Norld	Hot Air Balloon	Task data sheet		11/08/21 17:30 Tasks #16, #17, #18	
oinuld Hot	Championship	Launch area	Individual launch	Sunrise/Sunset	05:30 / 20:25
		Launch period	18:30 - 19:15	Min. ILP \rightarrow goals	1km
		PZs in force	all active	Next briefing	05:15
	LESZNO 2021	Solo flight	not required	QNH	1019
Task 10	CDT. Coloulated Data of		-	-	
Task 16 CRT Calculated Rate of Approach Task (Rule a. Position of goal/target			15.9) Task order in any order A - 4125 / 6103 Alt 253 ft B - 4119 / 6102 Alt 253 ft C - 4112 / 6100 Alt 253 ft		
	Description of scoring are validity times C B C C	ea(s) and their	excluding target) is Goal A - from xx:00 and xx:30: Goal B - from xx:20 and xx:50: Goal C - from xx:10 and xx:40: Scoring by physical Scoring by loggerma from xx:00:00 to xx and xx:30	:00 to xx:09:59 :00 to xx:39:59 :00 to xx:29:59 :00 to xx:59:59 :00 to xx:19:59 :00 to xx:49:59 marker on the target arker inside entire co :15:00 :00 to xx:45:00	is possible anytime.
1			time		
			time.	D 4D 4 A	D 20m
			time.	MMA Marker color	R30m
Scoring period	ends at 20:00		time.	Marker color	pink
Scoring period Scoring area	ends at 20:00 entire contest area		time.		
Scoring area Task 17 a.	entire contest area FON Fly On (Rule 15.5) Method of declaration		Loggergoal #1	Marker color Marker drop	pink free
Scoring area Task 17 a. b.	entire contest area FON Fly On (Rule 15.5)	ed	Loggergoal #1 1 any coordinates wit other goals in the fl	Marker color Marker drop Loggermarker Task order	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d.	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte	ed ration distances between	Loggergoal #1 1 any coordinates wit other goals in the fl	Marker color Marker drop Loggermarker Task order th altitude, but not cla ight. The goal altitude	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d.	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum	ed ration distances between	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th	Marker color Marker drop Loggermarker Task order th altitude, but not cla ight. The goal altitude	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d.	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum	ed ration distances between	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th	Marker color Marker drop Loggermarker Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d. Scoring period	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and dec	ed ration distances between clared goal	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th	Marker color Marker drop Loggermarker Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color Marker drop	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d.	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and dec	ed ration distances between clared goal	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th	Marker color Marker drop Loggermarker Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d. Scoring period Scoring area	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and dec	ed ation distances between clared goal	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th	Marker color Marker drop Loggermarker Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color Marker drop	pink free 1 in any order oser than 850 m to any e must be at least 500
Scoring area Task 17 a. b. c. d. Scoring period Scoring area Task 18	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and dec ends at 2015 entire contest area	ed ration distances between clared goal ule 15.3)	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th	Marker color Marker drop Loggermarker Task order Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color Marker drop Loggermarker Task order	pink free 1 in any order oser than 850 m to any e must be at least 500 - - 2
Scoring area Task 17 a. b. c. d. Scoring period Scoring area Task 18	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and declaration ends at 2015 entire contest area HWZ Hesitation waltz (R	ed ration distances between clared goal ule 15.3)	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th min. 1 km and max 4394 / 6052 Alt 356	Marker color Marker drop Loggermarker Task order Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color Marker drop Loggermarker Task order	pink free 1 in any order oser than 850 m to any e must be at least 500 - - 2
Scoring area Task 17 a. b. c. d. Scoring period Scoring area Task 18	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and declaration ends at 2015 entire contest area HWZ Hesitation waltz (R	ed ration distances between clared goal ule 15.3)	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th min. 1 km and max 4394 / 6052 Alt 356	Marker color Marker drop Loggermarker Task order Task order th altitude, but not cle ight. The goal altitude han declaration point 3 km MMA Marker color Marker drop Loggermarker Task order ft	pink free 1 in any order oser than 850 m to any e must be at least 500 - - 2 in any order
Scoring area Task 17 a. b. c. d. Scoring period Scoring area Task 18	entire contest area FON Fly On (Rule 15.5) Method of declaration Number of goals permitte Goals available for declar Minimum and maximum declaration point and dec ends at 2015 entire contest area HWZ Hesitation waltz (R Position of various set go	ed ration distances between clared goal ule 15.3)	Loggergoal #1 1 any coordinates wit other goals in the fl ft higher or lower th min. 1 km and max 4394 / 6052 Alt 356	Marker color Marker drop Loggermarker Task order Task order th altitude, but not cla ight. The goal altitude han declaration point 3 km MMA Marker color Marker drop Loggermarker Task order ft ft MMA	pink free 1 in any order oser than 850 m to any e must be at least 500 - - 2 in any order R50m