

LHPR - GYŐR/PÉR**LHPR AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

LHPR GYŐR/PÉR

LHPR AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	473738N 0174830E RWY and TWY-A intersection
2	Direction and distance from (city)	15 KM 120 DEG from the centre of Gyor
3	Elevation/Reference temperature	426 FT / 26.2° C
4	Geoid undulation	145 FT
5	MAG VAR/ Annual change	4.85° E (2020) / 0.1° increasing
6	AD Administration, address, telephone, telefax, AFS	Győr/Pér Repülőtér Kft. Post:H-9099 Pér Repülőtér Phone:(+36) 96-559-200 Fax:(+36) 96-559-202 AFS:LHPRZPZX Email:ops@lhpr.hu URL: http://www.lhpr.hu SITA:QGYAPXH
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

LHPR AD 2.3 OPERATIONAL HOURS

1	AD Administration	0700 - 1700 (0600-1600)
2	Customs and immigration	From/to non EU and/or non Schengen Agreement's countries preliminary permission required 24 hours before planned flight.
3	Health and sanitation	Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	Nil
7	ATS	As AD Administration
8	Fuelling	As AD Administration
9	Handling	As AD Administration
10	Security	H24
11	De-icing	As AD Administration

12	Remarks	Beyond operational hours: on request. For more information on the CHANGE OF OPENING HOURS during the summer and winter holiday periods, contact LHPR OPS.
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LHPR AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	3 Fork-lift, 3,5t High loader, 7t High loader, Conveyor belt, 9 dollies 7t, 150 sqm warehouse, cargo X-Ray, cargo scale, ETD
2	Fuel/oil types	AVGAS 100LL petrol, JET A1 AeroShell W100, 15W50, Total Aero D100, DM 15W50.
3	Fuelling facilities/capacity	2 Kerosene trucks 20.000 litres and 6.000 litres.
4	De-icing facilities	Available on PRKG stands
5	Hangar space for visiting aircraft	On request
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

LHPR AD 2.5 PASSENGER FACILITIES

1	Hotels	In the city
2	Restaurants	Nearest 2 KM from AD
3	Transportation	Taxi, local public bus, airport minibus, rent-a-car
4	Medical facilities	First aid at AD, hospital in the city
5	Bank and Post Office	In the city, credit card acceptance at AD
6	Tourist Office	Nil
7	Remarks	Nil

LHPR AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Weekdays in operational hours: CAT V. Weekends and public holidays in operational hours: CAT II. On request up to CAT VI.
2	Rescue equipment	A5 Fire fighting vehicle type: Renault Kerax Capacity: 6000l of water, 900l of foaming agent, 250kgs of fire-extinguisher.
3	Capability for removal of disabled aircraft	Contact for the removal of disabled aircraft coordinator: (+36) 96-559-200, ops@lhpr.hu, Units: K&M airporttechnik GmbH: RD5 and RD10 type recovery dollies and crane are available.
4	Remarks	Nil

LHPR AD 2.7 RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING, AND SNOW PLAN

1	Types of clearing equipment	2 snow ploughs, 1 snow cutter blower, 1 carbamid spreader, 1 Clearway spreader
2	Clearance priorities	RWY, TWY A, TWY A1, TWY A2, Apron 1, Apron 3, TWY B, Apron 2
3	Use of material for movement area surface treatment	carbamid, CMP-A
4	Specially prepared winter runways	Nil
5	Remarks	1 SarSys Friction tester trailer

LHPR AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	Apron	Surface	Strength	
		APRON1	CONC	PCN 42/R/C/W/T	
		APRON2	CONC	Nil	
		APRON3	CONC	PCN 61/R/C/W/T	
2	Taxiway width, surface and strength	Taxiway	Width	Surface	Strength
		A	15 M	ASPH	PCN 50/F/C/W/T
		A1	7.5 M	ASPH	PCN 44/F/C/W/U
		A2	10.5 M	ASPH	PCN 44/F/C/W/U
		B	7.5 M	ASPH	Nil
3	Altimeter checkpoint location and elevation	Location: At RWY THR Elevation: THR RWY 11 126.5 M THR RWY 29 129.75 M			
4	VOR checkpoints	Nil			
5	INS checkpoints	Nil			
6	Remarks	Nil			

