

ENR 5 NAVIGATION WARNINGS

ENR 5.1 PROHIBITED, RESTRICTED AND DANGER AREAS

1. PROHIBITED AREAS

Identification, Name and Lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
1	2	3
LHP1 / PAKS A circle radius 3 KM centered on 463443N 0185110E	FL 195 / GND	H24 Nuclear Power Plant
LHP2 / CSILLEBERC A circle radius 0.5 KM centered on 472923N 0185708E	3500 FT ALT / GND	H24 Research nuclear reactor

2. RESTRICTED AREAS

Identification, Name and Lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
1	2	3
LHR1 / BUDAPEST 473059N 0185828E - 473055N 0190118E - 473054N 0190159E - 473053N 0190237E - 473038N 0190321E - 473022N 0190325E - 472941N 0190336E - 472859N 0190147E - 472910N 0190047E - 472931N 0185846E - 473002N 0185812E - 473059N 0185828E	3500 FT ALT / GND	H24 By special permission of the aeronautical authority
LHR1A / BUDAPEST 473154N 0185620E - 473154N 0185756E - 473121N 0185756E - 473121N 0185620E - 473154N 0185620E	3500 FT ALT / GND	H24 By special permission of the aeronautical authority
LHR4 / ZALAEGBERSZEG A circle radius 1 KM centered on 464910N 0165120E	3500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR6 / SZAZHALOMBATTA I. A circle radius 2 KM centered on 471702N 0185358E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS) except DEP/ARR LHBP
LHR8 / KAZINCBARCIKA A circle with a radius of 2.5 KM centred on 481429N 0203956E	3500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR9 / TISZAUJVAROS A circle radius 3 KM centered on 475413N 0210134E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR10 / HAJDUSZOBOSZLO A circle radius 5 KM centered on 473154N 0212253E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR12 / SAJOBABONY A circle with a radius of 1.5 KM centred on 481003N 0204253E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR15 / DUNAUJVAROS A circle with a radius of 2 KM centred on 465703N 0185554E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS) except DEP/ARR LHBP
LHR16 / SZOLNOK-TOSZEG A circle with a radius of 2 KM centred on 470804N 0200753E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS) except DEP/ARR LHBP

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1	2	3
LHR22 / PET A circle with a radius of 2 KM centred on 471003N 0180824E	7500 FT ALT / GND	H24 For aircraft with less than 250 KT (IAS)
LHR29 / NYIRTELEK A circle radius 2.5 KM centered on 480150N 0213827E	2500 FT ALT / GND	H24 For civil aircraft
LHR33 / HETENYEGYHAZA A circle radius 2 KM centered on 465554N 0193555E	2500 FT ALT / GND	H24 For civil aircraft.
LHR34 / TABORFALVA 470627N 0192534E - 470317N 0192426E - 470233N 0192733E - 470548N 0192848E - 470627N 0192534E	3000 FT ALT / GND	H24 For civil aircraft.
LHR35 / PUSTAVACS A circle radius 2.5 KM centered on 470957N 0192806E	2500 FT ALT / GND	H24 For civil aircraft.
LHR36 / PUSZTAEDERICS A circle radius 2.5 KM centered on 463925N 0164740E	7500 FT ALT / GND	H24 For aircraft with less than 250 KT (IAS)
LHR37 / ZSANA A circle radius 2.5 KM centered on 462525N 0194200E	7500 FT ALT / GND	H24 For aircraft with less than 250 KT (IAS)
LHR38 / KARDOSKUT A circle radius 4.5 KM centered on 462854N 0204423E	7500 FT ALT / GND	H24 For aircraft with less than 250 KT (IAS)
LHR39 / SZAZHALOMBATTA II. A circle radius 1.2 KM centered on 471942N 0185439E	1500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR40 / KISKUNFELEGYHAZA A circle radius 1 KM centered on 464113N 0195051E	2500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)
LHR41 / VARPALOTA A circle radius 2 KM centered on 471115N 0181304E	7500 FT ALT / GND	H24 For aircraft with less than 250 kt (IAS)

3. DANGER AREAS

Identification, Name and Lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
1	2	3
LHD2A / HAJMASKER 470903N 0175624E - 470903N 0180054E - 471003N 0180354E - 471233N 0180654E - 471503N 0180154E - 471133N 0175554E - 470903N 0175624E	FL 245 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD2B / VARPALOTA 471623N 0181254E - 471533N 0180324E - 471233N 0180654E - 471233N 0181454E - 471503N 0181654E - 471623N 0181254E	FL 300 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD3 / TATARSZENTGYORGY 471200N 0191246E - 471101N 0191132E - 470924N 0191132E - 470909N 0191145E - 470427N 0192615E - 470456N 0192701E - 470735N 0192306E - 471200N 0191246E	FL 300 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD11/ DOC 462804N 0200554E - 462704N 0200624E - 462804N 0201024E - 462924N 0200934E - 462804N 0200554E	7500 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range

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1	2	3
LHD14 / HAJDUHADHAZ 474104N 0214053E - 474004N 0214623E - 474304N 0214553E - 474304N 0214223E - 474104N 0214053E	FL 105 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD16 / IZBEG 474233N 0190024E - 474233N 0185654E - 474033N 0185824E - 474233N 0190024E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD17 / GYORSZENTIVAN 474304N 0174554E - 474103N 0174554E - 474203N 0175154E - 474343N 0174854E - 474304N 0174554E	3800 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD21 / SZOMOD 474103N 0182154E - 473803N 0182554E - 474203N 0182624E - 474233N 0182254E - 474103N 0182154E	FL 105 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD24 / SANTOS 462134N 0175055E - 461804N 0174955E - 461834N 0175225E - 462034N 0175225E - 462134N 0175055E	3800 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD29 / PUSPOKSZILAGY 474533N 0192054E - 474803N 0191454E - 474703N 0191254E - 474533N 0192054E	3800 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD33 / ALLAMPUSZTA 464204N 0190124E - 463904N 0190424E - 464104N 0190954E - 464434N 0190624E - 464204N 0190124E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD34 / MARIANOSZTRA 475603N 0184954E - 475302N 0184554E - 475203N 0185154E - 475303N 0185554E - 475603N 0185354E - 475603N 0184954E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD36A / HAJMASKER 470743N 0174825E - 470903N 0175624E - 471103N 0180654E - 471503N 0180154E - 471633N 0175754E - 471403N 0174654E - 470743N 0174825E	FL 145 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD36B / VARPALOTA 471003N 0180354E - 470933N 0181924E - 471933N 0181654E - 471833N 0175954E - 471003N 0180354E	FL 145 / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range

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1	2	3
LHD37 / SIMONTORNYA 464503N 0183224E - 464203N 0183054E - 464333N 0183354E - 464503N 0183224E	3800 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD50 / HARKA A circle radius 2 KM centered on 473903N 0163355E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD52 / KOSZEG A circle radius 2 KM centered on 472333N 0163455E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD53 / NADASD A circle radius 2 KM centered on 465903N 0163455E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range
LHD55 / SZUGY A circle radius 2 KM centered on 480403N 0191953E	2300 FT ALT / GND	May operate FM MON 0500 (0400) to FRI 2100 (2000). Planned activation will be announced by NOTAM Firing range