Task data sheet
07/06/19
04:40
Tasks \#5, \#6, \#7, \#8, \#9, \#10

| Launch area | Individual launch | Sunrise/Sunset | 04:50/21:54 |
| :--- | :--- | :--- | :--- |
| Launch period | $\mathbf{0 5 : 0 0 - 0 6 : 3 0}$ | Min. ILP $\rightarrow$ goals $\mathbf{1} \mathbf{~ k m}$ |  |
| PZs in force | all active | Next briefing | $\mathbf{1 8 : 3 0}$ |
| Solo flight | not required | QNH | - |





| Task 8 | JDG Judge Declared Goal (Rule 15.2) | Task order | in any order |
| :---: | :---: | :---: | :---: |
|  | Position of set goal/target | 9240 / 5774 ALT 177 ft |  |
|  |  | MMA | R50m |
|  |  | Marker color | blue |
| Scoring period | d ends at 0800 | Marker drop | gravity |
| Scoring area | entire contest area | Loggermarker | 3 |



Pilot must declare the centre point of his DONUT to loggergoal \#2 before entering it and the centre point shouldn't be closer than $\mathbf{2 k m}$ to any goals.
$\mathbf{R a}=\mathbf{1 k m}, \mathbf{R b}=\mathbf{2 k m}$.
The result is the accumulated horizontal distance between valid track points in the airspace between Ra and $\mathbf{R b}$ cilinders. Greatest result is best.

|  |  | MMA | - |
| :--- | :--- | :--- | :--- |
| Scoring period | ends at 0830 | Marker color | - |
| Scoring area | entire contest area | Marker drop | - |



