In Flight Steady Green Steady Red Flashing Green Flashing White Alternating Red and Green 22. What causes a stall? What causes an airplane to enter a spin? When practicing stalls, we know we must keep the to avoid entering a spin. What are the procedures for recovered.	Who has the right-of- etime at an uncontrolled What action do you me the right-of-way?
Steady Red Flashing Green Flashing Red Flashing White Alternating Red and Green 22. What causes a stall? 23. What causes an airplane to enter a spin? 24. When practicing stalls, we know we must keep the	
Flashing Green Flashing Red Flashing White Alternating Red and Green Flashing What causes a stall? Flashing What causes a stall? Flashing White Flashing Whi	
Clashing Red Clashing White Alternating Red and Green Clashing What causes a stall? Clashing What causes a stall? Clashing What causes an airplane to enter a spin? Clashing What causes an airplane to enter a spin? Clashing White Cl	
Alternating Red and Green 2. What causes a stall? 3. What causes an airplane to enter a spin? 4. When practicing stalls, we know we must keep the	
22. What causes a stall? 23. What causes an airplane to enter a spin? 24. When practicing stalls, we know we must keep the	What action do you ne raft has the right-of-way?
What causes an airplane to enter a spin? What causes an airplane to enter a spin? When practicing stalls, we know we must keep the	
4. When practicing stalls, we know we must keep the	
	ah nov hluode ted W
	ansasiente radione il Citer
5. List the minimum equipment and instruments requir	
Day VFR	Night VFR
F	r r
Moilt anizium lavel ni SEV mben analemana madur sau unu	Shods Ashutitle tedW
you use when opera Are under VIIX in lovel emising flight A	ore than 3,000 Pq 1.2
)E	
S	apply and the control of the property of the control of the contro