		Z)			Task data	a sheet
≥					FI	ight 9
No.	EGE	۶/				asks #31 #32 #33
Launch are	3		CLA1 - 3035/2222	Sunrise/Sunset	06:13	18:58
Launch per			green flag + 20min	Min. ILP \rightarrow all goals	-	
PZs in force			all active	Next briefing	05:15	
Solo flight			not required	QNH	1014	
Task	31	CRT	Calculated Rate of Approach Task (Rule 15.9)		Task order	in order
			to n of goal/target liption of scoring area(s) and their validity times B B B	2937/2348 - 256ft Scoring by physical marker i within scoring period from xx:00:00 to xx:14:59 and xx:30:00 to xx:44:59 Scoring by physical marker i anytime within scor Scoring by physical marker o anytime within scor Scoring by loggermarker ins within scoring period.) in area B: ring period on the target: ring period	rea is possible anytime
					MMA	see sketch
					Marker color	any colour
						-
Scoring no	rind				N/ISTVAT ATAN	
			ends at 1900 entire contest area		Marker drop	free 1
Scoring pe Scoring are Task		3DT	ends at 1900 entire contest area 3D-Task (Rule 15.20)		Loggermarker	in any order
Scoring are	32		entire contest area	inner circle: radius 1km pilot declared centre bef - coordinate to be declar	Loggermarker Task order ore take off:	1 in any order
Scoring are	32	. Descr	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef	Loggermarker Task order ore take off: red in loggergoal#	1 in any order
Scoring are	а 32 а	. Descr	entire contest area 3D-Task (Rule 15.20) iption of set airspaces R 1km R 1km R 2km Task cannot be split	pilot declared centre bef - coordinate to be declar	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color	1 in any order
Scoring are	32 32 a	. Descr	entire contest area 3D-Task (Rule 15.20) iption of set airspaces R 1km R 2km Task cannot be split ends 45min after first entry point or latest at 19	pilot declared centre bef - coordinate to be declar	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop	1 in any order
Scoring are	32 32 a	. Descr	entire contest area 3D-Task (Rule 15.20) iption of set airspaces R 1km R 1km R 2km Task cannot be split	pilot declared centre bef - coordinate to be declar	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color	1 in any order
Scoring are Task Scoring pe Scoring are	32 32 a	. Descr	entire contest area 3D-Task (Rule 15.20) iption of set airspaces R 1km R 2km Task cannot be split ends 45min after first entry point or latest at 19	pilot declared centre bef - coordinate to be declar	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop	1 in any order
Scoring are Task Scoring pe Scoring are	riod a 33 a 33 a a	Note:	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order	1 in any order
Scoring are Task Scoring pe Scoring are	riod 23 32 a 33 33 a b	Note:	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar 0:00 in loggergoal #2, before t 1	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off	1 in any order
Scoring are Task Scoring pe Scoring are	riod 23 32 a 33 33 a b	Note:	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar 0:00 in loggergoal #2, before t	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off	1 in any order
Scoring are Task Scoring pe Scoring are	riod a 33 33 a b c	Note: PDG Metho Goals	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar :00 in loggergoal #2, before t 1 any coordinate with altit 500ft	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off	1 in any order
Scoring are Task Scoring pe Scoring are	riod a 33 33 a b c	. Descri Note: PDG . Metho . Numb . Goals . Minim	entire contest area 3D-Task (Rule 15.20) iption of set airspaces Task cannot be split ends 45min after first entry point or latest at 19 entire contest area Pilot Declared Goal (Rule 15.1) od of declaration per of goals permitted available for declaration	pilot declared centre bef - coordinate to be declar :00 in loggergoal #2, before t 1 any coordinate with altit 500ft	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off	1 in any order
Scoring are Task Scoring pe Scoring are	riod a 33 33 a b c	. Descri Note: PDG . Metho . Numb . Goals . Minim	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar :00 in loggergoal #2, before t 1 any coordinate with altit 500ft	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off	1 in any order
Scoring are Task Scoring pe Scoring are	riod a 33 33 a b c	. Descri Note: PDG . Metho . Numb . Goals . Minim	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar :00 in loggergoal #2, before t 1 any coordinate with altit 500ft	Loggermarker Task order Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off ude - goal altitude MMA Marker color	1 in any order
Scoring are	riod a 33 a b c d	. Descri Note: PDG . Metho . Numb . Goals . Minim	entire contest area 3D-Task (Rule 15.20) iption of set airspaces	pilot declared centre bef - coordinate to be declar :00 in loggergoal #2, before t 1 any coordinate with altit 500ft	Loggermarker Task order ore take off: red in loggergoal# MMA Marker color Marker drop Loggermarker Task order take off ude - goal altitude	1 in any order