

TASKS FOR PPPI PG3 RATING

Sr. No	Task		Instructor Signoff	Date
1	Should have acquired PG2 rating	<input type="checkbox"/>		
2	Acquired skills of Thermalling	<input type="checkbox"/>		
3	Detailed Airspace Navigation rules	<input type="checkbox"/>		
4	Meteorology (weather types, air masses, fronts, pressure systems)	<input type="checkbox"/>		
5	Control and recovery during symmetric / asymmetric tucks :	<input type="checkbox"/>		
	5.1 Show a clear understanding of causes and recovery from major symmetric and asymmetric tucks / collapses	<input type="checkbox"/>		
	5.2 Demonstrate safe recovery from collapses of at least 50%. Optional – to be practiced only over water with a rescue boat support	<input type="checkbox"/>		
6	Rapid descent techniques :	<input type="checkbox"/>		
	6.1 Understanding of rapid descent techniques including hazards	<input type="checkbox"/>		
	6.2 Mandatory: Demonstrate big ears + speed bar	<input type="checkbox"/>		
	6.3 Optional: Spiral dive with enough attitude as to ensure recover at an altitude more than 300m AGL	<input type="checkbox"/>		
7	Minimum of 30 high flights and 25 hours flight time recorded	<input type="checkbox"/>		
8	Minimum of one (1) flight of 10 kms ending at a declared goal (task). Task to be formulated considering all safety aspects of terrain and pilot skills at the discretion of the instructor / examiner	<input type="checkbox"/>		
9	Four (4) landings within 10m distance of a designated landing spot, approved by the CFI	<input type="checkbox"/>		
10	Factors in selecting correct equipment	<input type="checkbox"/>		
	10.1 Equipment certification standards	<input type="checkbox"/>		
	10.2 Uses and complications of emergency / reserve parachute	<input type="checkbox"/>		
	10.3 Practice deployment of emergency / reserve parachute from a static point (hang point)	<input type="checkbox"/>		
	10.4 Use of various flying instruments	<input type="checkbox"/>		
11	Understanding Speed to Fly concepts	<input type="checkbox"/>		
12	Practical assessment by a PAI authorised instructor	<input type="checkbox"/>		
13	Theory exam	<input type="checkbox"/>		