TASK DATA SHEET

|  |  |  |  |
| --- | --- | --- | --- |
| Day: Monday | Briefing Time: 05:30 | Flight #: 2 | Task #’s: 5, 6, 7 |

FLIGHT DATA

|  |  |  |  |
| --- | --- | --- | --- |
| Date | **May 26, 2014** | Next Briefing | **2015** |
| Sunrise | **05:56** | PZ’s in Force | **All in force** |
| Launch Period | **06:30 to 08:00** | Solo Flight | **N/A** |
| Launch Area | **Pilot’s choice (ILP)** | Logger Return | **10:00** |

TASK DATA

|  |  |  |  |
| --- | --- | --- | --- |
| **Task #5 GBM 15.8**  | **GBM**1. Position of set target
2. Description of scoring area
3. Minimum and maximum distance of goal from ILP

**Task #5 and #6 can be flown in any order** | 346510 / 3906187See sketch attached1 km min; no max | **Marker Color:** White**Marker Drop:** FMD**Scoring Period:** Closes 08:30**Limited Scoring Area:** Lesser of confines of field or 100m excluding “X” Free Space per sketch attached**MMA:** N/A |
|  **Task #6 MDD 15.15** | **Minimum Distance Double Drop** 1. Description of scoring area

**Task #5 and #6 can be flown in any order** | 346510 / 3906187See sketch attached | **Marker Color:** Pink**Marker Drop:** FMD**Scoring Period:** Closes 08:30**Scoring Area:** See sketch attached**MMA:** N/A |
| **Task #7 HWZ** **15.3** | **Hesitation Waltz (HWZ)**1. Position of various set targets
2. Minimum and maximum distances of goal from ILP
 | 348026 / 3903531348669 / 3903980N/A | **Marker Color:** Blue**Marker Drop: F**MD**Scoring Period:** Closes 09:00**Scoring Area: :** Limited: lesser of confines of the field or 100m **MMA:** N/A |
|  |  |  |  |

Rule 5.6.3 Shortened Time Limits for Complaints and Protests:

one (1) hour from publication of official scores



Gordon Bennett Memorial Scoring Information

1. “X” is located inside the Tic, Tac, Toe “free space” and that box is out of bounds but the white chalk lines creating the center box are in bounds.
2. Marker Scoring Area is limited to lesser of 100m or confines of the field.

Minimum Distance Double Drop

1. In order to achieve a valid score, competitor must have a Tic-Tac-Toe.
2. The center space is a “Free Space” and may be used in any combination to achieve a Tic-Tac-Toe.
3. Once a Tic-Tac-Toe has been achieved, the result is the shortest measurement obtained between the two double-drop markers in the valid scoring areas achieving the Tic-Tac-Toe.
4. The white chalk making up the game board is considered out of bounds..
5. The white chalk outlining each box is approximately 35m
6. The dashed lines represent the maximum scoring area for the MDD

X

**Free Space**

**105m**

**105m**