			TASI	ΚD	ATA	SHEET		
Day: 05/31/2021		Briefing Time: 5:30 a.m.			Flig	ht # 3	Task #'s: 11 & 12	
				FLI	GHT DA	TA		
Date		05/30/2021	Solo Flight			Not Required	Next Briefing	05/31/2021
Sunrise		5:54 a.m.	Min Dist ILP to targets/goals			1000 Meters	PZ's in Force	All
Launch Period		06:00 a.m.	Launch Area			ILP (Pilot Choice)	Logger Return	Per Briefing
				ТА	SK DAT	ГА		
Task# 11 HWZ 15.3	Hesitati a.	tion Waltz Position of set goals/targets			 a. X-49060 4926 / 0639 13S 349235 / 3906393 4919 / 0649 13S 349190 / 3906487 4928 / 0646 13S 349283 / 3906464 		Task Order: Any Order Marker Color: Green Marker Drop: FMD Scoring Period: 6:15-7:30 a.m. Scoring Area: Limited Area Scoring MMA: 100 Meters or confines of field, whichever is less	
Task #12 GBMwT 15.8 -ish	 Gordon Bennet Memorial with a twist a) Position of set goals/target b) Description of scoring area c) Reference Point(s) d) What are you declaring e) Impact of declaration 			a. b. c. d. e.	High Rar See attac Center of Color of the Measured second cl matches	nge Park Task 11 hed diagram (triangles task #11 targets riangles to shoot for d to closest X instead of osest X if declaration result achieved	Task Order: Any Order Marker Color: RED Marker Drop: FMD Scoring Period: 6:15-7:30 a.m. Scoring Area: Limited Area Scoring MMA: See diagram (inside triangles	

matches result achieved

Task 11 HWZ

This task is a standard free marker drop HWZ measured to the center of the closest X at High Range Park. Throw a <u>Green</u> baggie for this task. Three goals are available. Scoring area is the confines of the field and will be further defined during briefing. Scoring area does NOT include the parking lot between the two fields or the paved roadway. Sidewalks, basketball courts, grass, and play ground (if baggie is on ground) are all measurable to out to 100 M. Fenced in Dog park is OB. Gravel between dog park and parking lot is OB.



Task 12 GBM with a declaration twist

Throw a **RED** marker for GBM task and throw it into a scoring area inside a triangle.

The GBM has up to 4 triangles as the scoring area available to you.

To achieve a result, you must get the red baggie inside any color triangle. However the X your baggie is measured to depends on your declaration.

If you declare the same color triangles that you throw your marker in, you will be measured to the closest X (X in the same field).

If you declare the opposite color from the color of the triangle that you score in, you will be measured to the X in the opposite field. (Measurements may be indirect combination of baggie to reference point and then reference point to opposite X if more than 100 M)

The MMA of this task is within the confines of the scoring area (inside triangles). Any portion of the head of the baggie resting on the fabric of the triangles will be considered INSIDE the scoring area and will be measured.

HWZ C near basketball court is irrelevant to the GBM task, no GBM red baggies will be measured to this X.



How to declare your goal

Option 1: Pilots can declare their goal via text to prior to launch <u>to Andi at 505-620-2190</u>. Text time stamp will be checked against logger data to validate declaration was made before launch. More than one text can be sent, but if more than one declaration is submitted, the last coordinates received before launch will be used for your goal.

Option 2: A paper declaration can be made to the scoring official maintaining the "declaration box" in the parking lot of High Range Park. Scoring official will mark the time of the declaration. The last declaration received (whether it be via text or paper submission) will be used.

Information to include in declaration:

- Pilot Number Pilot Name; AND
- Which Triangles you are declaring. This is a binary, multiple choice declaration with 2 options.
 - White Triangles
 - Blue Triangles

Example:

Pilot #9 – Chris Cliver White Triangles

Failure to declare a goal that clearly indicates blue or white triangles before launch will default your measurement for this task to the furthest X