

LKBG - Brno - Bohunice MAIN

Private domestic heliport HEMS

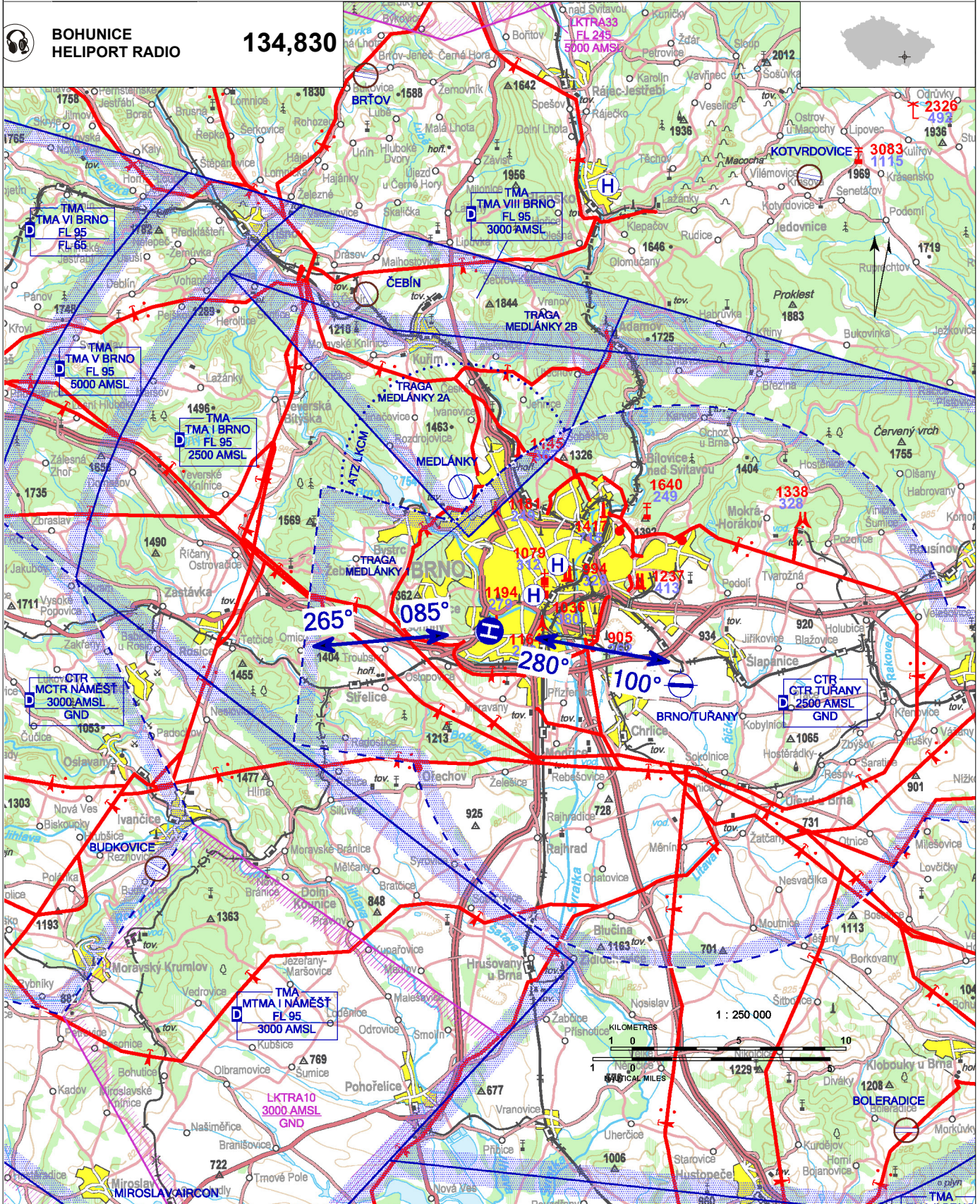
VFR day/night

49 10 34,72 N, 016 34 19,86 E POS: 3,3 km WSW Brno city center ELEV: 951 ft / 290 m



BOHUNICE HELIPORT RADIO

134,830



- ! Only HEMS flights allowed.
- Descent gradient 1000 ft/1 NM.
- Heliport lighting system control is provided locally from the control room (telephone +420 532 232 121) or by remote radio control from the helicopter deck (by keying FREQ 135,460):
 - 3x within 5 seconds - intensity 10%
 - 5x within 5 seconds - intensity 30%
 - 7x within 5 seconds - intensity 100%
- All lights turn off automatically 15 minutes after the radio remote control command.

LKBG - Brno - Bohunice MAIN

 **BOHUNICE HELIPORT RADIO** **134,830**

elevated HEMS heliport
 value „D“ – 19 m
 FATO – circle diameter 28,3 m, concrete, strength 6400 kg / 0,4 MPa
 SA – circle diameter 44 m
 TLOF – circle diameter 28,3 m, concrete, strength 6400 kg / 0,4 MPa

WDI (40 m ENE)
 FATO: recognition marking
 TLOF: perimeter marking/lights TLOF
 A-PAPI: 9,3°
 ALS: shortened, length 25 m
 heliport beacon

1	elevator shaft	49 10 34,31 N 016 34 18,95 E	965 ft / 294 m	night marking
2	building Z	49 10 35,53 N 016 34 17,80 E	971 ft / 296 m	noční značení
3	elevator shaft	49 10 33,99 N 016 34 15,23 E	1007 ft / 307 m	night marking
4	building L	49 10 33,94 N 016 34 14,31 E	1141 ft / 348 m	night marking



Underlying data © ČÚZK

 **Fakultní nemocnice Brno**
 Jihlavská 340/20, 625 00 Brno - Bohunice

lighting system control centre ☎ +420 532 232 121,
 ☎ +420 724 043 397
 Mgr. Renata Valentová (responsible person of the operator) ☎ +420 606 759 607,
 valentova.renata@fnbrno.cz
 PBX ☎ +420 532 231 111
 Deputy for Economic and Technical Administration
 ☎ +420 532 232 200

	Approach:	Take-offs:
VFR day	280°, 085°	100°, 265°
VFR night	280°	100°, 265°

-  HX
-  NIL
-  NIL
-  NIL

Rescue and fire service: Cat. H2