

Task data sheet

Flight 1

Tasks #1, #2, #3, #4, #5

Grudziądz 2023	_		Task	s #1, #2, #3, #4, #5
Launch area	Individual launch	Sunrise/Sunset	05:30	20:02
Launch period	06:00 - 07:00	Min. ILP $ ightarrow$ all goals	1 km	
PZs in force	all active	Next briefing	-	
Solo flight	not required	QNH	1021	
Task 1 CRT	Calculated Rate of Approach Task (Rule 15.9)	Task order	in order
a. Posi	ion of goal/target	A. 4899 / 3341 ALT 42 ft B. 4922 / 3321 ALT 40 ft		
b. Descri	ription of scoring area(s) and their validity times	xx:40:00) - xx:49:59	
		Target B active: xx:10:00 xx:50:00) - xx:19:59, xx:30:0) - xx:59:59	00 - xx:39:59,
		NOTE: To get the valid re on the ground in MMA a	esult from a marker, marker must be and in valid time period.	
			MMA	R50m
			Marker color	Light blue
Scoring period	ends at 0730		Marker drop	gravity
Scoring area	entire contest area		Loggermarker	1
			Task order	in order
Task 2 JDG a. Positio	Judge Declared Goal (Rule 15.2)		I ASK UTUET	in order
	ion of set goal/target	5052 / 3173 ALT 52 ft		
			ММА	R50m
			Marker color	Yellow
Scoring period	ends at 0745		Marker drop	gravity
Scoring area	entire contest area		Loggermarker	2
Task 3 XDD		-	Task order	in order
	Maximum Distance Double Drop (Rule 15.18 ription of scoring area(s)	Pilot must declare two S loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100.	A's with R500m into all be on the vertica claration must be d	o loggergoal 1 and al grid line 5200 and Ione before passing
		Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec	A's with R500m into all be on the vertica claration must be d	o loggergoal 1 and al grid line 5200 and lone before passing
		Pilot must declare two Saloggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance	A's with R500m into all be on the vertica claration must be d	o loggergoal 1 and al grid line 5200 and lone before passing
		Pilot must declare two Saloggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance	A's with R500m into all be on the vertica claration must be d e between Loggerm	o loggergoal 1 and al grid line 5200 and Ione before passing
a. Desc		Pilot must declare two Saloggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance	A's with R500m into all be on the vertica claration must be d e between Loggerm MMA	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and -
a. Desc Scoring period	ription of scoring area(s)	Pilot must declare two Saloggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance	A's with R500m into all be on the vertica claration must be d e between Loggerm MMA Marker color	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and -
a. Desc Scoring period Scoring area	ription of scoring area(s) ends at 0830 see description	Pilot must declare two Saloggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance	A's with R500m into all be on the vertica claration must be d e between Loggerm MMA Marker color Marker drop Loggermarker	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and - - - 3,4
a. Desc Scoring period Scoring area Task 4 HW 2	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3)	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d e between Loggerm MMA Marker color Marker drop	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and - - -
a. Desc Scoring period Scoring area Task 4 HW 2	ription of scoring area(s) ends at 0830 see description	Pilot must declare two Saloggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance	A's with R500m into all be on the vertica claration must be d e between Loggerm MMA Marker color Marker drop Loggermarker	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and - - - 3,4
a. Desc Scoring period Scoring area Task 4 HW 2	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3)	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d e between Loggerm MMA Marker color Marker drop Loggermarker	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and - - - 3,4
a. Desc Scoring period Scoring area Task 4 HW 2	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3)	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order	o loggergoal 1 and al grid line 5200 and lone before passing nark3 and - - - 3,4 in order
a. Desc Scoring period Scoring area Task 4 HW a. Posi	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3)	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period	ription of scoring area(s) ends at 0830 see description Hesitation waltz (Rule 15.3) ion of various set goals/targets	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area	ription of scoring area(s) ends at 0830 see description Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color MArker color Marker drop Loggermarker	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area Task 5 FON	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5)	Pilot must declare two S loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color Marker color Marker drop	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free
a. Desc Scoring period Scoring area Task 4 HW Z a. Posi Scoring period Scoring area Task 5 FON a. Met	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5) nod of declaration	Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA. 5294 / 2614 Alt 62 ft 5425 / 2684 Alt 63 ft	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color MArker color Marker drop Loggermarker	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area Task 5 FON a. Met b. Num	ription of scoring area(s) ends at 0830 see description 2 Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5)	Pilot must declare two S loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA.	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color Marker color Marker drop Loggermarker Task order	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5 in any order but not closer than
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area Task 5 FON a. Met b. Num c. Goa d. Min	ription of scoring area(s) ends at 0830 see description Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5) nod of declaration ber of goals permitted	 Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Decovertical grid line 5100. The result is the distance loggermark 4 inside SA. 5294 / 2614 Alt 62 ft 5425 / 2684 Alt 63 ft into Loggergoal 3, 1 any coordinate with altit km to any other goals: ga 	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color Marker color Marker drop Loggermarker Task order	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5 in any order
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area Task 5 FON a. Met b. Num c. Goa d. Min	ription of scoring area(s) ends at 0830 see description Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5) nod of declaration ber of goals permitted s available for declaration mum and maximum distances between	 Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA. 5294 / 2614 Alt 62 ft 5425 / 2684 Alt 63 ft into Loggergoal 3, 1 any coordinate with altit km to any other goals: ge higher or lower than dec 	A's with R500m into all be on the vertica claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color Marker color Marker drop Loggermarker Task order	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5 in any order
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area Task 5 FON a. Met b. Num c. Goa d. Min	ription of scoring area(s) ends at 0830 see description Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5) nod of declaration ber of goals permitted s available for declaration mum and maximum distances between	 Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA. 5294 / 2614 Alt 62 ft 5425 / 2684 Alt 63 ft into Loggergoal 3, 1 any coordinate with altit km to any other goals: ge higher or lower than dec 	A's with R500m into all be on the vertical claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color Marker color Marker drop Loggermarker Task order Task order tude (above 800ft) I oal altitude must be claration point.	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5 in any order
a. Desc Scoring period Scoring area Task 4 HW a. Posi Scoring period Scoring area Task 5 FON a. Met b. Num c. Goa d. Min	ription of scoring area(s) ends at 0830 see description Hesitation waltz (Rule 15.3) ion of various set goals/targets ends at 0900 entire contest area Fly On (Rule 15.5) nod of declaration ber of goals permitted s available for declaration mum and maximum distances between	 Pilot must declare two S. loggergoal 2. First SA sha second one on 5350. Dec vertical grid line 5100. The result is the distance loggermark 4 inside SA. 5294 / 2614 Alt 62 ft 5425 / 2684 Alt 63 ft into Loggergoal 3, 1 any coordinate with altit km to any other goals: ge higher or lower than dec 	A's with R500m into all be on the vertical claration must be d between Loggerm MMA Marker color Marker drop Loggermarker Task order MMA Marker color Marker color Marker drop Loggermarker Task order task order	o loggergoal 1 and al grid line 5200 and lone before passing hark3 and - - 3,4 in order R50m Orange free 5 in any order