LHPR AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	TWY centre lines, aircraft stand taxi lanes, aircraft stand markings			
2	RWY and TWY markings and LGT		Markings	Lighting	
		RWY	Designator, THR, centre line, side stripe, aiming point, TDZ, turn pad	THR, end, edge, SWY, turn pad edge	
		TWY	Centre line, RWY holding position, intermediate holding position, edge marker, sign boards	Edge	

3	Stop bars	Nil
4	Remarks	Nil

LHPR AD 2.10 AERODROME OBSTACLES

Data for Area 2, 3 and 4 [See GEN 3.1](#)

LHPR AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Hungarian Meteorological Service (HMS) Unit of Aviation Meteorology
2	Hours of service	H24
3	Office responsible for TAF preparation Periods of validity	Hungarian Meteorological Service (HMS) Unit of Aviation Meteorology Periods of validity: 9 HR Interval of issuance: 3 HRs in operational hours of aerodrome
4	Type of landing forecast Interval of issuance	TAF CODE, Interval of issuance: half hourly in operational hours of aerodrome
5	Briefing/consultation provided	Consultation via phone, fax or telex. See GEN 3.5
6	Flight documentation Language(s) used	Charts, abbreviated plain language text Hungarian, English
7	Charts and other information available for briefing or consultation	Charts, aerodrome reports and forecasts in EUR region. Area forecasts, MET. observations and warnings in the Budapest FIR
8	Supplementary equipment available for providing information	Telephone/Telefax; self-briefing via aviation.met.hu at airport
9	ATS Units provided with information	AFIS, Budapest FIC (on request)
10	Additional information	Nil

LHPR AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
11	119.45° GEO	2030 x 30	50/F/C/W/T ASPH	473758.34N 0174735.63E 473726.02N 0174900.30E 44 M	THR 126.5 M
29	299.47° GEO	2030 x 30	50/F/C/W/T ASPH	473726.02N 0174900.30E 473758.34N 0174735.63E 44.3 M	THR 129.75 M TDZ 129.31 M

Designations RWY NR	Slope of RWY - SWY	SWY dimensions (M)	CWY dimensi ons (M)	Strip dimensions (M)	RESA dimensions (M) surface	Location of arresting system	OFZ	Remarks
1	7	8	9	10	11	12	13	14
11	+0.165%	100 x 30	Nil	2350 x 300	90 x 60 GRASS	Nil	Nil	Nil
29	-0.165%	100 x 30	Nil	2350 x 300	90 x 60 GRASS	Nil	Nil	Nil

LHPR AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
11	2030	2030	2130	2030	Nil
29	2030	2030	2130	2030	

LHPR AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY Centre Line LGT Length, spacing, colour, INTST	RWY edge LGT LEN, spacing colour INTST	RWY End LGT colour WBAR	SWY LGT LEN (M) colour	Remarks
1	2	3	4	5	6	7	8	9	10
11	SALS 420 M LIM	GRN	PAPI LEFT 3° (11.45 M)	Nil	Nil	2030 M 58 M WHI-YEL LIM	RED	100 M RED	Nil

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY Centre Line LGT Length, spacing, colour, INTST	RWY edge LGT LEN, spacing colour INTST	RWY End LGT colour WBAR	SWY LGT LEN (M) colour	Remarks
1	2	3	4	5	6	7	8	9	10
29	CAT I. 900 M LIH	GRN	PAPI LEFT 3° (11.45 M)	Nil	Nil	2030 M 58 M WHI-YEL LIH	RED	100 M RED	Nil

LHPR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Nil
2	LDI location and LGT Anemometer location and LGT	Left side of RWY 11/29, in-line with the PAPI, 80m from the centerline, lighted.
3	TWY edge and centre line lighting	TWY edge lights at TWY A
4	Secondary power supply	Diesel generator unit (130kVA); switch-over time is 15 seconds.
5	Remarks	Nil

