

HEL-1 HELIPORTS

1.1 Private domestic heliports

LK8047	Dobšice	50 07 10,164 N 015 16 50,192 E 701 ft / 214 m VFR day
<i>NISA AIR</i>		
Operator	NISA AIR spol. s r.o. Regnerova 1306/III, 293 01 Mladá Boleslav	
Next contacts	Ladislav Bradáč (responsible person of the operator) - ☎ +420 326 721 703, ☎ +420 723 909 697, bradac@nisaair.cz, 📠 +420 326 729 313	
TLOF: 10 x 10 m, puzzle pavement platform, 3500 kg/0,4 MPa		FATO: circle - diameter 26 m, grass
Approach: 084°, 264° Take-offs: 084°, 264°		
Remarks	NIL	
LK8062	Chodová Planá	49 54 04,315 N 012 44 30,134 E 1783 ft / 542 m VFR day/night
<i>VESTAR GROUP</i>		
Operator	Vestar Group a.s. Rozvadov 7, 348 06 Přimda	
Next contacts	Ing. Petr Černý (responsible person of the operator) - ☎ +420 777 577 468, cercil@seznam.cz	
TLOF: circle - diameter 13,2 m, puzzle pavement platform, 6400 kg/0,4 MPa		FATO: circle - diameter 13,2 m, puzzle pavement platform
Day - Approach: 068°, 248° Take-offs: 068°, 248° Night - Approach: 068°, 248° Take-offs: 068°, 248° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	Heliport lighting system control: From helicopter through radio on FREQ 124,260 MHz by keying 3x within 5 sec. - intensity 10% 5x within 5 sec. - intensity 30% 7x within 5 sec. - intensity 100% 15 minutes after the last command being evaluated, the lights are switched off automatically.	
LK8063	Karlovy	49 09 49,58 N 013 25 37,08 E 2577 ft / 786 m VFR day
Operator	Ing. Miroslav Dvořák Na Lysině 1181/6, 147 00 Praha 4 - Podolí	
Next contacts	Ing. Tomáš Fait (responsible person of the operator) - ☎ +420 731 530 451, fait@renoenergie.cz	
TLOF: circle - diameter 11 m, concrete, 6400 kg		FATO: circle - diameter 26 m, grass
Approach: 248° Take-offs: 068° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		

Remarks	Other operators' helicopters are allowed to use the heliport subject to a prior approval by the owner (operator) and only upon request, no more than 24 hours prior to the estimated time of flight. Contact - call sign "Karlovy Radio", FREQ 132,350. Heliport's operability shall be verified by telephone (+420 731 530 451) in advance or in flight on FREQ 132,350.	
LK8053	Liberec - ACL	50 44 01,87 N 015 02 15,30 E 1405 ft / 428 m VFR day
<i>ACL Technology</i>		
Operator	ACL Technology, s.r.o. Newtonova 596, 462 06 Liberec ☎ +420 739 244 391 ☎ +420 739 244 392 acl@acl-automotive.com	
TLOF: circle - diameter 11 m, concrete, 3500 kg		FATO: circle - diameter 19,5 m, grass/concrete
Approach: 205°, 291° Take-offs: 025°, 111° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	NIL	
LK8049	Nedanice	49 27 20,285 N 013 23 05,973 E 1585 ft / 483 m VFR day
<i>WESTLAM</i>		
Operator	WELSTAM, s.r.o. Univerzitní 1118, 318 00 Plzeň ☎ +420 376 333 275	
Next contacts	Ing. Petr Černý (responsible person of the operator) - ☎ +420 777 577 468	
TLOF: circle-diameter 10 m, grass, 3500 kg/0,4 MPa		FATO: circle-diameter 26 m, grass
Approach: 212°, 332° Take-offs: 032°, 152°		
Remarks	NIL	
LK8048	Nová Amerika	50 22 52 N 015 51 50 E 1086 ft / 331 m VFR day
Operator	Nová Amerika spol. s r.o. Náměstí Míru 460, 378 81 Slavonice ☎ +420 384 493 525	
TLOF: 10 x 10 m, puzzle pavement platform, 3700 kg		FATO: 20 x 20 m, grass
Approach: 270° Take-offs: 090°		
Remarks	NIL	
LK8064	Přední Kopanina	50 07 10,49 N 014 18 10,77 E 1122 ft / 343 m VFR day
Operator	Pavel Dvořák K Julianě 86, 164 00 Praha 6 ☎ +420 602 223 708 pavel.d@volny.cz	
TLOF: circle - diameter 12 m, asphalt, 3500 kg		FATO: circle - diameter 12 m, asphalt
Day - Approach: 259° Take-offs: 079° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		

