

Useful FARs and Documents to Know for CFI Oral

14 CFR part 1	Definitions and Abbreviations
14 CFR part 23	Airworthiness Standards: Normal, Utility, Acrobatic, and Commuter Category Airplanes
14 CFR part 39	Airworthiness Directives
14 CFR part 43	Maintenance, Preventative Maintenance, Rebuilding, and Alteration
14 CFR part 61	Certification: Pilots and Flight Instructors
14 CFR part 67	Medical Standards and Certification
14 CFR part 91	General Operating and Flight Rules
14 CFR part 107	Unmanned Aircraft
23.2005	Certification of normal category airplanes
43.17	Preventative Maintenance
61.23	Medical Certificates
61.31	HP, CMP, TW endorsements
61.39	Prerequisites for practical tests
61.56	Flight review
61.51	Logbook Entries
61.57	Recent flight experience: Pilot in command
61.63	Category/Class add on
61.83	ST requirements
61.87	Solo requirements
61.109	Private Pilot Aeronautical Experience
61.113	PPL privileges and limitations
61.124	CPL Eligibility
61.129	Commercial Aeronautical Experience
61.133	Commercial pilot privileges and limitations
61.189	Flight Instructor Records
61.193	CFI Privileges
61.195	CFI limitations and qualifications
61.197	Flight Instructor Renewal
91.103	Preflight Action
91.107	Seatbelts
91.125	Light signals
91.129	Airspace
91.155	VFR Minimums
91.205	Required Instruments
91.211	Oxygen Requirements
91.213	INOP equipment
91 Appendix D	Class B forbidding students
119.1	Commercial operations without certificate

Useful FARs and Documents to Know for CFI Oral

NTSB 830	Notification and Reporting of Aircraft Accidents and Incidents
NTSB 830.5	Immediate Notification
AC 00-45	Aviation Weather Services
AC 00-6	Aviation Weather
AC 120-51	Crew Resource Management Training
AC 150/5340-1	Standards for Airport Markings
AC 150/5340-18	Standards for Airport Sign Systems
AC 150/5340-30	Design and Installation Details for Airport Visual Aids
AC 60-22	Aeronautical Decision Making
AC 60-28	English Language Skill Standards as Required by 14 CFR parts 61,63, and 65
AC 61-107	Operations of Aircraft at Altitude Above 25,000 feet MSL and/or Mach Numbers (Mmo) Greater than .75
AC 61-65	Certification: Pilots and Flight Instructors FAA-S-8081-6C 4
AC 61-67	Stall and Spin Awareness Training
AC 61-91	WINGS Program
AC 61-98	Flight review guidance
AC 90-48	Pilots' Role in Collision Avoidance
AC 90-66	Recommended Standard Traffic Patterns for Aeronautical Operations at Airports Without Operating Control Towers
AC 91 -13	Cold Weather Operation of Aircraft
AC 91-55	Reduction of Electrical System Failures Following Aircraft Engine Starting
AC 91-73	Taxi Operations
AIM 2	Airport signs and markings (AIM)
AIM 3	Airspaces (AIM)
AIM 4-1-9	Traffic Advisory at Airports with Control Tower (AIM)
AIM 4-3-3	Traffic Patterns (AIM)
Private Pilot ACS	Private Pilot Practical Test Standards
Instrument ACS	Instrument Rating Practical Test Standards
FAA-H-8083-1	Aircraft Weight and Balance Handbook
FAA-H-8083-15A	Instrument Flying Handbook
FAA-H-8083-25A	Pilot's Handbook of Aeronautical Knowledge
FAA-H-8083-27A	Student Pilot Guide
FAA-H-8083-3A	Airplane Flying Handbook
FAA-H-8083-9A	Aviation Instructor's Handbook
FAA-S-8081-12B	Commercial Pilot Practical Test Standard
Order 8080.6	Conduct of Airman Knowledge Tests

