## Outline for Class 6 (12/10/16)

(Phase 2 - 3 Hour Class) Rev 12/16

Subject	Min	Reference(s)	Instructor(s)
== Test on Class 5 ==		30	
Announcements	10		Richard
Weather	45		TBD
Atmospheric Stability		Text 6-16	
Temperature Inversions		Text 6-17	
Relative Humidity		Text 6-19	
Dew point		Text 6-20	
Clouds		Text 6-21 thru 6-25	
Low / Medium / High Vertical			
Development			
== BREAK ==		15	
Communications			TBD
ATC Radar Traffic Advisories	5	Text 5-8	Moved to
			Class7
PIREP (Pilot Reports)	15	Video/Text 7-17, Fig 14	
			Carry-over
Radio	15	Text 5-13	from class5
Flight Service Station (FSS)		Text 5-23, 5-25	
CTAF		Text 5-23	
UNICOM		Text 5-24	
AAS		Text 5-24	
MultiComm			
== BREAK ==		15	
Weather Reports	60	Video/Test7-10 thru 7-16	TBD
METAR		Handouts, A/FD, Fig 12	Carry-over
Terminal Aerodrome Forecast (TAF)		Text 7-18 thru 7-20, Fig 15	from class 5
Area Forecast (FA)		Text 7-20 thru 7-22, Fig 16	
Winds Aloft (FD)		Text 7-23, Fig 17	
Airspace - Class E	15		TBD
Visibility Limits and Cloud Clearance		Slides, Denver Sectional	
Less than 10,000' MSL		FAR 91.155, AIM Table 3-1-	
At or above 10,000' MSL		1	

## FAR/AIM Study

Requirement for Certificates FAR 61.3 (a) (c)
Private Pilot Privileges FAR 61.113
VFR Cruising Altitudes FAR 91.159 (a)
Aircraft Certifications Required FAR 91.203 (a) (b)

## **Support Staff**