

COMMERCIAL PILOT AERONAUTICAL EXPERIENCE 61.129 SUMMARY

PILOT NAME :

Insert date and location/route for each requirement
Show minimum hours

TOTAL FLIGHT TIMES	
<u>Check Box</u> if Meets Minimum Requirements:	
	Meets Req.
250 Hours of flight time as a pilot	
100 hours powered aircraft	

TOTAL PIC FLIGHT TIMES	
<u>Check Box</u> if Meets Minimum Requirements:	
	Meets Req.
100 Hours of PIC flight Time	
50 hours PIC time in airplanes	
50 hours of XC flight PIC	
10 hours of XC flight PIC in airplanes	

DUAL FLIGHT INSTRUCTION (TRAINING)	
<u>Check Box</u> if Meets Minimum Requirements:	
	Meets Req.
20 hours of training (dual flight instruction)	

SOLO (All solo in appropriate Cat/Class: ASEL, AMEL)

10 Hours Dual Instrument Training (5 hrs must be in Cat/Class: ASEL, AMEL)		
Date	Location/Route	Hours
Total inst.-		

10 Hours of Solo flight time in cat/class (ASEL, AMEL as appropriate)		
Date	Location/Route	Hours
Total Solo -		

10 hours complex (or TAA) training (Dual)		
Date	Location/Route	Hours
Total-		

One Solo XC of 300 nm, 3 points, one landing 250 nm from original departure point		
Date	Location/Route	Hours
Total Distance (nm) -		

1-Two (2) hour Dual Day XC (100 nm distance) in Cat/Class; ASEL or AMEL as appropriate		
Date	Location/Route	Hours

5 hours night VFR Solo		
Date	Location/Route	Hours
Total Hours		

1-Two (2) hour Dual Night XC (100 nm distance) in Cat/Class; ASEL or AMEL as appropriate		
Date	Location/Route	Hours

Solo, 10 Takeoffs and Landings, Towered Airport, Night		
Date	Location/Route	Landings
Total Lnds-		

3 Hours Dual Preparation in 2 cal. mos. (in appropriate Cat/Class: ASEL or AMEL)		
Date	Location/Route	Hours

Max P. Gurgew
FAA Designated Pilot Examiner