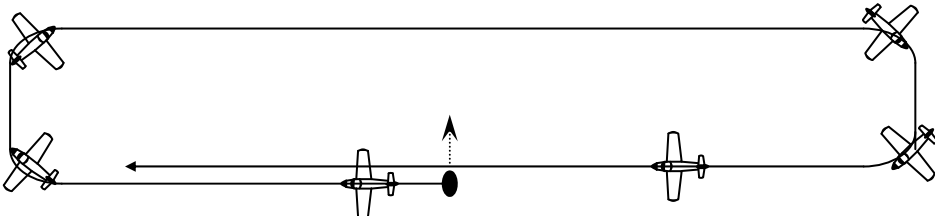


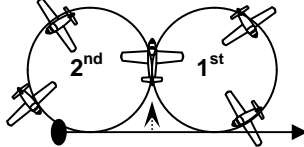
## SAA Fixed Wing Power – Bronze Plus - Flight Components

**KEY:** - Start Point: ● End Point: → Centre Line: ⋮ Upright:  Inverted:  Topside:  Underside:  Wind Direction: 

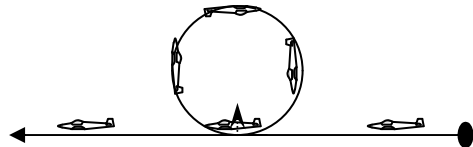
1. Take Off; complete a left hand circuit over the flying area.



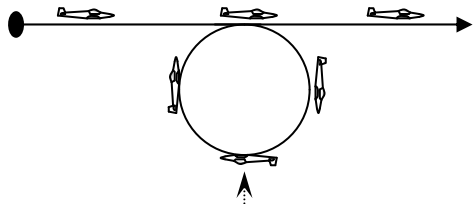
2. Flat Figure Eight, Crossover Aligned with Pilot



3. Fly upwind, complete one inside loop aligned with pilot (Vertical Plane)



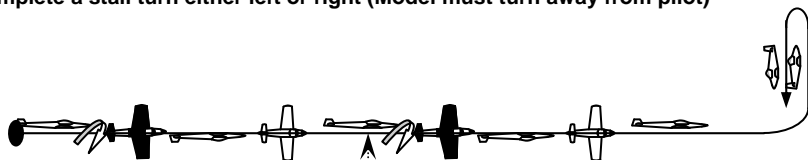
4. Fly Downwind and complete one outside loop downwards from upright and aligned with Pilot



5. Two Consecutive Rolls Upwind Centred on the pilot



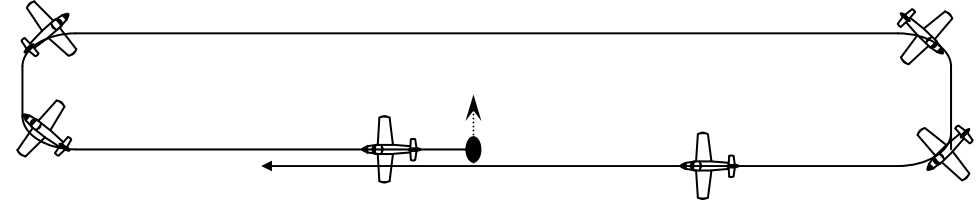
6. Complete two Consecutive Rolls downwind using opposite direction Centred on the pilot. Complete a stall turn either left or right (Model must turn away from pilot)



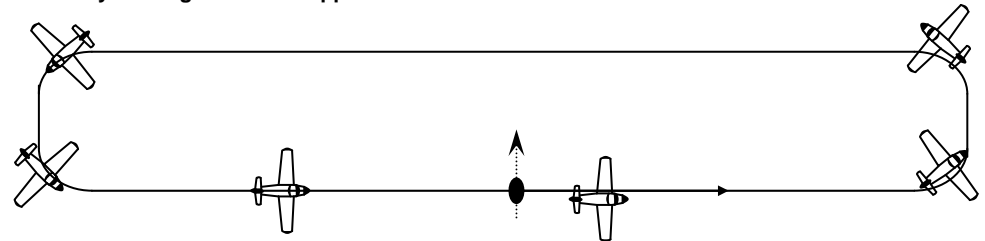
7. Fly Into wind and complete a three turn spin



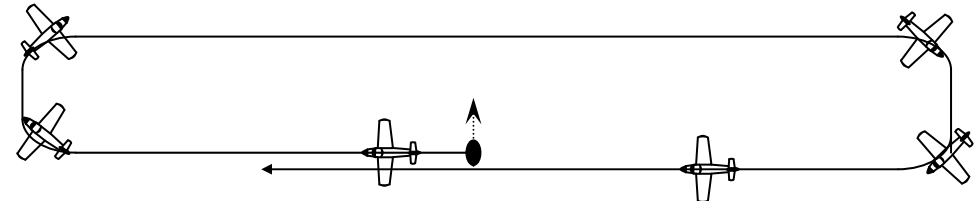
8. Rectangular landing approach and overshoot into wind (Horizontal Plane)



9. Fly rectangular circuit opposite to that above at no more that 40 feet



10. Carry out a rectangular circuit and landing approach and land in designated area.



### Notes:

- Illustration (6) shows stall turn being completed following roll component, Pilot may choose to turn around and complete stall turn at opposite end.
- The pilot can choose his/her choice of turnaround manoeuvres.