## APPENDIX E. REGULATORY REVIEW GUIDE

SIDE 1						
PILOT						
	Exp	erience: Recent Flight Experience (14 CFR part 61, § 61.57).				
	Res	Responsibility:				
		Authority (14 CFR part 91, § 91.3). Flightcrew Members at Station (§ 91.105). Preflight Action (§ 91.103). Safety Belts (§ 91.107). Air Traffic Control (ATC) Instructions (§ 91.123).				
	Cautions:					
		Careless or Reckless Operation (§ 91.13). Dropping Objects (§ 91.15). Alcohol or Drugs (§ 91.17). Supplemental Oxygen (§ 91.211). Fitness for Flight (Aeronautical Information Manual (AIM) chapter 8, section 1).				
AII	RCR.	<u>AFT</u>				
☐ Airworthiness:						
		Basic (§ 91.7). Flight Manual, Markings, and Placards (§ 91.9). Certifications Required (§ 91.203). Instrument and Equipment Requirements (§ 91.205):  ☐ Emergency Locator Transmitter (ELT) (§ 91.207). ☐ Position Lights (§ 91.209). ☐ Inoperative Instruments and Equipment (§ 91.213). ☐ Transponder Requirements (§ 91.215).				
	Maintenance:					
		Responsibility (§ 91.403).  Maintenance Required (§ 91.405).  Operation after Maintenance (§ 91.407).  Maintenance Records (§ 91.417).				
	Inspections:					
		Annual, Airworthiness Directives (AD), 100 Hours (§ 91.409). Altimeter and Pitot Static System (§ 91.411). Very High Frequency Omni-Directional Range (VOR) Check (§ 91.171). Transponder (§ 91.413). ELT (§ 91.207).				

	SIDE 2						
	Airports:						
		Markings (AIM chapter 2, section 3). Operations (AIM chapter 4, section 3; §§ 91.125 and 91.126). Traffic Patterns (§ 91.126).					
	Airspace:						
	0000000	Altimeter Settings (AIM chapter 7, section 2; § 91.121).  Minimum Safe Altitudes (§§ 91.119 and 91.177).  Cruising Altitudes (AIM chapter 3, section 1, paragraph 3-1-5; §§ 91.159 and 91.179).  Speed Limits (§ 91.117).  Right-of-Way (§ 91.113).  Formation (§ 91.111).  Types of Airspace (AIM chapter 3):  Controlled Airspace (AIM chapter 3, section 2; §§ 91.129, 91.130, 91.131, and 91.135).  Class G Airspace (AIM chapter 3, section 3).  Special Use (AIM chapter 3, section 4; §§ 91.133, 91.137, 91.141, 91.143, and 91.145).  Emergency Air Traffic Rules (AIM chapter 5, section 6; § 91.139).					
	Air Traffic Control and Procedures:						
		Services (AIM chapter 4, section 1). Radio Communications (AIM chapter 4, section 2; Pilot/Controller Glossary). Clearances (AIM chapter 4, section 4). Procedures (AIM chapter 5).					
	Weather:						
		Meteorology (AIM chapter 7, section 1). Wake Turbulence (AIM chapter 7, section 3).					
EX	EXTERNAL PRESSURE						
	Risk	onal Minimums Worksheet.  Management (RM) (3-P model).  tical Test Standards (PTS)/Airman Certification Standards (ACS), as appropriate.					

## APPENDIX F. SAMPLE FLIGHT REVIEW CHECKLIST

## SIDE 1 References Flight Review Checklist Selected portions of 14 CFR part 61, § 61.56 Step 1: Preparation (a) A flight review consists of a minimum of 1 hour of flight ☐ Pilot's Aeronautical History training and 1 hour of ground training. The review must Set Expectations for Pilot Under Review include: 14 CFR Part 91 Review Assignment (1) A review of the current general operating and flight ☐ Cross-Country Flight Plan Assignment rules of part 91 of this chapter; and Step 2: Ground Review (2) A review of those maneuvers and procedures that, at the discretion of the person giving the review, are ☐ FAA Aviation English Language Standard necessary for the pilot to demonstrate the safe exercise (AELS) Requirement of the privileges of the pilot certificate. Regulatory Review (c) Except as provided in paragraphs (d), (e), and (g) of this Cross-Country Flight Plan Review section, no person may act as pilot in command of an aircraft Weather & Weather Decision Making unless, since the beginning of the 24th calendar month before Risk Management and Personal Minimums the month in which that pilot acts as pilot in command, that ☐ General Aviation (GA) Security Issues person has-**Step 3: Flight Activities** (1) Accomplished a flight review given in an aircraft for which that pilot is rated by an authorized instructor and ☐ Physical Airplane (basic skills) (2) A logbook endorsed from an authorized instructor who ☐ Mental Airplane Automaton and Aircraft gave the review certifying that the person has satisfactorily (systems knowledge) completed the review. □ Takeoffs and Stabilized Approaches (d) A person who has, within the period specified to Landings in paragraph (c) of this section, passed any of the following Slow Flight need not accomplish the flight review required by this section: ☐ Stalls and Recovery/Spin (1) A pilot proficiency check or practical test conducted Recognition/Avoidance by an examiner, an approved pilot check airman, ☐ Recovery from Unusual Attitudes or a U.S. Armed Force, for a pilot certificate, rating, Simulated Loss of Power/Engine or operating privilege. ☐ Operating the Aircraft by Sole Reference (2) A practical test conducted by an examiner for the to Instruments Under Actual or Simulated issuance of a flight instructor certificate, an additional Conditions rating on a flight instructor certificate, renewal of a flight Aeronautical Decision Making (ADM) instructor certificate, or reinstatement of a flight instructor certificate. □ Automation System (e) A person who has, within the period specified ☐ Automation System Failures in paragraph (c) of this section, satisfactorily accomplished Step 4: Postflight Discussion one or more phases of an FAA-sponsored pilot proficiency ☐ Replay, Reflect, Reconstruction, Redirect award program need not accomplish the flight review required Questions by this section. Step 5: Aeronautical Health Maintenance Advisory Circular (AC) 61-65, Certification: Pilots and and Improvement Plan Flight and Ground Instructors Personal Minimums Worksheet Completion of a Flight Review: §§ 61.56(a) and (c). Personal Proficiency Practice Plan I certify that [First name, MI, Last name], [pilot certificate], Training Plan (if desired) [certificate number], has satisfactorily completed a flight review of § 61.56(a) on [date]. For aviation safety information and online resources, /s/ [date] J. J. Jones 987654321CFI Exp. 12-31-19 visit www.faasafety.gov. NOTE: No logbook entry reflecting unsatisfactory

