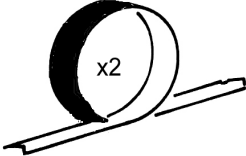
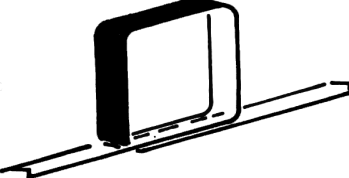
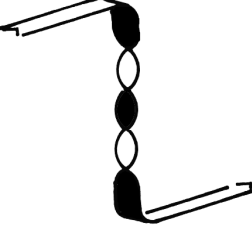
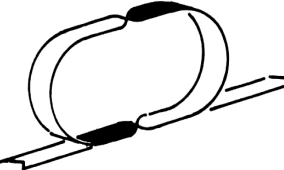
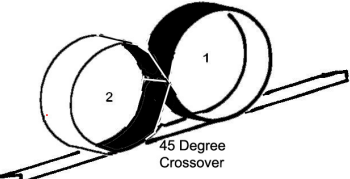


UKCAA Pick5 Rules – 2020

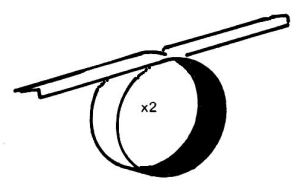

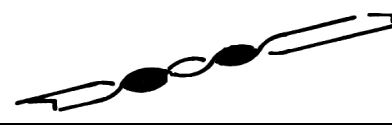

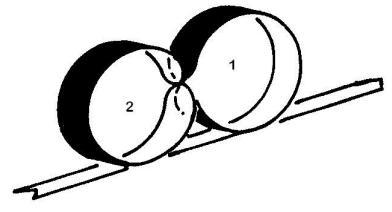
1. The Pilot must select a maximum of 3 Up-wind manoeuvres and 2 Down-wind manoeuvres.
2. The Pilot will produce a personalised Schedule listing the selected manoeuvres in the order UDUDU
3. These manoeuvres must be 2 of with a K factor of 2 and 3 of with a K factor of 3
4. The manoeuvres must be flown in the order listed on the pilots Schedule
5. The Pilot must indicate the start and end of a manoeuvre by calling “Start” then “End” respectively
6. There are no judged turn-around manoeuvres however Pilots are encouraged to select a suitable turn-around to transition the model to the next listed manoeuvre

Manoeuvres List

Pick 5 Up-wind Manoeuvres

Name	K Factor	Image
2 Consecutive Inside Loops	2	
Square Inside Loop	2	
2 Turn Spin	3	
Double Immelman with ½ rolls	3	 Note: Half rolls should be performed immediately after the half loop/bunt
Cuban 8 No rolls	3	 45 Degree Crossover

Pick 5 Down-wind Manoeuvres

Name	K Factor	Image
2 Consecutive Outside Loops from top	2	
Straight Inverted	2	
2 Consecutive Rolls	3	
Slow Roll	3	
Cuban 8 with 1/2 Rolls	3	

PICK5 SCHEDULE JUDGING SHEET

Pilot

Judge

Location

Date

			Flight 1		Flight 2	
U/D	2020 Schedule	K	Score /10	Total (Score x K)	Score/10	Total (Score x K)
	Take off (not scored)					
Upwind						
Downwind						
Upwind						
Downwind						
Upwind						
	Landing (U) (not scored)					
Total						

Note: Select 3 upwind and 2 downwind manoeuvres from the Pick 5 list above and enter in the 2018 Schedule Column



PICK5 SCHEDULE JUDGING SHEET (Default/Example)

Pilot

Judge

Location

Date

			Flight 1		Flight 2	
U/D	2020 Schedule	K	Score /10	Total (Score x K)	Score/10	Total (Score x K)
	Take off (not scored)					
Upwind	2 Inside Loops	2				
Downwind	2 Outside Loops from top	2				
Upwind	Cuban 8 No rolls	3				
Downwind	Slow Roll	3				
Upwind	2 turn Spin	3				
	Landing (U) (not scored)					
Total						