

# LKTH - Těchonín (MIL)

**Military heliport HEMS**

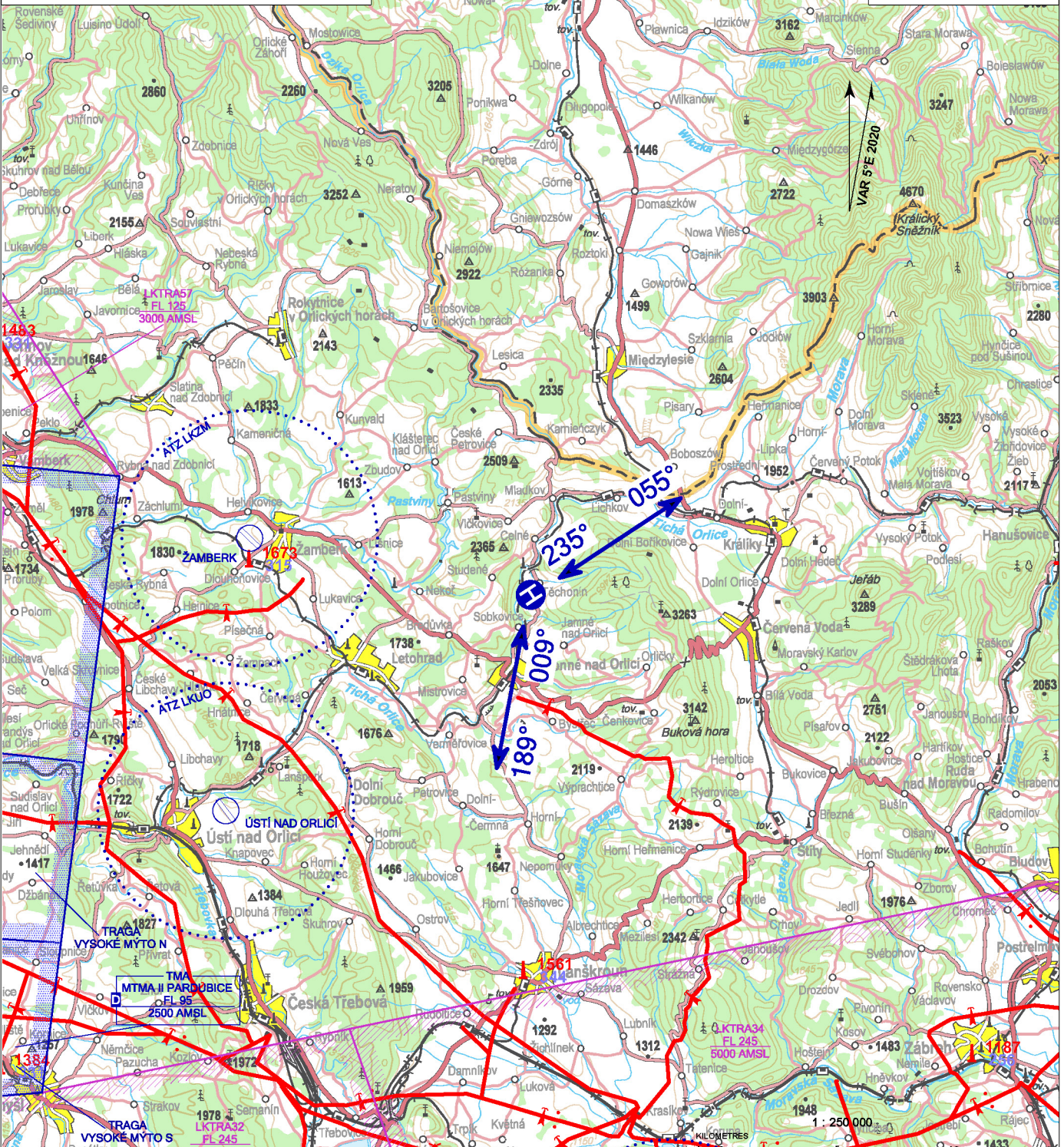
VFR day/night

50 03 36,50 N, 016 36 43,81 E POS: 0,7 km SSW Těchonín ELEV: 1679 ft / 512 m



**TĚCHONÍN RADIO  
(O/R)**

**123,555**



**!** Before the flight to the heliport it is necessary min. 6 hours in advance to activate it through the operational supervisor of VZ 6848 and 1 hour before the intended landing to verify the heliport operability and its equipment (telephone: ☎ +420 973 255 010, ☎ +420 724 006 653).  
 The heliport frequency is only active when the Těchonín Biological Protection Department is activated as part of emergency procedures.  
 Only HEMS flights allowed.  
 Lights are controlled locally from the control room (telephone: +420 973 273 634) or by remote radio control from the helicopter deck (by keying FREQ 123,555):  
 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.  
 Approach lighting system (6 omnidirectional lights of white color) and TLOF lighting system according to STANAG 3619, Ed. 5 (omnidirectional landing pad perimeter lights - 12 lights of yellow color with 7 lights of green color).  
 Lighted WDI located on the heliport building.

