



# Banjo's Bakery Breakfast Flight

# Task data sheet

Flight 2  
 Date 2/7/2024 AM  
 Tasks #4, #5, #6

Launch area	CLA1 - 0710/1420	Sunrise/Sunset	07:38 / 17:33
Launch period	07:38 - 08:15	Min. ILP → all goals	-
PZs in force	all active	Next briefing	15:00
Solo flight	not required	QNH	1031

Task	4	PDG	Pilot Declared Goal (Rule 15.1)	Task order	in order
		a. Method of declaration			in <b>loggergoal #1</b> before take-off
		b. number of goals permitted			1
		c. goals available for declaration			any 4/4 coordinate with altitude, must be above 1000ft
		d. Minimum and maximum distances between declaration point and declared goal			1km / 4km
		<b>Note: 3D scoring will be used</b>		MMA	-
Scoring period	ends at 0845			Marker color	-
Scoring area	entire contest area			Marker drop	-
				Loggermarker	1

Task	5	GBM	Gordon Bennett Memorial (Rule 15.8)	Task order	in order
		a. Position of goal/target			<b>0455 / 1800 - 136ft</b>
		b. Description of scoring area(s)			<b>Physical marker must be in grey area or on fabric of target.</b>
		c. Note: 2D/3D scoring will be used			<b>Best result achievable by loggermark is 50m</b>
		<b>*** Task Open to All Pilots</b>			Square will be marked with tape, 50m radius will not.
		Not to Scale			
				MMA	R50m
Scoring period	ends at 0900			Marker color	Red
Scoring area	entire contest area			Marker drop	Free
				Loggermarker	2

Task	6	FON	Fly On (Rule 15.5)	Task order	in order
		a. Method of declaration			in <b>loggergoal #2</b> before dropping mark for task 5
		b. Number of goals permitted			1
		c. Goals available for declaration			any 4/4 coordinate
		d. Minimum and maximum distances between previous mark and declared goal			-
		e. minimum and maximum distance between declaration point and declared goal(s)			-
		f. minimum and maximum distances of declared goal(s)			min. 1km - max 5km
		from any goal set by the director			
		<b>Note: 2D/3D scoring will be used</b>		MMA	-
Scoring period	ends at 0900			Marker color	-
Scoring area	entire contest area			Marker drop	-
				Loggermarker	3