Remarks	Use of the heliport by another operator is subject to submission of application (mail, letter, SMS) to the heliport operator at least 24 hours in advance and its written consent.	
LK8050	Rozvadov	49 40 07,903 N 012 33 35,616 E 1815 ft / 553 m VFR day/night
<i>VESTAR GROUP</i>		
Operator	Vestar Group a.s. Rozvadov 7, 348 06 Přimda	
Next contacts	Ing. Petr Černý (responsible person of the operator) - ☎ +420 777 577 468, cercil@seznam.cz	
TLOF: circle - diameter 10 m, puzzle pavement platform, 6400 kg/0,4 MPa		FATO: 26 m x 26 m, grass
Day - Approach: 307° Take-offs: 127° Night - Approach: 307° Take-offs: 127° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	Heliport is certified for HEMS. Heliport lighting system control: 1. Through Reception of King's Casino Rozvadov (☎ +420 374 616 050) 2. From helicopter through radio on FREQ 124,260 MHz by keying 3x within 5 sec. - intensity 10% 5x within 5 sec. - intensity 30% 7x within 5 sec. - intensity 100%	
LK8059	Solnice - ACL	50 11 43,43 N 016 14 52,69 E 1112 ft / 339 m VFR day
<i>Solnice - ACL</i>		
Operator	ACL Technology, s.r.o. Heyrovského 612, 463 12 Liberec ☎ +420 739 244 391 ☎ +420 739 244 392 acl@acl-automotive.com	
TLOF: circle - diameter 19,5 m, concrete, 3500 kg		FATO: circle - diameter 19,5 m, concrete, 3500 kg
Approach: 061°, 181° are performed in direction 259° in the first phase with following left turn with radius 270 m to the direction 181° in the second phase. Take-offs: 241°, 001° are performed in direction 001° in the first phase with following right turn with radius 270 m to the direction 079° in the second phase. Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	NIL	
LK8056	Uherské Hradiště - Mařatice	49 04 47,58 N 017 29 06,54 E 590 ft / 180 m VFR day/night
<i>SYNOT REAL ESTATE</i>		
Operator	SYNOT REAL ESTATE, k.s. Sokolovská 541/198, 180 00 Praha 8 - Libeň ☎ +420 572 410 408 ganpco@synot.cz	
TLOF: 11 x 11 m - puzzle pavement platform, 3500 kg/0,4 MPa		FATO: circle - diameter 26 m, grass

Day - Approach: 024°, 204° Take-offs: 024°, 204°	
Night - Approach: 204° Take-offs: 024°, 204°	
Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions, given for day and night operation, are not interfered by any natural or artificial obstacles.	
Remarks	1. Remote radio control of lighting system - FREQ 124,250 MHz 2. Landing clearance shall be agreed with the heliport operator at least 6 hours in advance, except company ELITE JET s.r.o. and operators of helicopters of integrated rescue system. 3. Heliport lighting system control: a) Through Alarm receiving center (☎ +420 572 410 408) b) From helicopter through radio on FREQ 124,250 MHz by keying 3x within 5 sec. - intensity 10% 5x within 5 sec. - intensity 30% 7x within 5 sec. - intensity 100%

1.2 Heliports for the Helicopters emergency medical services

1.2.1 It is possible to use the following heliports only for the needs of the Helicopters emergency medical services.

LK8060	Bechyně	49 16 10 N 014 31 03 E 1440 ft / 439 m VFR day/night
<i>MIL HEMS</i>		
Operator	The Army of the Czech Republic VÚ 8407, 197 06 Praha 9 - Kbely ☎ +420 387 762 111 ☎ +420 387 762 112 ☎ +420 973 307 290 ☎ +420 387 762 110 FREQ 341,525 MHz (main), 344,825 MHz (reserve)	
TLOF: 10 x 10 m, concrete, 6500 kg		FATO: 31 x 31 m, grass
Day - Approach: 118°, 298° Take-offs: 118°, 298°		
Night - Approach: 118° Take-offs: 118°		
Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	Lighted WDI (on the hangar). Side LGT installed on TLOF and FATO. 5 omnidirectional lights of white colour installed for the direction 118°. Sport flying equipments fields Bechyně - Hodonice (49 16 31 N 014 28 47 E) and Bechyně (49 16 37 N 014 29 35 E) are in the vicinity of the heliport.	
LK8001	Blansko	49 21 45 N 016 39 15 E 1038 ft / 316 m VFR day/night
<i>HEMS, hospital</i>		
Operator	Zdravotnická záchranná služba Jihomoravského kraje Kamenice 798/1d, Brno Bohunice 625 00 ☎ +420 516 527 822 ☎ +420 724 122 532	0500 - 2100 (0400 - 2000)
Next contacts	lighting control - ☎ +420 516 488 111, ☎ +420 723 546 215	
TLOF: 14 x 14 m, concrete, puzzle pavement platform, 6400 kg/0,4 MPa		FATO: circle-diameter 29 m, grass
Day - Approach: 164°, 354° Take-offs: 344°, 174°		
Night - Approach: 164° Take-offs: 344°, 174°		
Remarks	Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	



LK8054	Boskovice	49 29 22,57 N 016 38 46,61 E 1198 ft / 365 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice Boskovice (INB a.s.) Otakara Kubína 179, 680 01 Boskovice ☎ +420 516 491 111 📠 +420 516 453 531	
TLOF: 10 m x 10 m, bitumen, 6100 kg		FATO: 26 m x 26 m, grass
Approach: 090°, 037°, 318°, 292° Take-offs: 112°, 138°, 217°, 270°		
Remarks	NIL	
LK8058	Brno	49 11 26,67 N 016 36 02,99 E 764 ft / 233 m VFR day
<i>HEMS, u sv. Anny hospital</i>		
Operator	Fakultní nemocnice u sv. Anny v Brně Pekařská 664/53, 656 91 Brno	
Next contacts	Director - ☎ +420 543 181 199 Deputy of investment development, technology and operations - ☎ +420 543 182 010, sekr.uit@fnusa.cz	
TLOF: circle-diameter 19,5 m, concrete, max. 3500 kg		FATO: the same as TLOF
Approach: 118°, 352° Take-offs: 298°, 172° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	NIL	
LK8003	Brno - Bohunice I2	49 10 33 N 016 34 10 E 967 ft / 295 m VFR day/night
<i>HEMS, hospital - I2</i>		
Operator	Fakultní nemocnice Brno, Pracoviště medicíny dospělého věku Jihlavská 20, 625 00 Brno 📠 +420 543 211 185	
Next contacts	switch-board - ☎ +420 532 231 111 lights control centre - ☎ +420 532 233 791	
TLOF: circle-diameter 19,5 m, concrete, max. 3500 kg		FATO: the same as TLOF
Day - Approach: 184°, 016° Take-offs: 004°, 196° plane with gradient 1:4 without obstacles Night - Approach: 184° Take-offs: 004°, 196° plane with gradient 1:8 without obstacles		
Remarks	NIL	
LK8055	Brno - Bohunice URGENT	49 10 34,72 N 016 34 19,86 E 951 ft / 290 m VFR day/night
<i>HEMS, hospital - urgent</i>		
Operator	Fakultní nemocnice Brno, Pracoviště medicíny dospělého věku Jihlavská 20, 625 00 Brno 📠 +420 543 211 185	
Next contacts	switch-board - ☎ +420 532 231 111 deputy director for economic and technical management - ☎ +420 532 232 200 lighting system control centre - ☎ +420 532 233 791, ☎ +420 724 043 397	
TLOF: circle-diameter 28,3 m, concrete, 6400 kg / 0,4 MPa		FATO: the same as TLOF