# LKTH - Těchonín (MIL)

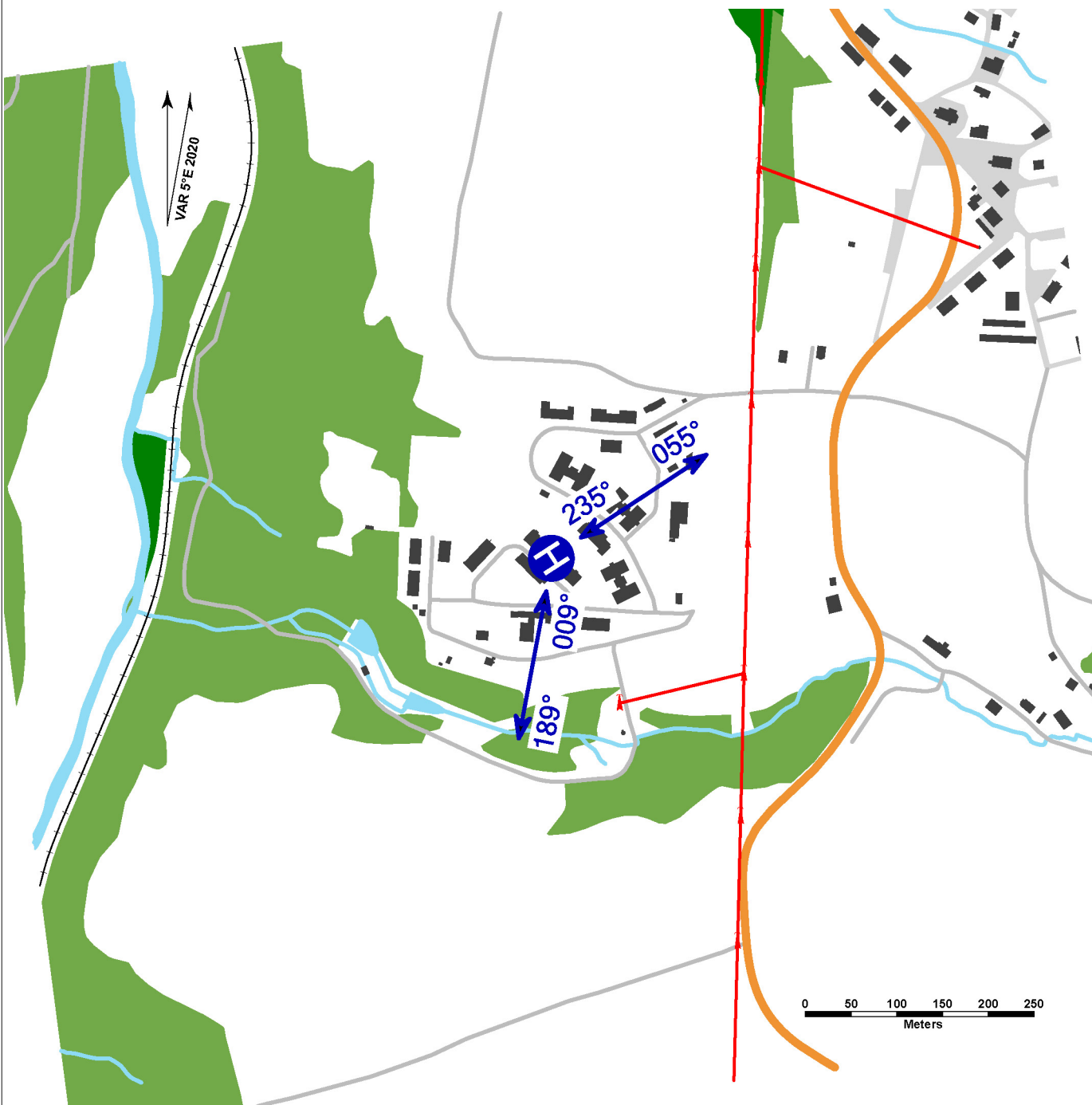


**TĚCHONÍN RADIO**  
(O/R)

**123,555**

elevated HEMS heliport  
value „D” - 19 m  
FATO – circle diameter 25,6 m, concrete, strength 13000 kg / 0,4 MPa  
SA – circle diameter 34,2 m  
TLOF – square 15 x 15 m, concrete, strength 13000 kg / 0,4 MPa

WDI (30 m NW)  
FATO: designation marking  
TLOF: perimeter marking/lighting TLOF  
A-PAPI: 9,3°  
ALS: shortened, length 22,5 m  
heliport beacon



Underlying data © ČÚZK



**Armed Forces of the Czech Republic - VZ 6848**

Buzulucká 897, 500 01 Hradec Králové

npor. Mgr. Bc. Tomáš Blecha (responsible person of operator) ☎ +420 973 273 594, blechat@army.cz  
Operational Supervisor of VZ 6848

☎ +420 973 255 010, ☎ +420 724 006 653

control centre (lighting system)

☎ +420 973 273 634

Meteo FREQ 123,700 (Vaisala)

☎ +420 973 273 613

	Approach:	Take-offs:
VFR day	009°, 235°	189°, 055°
VFR night	235°	189°, 055°

🕒 HX

🚒 NIL

🚒 NIL

🚒 NIL

Rescue and fire service: Cat 2