TASK DATA SHEET

|  |  |  |  |
| --- | --- | --- | --- |
| Day: Monday | Briefing Time: 06:15 | Flight # 3 | Task #’s: 9, 10, 11 |

FLIGHT DATA

|  |  |  |  |
| --- | --- | --- | --- |
| Date | October 3, 2016 | Next Briefing | 06:15, HGI |
| Sunrise | 07:03 | PZ’s in Force | All in force |
| Launch Period | Opens at 07:03  | Solo Flight | N/A |
| Launch Area | ILP | GPS Return | HGI by 11:00 |

TASK DATA

|  |  |  |  |
| --- | --- | --- | --- |
|  **Task #9 FIN 15.4** | **Fly In (FIN)**1. Position of set target
2. Minimum and maximum distances of goal from ILP
 | (5496) 5454 / 96021 mile green ring per the map (1.6 km); no max | **Task Order:** Any Order**Marker Color:** PINK STRIPE**Marker Drop: FMD****Scoring Period:** Closes 09:30**Scoring Area:** Entire contest area**MMA:** Confines of the identified field measuring area per page 46 of the AIBF Pilot Ops Manual |
| **Task #10 GBM** **15.8** | **Gordon Bennett Memorial** 1. Position of set target
2. Description of scoring area
3. Minimum and maximum distances of ILP to the target
 | (5496) 5454 / 9602See sketch attachedAs per the rules | **Task Order:** Any Order**Marker Color:** Green**Marker Drop:** FMD**Scoring Period:** Closes 09:30**Limited Scoring Area:** See sketch attached.**MMA:** N/A |
|  **Task #11 FON 15.5** | **Fly On (FON)**1. Method of declaration
2. Number of goals permitted
3. Goals available for declaration
4. Minimum & maximum distances between previous mark and declared goal
 | * 1. Paper declaration at close of briefing by 06:45
	2. Tail of marker in MMA in Task #9
	3. BFA App txt prior to achieving mark in Task #9.

OneAny valid goal or coordinate1 km min; no max | **Task Order: In Order****Marker Color:** N/A**Marker Drop:** N/A – track points**Scoring Period:** Closes 10:00**Scoring Area:** Entire contest area**MMA:** N/A  |

**Reminders:**

1. Clear tracks of personal GPS before flight if using as backup logger
2. Turn on Dakota 10, allow signal to acquire, and mount to upright as instructed
3. After landing, turn off loggers and return to HGI