Day - Approach: 285°, 090° Take-offs: 105°, 270° Night - Approach: 285°, 090° Take-offs: 105°, 270° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	Remote radio control of lighting system - FREQ 134,830. Glide angle of APAPI set to 9,3°	
LK8002	Brno - Černé Pole	49 12 12,07 N 016 36 59,56 E 791 ft / 241 m VFR day
<i>HEMS, J. G. Mendel hospital - roof</i>		
Operator	Fakultní dětská nemocnice J.G.Mendela Černopolsní 9, 662 63 Brno - Černé Pole ☎ +420 545 122 111 📠 +420 545 574 616	
TLOF: circle-diameter 19,5 m, max. 4000 kg		FATO: the same as TLOF
Approach: 038°, 070°, 105°, 250° Take-offs: 218°, 250°, 285°, 070° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8005	Břeclav	48 45 08 N 016 52 40 E 518 ft / 158 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice Břeclav U Nemocnice 1, 690 74 Břeclav ☎ +420 519 315 111 📠 +420 519 372 112	
TLOF: 15 x 15 m, puzzle pavement platform, 6400 kg/0,4 MPa		FATO: circle-diameter 29 m, grass
Approach: 131°, 337° Take-offs: 157°, 311° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8006	České Budějovice	48 57 43,33 N 014 27 45,54 E 1280 ft / 390 m VFR day
<i>HEMS, Jihočeské papírny</i>		
Operator	Nemocnice České Budějovice B. Němcové 54, 370 87 České Budějovice ☎ +420 387 871 111 📠 +420 386 461 941	
Next contacts	Air rescue service - 📠 +420 387 314 111	
TLOF: circle-diameter 10 m, bitumen		FATO: circle-diameter 26 m, grass
Approach: not stated Take-offs: not stated		
Remarks	For arrivals and departures not to use quadrant with residential, educational and sanitary estate	

LK8051	České Budějovice - AD	48 56 40,06 N 014 26 42,49 E 1340 ft / 408 m VFR day/night
<i>HEMS, aerodrome</i>		
Operator	JIHOČESKÉ LETIŠTĚ ČESKÉ BUDĚJOVICE a.s. U Zimního stadionu 1952/2, 370 76 České Budějovice	
Next contacts	Ing. Ladislav Ondřich (responsible person of the operator) - ☎ +420 387 204 545, ondrich@airport-cb.cz LKCS AFIS officer - ☎ +420 386 325 339, twr@airport-cb.cz	
TLOF: 10 m x 10 m, concrete, 3500 kg/0,4 MPa		FATO: circle - diameter 26 m, grass
Day - Approach: 090°, 270° Take-offs: 090°, 270° Night - Approach: NIL Take-offs: 090°, 270° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	NIL	
LK8007	Domažlice	49 26 18 N 012 54 25 E 1521 ft / 464 m VFR day/night
<i>HEMS, hospital</i>		
Operator	Domažlická nemocnice a.s. U Nemocnice 47, 344 22 Domažlice ☎ +420 379 722 024	
Next contacts	telephone centre - ☎ +420 379 710 111 central light control - ☎ +420 379 710 165	
TLOF: 14 m x 14 m, concrete puzzle pavement platform, 6400 kg/0,4 MPa		FATO: circle-diameter 29 m, grass
Day - Approach: 191°, 042° Take-offs: 011°, 222° Obstacle planes and surfaces are not penetrated by any obstacles. Night - Approach: 191° Take-offs: 011°, 222° Obstacle planes and surfaces are not penetrated by any obstacles.		
Remarks	Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM	
LK8052	Frydek-Místek	49 41 27,63 N 018 21 17,85 E 1200 ft / 366 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice ve Frýdku-Místku, p.o. El. Krásnohorské 321, 738 01 Frydek-Místek sekretariat@nemfm.cz	
Next contacts	Switchboard - ☎ +420 595 622 222	
TLOF: circle-diameter 19,5 m, concrete, 3500 kg/0,4 MPa		FATO: identical to TLOF
Approach: 201°, 144°, 293° Take-offs: 021°, 324°, 113° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	NIL	

