

#### Additional Documents for a Checkride Binder

While you're creating your checkride binder, you may wish to provide additional information, such as a checklist of completed aeronautical requirements. Please sample from this document as you wish, and let us know (<a href="mailto:skytrain615@gmail.com">skytrain615@gmail.com</a>) if there are other materials that would be useful to you.

Visit skytrain.biz/documents for more, including our logbook audits.



#### *If part 141, please provide the following information:*

Name of 141 school:	
Designation number of school:	
Date of End of Course:	
Date of graduation:	

Please include the following:

- 141 graduation certificate, plus a copy for examiner
- 141 audit of completed hours, and/or some type of completed 141 checklist, such as provided below



### Part 141 PVT Checklist

Endorsements:	
A.1	A.9
A.2	A.10
A.3	A.14
A.4	A.32
A.6	A.33
Confirm Graduation C	ertificate date matches application.
Aeronautical experience:	
35 hrs total	
20 hrs with CF	I, including:
3 hrs X	C flight training
3 hrs simulate	d or actual instrument
3 hrs night trai	ning, including:
100 N	M night XC. List airport identifiers:
10 TOL	s at night, full stop
3 hrs checkrid	e prep within 60 days
5 hrs solo, incl	uding:
3 solo	TOLs at an operating towered airport, full stop
XC sol	o of greater than 100 NM, full stops at 3 points, 1 segment greate
thar	50 NM leg. List airport identifiers:
Verify straight-line dis	ances for cross-country flights.



## Part 61 PVT Checklist:

Endorsements:			
A.1		A.9	
A.2		A.10	
A.3		A.14	
—— A.4		A.32	
A.6		A.33	
Confirm aeronautica	al experience with	tabbed logbook:	
40 hrs total	·	-	
20 hrs with 0	CFI, including:		
3 hrs	XC flight training		
3 hrs simula	ted or actual instr	ument	
3 hrs night tr			
	•	airport identifiers:	
	OLs at night, full		
	ide prep within 60	•	
10 hrs solo,		dayo	
	_	rating towered airport, ful	l ston
5 hrs	="	rating towered airport, rui	1 3top
		n 150 NM full atoms at 3	nointe 1 cogment greates
	•	n 150 NM, full stops at 3	•
τn	an 50 NM leg. Lis	st airport identifiers:	
Verify straight-line d	istances for cros	s-country flights.	



## Part 141 Instrument Checklist:

Endorsements:	
A.1	A.39
—— A.2	—— A.40
A.38	
Confirm Graduation Cer	ificate date matches application.
Aeronautical requirements:	
35 hrs of instrum	ent training if initial; 15 if additional
	or more, with an instrument approach at each airport; 3 different aches. List airport identifiers:
3 hrs checkride p	rep within the preceding 2 calendar months w/ CFII
Verify straight-line distar	ces for cross-country flights.



## Part 61 Instrument Checklist:

Endorsements:
A.1 A.39
A.2 A.40
A.38
<ul> <li>Confirm aeronautical experience with tabbed logbook:</li> <li>50 hrs of XC PIC, 10 in airplanes</li> <li>40 hrs of simulated or actual IFR, 15 with a CFII toward the rating</li> <li>1 XC of 250 NM or more, with an instrument approach at each airport; 3 different kinds of approaches. List airport identifiers:</li> </ul>
3 hrs checkride prep within the preceding 2 calendar months w/ CFII
Verify straight-line distances for cross-country flights.



### Part 141 Commercial Checklist:

Endorsements: A.1	
Confirm Graduation Certificate date matches application.	
Aeronautical experience: 120 hrs training in airplane55 hrs of flight training, including10 hrs inst training, 5 in airplanes (class sought)10 hrs of complex or TAA or combo2 hr day XC greater than 100 NM, w/ CFI2 hr night XC greater than 100 NM, w/ CFI3 hrs checkride prep within the preceding 2 calendar months w/ CFI3 hrs solo OR acting as PIC, includingXC w/ landings at 3 points, and one segment of the flight greater than 250 NM straight-line distance. List airport identifiers: 5 hrs of night VFR, w/ 10 takeoffs and landings at an operating towered	
airport  Verify straight-line distances for cross-country flights.	



## Part 61 Commercial Checklist:

Endorsements:			
A.1	A.34		
A.2	A.35		
Confirm aeronautica	al experience with tabbe	ed logbook:	
250 hrs tota	I time, 100 in powered a	aircraft, 50 in airplanes	
100 hrs PIC	, 50 in airplanes, 50 hrs	XC w/ 10 in airplanes	
20 hrs of flig	ht training, including		
10 hi	rs inst training, 5 in airpl	lanes (class sought)	
10 h	rs of complex or TAA or	combo	
2 hr	day XC greater than 10	0 NM, w/ CFI	
	night XC greater than 1		
3 hrs	checkride prep within t	the preceding 2 calendar	months w/ CFI
10 hrs solo	OR acting as PIC, includ	ding	
	•	tal, w/ landings at 3 points	s (one that is greater
th		ture point; make it the firs	`
5 hrs	of night VFR, w/ 10 tak	ceoffs and landings at an	operating towered
ai	rport		



## Rotary to Fixed-Wing Add-ons

Private endorsements:	
A.1	A.72
A.33	A.74
Instrument endorsements:	
A.1	
A.39	
A.40	
Commercial endorsements:	
A.1	
Δ 35	