



SAA - Speed Assigned Area Task 303.2 km < D < 531.4 km (Tmin=03:30)

No.	Name	Elevation	Distance	Direction	Coordinates
002	SP2 Rabenstein	180 m			N52°02'06" E012°34'46"
104	Neuhausen	85 m	132.5 km	106°	r=20.0 km, N51°41'05" E014°25'23"
045	Eisenhuettenstadt	45 m	58.1 km	11°	r=20.0 km, N52°11'50" E014°35'08"
048	Elsterwerda	80 m	108.8 km	223°	r=30.0 km, N51°28'22" E013°31'17"
004	SP4 Hagelberg	200 m	101.2 km	317°	r=1.0 km, N52°08'18" E012°31'01"
008	FL06	66 m	10.1 km	88°	N52°08'29" E012°39'52"

Non active:
 COTTBUS A (HX)
 COTTBUS B (HX)
 ED-R51A
 ED-R51C
 ED-R71
 ED-R73B
 ED-R73C
 ED-R74
 ED-R76A
 ED-R76B
 Poland

Airfield alt: 66 m / 217 ft

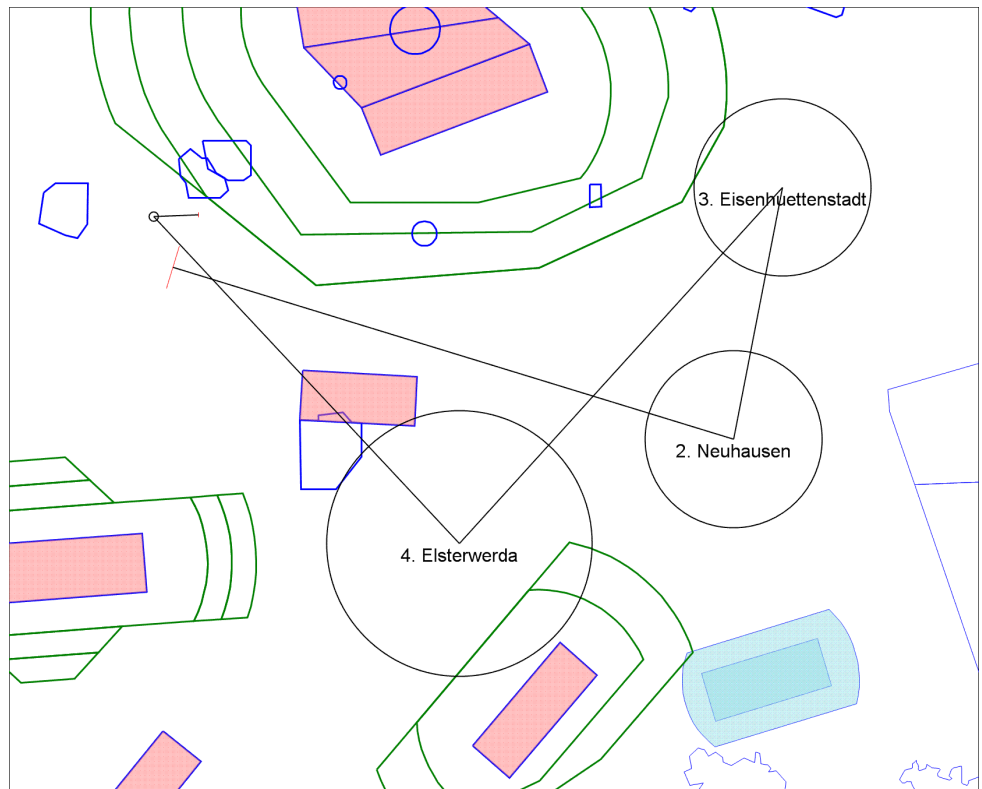
Reference QNH: 1018 hPa

Max Altitude: 2935 m / 9629 ft

Max Start Altitude: 1500 m / 4921 ft

Max Start Speed: 160 km/h

Finish, landing: 60°



Grid time: 12:00

Expected first launch: 12:00

Release Area: A
 Altitude: 66 m / 2250 ft

Start line opening: first launch + 20 min

Start time closure: 20:00

Start time closure: SS (20:59)

Scoring closure: SS (20:59)

Launch, airtow, final, landing: 120.400 "Luesse Info"

Start line, competition: 120.850 "Luesse Competition"

Safety Freq: 122.125

Outlanding report: by Team Captain

Start line length: 10 km (5 km on each side)
 Finish line length: 1 km (0.5 km on each side)

Time: local, Altitude: m / ft MSL, Speed: km/h GND



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