

General

Self briefing for the **19th FAI European Gliding Championships – EGC2017** is an attachement of Local procedures of EGC2017.

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AIRFIELD CHARACTERISTICS

ICAO code: LKMK

Latitude: 49°47'54" N **Longitude:** 16°41'16" E

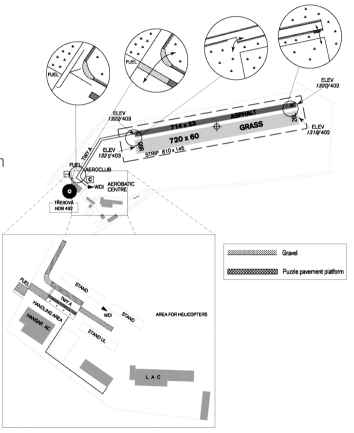
Elevation (ELEV): 403 m / 1322 ft

Runway (RWY): 08R / 26L, grass 720 × 60 m

08L / 26R, asphalt 714 × 23 m

Radio frequency:

TREBOVA GROUND 126,700 MHz TREBOVA START 128,300 MHz TREBOVA RADIO 130,550 MHz



LEGEND



ARRIVALS – Cars, trailers (standard dimensions) 匠

GLIDERS AND TRAILERS PARKING PLACES



REGISTRATION, SCRUTINEERING



WEIGHING, WATER FILLING



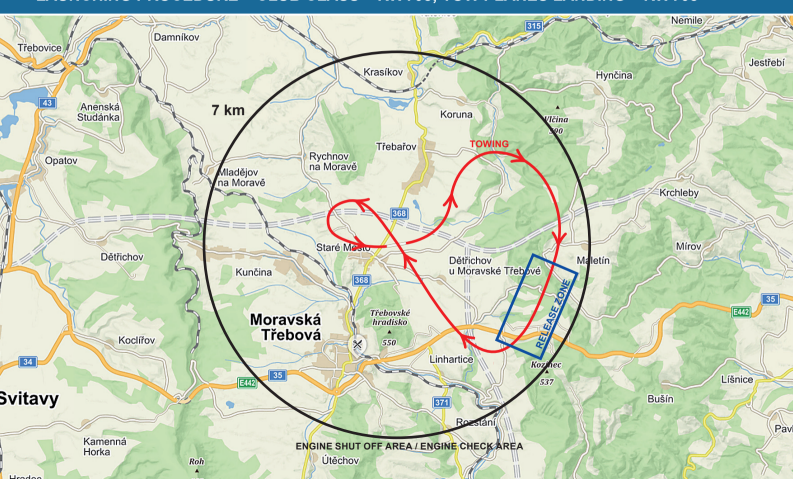
GRID 08 – LANDING AREAS



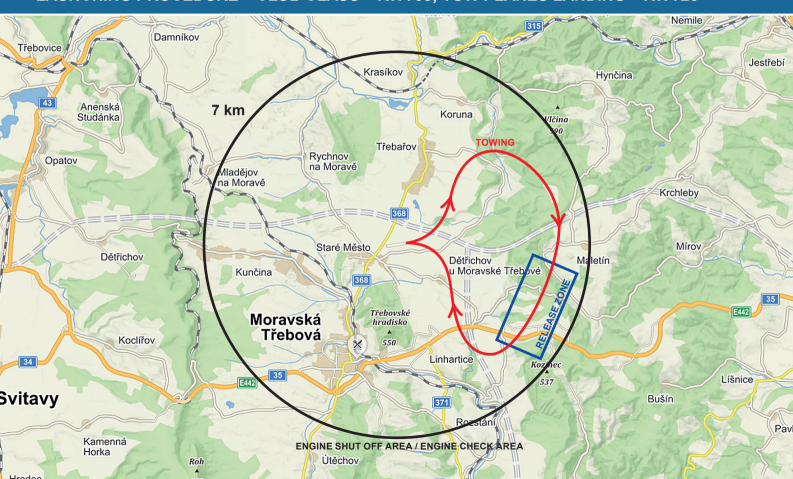
GRID 26 – LANDING AREAS



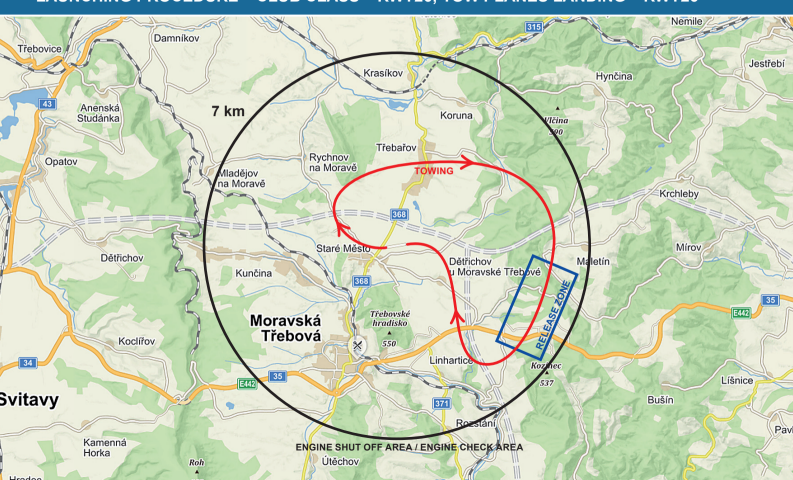
LAUNCHING PROCEDURE - CLUB CLASS - RWY08; TOW PLANES LANDING - RWY08



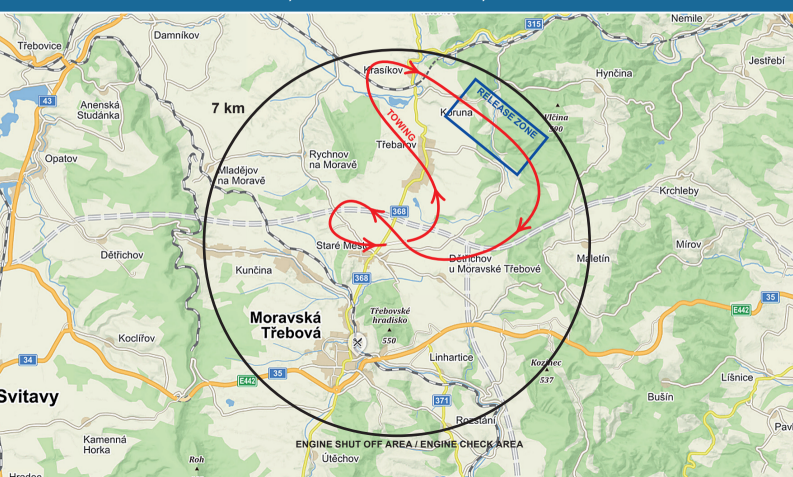
LAUNCHING PROCEDURE - CLUB CLASS - RWY08; TOW PLANES LANDING - RWY26



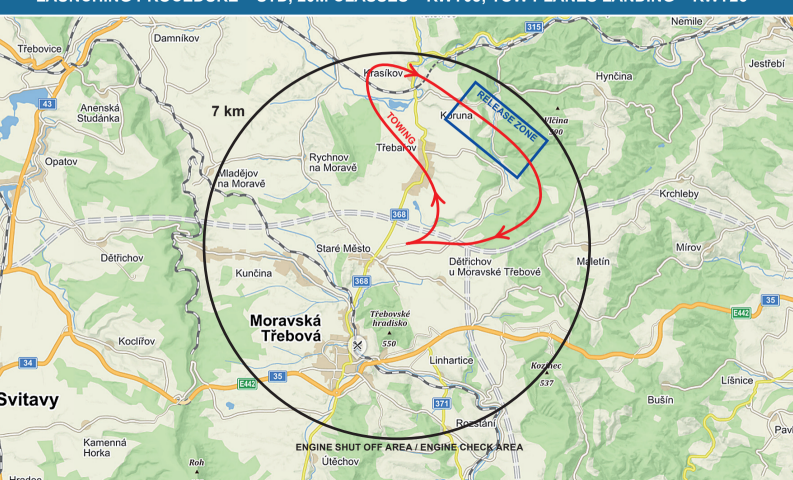
LAUNCHING PROCEDURE - CLUB CLASS - RWY26; TOW PLANES LANDING - RWY26



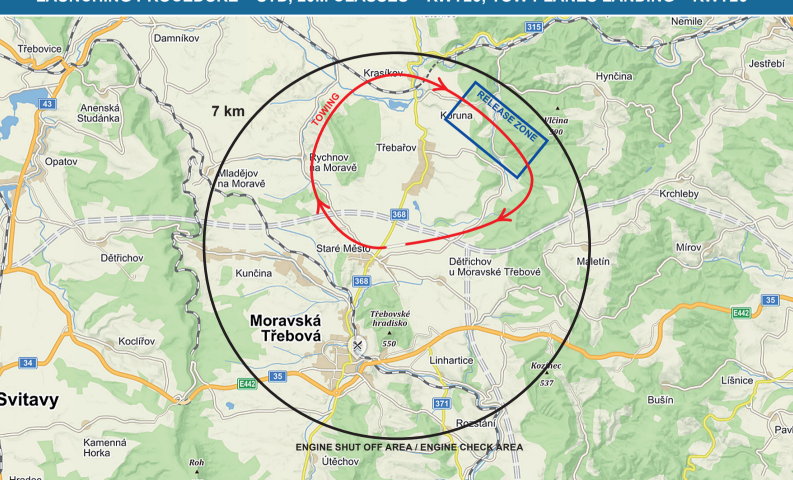
LAUNCHING PROCEDURE - STD, 20M CLASSES - RWY08; TOW PLANES LANDING - RWY08



