KK 60 Triple Task (initial concept)

- Task 1) 5 lap Pylon Sprint
 - 2) VPD 30 seconds motor run, 4 minute max
 - 3) Precision

Scoring.

For each task the best result scores 1000 points

Other scores based on relative performance

Task 1) eg Best time 90 seconds would score 1000 points

A time of 120 seconds would score 750 points

Task 2) eg Max , 240 seconds would score 1000 points

A time of 120 seconds would score 500 points

Task 3) Standard scoring as per Wes Denton's Precision Rules

Deduction of time in seconds away from 2 minutes

(maximum deviation to be scored at 34 seconds)

and deduction of landing position score.

These figures to be subtracted from a nominal figure, say 50

Thus a flight terminating at 5 seconds over and centre box,

Computation, 50 - (5) - (0) = 45

Next, flight 10 seconds adrift and outside the boxes

Computation, 50 - (10) - (15) = 25

Score value, where first example is best and gives 1000 points

 2^{nd} example computation is $25/45 \times 1000 = 556$ points

Best 3 scores total to give winner