LK8008	Havířov	49 47 01,37 N 018 26 22,92 E 919 ft / 280 m VFR day
<i>HEMS</i>		
Operator	Nemocnice s poliklinikou Havířov, p.o. Dělnická 1132/24, 736 01 Havířov - město anna.frankova@nshpav.cz ☎ +420 596 491 536	
Next contacts	hospital telephone centre -anna.frankova@nshpav.cz, ☎ +420 596 491 111	
TLOF: 14 m x 14 m, concrete pavement platform, 6400 kg/0,4 MPa		FATO: circle-diameter 29 m
Approach: 045°, 058°, 264° Take-offs: 064°, 225°, 238° obstacle planes and surfaces are not penetrated by any obstacles.		
Remarks	NIL	
LK8009	Havlíčkův Brod	49 36 37,32 N 015 34 13,75 E 1535 ft / 468 m VFR day
<i>HEMS, hospital - roof</i>		
Operator	Okresní nemocnice Havlíčkův Brod Husova 2624, 580 22 Havlíčkův Brod ☎ +420 569 472 111 ☎ +420 569 421 982	
TLOF: 19,5 m x 19,5 m, concrete, 3400 kg		FATO: the same as TLOF
Approach: 012°, 084°, 192°, 264° Take-offs: 012°, 084°, 192°, 264° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8011	Hradec Králové	50 11 36 N 015 49 32 E 751 ft / 229 m VFR day/night
<i>HEMS</i>		
Operator	Zdravotnická záchranná služba Královéhradeckého kraje Hradecká 1690/2A, 500 12 Hradec Králové ☎ +420 495 755 221 ☎ +420 495 267 111 info@zzskhk.cz www.zzskhk.cz	
TLOF: 24 m x 24 m, concrete, 6400 kg/0,4 MPa		FATO: 26 m x 26 m, grass
Day - Approach: 101°, 207°, 310° Take-offs: 027°, 130°, 281° Night - Approach: 281° Take-offs: 027°, 281°		
Remarks	Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8012	Hradec Králové - KARIM	50 11 53,71 N 015 49 42,77 E 807 ft / 246 m VFR day
<i>HEMS, hospital, KARIM clinic - roof</i>		
Operator	Fakultní nemocnice Hradec Králové Sokolská 581, 500 05 Hradec Králové ☎ +420 495 832 639 ☎ +420 495 832 008 zidu@fnhk.cz	
TLOF: circle-diameter 19,5 m, concrete, 3500 kg		FATO: the same as TLOF
Approach: 164°, 284° Take-offs: 104°, 344° plane with gradient 1:4 without obstacles		
Remarks	NIL	



LK8013	Chrudim	49 56 29 N 015 48 30 E 925 ft / 282 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice s poliklinikou Chrudim Václavská 570, 537 27 Chrudim ☎ +420 469 653 111 ☎ +420 469 653 130	
TLOF: 10 m x 10 m, 3550 kg		FATO: 26 m x 26 m
Approach: 060°, 255° Take-offs: 075°, 240° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8014	Chomutov	50 27 12 N 013 24 40 E 1099 ft / 335 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice s poliklinikou Chomutov Edisonova 1185, 430 01 Chomutov ☎ +420 474 617 111 ☎ 474 626 225 ☎ +420 474 626 196	
TLOF: 10 m x 10 m, bitumen, 3550 kg		FATO: 25 m x 25 m, bitumen
Approach: 312° Take-offs: 312°		
Remarks	NIL	
LK8015	Jeseník	50 13 17,78 N 017 11 11,87 E 1511 ft / 460 m VFR day/night
<i>HEMS</i>		
Operator	Zdravotnická záchranná služba Olomouckého kraje Aksamitova 8, 772 00 Olomouc ☎ +420 585 203 444	
Next contacts	Ing. Dalibor Leenar - responsible person of operator - ☎ +420 602 742 819 dispatching (lighting system control) - ☎ +420 585 544 440	
TLOF: 16 m x 16 m, concrete puzzle pavement, 5400 kg/ 0,4 MPa		FATO: circle 26 m, grass
Day - Approach: 085°, 194°, 312° Take-offs: 265°, 014°, 132° Night - Approach: 085° Take-offs: 265°, 014°		
Remarks	Left APAPI bar installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8016	Jihlava	49 23 55 N 015 34 05 E 1752 ft / 534 m VFR day/night
<i>HEMS</i>		
Operator	Zdravotnická záchranná služba kraje Vysočina, příspěvková org. Vrchlického 61, 586 01 Jihlava ☎ +420 567 588 280 ☎ +420 567 302 414 dispecink@zszsvysočina.cz	
TLOF: 15 m x 15 m, asphalt-concrete, 6400 kg/0,4 MPa		FATO: circle-diameter 26 m, grass
Day - Approach: 154°, 263°, 016°, 069° Take-offs: 334°, 083°, 196°, 249° Night - Approach: 154° Take-offs: 196°, 334°		
Remarks	FREQ 123,480. Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	

