

VFR - Flight Performance Plan				DATE	AC				D-				© by INflight GmbH										
CREW				Takeoff	AIRTIME				OFF Block	BLOCKTIME				ATIS				FUEL CALCULATION					
PAX No.				Landing	:				ON Block	:				INFO:	WEATHER				GASOLINE <input type="checkbox"/> AVGAS 0,78 <input type="checkbox"/> MOGAS 0,83		TIME	FUEL (LTR)	
FROM		ELEV.	RWY	TEMP	QNH			Waypoints				WIND:	WEATHER				TRIP	:		+			
TO		ELEV.	RWY	TEMP	QNH							INFO:	WEATHER				CHARGE 10%	:		+			
NOTICE:												WIND:	WEATHER				RESERVE 30 min.	:		+			
												QNH:	WEATHER				MIN T/O	:		=			
												INFO:	WEATHER				EXTRA	:					
Route	FREQ	Other FREQ	CRUISE ALT	MAGN. COURSE	WIND DIRECT.	MAGNET. HEADING	DISTANCE		GS	TIME		calculated TIME overflight <small>TAKEOFF TIME</small>	actual TIME overflight	PLANED T/O	:			=					
							INITIAL	TOTAL		INITIAL	TOTAL												
										:	:		:	TAXY	:			-					
										:	:		:	BLOCK	:			-					
										:	:		:	A/C MASS SUMMARY (kg)									
										:	:		:	DRY OP. MASS	incl. Pilots an Passengers			+					
										:	:		:	T/O FUEL				+					
										:	:		:	PAYLOAD				+					
										:	:		:	T/O MASS				=					
										:	:		:	MAX T/O MASS									
										:	:		:	DIFF. MASS									
										:	:		:	CRUISE PLANNING DATA									
										:	:		:	TAS				KT					
										:	:		:	FUEL FLOW				LTR.					
										:	:		:	WIND		°/		KN					