

OŚRODEK KSZTAŁCENIA LOTNICZEGO PWSZ W CHEŁMIE			FLIGHT PLAN									
DATE:		DEPARTURE:			DESTINATION:			A/C TYPE:		A/C IDENT:		
PILOT:					FLIGHT INSTRUCTOR:							
DEPARTURE CLEARANCE:					FREQUENCY							
					DEPARTURE:				DESTINATION:			
					RADIO:				RADIO:			
					ETD:				ETA:			
					ATD:				ATA:			
SR:		SS:			UTC							
ROUTE:		Ident	MT	WCA	MH	DIST	GS	Time	ETO	ATO	Min.	Plan
EPCD		FRQ	[°]	[°]	[°]	[NM]	[kt]	[min]	[min]	[min]	Alt.	Alt.
EPCDR			2811	-1	280	8	105	5m		-	1	35
EPLBG			319	4	323	18.5	94	12m	-	-	1400	3500
EPLBY			242	-5	237	7.5	92	5m	-	-	1400	3500
EPLBC			220	-7	213	3.9	89	3m	-	-	1400	3500
EPLB			166	-6	160	3.1	80	2m	-	-	1400	3500
EPLBF			204	-7	197	2.8	86	2m	-	-	1400	3500
EPLBX			223	-6	217	9	89	6m	-	-	1400	3500
SNDMZ			221	-7	215	37.9	89	26m	-	-	1400	3500
ARRIVAL CLEARANCE / NOTES:												
<div>ALTERNATE:</div> <div></div>												

[illegible]

AERODROMES INFORMATION									
AERODROME ICAO CODE		RWY Direction	RWY Length	TODA	Elevation	RWY Slope	Coverage		
Fuel consumption		Flight time	Fuel	Mass & Balance		Mass	Moment		
Cruise				BASIC MASS					
Start-up & Taxi				Usable Fuel					
Dep., arrival (min 10')				Front seats					
Alternate				Middle seats					
Res. (45 min.)				BAGGAGE	Zone 1				
Min. need fuel					Zone 2				
Add fuel				TAKE-OFF MASS					
Total Fuel				Trip Fuel					
Safe endurance				LANDING MASS					
T/O & Landing		TAKE-OFF		LANDING		ALTERNATE			
A/C Mass									
BALANCE									
Take-off Distance									
Landing Distance									
Pilot's name: Sign:									
OTHER INFORMATION:									
TRANSPONDER CODES									
7000 - VFR Controlled flight			7600 - Radio failure			7700 - Emergency			

AERODROMES INFORMATION									
AERODROME ICAO CODE		RWY Direction	RWY Length	TODA	Elevation	RWY Slope	Coverage		
Fuel consumption		Flight time	Fuel	Mass & Balance		Mass	Moment		
Cruise				BASIC MASS					
Start-up & Taxi				Usable Fuel					
Dep., arrival (min 10')				Front seats					
Alternate				Middle seats					
Res. (45 min.)				BAGGAGE	Zone 1				
Min. need fuel					Zone 2				
Add fuel				TAKE-OFF MASS					
Total Fuel				Trip Fuel					
Safe endurance				LANDING MASS					
T/O & Landing		TAKE-OFF		LANDING		ALTERNATE			
A/C Mass									
BALANCE									
Take-off Distance									
Landing Distance									
Pilot's name: Sign:									
OTHER INFORMATION:									
TRANSPONDER CODES									
7000 - VFR Controlled flight			7600 - Radio failure			7700 - Emergency			