performance on a flight review is required.

	SIDE 2						
	Ground Review	Suggested Flight Activities					
☐ Responsibi☐ Authori☐ Air Tra	Flight Experience (§ 61.57)	Note: Structure the flight portion as an out-and-back visu flight rules (VFR) cross-country (XC), with one leg focus on XC procedures (including diversion and lost procedur and the other leg focused on airwork ("physical airplane" skills). Suggested activities include:	sed es)				
☐ Safety I☐ Flighter ☐ Cautions: ☐ Careles ☐ Droppii ☐ Alcohol ☐ Suppler ☐ Fitness Manual	Belts (§ 91.107) rew at Station (§ 91.105) s or Reckless Operation (§ 91.13) ag Objects (§ 91.15) l or Drugs (§ 91.17) mental Oxygen (§ 91.211) for Flight (Aeronautical Information (AIM) chapter 8, section 1)	AREA OF OPERATION (from Private Pilot PTS/AC  Preflight Preparation  Weather Information Cross-Country Flight Planning Performance and Limitations Operation of Systems  Preflight Procedures Preflight Inspections Cockpit Management	S)				
☐ Certifice ☐ Instrum ☐ Em ☐ Pos ☐ Trai ☐ Hoj ☐ Maintenand ☐ Respons ☐ Mainten ☐ Mainten ☐ Operatio ☐ Inspections: ☐ Annual, ☐ Altimete ☐ Very Hij 〔 § 91.17	Annual, Markings, Placards (§ 91.9) Annual, Markings, Placards (§ 91.205) Bergency Locator Transmitter (ELT) (§ 91.207) Annual Requirements (§ 91.215) Bergency Locator Transmitter (ELT) (§ 91.207) Bergency Locator Transmitter (ELT) (§ 91.207) Bittion Lights (§ 91.209) Biponder Requirements (§ 91.215) Bergency (§ 91.403) Biponder Required (§ 91.405) Biponder Records (§ 91.417) Biponder (§ 91.409) Biponder (§ 91.409) Biponder (§ 91.411) Biponder (§ 91.413)	□ Before Takeoff Check □ Airport Operations □ Radio Communications □ Airport, Runway, Taxiway Signs, Markings, and Lightin □ Takeoffs, Landings, and Go-Arounds □ Normal and Crosswind Takeoff/Climb □ Normal and Crosswind Approach/Landing □ Soft-Field Takeoff and Climb □ Soft-Field Approach and Landing □ Short-Field Approach □ Go-Around Rejected Landing □ Performance Maneuver □ Steep Turns □ Navigation □ Pilotage and Dead Reckoning □ Navigation Systems and Radar Services □ Diversion □ Lost Procedures □ Slow Flight and Stalls □ Maneuvering During Slow Flight □ Power-Off Stalls	g				
ENVIRONMEN  Airports:  Marking Operatio Traffic F  Airspace: Altimete Minimun Cruising AIM par Speed Li Right-of Formatio Types of Cont 91.1: Class Class Speed 91.1:		☐ Power-Off Stalls ☐ Power-On Stalls ☐ Spin Awareness ☐ Basic Instrument Maneuvers ☐ Straight and Level Flight ☐ Turns to Headings ☐ Recovery from Unusual Flight Attitudes ☐ Radio Communications/Navigation Systems ☐ Emergency Operations ☐ Emergency Approach and Landing ☐ Systems and Equipment Malfunctions ☐ Automation Failure: Failure of Autopilot and Avionics ☐ Postflight Procedures ☐ After Landing, Parking, Securing					
section 6  ATC and Pr Services Radio Cc Controlle Clearanc Procedur Weather: Meteorol	)						
Kisk Manager	imums Worksheet ment (3-P model) Standards (PTS)/Airman Certification						