

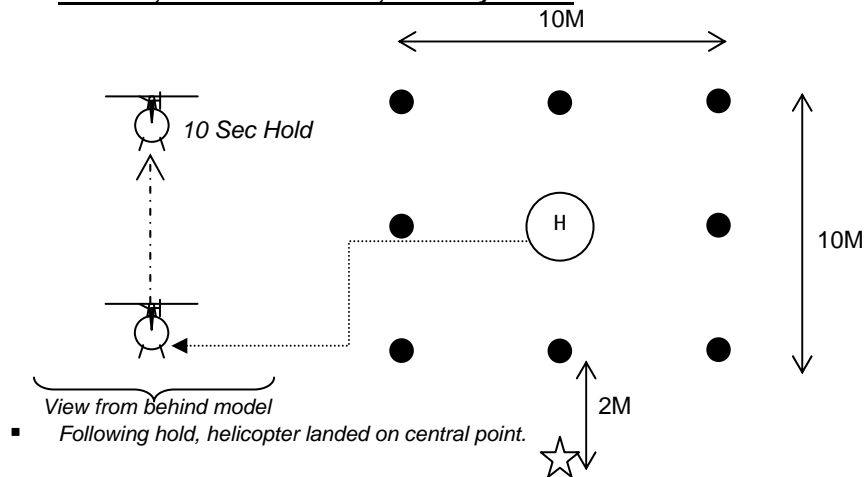
SAA Helicopter Bronze Schedule - Flight Components

KEY: Pilots Stance: ☆

Rear View: 

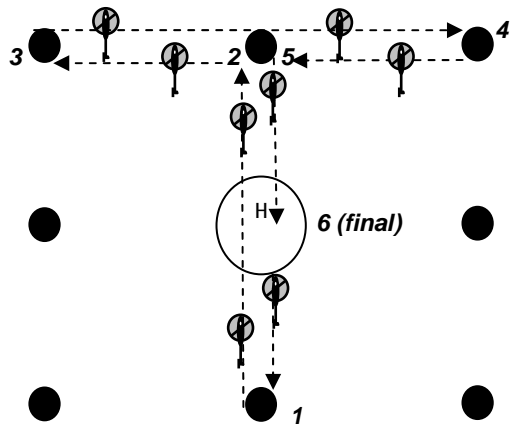
Top View: 

1. Take Off, Ten Second Hover, Skids Eye Level



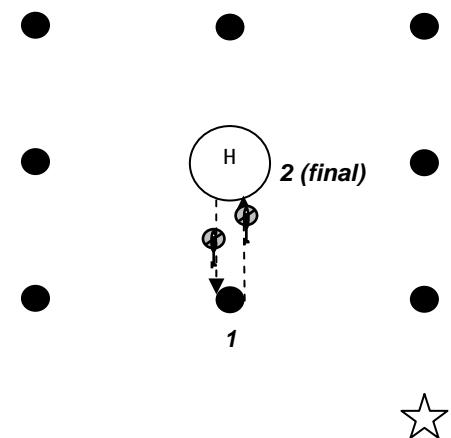
View from behind model
Following hold, helicopter landed on central point.

2. Hovering T (Horizontal plane)



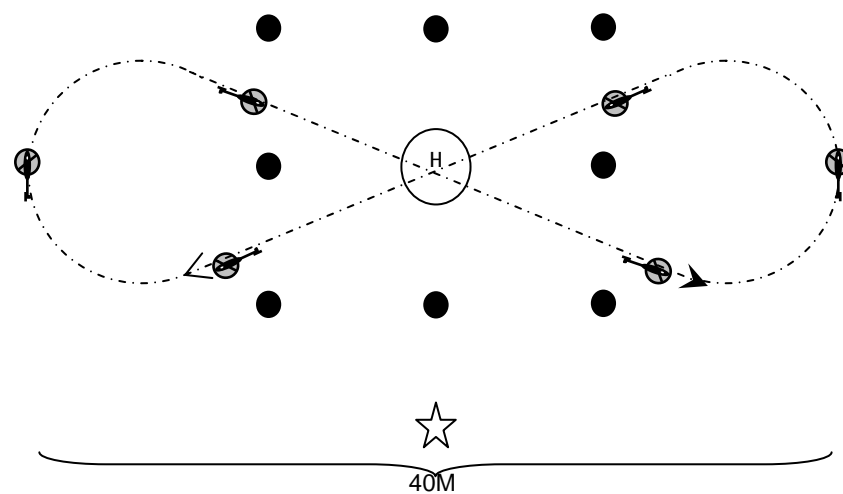
- Start is on centre of grid, 2 second hovers required at each position prior to next manoeuvre.
- All manoeuvres between points are direct lines, off set is shown to improve clarity.
- Nose of helicopter must always be away from pilot during transition between points.

3. Final part of Hovering T (Horizontal plane)



- Start is on centre of grid, 2 second hovers required at each position prior to next manoeuvre.

4. Lazy Eight (Horizontal plane)



- Note the pilot has the option of completing the lazy eight in either direction.
- Pilot hovers briefly prior to a 90° rotation to commence the manoeuvre.
 - Manoeuvres in horizontal plane are completed with skids at eye level.
 - Grids are set up for take off into wind.