LK8017	Jindřichův Hradec	49 08 21 N 015 00 20 E 1620 ft / 494 m VFR day
<i>HEMS, hospital - roof</i>		
Operator	Okresní nemocnice Jindřichův Hradec U Nemocnice 380/III, 377 38 Jindřichův Hradec ☎ +420 384 376 111 ☎ 384 376 134 ☎ 384 322 070 ☎ +420 384 321 534	
TLOF: circle-diameter 20 m, concrete, 3000 kg		FATO: the same as TLOF
Approach: 20°, 200°, 290° Take-offs: 20°, 200°, 110° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8018	Karlovy Vary	50 13 57,95 N 012 52 35,30 E 1409 ft / 429 m VFR day
<i>HEMS, hospital</i>		
Operator	Karlovarská krajská nemocnice a.s. Bezručova 1190/19, 360 01 Karlovy Vary ☎ +420 354 225 111	
Next contacts	Ing. Lukáš Holý (responsible person of operator) - ☎ +420 354 225 172, ☎ +420 723 824 951, lukas.holy@kkn.cz call operator - ☎ +420 354 225 111	
TLOF: circle-diameter 19,5 m, concrete, 6400 kg/0,4 MPa		FATO: the same as TLOF
Approach: 243°, 343°, 059°, 142° Take-offs: 063°, 163°, 239°, 322°		
Remarks	NIL	
LK8019	Krnov	50 05 49,3 N 017 41 06,7 E 1046 ft / 319 m VFR day
<i>HEMS, hospital</i>		
Operator	Sdružené zdrav. zařízení Krnov Pavlova 9, 794 11 Krnov ☎ +420 554 611 445 ☎ +420 554 610 164	
TLOF: 12 m x 12 m, 3550 kg		FATO: 26 m x 26 m
Approach: 250°, 190° Take-offs: 050°, 230°, 190°, 070° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8020	Kroměříž	49 17 28,31 N 017 22 46,85 E 666 ft / 203 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice Kroměříž Havlíčková 660, 767 55 Kroměříž ☎ +420 573 322 111 ☎ +420 573 343 993	
TLOF: 16 m x 15 m, lit mastic asphalt on panels, 3550 kg		FATO: 26 m x 26m, grass
Approach: 056°, 236°, 326° Take-offs: 236°, 056°, 146° plane with gradient 1:4 without obstacles		
Remarks	NIL	



LK8021	Kyjov	49 00 30 N 017 06 39 E 730 ft / 222 m VFR day
<i>HEMS, hospital - roof</i>		
Operator	Okresní nemocnice Kyjov Strážovská 976, 697 33 Kyjov ☎ +420 518 601 111 ☎ +420 518 614 176	
TLOF: circle-diameter 20 m, concrete, 3500 kg		FATO: the same as TLOF
Approach: 079°, 119°, 239° Take-offs: 059°, 119°, 239° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8022	Liberec	50 46 11,95 N 015 03 50,16 E 1358 ft / 414 m VFR day/night
<i>HEMS, hospital</i>		
Operator	Krajská nemocnice Liberec, a.s. Husova 10, 460 63 Liberec ☎ +420 485 312 202 ☎ +420 485 101 119	
Next contacts	Ing. Filip Galnor (responsible person of the operator) - ☎ +420 724 655 421, filip.galnor@nemlib.cz	
TLOF: circle - diameter 20 m, concrete, strength: 6400 kg / 0,4 MPa		FATO: identical to TLOF
Approach: primary 155°, secondary 330° Take-offs: 150°, 335° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		
Remarks	Heliport lighting system control: 1. Through Dispatching of Rescue Service of Liberec Region (tel. ☎ +420 485 114 444 or by radio on CH 124,205, call sign DISPATCHING LIBEREC RADIO) 2. From helicopter through radio on CH 124,205 (only for primary approach direction 155°) by keying 3x within 5 sec. - intensity 10% 5x within 5 sec. - intensity 30% 7x within 5 sec. - intensity 100%	
LK8023	Litoměřice	50 32 30,27 N 014 08 45,95 E 617 ft / 188 m VFR day
<i>HEMS, hospital</i>		
Operator	Městská nemocnice Litoměřice Žitenická 18, 412 01 Litoměřice ☎ +420 416 723 111 ☎ +420 416 735 619	
TLOF: circle - diameter 12 m, bitumen, 3500 kg		FATO: circle - diameter 26 m, grass
Approach: 070°, 140°, 280°, 010° ; 250°, 320°, 100°, 190° Take-offs: 070°, 140°, 280°, 010° ; 250°, 320°, 100°, 190° plane with gradient 1:4 without obstacles		
Remarks	NIL	

LK8024	Mělník	50 21 07 N 014 29 13 E 557 ft / 170 m VFR day/night
<i>HEMS, firefighters</i>		
Operator	Zdravotnická záchranná služba Mělník Bezručova 3409, 276 01 Mělník ☎ +420 315 625 542	
Next contacts	call operator - ☎ +420 315 625 540 ambulance operator - ☎ +420 315 623 191, ☎ 315 623 197	
TLOF: 15 x 15 m, puzzle pavement platform, 6400 kg, 0,4 MPa		FATO: 26 x 26 m, grass
Day - Approach: 152°, 281° Take-offs: from 101° to 332° plane with gradient 1:4 free of obstacles Night - Approach: 152° Take-offs: from 101° to 332° plane with gradient 1:8 free of obstacles		
Remarks	Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8025	Mladá Boleslav	50 25 08,48 N 014 54 25,64 E 761 ft / 232 m VFR day
<i>HEMS, hospital</i>		
Operator	Oblastní nemocnice Mladá Boleslav, a.s. Václava Klementa 147, 293 01 Mladá Boleslav ☎ +420 326 631 111 ☎ +420 326 322 803	
TLOF: circle - diameter 10 m, bitumen, 12000 kg		FATO: circle - diameter 26 m, grass
Approach: 130°, 010°, 170°, 150° Take-offs: 310°, 190°, 350°, 330° Obstacle planes and surfaces are not penetrated by any obstacles.		
Remarks	NIL	
LK8026	Náchod	50 24 37 N 016 10 00 E 1217 ft / 371 m VFR day
<i>HEMS, hospital</i>		
Operator	Všeobecná nemocnice Náchod Purkyňova 446, 547 69 Náchod ☎ +420 491 601 111 ☎ +420 491 427 904	
TLOF: circle-diameter 20 m, concrete, 3500 kg		FATO: the same as TLOF
Approach: 072°, 132°, 332° Take-offs: 152°, 252°, 312° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8027	Neratovice	50 15 09 N 014 31 16 E 558 ft / 170 m VFR day
<i>HEMS</i>		
Operator	Městský úřad Neratovice Kojetická 1028, 277 11 Neratovice ☎ +420 315 682 741 ☎ +420 315 682 052	
TLOF: 10 x 10 m, bitumen, 3500 kg		FATO: 26 x 26 m, grass
Approach: from 012° to 251° Take-offs: from 071° to 192° plane with gradient 1:4 without obstacles		
Remarks	NIL	

