

## Task data sheet

Flight 1

Tasks #1 #2 #3 #4

E G	E			Id	sks #1 #2 #3 #4
Launch area		CLP1 coord. 3056/2195	Sunrise/Sunset	06:08	19:05
Launch period		green flag + 20min	Min. ILP $ ightarrow$ all goals	-	
PZs in force		all active	Next briefing	09/09/2023 - 05:1	5:00
Solo flight		not required	QNH	1022	
Task #1	JDG	Judge Declared Goal (Rule 15.2)		Task order	in order
	a. Positio	on of set goal/target	2920/2232 - 253ft		
				MMA	R50m
				Marker color	red
Scoring period		ends at 0900		Marker drop	gravity
Scoring area		entire contest area		Loggermarker	1
Task #2	HWZ	Hesitation waltz (Rule 15.3)		Task order	in order
	a. Positio	on of various set goals/targets	2745/2288 - 249ft 2763/2266 - 253ft 2750/2262 - 249ft		
					550
				MMA Marker color	R50m white
		ends at 0900		Marker color	
Scoring period				Marker drop	free
Scoring area		entire contest area		Loggermarker	2
Task #3	FON	Fly On (Rule 15.5)		Task order	in order
	a. Metho b. Numb c. Goals	od of declaration er of goals permitted available for declaration	in loggergoal #1 1 any coordinate, altitude r than declaration point. D grid line easting 2800 min. 1km - no max.	must be at least 50	0ft higher or lower
	a. Metho b. Numb c. Goals d. Minim	od of declaration er of goals permitted available for declaration num and maximum distances between declaration	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50	0ft higher or lower
	a. Metho b. Numb c. Goals d. Minim	od of declaration er of goals permitted available for declaration	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50	0ft higher or lower
	a. Metho b. Numb c. Goals d. Minim	od of declaration er of goals permitted available for declaration num and maximum distances between declaration	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50 Declaration must be	Oft higher or lower e done before crossir
	a. Metho b. Numb c. Goals d. Minim point	od of declaration er of goals permitted available for declaration num and maximum distances between declaration	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50 Declaration must be MMA	Oft higher or lower e done before crossir
Scoring period	a. Metho b. Numb c. Goals d. Minim point	od of declaration er of goals permitted available for declaration num and maximum distances between declaration and any other goal	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50 Declaration must be MMA Marker color Marker drop	Oft higher or lower e done before crossir
Scoring period	a. Metho b. Numb c. Goals d. Minim point	od of declaration er of goals permitted available for declaration hum and maximum distances between declaration and any other goal ends at 0900	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50 Declaration must be MMA Marker color	Oft higher or lower e done before crossin - - -
	a. Metho b. Numb c. Goals d. Minim point	od of declaration er of goals permitted available for declaration hum and maximum distances between declaration and any other goal ends at 0900	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50 Declaration must be MMA Marker color Marker drop	Oft higher or lower e done before crossir - - -
Scoring period Scoring area Task #4	a. Metho b. Numb c. Goals d. Minim point : 3DT	od of declaration er of goals permitted available for declaration num and maximum distances between declaration and any other goal ends at 0900 entire contest area 3D-Task (Rule 15.20) ption of set airspaces	1 any coordinate, altitude r than declaration point. D grid line easting 2800	must be at least 50 Declaration must be MMA Marker color Marker drop Loggermarker	Oft higher or lower e done before crossin - - - 3
Scoring period Scoring area Task #4	a. Metho b. Numb c. Goals d. Minim point : 3DT	od of declaration er of goals permitted available for declaration num and maximum distances between declaration and any other goal ends at 0900 entire contest area 3D-Task (Rule 15.20)	1 any coordinate, altitude r than declaration point. D grid line easting 2800 min. 1km - no max.	must be at least 50 Declaration must be MMA Marker color Marker drop Loggermarker Task order	Oft higher or lower e done before crossin - - 3 in order
Scoring period Scoring area Task #4	a. Metho b. Numb c. Goals d. Minim point : 3DT	od of declaration er of goals permitted available for declaration num and maximum distances between declaration and any other goal ends at 0900 entire contest area 3D-Task (Rule 15.20) ption of set airspaces	1 any coordinate, altitude r than declaration point. D grid line easting 2800 min. 1km - no max. inner circle: radius 1km outer circle: radius 2km pilot declared centre: - coordinate to be declar - min. 2km from declarat	must be at least 50 Declaration must be MMA Marker color Marker drop Loggermarker Task order	Oft higher or lower e done before crossin - - 3 in order
Scoring period Scoring area Task #4	a. Metho b. Numb c. Goals d. Minim point : 3DT	od of declaration er of goals permitted available for declaration num and maximum distances between declaration and any other goal ends at 0900 entire contest area 3D-Task (Rule 15.20) ption of set airspaces	1 any coordinate, altitude r than declaration point. D grid line easting 2800 min. 1km - no max. inner circle: radius 1km outer circle: radius 2km pilot declared centre: - coordinate to be declar - min. 2km from declarat	MMA Marker color Marker drop Loggermarker Task order	Oft higher or lower e done before crossin - - 3 in order
Scoring period Scoring area Task #4	a. Metho b. Numb c. Goals d. Minim point : <b>3DT</b> a. Descri	od of declaration er of goals permitted available for declaration num and maximum distances between declaration and any other goal ends at 0900 entire contest area 3D-Task (Rule 15.20) ption of set airspaces	1 any coordinate, altitude r than declaration point. D grid line easting 2800 min. 1km - no max. inner circle: radius 1km outer circle: radius 2km pilot declared centre: - coordinate to be declar - min. 2km from declarat	MMA Marker color Marker drop Loggermarker Task order Task order	Oft higher or lower e done before crossin - - 3 in order