LHPR AD 2.16 HELICOPTER LANDING AREA

NIL

LHPR AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

1	Designation and lateral limits	PER TIZ 474906N 0173651E - 474449N 0173000E - 473559N 0172918E - 473559N 0173554E - 472959N 0174154E - 472959N 0180954E - 473521N 0181527E - 474419N 0181530E along border HUNGARY_SLOVAKREPUBLIC - 474906N 0173651E
2	Vertical limits	9500 FT ALT GND
3	Airspace classification	G
4	ATS unit call sign Language(s)	PER INFO EN, HU
5	Transition altitude	10000 FT ALT
6	Hours of applicability	As AD Administration
7	Remarks	Air Traffic Advisory Service is not AVBL in the class G airspace LHPR TIZ

LHPR AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Channel(s)	SATVOICE number(s)	Logon Address	Hours of operation	Remarks
1	2	3	4	5	6	7
AFIS	PER INFO	129.910 CH	Nil	Nil	0700 - 1700 (0600-1600)	Nil

LHPR AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid MAG VAR Type of supported OPS (for VOR/ILS/MLS, give declination)	ID	Frequency(ies)	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
ILS 29 (CAT I)						
LOC 29 + 4.85 / 2020	GPR	111.35 MHZ	H24	473802.5N 0174724.8E		
GP 29		332.15 MHZ	H24	473727.8N 0174843.9E		GP Angle:3°
LOC/DME	GPR	CH 50Y	H24	473727.8N 0174843.9E	147 M	
DVOR/DME (decl.: +5.0°)	GYR	115.1 MHZ CH 98X	H24	473932.8N 0174327.7E	156 M	DME COORD: 473932.4N 0174327.6E

LHPR AD 2.20 LOCAL AERODROME REGULATIONS

NIL

LHPR AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

LHPR AD 2.22 FLIGHT PROCEDURES

Visual circling in the northern sector of RWY 11/29 is prohibited for speed category C and D aircraft.

The aircraft shall be equipped with SSR transponder with 4096 codes in mode A/C.

LHPR AD 2.23 ADDITIONAL INFORMATION

1. GENERAL

The active glider starting area and the appropriate placement of the winch-start aggregate are selected according to the actual meteorological conditions. Intention of training flights have to be reported before flight via www.lhpr.hu/training.

LHPR DAAD and SC's witch accepted by the aviation authority can be found at:

URL: <http://lhpr.hu/repuloteri-adatok>

LHPR AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome Chart - ICAO	AD 2-LHPR-ADC
Aerodrome Obstacle Chart - ICAO Type A Operating Limitations	AD 2-LHPR-AOCA-1129
Standard Departure Chart - Instrument (SID) - ICAO	AD 2-LHPR-SID-11
	AD 2-LHPR-SID-29
Instrument Approach Chart - ICAO	AD 2-LHPR-ILS/LOC-29
	AD 2-LHPR-RNP-11
	AD 2-LHPR-RNP-29
	AD 2-LHPR-VOR-11
	AD 2-LHPR-VOR-29
Visual Approach Chart - ICAO	AD 2-LHPR-VAC

LHPR AD 2.25 VISUAL SEGMENT SURFACE (VSS) PENETRATION

Obstacle penetrating VSS	Affected procedures	Affected OCA/H
LHPR_AERA2B_P_098	AD 2-LHPR-RNP-11 (except LPV minima), AD 2-LHPR-VOR-11	NIL
LHPR_AREA2B_S_026_001	AD 2-LHPR-RNP-11 (except LPV minima), AD 2-LHPR-VOR-11	NIL
LHPR_AREA2B_S_026_002	AD 2-LHPR-RNP-11 (except LPV minima), AD 2-LHPR-VOR-11	NIL
LHPR_AREA2B_S_026_003	AD 2-LHPR-RNP-11 (except LPV minima), AD 2-LHPR-VOR-11	NIL
LHPR_AREA2B_S_026_004	AD 2-LHPR-RNP-11 (except LPV minima), AD 2-LHPR-VOR-11	NIL