LK8028	Nové Město na Moravě	49 33 41 N 016 03 47 E 2047 ft / 624 m VFR day
<i>HEMS, hospital</i>		
Operator	Okresní nemocnice v Novém Městě na Moravě Žďárská 610, 592 31 Nové Město na Moravě ☎ +420 566 801 111 ☎ 566 618 111 ☎ +420 566 801 609	
TLOF: circle-diameter 19,5 m, concrete, 3500 kg/0,4 MPa		FATO: the same as TLOF
Approach: 042°, 134°, 281° Take-offs: 101°, 222°, 314° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8029	Olomouc	49 35 02,74 N 017 14 11,55 E 873 ft / 266 m VFR day
<i>HEMS, hospital - roof</i>		
Operator	Fakultní nemocnice Olomouc I.P. Pavlova 6, 779 00 Olomouc ☎ +420 585 852 872 ☎ +420 603 322 177 martin.riha@fnol.cz	
TLOF: circle-diameter 19,5 m, concrete, 3500 kg		FATO: the same as TLOF
Approach: 098°, 293° Take-offs: 113°, 278° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8030	Olomouc - Tabulový vrch	49 34 59,85 N 017 13 14,85 E 850 ft / 259 m VFR day/night
<i>HEMS</i>		
Operator	Zdravotnická záchranná služba Olomouckého kraje Aksamitova 557/8, 779 00 Olomouc ☎ +420 585 544 200 ☎ +420 585 223 693	
Next contacts	Ing. Dalibor Lešnar - ☎ +420 602 742 819, lesnarovi@volny.cz Air Rescue Service Control - ☎ +420 585 544 440	
TLOF: 12,5 x 12,5 m, concrete puzzle pavement platform, 6400 kg/0,4 MPa		FATO: circle - diameter 29 m, grass
Day - Approach: 135°, 358° Take-offs: 315°, 178° plane with gradient 1:4 without obstacles Night - Approach: 358° Take-offs: 315°, 178° plane with gradient 1:8 without obstacles		
Remarks	Left bar of APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8034	Ostrava - Poruba	49 49 46,91 N 018 09 37,12 E 866 ft / 264 m VFR day
<i>HEMS, hospital</i>		
Operator	Fakultní nemocnice s poliklinikou 17. listopadu 1790, 708 52 Ostrava-Poruba ☎ +420 596 981 111 ☎ +420 596 917 340	
Next contacts	Control - ☎ +420 596 143 812	
TLOF: 10 x 10 m, concrete, 5700 kg		FATO: 26 x 26 m, concrete
Approach: not stated Take-offs: not stated		
Remarks	NIL	

LK8031	Ostrava - Zábřeh	49 48 11,70 N 018 13 49,63 E 758 ft / 231 m VFR day/night
<i>HEMS, firefighters</i>		
Operator	Zdravotnická záchranná služba Moravskoslezského kraje, p.o. Výškovická 2995/40, Zábřeh 700 30 Ostrava zzsmask@zzsmask.cz	
Next contacts	secretary - ☎ +420 950 730 401 fax - ☎ +420 596 789 397 hangar HEMS - ☎ +420 950 730 467 hangar LS PČR - ☎ +420 974 720 751 operations center - ☎ +420 596 111 110 director ZZS MSK - ☎ +420 602 531 301	
TLOF: 15 x 15 m, concrete, 6400 kg		FATO: 26 m x 26 m, grass
Day - Approach: 101°, 207°, 310° Take-offs: 027°, 130°, 281° take-off and approach area obstacle plane in direction 027°/207° may be limited by standing helicopter of Czech Police Air Services (LS PČR) during day Night - Approach: 101° Take-offs: 027°, 281°		
Remarks	1. Heliport beacon and WDI on S side of firefighters building. APAPI from direction 101°, glide angle 9,37°, gradient of descent 1000 ft/1 NM 2. Heliport lighting system control: a) locally in HEMS hangar (☎ +420 950 730 467) b) remotely by ZZS officer (☎ +420 596 111 110) c) remotely from helicopter through radio on FREQ 124,665 MHz by keying 3x within 5 sec. - intensity 10% 5x within 5 sec. - intensity 30% 7x within 5 sec. - intensity 100% Simultaneously with heliport lighting WDI lighting and position flashing beacon is lit up.	
LK8032	Pelhřimov	49 26 07 N 015 13 52 E 1709 ft / 521 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice Pelhřimov, p.o. Slovanského bratrství 710, 393 38 Pelhřimov	
Next contacts	deputy NTS - ☎ +420 731 619 138 central control room - ☎ +420 565 355 771	
TLOF: 10 x 10 m, concrete, puzzle pavement platform 5400 kg/0,4 MPa		FATO: circle - diameter 26m, grass
Approach: 146°, 333° Take-offs: 326°, 153° plane with gradient 1:4 without obstacles		
Remarks	NIL	

