



# Task data sheet

Flight 1  
Date 16.04.2024  
Tasks #1

Launch area	Individual launch	Sunrise/Sunset	
Launch period	06:00 - 07:00	Min. ILP → all goals	2km
PZs in force	all active	Next briefing	17:00
Solo flight	required	QNH	

Task	1	PDG	Pilot Declared Goal (Rule 15.1)	Task order	in order
			<ul style="list-style-type: none"> <li>a. Method of declaration</li> <li>b. number of goals permitted</li> <li>c. goals available for declaration</li> <li>d. Minimum and maximum distances between declaration point and declared goal</li> <li>e. minimum distance of goal(s) from any goal set by the director</li> </ul>	<p><b>in loggergoal #1 or #2 before TO</b></p> <p><b>2</b></p> <p><b>any coordinate, altitude above 1000ft MSL</b></p> <p><b>min. 2km from TO</b></p> <p><b>2km</b></p>	
Scoring period			ends at 2100	MMA	
Scoring area			entire contest area	Marker color	
				Marker drop	
				Loggermarker	1

Please let the BLS min. 5 Minutes running with GPS Coverage and connection to the Balloon Live App. Start the Flight and generate 2 Goals and 1 Loggermarker.

This is the Test for your Balloonlive Sensor and your Balloon Live App. It is important that you have the current BLS Version. If your BLS has a Version before 4.19, please make a update. After the update please proceed with the TDS which we provide for a Test.

BLS Version 4.19

[https://balloonlive.org/wp-content/faisw/BLS\\_0419.upg](https://balloonlive.org/wp-content/faisw/BLS_0419.upg)

Manual