugdurchführungsplan für Flüge im Flugplatzbereich

FLIGHT									
STUDENT		INSTRUCTOR			CALLSIGN		TYPE	DATE	
ICAO DEP	BLOCK OFF	TAKE OFF			RULES				
			<input type="checkbox"/> LOCAL <input type="checkbox"/> TRAFFIC CIRCUITS		<input type="checkbox"/> VFR <input type="checkbox"/> IFR <input type="checkbox"/> NIT				
ICAO ARR	LANDING	BLOCK ON	FLIGHT TIME	BLOCK TIME		LANDINGS			
NOTES									
ALTERNATE	DIST	MH	TIME	FUEL	FREQ	LANDING	BLOCK ON	FTIME	BTIME

FUEL CALCULATION				
	FUEL FLOW	TIME	FUEL	
FUEL = Treibstoff in lbs oder l	_____	hh:mm	_____	
ENGINE START + TAXI + RUN UP				
+ CRUISE				
+ ALTERNATE				
+ RESERVE min. 45 min				
= MIN BLOCK				
+ EXTRA				
= ACTUAL BLOCK				
SAFE FLIGHT TIME	Actual Block minus 45 min			
Die Dimensionen lbs/h, lbs, l/h, l oder kg bitte selber eintragen				

MASS & BALANCE			
Masse in lbs oder kg	MASSE	ARM	MOMENT
BASIC EMPTY *			
SEATS ROW 1			
SEATS ROW 2			
CENTER BAGGAGE			
REAR BAGGAGE			
FUEL			
T/O WEIGHT			
- TRIP FUEL			
LDG WEIGHT			
* einschließlich Öl und nicht ausfliegbarem Treibstoff			

T/O DISTANCE & LDG DISTANCE CALCULATION				
TEMPERATURE		QNH		
DISTANCE	TAKE OFF		LANDING	
	GROUND	50 FT	GROUND	50 FT
CALCULATED				
AVAILABLE				

TRAINING	
PHASE	EXERCICES

Vereinfachter Flugdurchführungsplan für Flüge im Flugplatzbereich

FLIGHT									
STUDENT		INSTRUCTOR			CALLSIGN	TYPE	DATE		
ICAO DEP	BLOCK OFF	TAKE OFF	<input type="checkbox"/> LOCAL <input type="checkbox"/> TRAFFIC CIRCUITS			RULES			
						<input type="checkbox"/> VFR <input type="checkbox"/> IFR <input type="checkbox"/> NIT			
ICAO ARR	LANDING	BLOCK ON	FLIGHT TIME	BLOCK TIME		LANDINGS			
NOTES									
ALTERNATE	DIST	MH	TIME	FUEL	FREQ	LANDING	BLOCK ON	FTIME	BTIME

FUEL CALCULATION			
	FUEL FLOW	TIME	FUEL
FUEL = Treibstoff in lbs oder l	_____	hh:mm	_____
ENGINE START + TAXI + RUN UP			
+ CRUISE			
+ ALTERNATE			
+ RESERVE min. 45 min			
= MIN BLOCK			
+ EXTRA			
= ACTUAL BLOCK			
SAFE FLIGHT TIME	Actual Block minus 45 min		
Die Dimensionen lbs/h, lbs, l/h, l oder kg bitte selber eintragen			

MASS & BALANCE			
Masse in lbs oder kg	MASSE	ARM	MOMENT
BASIC EMPTY *			
SEATS ROW 1			
SEATS ROW 2			
CENTER BAGGAGE			
REAR BAGGAGE			
FUEL			
T/O WEIGHT			
- TRIP FUEL			
LDG WEIGHT			
* einschließlich Öl und nicht ausfliegbarem Treibstoff			

T/O DISTANCE & LDG DISTANCE CALCULATION				
TEMPERATURE	QNH			
DISTANCE	TAKE OFF		LANDING	
	GROUND	50 FT	GROUND	50 FT
CALCULATED				
AVAILABLE				

TRAINING	
PHASE	EXERCICES