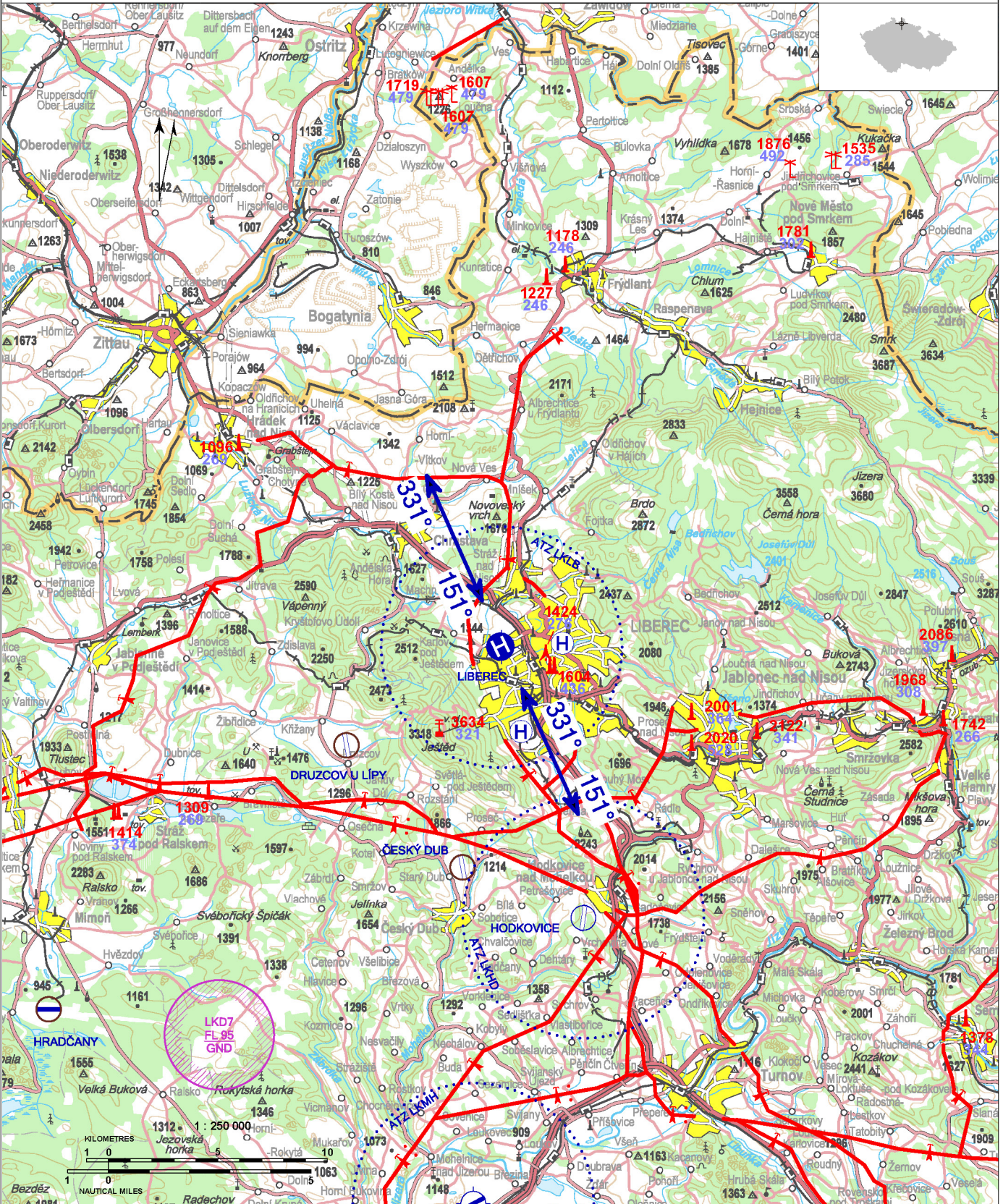


LKLH - Liberec - Základna HEMS

Private domestic heliport HEMS

VFR day/night

50 46 08,15 N, 015 01 27,24 E POS: 2,4 km W Liberec city center (Liberec airport) ELEV: 1307 ft / 398 m



Only HEMS flights permitted.
 The heliport is located in the area of LKLB AD within the ATZ (Liberec Radio - 122,605 MHz).
 Approach directions are almost parallel to Liberec AD RWY 16/34 direction.
 The distance of the heliport center from the RWY centerline is 160 m.
 Descent gradient 1000 ft / 1 NM.
 Heliport lighting system control is provided locally from the hangar or by remote radio control from the helicopter deck (by keying FREQ 135,460):
 3x within 5 sec. - intensity 10%
 5x within 5 sec. - intensity 30%
 7x within 5 sec. - intensity 100%
 All lights turn off automatically 15 minutes after the radio remote control command..

LKLH - Liberec - Základna HEMS

surface-level HEMS heliport
 value „D“ - 17 m
 FATO – square 26 x 26 m, grass
 SA – square 44 x 44 m, grass
 TLOF 1 – square 14 x 14 m, concrete, strength 5000 kg/0,4 MPa
 TLOF 2 - circle diameter 10 m, concrete, strength 3500 kg/0,4 MPa
 TLOF 3 – circle diameter 10 m, concrete, strength 3500 kg/0,4 MPa

WDI (50 m ESE)
 FATO: perimeter marking/lighting FATO, designation marking, marking TDPM
 TLOF 1: perimeter marking/lighting TLOF, surface lighting
 TLOF 2: perimeter marking TLOF, marking TDPM, surface lighting
 TLOF 3: perimeter marking TLOF, marking TDPM, surface lighting
 A-PAPI: 9,3°
 ALS: shortened, length 25 m
 Heliport beacon



Underlying data © ČÚZK



**Zdravotnická záchraná služba
 Libereckého kraje, příspěvková organizace**
 Klášterní 954/5, 460 01 Liberec I -
 Staré Město, ☎ +420 724 103 362,
 vaclav.cervenka@zsslk.cz

Ing. Robert Rajtmajer (responsible person of the
 operator) ☎ +420 602 888 361, rajtmajer@dsa.cz,
 robert.rajtmajer@seznam.cz

Ing. Václav Červenka (Liberec Region Emergency
 Rescue Service) ☎ +420 724 103 362,
 vaclav.cervenka@zsslk.cz

METEO ☎ +420 606 779 570

	Approach:	Take-offs:
VFR day	151°, 331°	151°, 331°
VFR night	331°	151°



HX



JET A1 (upon agreement)



AeroShell 500, AirGO 3001 (upon agreement)



NIL

Rescue and fire service: Cat H1