LK8057	Plzeň - MAIN	49 45 42,68 N 013 22 44,61 E 1105 ft / 337 m VFR day/night
<i>HEMS, hospital - main heliport</i>		
Operator	Fakultní nemocnice Plzeň Edvarda Beneše 1128, 305 99 Plzeň ☎ +420 377 103 648	
Next contacts	switch-board - ☎ +420 377 103 111 operational-technical deputy - ☎ +420 377 402 500 dispatching (lighting system control) - ☎ +420 377 103 159, ☎ +420 725 986 041	
TLOF: circle - diameter 28,3 m, concrete, 6400 kg/ 0,4 MPa		FATO: identical to TLOF
Day - Approach: 298°, 075° Take-offs: 118°, 255° Night - Approach: 298° Take-offs: 118°		
Remarks	1. APAPI installed to glide angle 9,3°. 2. Heliport lighting system control: Through control center of fire alarm system (☎ +420 377 103 159)	
LK8033	Plzeň - RESERVE	49 45 49 N 013 22 37 E 1135 ft / 346 m VFR day/night
<i>HEMS, hospital - reserve heliport</i>		
Operator	Fakultní nemocnice Plzeň Tř. Dr. E. Beneše 13, 305 99 Plzeň ☎ +420 377 103 648	
Next contacts	switch-board - ☎ +420 377 103 111 dispatching (lighting system control) - ☎ +420 377 103 159	
TLOF: 14 x 14 m, concrete, puzzle pavement 6400 kg/ 0,4 MPa		FATO: circle - diameter 29 m, grass
Day - Approach: 021°, 149°, 242° Take-offs: 062°, 201°, 329° Night - Approach: 021° Take-offs: 201°, 329°		
Remarks	Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8035	Praha 4 - Krč	50 01 55 N 014 27 25 E 755 ft / 230 m VFR day
<i>HEMS, Thomayer hospital</i>		
Operator	Fakultní Thomayerova nemocnice s poliklinikou Vítěňská 800, 140 59 Praha 4 - Krč	
Next contacts	call operator - ☎ +420 261 081 111 operational department - ☎ +420 261 082 228	
TLOF: circle - diameter 10 m, puzzle pavement platform, 5400 kg/0,4 MPa		FATO: circle - diameter 26 m, grass
Approach: 090°, 110°, 290° Take-offs: 110°, 270°, 290° plane with gradient 1:4 without obstacles		
Remarks	NIL	

LK8036	Praha 5 - Motol	50 04 25,3 N 014 20 32,4 E 1142 ft / 348 m
<i>HEMS, Motol hospital - roof</i>		
Operator	Fakultní nemocnice v Motole V Úvalu 84, 150 06 Praha 5 ☎ +420 224 431 005	
Next contacts	Ing. Milan Seidl - responsible person of operator - ☎ +420 602 149 512	
TLOF: circle - diameter 19,5 m, concrete, 3500 kg/0,4 MPa		FATO: the same as TLOF
Approach: 222° Take-offs: 042° obstacle planes and surfaces are not penetrated by any obstacles in operational directions		
Remarks	NIL	
LK8037	Praha 6 - Střešovice	50 05 19,90 N 014 21 47,16 E 1204 ft / 367 m VFR day/night
<i>HEMS, hospital (ÚVN) - roof</i>		
Operator	Ústřední vojenská nemocnice U vojenské nemocnice 1206, 160 00 Praha 6 ☎ +420 220 203 001	
TLOF: 25,5 x 25,5 m, concrete, 12000 kg/0,4 MPa		FATO: the same as TLOF
Day - Approach: 068°, 267° Take-offs: 087°, 248° obstacle planes and surfaces are not penetrated by any obstacles in operational directions		
Night - Approach: 267° Take-offs: 248° obstacle planes and surfaces are not penetrated by any obstacles in operational directions		
Remarks	Heliport beacon and TLOF edge lights installed. For bearing 267° 5 omnidirectional white lights and APAPI with glide angle 9,3° installed.	
LK8038	Praha 8 - Bulovka	50 06 58 N 014 27 45 E 845 ft / 258 m VFR day/night
<i>HEMS, Na Bulovce hospital</i>		
Operator	Fakultní nemocnice Na Bulovce Budínova 2, 180 81 Praha 8 ☎ +420 491 427 904	
Next contacts	switch-board - ☎ +420 266 081 111 dispatching (lighting system control) - ☎ +420 266 082 947	0400 - 2000 (0500 - 2100)
TLOF: 14 x 14 m, concrete puzzle pavement, 6400 kg/0,4 MPa		FATO: circle-diameter 29 m, grass
Day - Approach: 109°, 187°, 340° Take-offs: 007°, 160°, 289° plane with gradient 1:4 without obstacles		
Night - Approach: 340° Take-offs: 160°, 289° plane with gradient 1:4 without obstacles		
Remarks	Left bar APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8039	Rakovník	50 06 27,87 N 013 43 07,09 E 1112 ft / 339 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice s poliklinikou Dukelskch hrdinů 200, 269 01 Rakovník ☎ +420 313 525 111 ☎ +420 313 513 051	
TLOF: circle - diameter 10 m, concrete, 3500 kg (exceptionally 5400 kg)		FATO: circle - diameter 26 m, grass
Approach: 138°, 044°, 019°, 355° Take-offs: 318°, 224°, 199°, 175° plane with gradient 1:4 without obstacles		



