F	light	Review Outline	Pilot			Date	_ AC	
1.	ORAL DISCUSSION			6.	. MANUEVERS			
	a.	Supplemental Oxygen			a.	Steep Turns (45degrees)		
	b.	Pilot in Command Privileges and Limitations			b.	Slow Flight		
	c.	Pilot Currency Requirements and Documents			c.	Power Off Stalls and Recovery		
	d.	Maintenance, Airworthiness, Documents			d.	Power On Stalls and Recovery		
	e.	Weather, Reports, Hazards, T-Storms			e.	Stall and Spin Awareness		
	f.	Aerodynamics, Aircraft, Load Factor						
	g.	Weight and Balance		7.	CROSS (	COUNTRY FLYING		
	h.	Aircraft Performance			a.	Pilotage & Dead Reckoning		
	i.	Supplemental Oxygen			b.	Radio Navigation		
	j.	Fuel Requirements			c.	Diversion		
	k.	Navigation, Flight Planning, XC Flying			d.	Lost Procedures		
	I.	Radio Communications						
	m.	FAR's Part 91, Operating Rules		8.	INSTRU	MENT REFERENCE MANEUVERS		
	n.	Airspace			a.	Straight and Level Flight		
	0.	Airport Operations			b.	Constant Airspeed Climbs/Descends		
	p.	Local Procedures			c.	Turns to Heading/Altitude		
	q.	Aircraft, Engine, Systems, Instruments			d.	Recovery from Unusual Attitudes		
	r.	Emergency Procedures, System Malfunctions						
	s.	Stalls/Spins Recovery		9.	GROUN	D REFERENCE MANEUVERS		
	t.	Aeromedical Factors			a.	Turns around a Point		
	u.	Mountain Flying			b.	S-Turns across a Road		
					c.	Rectangular Course		
2.	PREFLIGHT PREPARATION							
	a.	Obtaining/Reviewing Weather Information		10.	<b>EMERGI</b>	ENCY PROCEDURES		
	b.	Weight and Balance			a.	Engine Failure in Flight		
	c.	Performance, takeoff, cruise, landing			b.	Emergency Landing		
					c.	System/Equipment Failures		
3.	GROUND OPERATIONS				d.	Emergency Descent		
	a.	Preflight Inspection						