OŚRODEK KSZTAŁCEN LOTNICZEGO PWSZ W CHEŁMIE	FLIGHT PLAN								OŚRODEK KSZTAŁCENIA LOTNICZEGO PWSZ W CHEŁMIE						FLIGHT PLAN										
	PARTURE:			DESTINATION:			A/C TYP	PE:	A/C	A/C IDENT:		1	DATE:		PARTURE:	JRE:		DESTINATION:			A/C TYPE:		A/C I	A/C IDENT:	
PILOT:				FLIGHT	INSTRU	JCTOR:							PILOT:					FLIGHT	INSTRU	CTOR:					
DEPARTURE CLEARANCE:								FF	REQUENC	Υ		L	DEPARTURE CLEARANCE:								FREQUENCY				
								TURE:		DESTINATION:											DEPART			TINATIO	N:
									RADIO:											RADIO:		RAD	<i>IO</i> :		
								-														, 			
							ETD:		ETA	ETA:											ETD:		ETA:	:	
						ATD:			ATA:											ATD:		ATA:	:		
								SR: SS		S: UT											SR:		SS: UT		UTC
ROUTE:	Ident	MT	WCA		DIST	GS	Time	ETO	ATO	Min.	Plan	4	ROUTE:		Ident	MT	WCA	MH	DIST	GS	Time	ETO	ATO	Min.	Plan
EPCD	FRQ	[°]	[°]	[°]	[NM]	[kt]	[min]	[min]	[min]	Alt.	Alt.				FRQ	[°]	[°]	[°]	[NM]	[kt]	[min]	[min]	[min]	Alt.	Alt.
		2811	-1	280	8	105	5m		-	1	35														
EPCDR																								├─	
		319	4	323	18.5	94	12m	-	-	1400	3500	-													
\mathtt{EPLBG}																								<u> </u>	
		242	-5	237	7.5	92	5m	-	-	1400	3500	-													
EPLBY																									
		220	-7	213	3.9	89	3m	-	-	1400	3500	▎▐													
EPLBC																									
	+	166	-6	160	3.1	80	2m	-	-	1400	3500	-													
EPLB -																									
TDI DE		204	-7	197	2.8	86	2m	-	-	1400	3500														
EPLBF		223	-6	217	9	89	6m	_	_	1400	3500														
EPLBX		223	-6	21/	9	09	OIII	-	-	1400	3300														
БР ПВХ		221	-7	215	37.9	89	26m		-	1400	3500														
SNDMZ			_																					<u> </u>	
ARRIVAL CLEARANCE /	NOTES:	1											ARRIVAL CLE	EARANCE /	NOTES:							i			
	_				_					_															
ALTERNATE:												ľ	ALTERNATE:											1	
																					1 /			1	

	AE	RODROME	S INFORM	ATION			AERODROMES INFORMATION									
AERODROME RWY ICAO CODE Direction		RWY Length	TODA	Elevation	RWY Slope	Coverage	AERODROME ICAO CODE	RW Direc		RWY ength	TODA	Elevation	RWY Slope	Coverage		
					-											
	Flight time	ruer I		Balance	Mass	Moment	Fuel consumption	Flight time	Fuel		Mass & E	Balance	Mass	Moment		
Cruise			BASIC	MASS			Cruise				BASIC	MASS				
Start-up & Taxi	$\overline{}$		Usable	e Fuel			Start-up & Taxi	> <			Usable	e Fuel				
Dep., arrival (min 10')			Front	seats			Dep., arrival (min 10')				Front s	seats				
Alternate			Middle	seats	>>	$>\!\!<$	Alternate				Middle	seats	>	\times		
Res. (45 min.)			AGE	Zone 1			Res. (45 min.)				AGE	Zone 1				
Min. need fuel	\times		BAGGAGE	Zone 2			Min. need fuel	>			BAGGAGE	Zone 2				
Add fuel			TAKE-OF	F MASS			Add fuel				TAKE-OF	F MASS				
Total Fuel			Trip I	Fuel			Total Fuel				Trip F	Fuel				
Safe endurance		\times	LANDING	G MASS			Safe endurance		$>\!\!<$		LANDING	G MASS				
T/O & Landing	AKE-OFF	LAND	DING	ALTE	RNATE	T/O & Landi	ng	TAKE-OFF		LANDING		ALTERNATE				
A/C Mass							A/C Mass									
BALANCE							BALANCE									
Take-off Distance	•			$<\!\!<$	\bigvee	$<\!\!<$	Take-off Distar	nce			\bigvee	$<\!\!<$	\searrow	otag		
Landing Distance		$>\!\!<\!\!<$					Landing Distar	nce	>><	//						
Pilot's name:			Sign:				Pilot's name:				Sign:					
OTHER INFORMATION	ON:						OTHER INFORMA	TION:								
			NDER CODI				TRANSPONDER CODES									
7000 - VFR Con	trolled flight	7600	- Radio failuı	e	7700 - En	nergency	7000 - VFR Co	ontrolled fl	ight	7600 -	Radio failur	e	7700 - Emergency			