

	PA28-181	V <sub>x</sub> =64 kt	DATE	DEP ES	ETD :	ARR ES	ETA :
	SE-KLI	V <sub>y</sub> =76 kt	PIC	OFF BLOCK :	ATD :	ATA :	ON BLOCK :

W/v	TAS	TT	wca	TH	var	MH	dev	CH	Alt/ FL	LEG - VOR/NDB FREQ	GS	DISTANCE		TIME				
												INT	ACC	INT	ACC	ETO	ATO	

ATIS					RADIO FREQUENCY		FUEL		TIME - LITER		WEIGHT & BALANCE			
ATIS	ES	A, B, C ...	TIME			MHz	Leg	:				Mass	Arm	Moment
RWY	WIND	CLOUD	TEMP	QNH		MHz	Reserve	:			Basic EW	730		166 325,75
			/			MHz	Alternate	00:45			Front seat		204	
						MHz	Subtotal	:			Back seat		300	
ATIS	ES	A, B, C ...	TIME			MHz	On board, L	:			Baggage <sup>1</sup>		363	
RWY	WIND	CLOUD	TEMP	QNH		MHz	On board, R	:			Fuel		241	
			/			MHz	Extra	:			Actual TOW			
						MHz	Max 182 lit, std 136 lit				MTOW		Arm, min	Arm, max
			/			MHz	Fuel flow	35	lit/h		1 157 kg		225 cm	236 cm