Remarks	NIL	
LK8040	Svitavy	49 45 50 N 016 27 45 E 1449 ft / 442 m VFR day
<i>HEMS, firefighters</i>		
Operator	Hasičský záchranný sbor Pardubického kraje Teplého 1526, 530 02 Pardubice ☎ +420 950 570 111	
TLOF: 15 x 15 m, bitumen, 6400 kg/0,4 MPa	FATO: circle - diameter 29 m, grass	
Approach: 118°, 239° Take-offs: 059°, 298°		
Remarks	NIL	
LK8041	Šumperk	49 57 28 N 016 57 47 E 1023 ft / 312 m VFR day/night
<i>HEMS</i>		
Operator	Zdravotnická záchranná služba Olomouckého kraje Aksamitova 8, 772 00 Olomouc ☎ +420 585 203 444	
Next contacts	Ing. Dalibor Leenar - ☎ +420 602 742 819 dispatching (lighting system control) - ☎ +420 585 544 440	
TLOF: 14 x 14 m, concrete puzzle pavement, 5600 kg/0,4 MPa	FATO: circle - diameter 26 m, grass	
Day - Approach: 006°, 086°, 186°, 266° Take-offs: 006°, 086°, 186°, 266° Night - Approach: 006° Take-offs: 006°, 186°		
Remarks	NIL	
LK8042	Tábor	49 24 57,08 N 014 39 07,92 E 1450 ft / 442 m VFR day
<i>HEMS, hospital</i>		
Operator	Nemocnice Tábor, a.s. kpt. Jaroše 2000, 390 03 Tábor ☎ +420 381 608 117 ☎ +420 381 608 360	
TLOF: 15 x 15 m, bitumen, 3500 kg	FATO: 44 x 44 m, grass	
Approach: from 122° to 282° Take-offs: from 102° to 302° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8061	Těchonín	50 03 37 N 016 36 44 E 1680 ft / 512 m VFR day/night
<i>MIL HEMS</i>		
Operator	The Army of the Czech Republic VÚ 6848, Praha	
Next contacts	Operator - ☎ +420 973 273 555 FREQ 123,555 (CH 8,33 kHz) Meteo - ☎ +420 973 273 613 FREQ 123,700 (Vaisala)	
TLOF: 15 x 15 m, concrete, 6400 kg	FATO: Circle - diameter 25,6 m, concrete	
Day - Approach: 236° (main), 010° Take-offs: 190° (main), 086° Night - Approach: 236° (main), 010° Take-offs: 190° (main), 086° Obstacle surfaces and areas of the heliport defined by Chapter 4, regulation L 14H in operating directions are not interfered by any natural or artificial obstacles.		

Remarks	Lighted WDI (on the heliport building). Side LGT installed on TLOF and FATO. For the main approach direction 236° there are installed: 5 omnidirectional lights of white colour, APAPI (glide angle 9,3°, gradient of descent 1000 ft/1 NM). It is recommended to contact the operator over the phone and check the serviceability of the heliport and its equipment.	
LK8043	Trutnov	50 35 10 N 015 52 43 E 1526 ft / 465 m VFR day
<i>HEMS, Horní Staré Město</i>		
Operator	Technické služby Trutnov Náchodská 371, 541 03 Trutnov ☎ +420 499 841 212 ☎ 603 863 019	
TLOF: 10 x 10 m, asphalt-concrete, 7500 kg/0,4 MPa		FATO: 28 x 28 m, grass
Approach: 180°, 090°, 045°, 153° Take-offs: 360°, 270°, 225°, 333°		
Remarks	NIL	
LK8045	Ústí nad Labem	50 40 48 N 014 01 15 E 932 ft / 284 m VFR day
<i>HEMS, Masaryk hospital - roof</i>		
Operator	Masarykova nemocnice v Ústí nad Labem Sociální péče 3316/12A, 401 13 Ústí nad Labem ☎ +420 472 774 111 📠 +420 472 774 286 sekretariat@mnul.cz	
TLOF: circle - diameter 20 m, concrete, 3500 kg		FATO: the same as TLOF
Approach: 154°, 280° Take-offs: 334°, 100° plane with gradient 1:4 without obstacles		
Remarks	NIL	
LK8044	Ústí nad Labem - Bukov	50 40 39 N 014 01 26 E 919 ft / 280 m VFR day/night
<i>HEMS</i>		
Operator	Zdravotnická záchranná služba Ústeckého kraje p.o. Sociální péče 799/7A, 400 11 Ústí nad Labem ☎ +420 475 234 517 ☎ +420 725 201 101	
Next contacts	contact person: Roman Jizera -jizera.roman@zzsuk.cz	
TLOF: 15 x 15 m, bitumen, 5400 kg		FATO: circle-diameter 26 m, grass
Day - Approach: 134°, 169°, 215°, 310°, 348° Take-offs: 314°, 349°, 035°, 130°, 168° plane with gradient 1:4 without obstacles Night - Approach: 310° Take-offs: 349°, 130° plane with gradient 1:8 without obstacles		
Remarks	Heliport beacon is not certified. Left bar of APAPI installed, glide angle 9,3°, gradient of descent 1000 ft/1 NM.	
LK8046	Zlín	49 13 34,19 N 017 42 18,51 E 738 ft / 224 m VFR day
<i>HEMS, Baťa hospital</i>		
Operator	Baťova nemocnice Zlín Havlíčkovo náměstí. 600, 762 75 Zlín ☎ +420 577 551 111 📠 +420 577 437 456 📠 577 216 888	
TLOF: 10 x 10 m, concrete, 3500 kg		FATO: 26 x 26 m, grass
Approach: 014°, 297° and from 093° to 135° Take-offs: 194°, 117° and from 273° to 315° plane with gradient 1:4 without obstacles		



Remarks	NIL
----------------	-----

Chapter end



Intentionally left blank