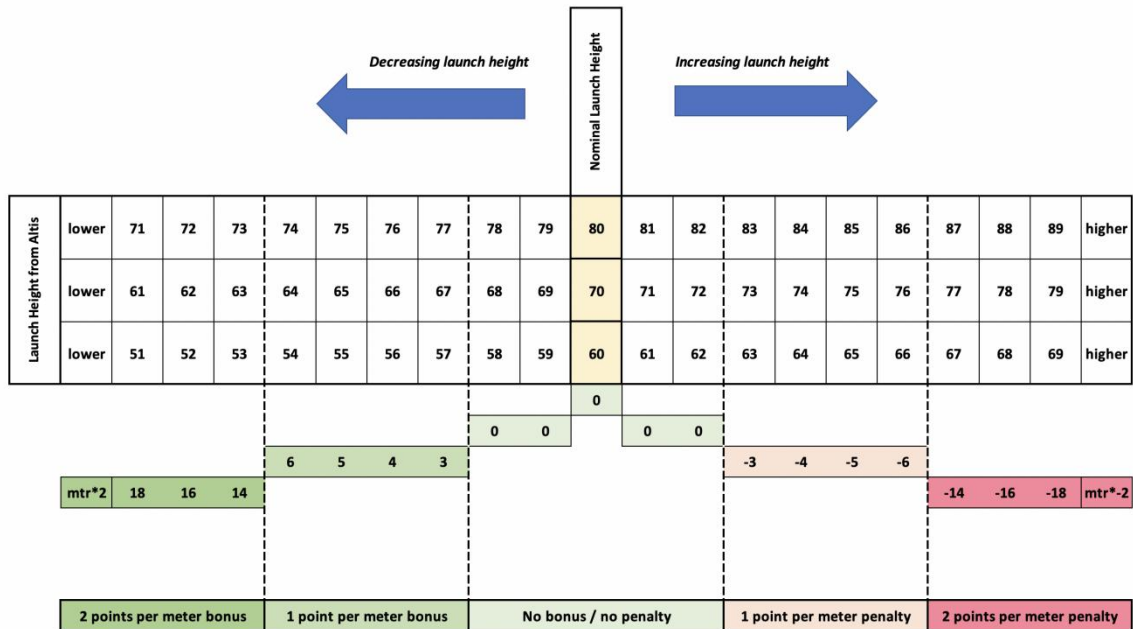


Task A: 1, 2, 3, 4 minute flights in any order

- Four Launches maximum within a 10 minute window
 - 1, 2, 3 and 4 minutes target times, flown in any order within a 10 minute window
 - Time flown will be entered into the scoring, with a maximum of the target time per flight
 - Before starting the next flight it is not necessary to achieve the current target time
 - Minimum time between landing and start is considered 5 seconds
- Maximum total flight time used for scoring: 9.45 min

Example Task A, NLH = 60 mtr

(For Launch bonus/penalty point explanation see “Start specification v1”)



F5K – Task A : 1, 2, 3, 4 minutes in any order

Example

Pilot Brian van der Gouw
 Round 1 Group 2
 Nominal Launch Height 60

	Altis Height [mtr]	Start Bonus / Penalty		Time		Total Flight [seconds]	Height Penalty	Total Launch Penalty	Subtotal Flight	Penalty		Score Task A
				[Minutes]	[seconds]					Penalty ID	Penalty	
Task A- 1,2,3,4 minutes in any order	55	0	Flight 1	0	59	59	5	5	64		0	64
	70	0	Flight 2	2	45	165	-20	-20	145		0	145
	50	0	Flight 3	1	50	110	20	20	130	Landing Out of Pilot Area (D>10 mtr)	-10	120
	65	0	Flight 4	3	30	210	-5	-5	205		0	205

First Flight :

Start height 55 meter: 5 points launch *penalty*

Time: 59 seconds = 59 points

General penalty: no penalty

Subtotal first flight: 59 + 5 = 64 points

Second flight :

Start height 70 meter: 20 points launch *penalty*

Time: 2 minutes and 45 seconds = 165 points

General penalty: no penalty

Subtotal second flight: 165 - 20 = 145 points

Third flight :

Start height 50 meter: 20 points launch *bonus*

Time: 1 minutes and 50 seconds = 110 points

General penalty: Landing out of Pilots Area = 10 points penalty

Subtotal third flight: 110 + 20 – 10 = 120 points

Fourth flight :

Start height 65 meter: 5 points launch *penalty*

Time: 3 minutes and 30 seconds = 210 points

General penalty: no penalty

Subtotal fourth flight: 210 - 5 = 205 points

End result Task A: 64 + 145 + 120 + 205 = 534 points. Maximum points scored in this group 560 points, so after normalising the score for this pilot in this task is $534/560 \cdot 100.0\% = 95,4\%$.