

Task data sheet

Flight 6 Date 30.04.2024 Tasks #26, #27, #28

Launch area		Individual launch E Gridline 7750	Sunrise/Sunset	05 40 / 20 05		
Laurich area		iliulviuuai laulicii L Gilullile 7730	Suririse/Suriset	05:48 / 20:05		
Launch period		17:45 - 19:00	Min. ILP \rightarrow all goals	1km		
PZs in force		all active, blue PZ 1 - 5500 ft MSL	Next briefing	PRIZE GIVING 01.0	05.2024 - 11:00	
Solo flight		not required	QNH	1019		
ask 26	RTA	Pilot Declared Race to Area (Rule 15.10)		Task order	in order	
а	. Arrang	ements of timing	first TP W 7750 and last	t TP E 7650		
	Description of scoring area(s) Note: The pilot must declare, before take off, his flight duration			between Gridlines 7650 and 7750		
	The declaration must be in loggergoal #1 and have the following format: xxxx/mmss where mm = minutes and ss = seconds. xxxxx will be ignored.					
	Smalle	st result is best.				
				MMA		
				Marker color		
Scoring period		ends at 2000		Marker drop		
Scoring area		Scoring Area		Loggermarker		
	·			<u> </u>	-	
ask 27	FIN	Fly In (Rule 15.4)		Task order	in order	
		ARD KINDERMANN FLY IN				
а	. Positio	n of set goal/target	7596 / 2463 - 981ft			
а	. Positio	n of set goal/target	7596 / 2463 - 981ft			
a	. Positio	n of set goal/target	7596 / 2463 - 981ft	MMA Marker color	R50m white	
	. Positio		7596 / 2463 - 981ft	Marker color	white	
coring period	. Positio	ends at 2000	7596 / 2463 - 981ft	Marker color Marker drop	white free	
scoring period	. Positio		7596 / 2463 - 981ft	Marker color	white	
coring period coring area	3DT	ends at 2000	7596 / 2463 - 981ft	Marker color Marker drop	white free	
coring period coring area ask 28	3DT	ends at 2000 entire contest area	7596 / 2463 - 981ft First Level: circle with ra	Marker color Marker drop Loggermarker Task order	white free 1 in order	
coring period coring area ask 28	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20)	, , , , , , , , , , , , , , , , , , ,	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200	white free 1 in order	
coring period coring area ask 28	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20)	First Level: circle with ra	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25	white free 1 in order Oft	
coring period coring area	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20)	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles:	white free 1 in order Oft	
acoring period acoring area Task 28	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20)	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be decla	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2	white free 1 in order Oft OOft OOft	
acoring period acoring area Task 28	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2	white free 1 in order Oft Ooft Ooft	
coring period coring area ask 28	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20)	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 f the Circles: ared in loggergoal#2 ation point to declared	white free 1 in order Oft Ooft Ooft Ooft	
coring period coring area ask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO,	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared	white free 1 in order Oft Ooft Centre, before finishing	
coring period coring area fask 28	3DT	ends at 2000 entire contest area 3D-Task (Rule 15.20) bition of set airspaces	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order Oft Ooft Centre, before finishing	
coring period coring area fask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO,	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order ooft ooft centre, before finishing 0 point	
accoring period accoring area according area	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) bition of set airspaces	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order ooft ooft centre, before finishing 0 point	
Scoring period Scoring area Fask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces LEVEL 3 LEVEL 2	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order ooft ooft centre, before finishing 0 point	
coring period coring area ask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) bition of set airspaces	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order Oft Ooft Centre, before finishing	
coring period coring area ask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces LEVEL 3 LEVEL 2	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order Oft Ooft Centre, before finishing	
coring period coring area ask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces LEVEL 3 LEVEL 2	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1	white free 1 in order ooft ooft centre, before finishing 0 point	
coring period coring area fask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces LEVEL 3 LEVEL 2	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 f the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1 istance x3	white free 1 in order Oft Ooft Centre, before finishing	
coring period coring area fask 28	3DT . Descrip	ends at 2000 entire contest area 3D-Task (Rule 15.20) otion of set airspaces LEVEL 3 LEVEL 2	First Level: circle with ra Second Level: circle with Third Level: circle with r pilot declared centre of - coordinate to be declar - min. 4km from declara Task 27 - if declared before TO, is the Distance in the giv	Marker color Marker drop Loggermarker Task order adius 3km 1500ft - 200 h radius 2km 2001 - 25 radius 1km 2501ft - 300 f the Circles: ared in loggergoal#2 ation point to declared declaration point is TO ven Areas. Level 1 = x1 istance x3	white free 1 in order Oft Ooft Centre, before finishing	

ALL MARKERS BACK TO COMPETITION CENTER AFTER FLIGHT