CSPA SKILLS PROGRESSION GRID								
Progression of each of the 6 areas are independent of each other, however all stages must be completed prior to receiving your CoP.								
PREPARATION Section 2	EQUIPMENT Section 3	IN-FLIGHT Section 4	FREEFALL Section 5	CANOPY CONTROL Section 6	TECHNICAL KNOWLEDGE Sections 2 - 6			
PRE-LEVELFirst Jump IntroductionSSI								
Physical rehearsal	Components and function Activation of reserve <emergency endorsement="" procedures=""></emergency>	Seating and movement Assisted exit	Wide spread arch	Canopy identification Flight control check Guidance response	Unusual situations: in-flight under canopy			
				Observation of surface winds Landing techniques Ground Control Assisted	on ground			
		Student Progression to Sol	oJump Master or PFFI					
Relaxation	Altimeter setting and mounting	Pre-exit handles check	Box position	Spiral Turns (Full glide turns) above 2000'	Box position			
Mental Rehearsal	Gearing-up procedures and adjustments	Verbal Review	Observation circle	Ground Control - Partial Assistance	Unusual situations in freefall			
Recall and Awareness Self-evaluation Self-directed instruction	Setting audible altimeter Setting AAD Full Gear Checks	Ground Orientation Spotting - Observed Spotting assisted	Altimeter use Activation Heading control	Observation of drift Ground Control – Unassisted	Theory models: spotting freefall control			
	Packing: introduction	Pilot briefing Spotting unassisted	Arm exercise Leg exercise 90/180 Turn left/right (Vertical axis rotational	Rear riser turns Basic Landing pattern	freefall math canopy flight (straight, turns, stalls) freefall control			
			control) 360 Turn left/right (Vertical axis rotational control)	Flat Turn Turbulence	360° turns			
		SOLO Check-out	. Jump Master, PFFI					
Goal Setting	Component Identification	Ride the Slide	Solo Check-out Jump	Basic Landing pattern	<solo emergency<br="">Procedures Review></solo>			
SOLO CERTIFIED Procedures Review>								

PREPARATION	EQUIPMENT	IN-FLIGHT	FREEFALL	CANOPY CONTROL	TECHNICAL KNOWLEDGE				
	Novice Progression - The BasicsCoach 1								
Warm-up &	Packing: assisted	Exits (e.g. dive, rear	Back loop(360° lateral	Rear riser spirals (above	Theory models:				
Stretching		float)	axis rotation)	2000')					
Concentration	Packing: unassisted	Exits (e.g. poised, front	Front loop (360° lateral	Line of Flight Approach	freefall control-				
	(observed)	float)	axis rotation)		back loops				
Anticipation	Packing: clearing	Intentional unstable exit	Barrel Rolls R/L (360°	Set-up assessment	line of flight				
	entanglements		longitudinal rotation)		approach				
Solo dirt dive	Equipment Inspection	WDI, Meteorological	Delta, Delta Dive	Front riser turns	freefall control-				
(Sequence	while packing	Report			front loops				
preparation)									
				Flat turns	freefall control-				
					rolls				
				Set-up assessment with	<night< td=""></night<>				
				line of flight	Endorsement>				
					[optional training]				
		Novice Progression - Ad	vancedCoach 2	,					
Fitness	<packing endorsement=""></packing>	Dive to delta exit	Basic Solo Free Style,	Stall practice & Recovery	<water< td=""></water<>				
			Artistic and Inverted	(above 2000')	endorsement>				
			Flight E.g. French roll,						
			stag, T, daffy, sit, stand-	Stall turns					
			up						
Dive planning	Deployment control	Floater track exit	Combined manoeuvres	Angle control on approach	<not for<="" required="" td=""></not>				
	techniques				CoP>				
Relaxation -	Accessory equipment	Rate one turn	Style and manoeuvre	Assessing/critiquing a	Model for accuracy				
advanced			series	canopy approach	approach				
Mental training	Jumpsuit selection	Downwind spotting	1:1 Formation	Riser manoeuvres	Advanced FS body				
techniques			Skydiving		position (mantis)				
	Use of weights	Spotting for FS	Pin practice with	Front Riser Spirals	<sport canopy<="" td=""></sport>				
			proximity		Review A>				
		1:1 tight exits	Break off procedures	Rear Riser Flare/Stalls	<emerg. procedures<="" td=""></emerg.>				
				(above 2000 feet)	Review A>				
		Rehearsal with relaxation	Level control	Avoidance techniques					
			Docking procedures						
		A - CoP	completed						

PREPARATION	EQUIPMENT	IN-FLIGHT	FREEFALL	CANOPY CONTROL	TECHNICAL KNOWLEDGE			
Intermediate Skydiver ProgressionCoach 2 / Coach 3 / Competition Development Coach								
Memorization	Variations to packing techniques	1:1 tight exits	Freefall grips	Riser flared landing	Model for three turn types			
Group Dirt diving	(LIST variations)	(variations)	Turn and dock	Assessing weather	Model for group freefall			
Dive planning (review)	Routine maintenance	(LIST variations)	Side slide and dock	Assessing terrain	Model for group exits			
Stress control	Storage practices	Exit order	Diagonal dock	FS approach/rules, group approach	FS rules and courtesies in freefall			
Self-directed skill development	Equipment seminar	Small group exit, no grips	Super positioning	S-turn	Equipment servicing			
Dirt diving - review		Small group exit, with grips	Relativity control	Sashay	Maintaining the fall rate			
Goal setting techniques review: SMART, short, long term goals		First formation exits	Flying base	Parallel canopy flight	Safety for Group FS			
C		Large aircraft loading and spotting	Partner sequential	Large group pattern approach	Equipment characteristics and selection			
			Advanced solo		<pre>Sport Canopy</pre>			
			skills		Review B>			
			E.g. Sit/Inverted		<emerg.procedures< td=""></emerg.procedures<>			
			360 deg		Review B>			
			Flat track					
			Group FS					
			Long swoop					
			Floater tracking					
			Recovery					
			< Group					
			Endorsement>					
B-CoP completed								

25