

	<b>FLIGHT SKILLS</b>				1 = Introduced
	for Private and Sport Pilots				2 = Solo standard
	v. 2.0 12-11-2021				3 = ACS / PTS standard
					Notes
	<b>Pre-Solo</b>	<b>1</b>	<b>2</b>	<b>3</b>	
	Preflight, aircraft servicing				
	Cockpit management				
	Use of checklist				
	Engine starting				
	Radio Communications				
	Taxiing				
	Before takeoff check / runup				
	Normal takeoff				
	Crosswind takeoff				
	Rejected takeoff				
	Climbs, climbing turns				
	Cruise, power and mixture setting				
	Slow flight				
	Power-Off stalls				
	Power-On stalls				
	Steep turns				
	Rectangular course				
	S-Turns				
	Turns about a point				
	Descents, with turns, high and low drag				
	Collision avoidance, windshear and wake turbulence avoidance				
	Traffic pattern				
	Normal landing				
	Crosswind landing				
	Go-around / rejected landing				

	Forward slips to landing				
	Simulated engine failure and approaches				
	Simulated systems malfunctions				
	Emergency descent				
	After landing, parking securing				
	<b>Solo Cross Country</b>				
	Short field takeoffs				
	Short field landings				
	Soft field takeoffs				
	Soft field landings				
	Flight planning / route selection				
	Flight computer / plotter				
	Navigation log				
	Flight plan filing, opening, closing				
	Pilotage				
	Dead reckoning				
	GPS navigation				
	Position fix				
	Estimating groundspeed and ETA				
	Diversion				
	Lost procedures				
	Estimating visibility in flight				
	Use of ATC services				
	Basic instrument maneuvers (SP Intro only)				
	Unusual attitudes (SP Intro only)				
	<b>Flight Check Prep</b>				
	Above Skills to Level "3"				