LAUNCHING PROCEDURE - STD, 20M CLASSES - RWY08; TOW PLANES LANDING - RWY26



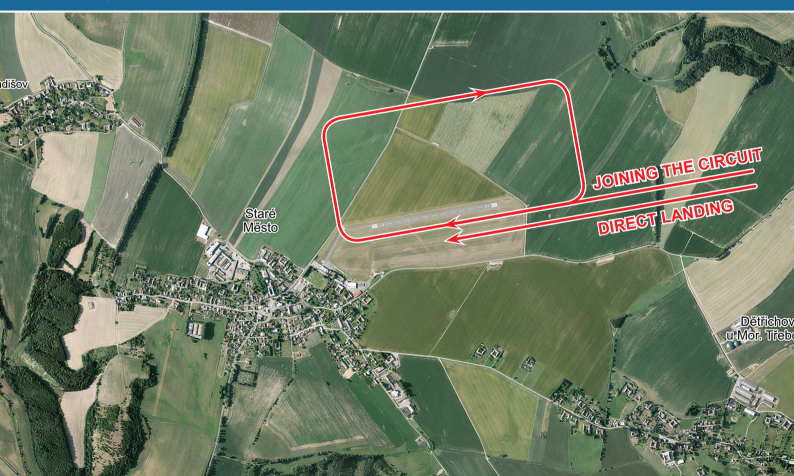
LAUNCHING PROCEDURE - STD, 20M CLASSES - RWY26; TOW PLANES LANDING - RWY26



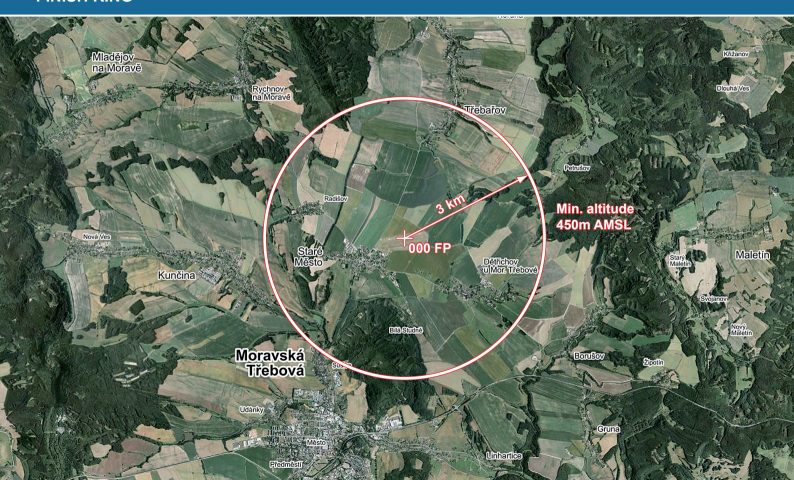
ARRIVAL, LANDING – RWY08



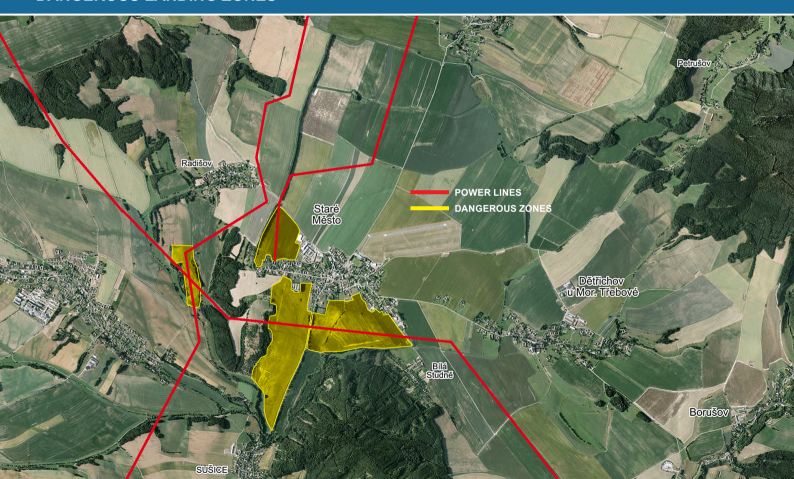
ARRIVAL, LANDING – RWY26



FINISH RING



DANGEROUS LANDING ZONES

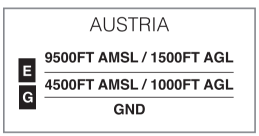


- maximum height in competition area is FL95
- out of airspace structure below FL95









- COMPETITION LIMIT IS NOT APPLIED
- AUP <u>https://ibs.rlp.cz/home.do</u> (cz, at, de, pl, sk)

