

AIP HUNGARY

STANDARD DEPARTURE CHART -
INSTRUMENT (SID) -
ICAO

TRANSITION ALTITUDE
10000

PÉR INFORMATION 129.910
BUDAPEST INFORMATION (WEST) 125.500

GYŐR/PÉR
RNAV RWY 29
OGVUN1W, TEKNO1W, VAMOG1W

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES (ELEVATION AND HEIGHT) ARE IN FEET
DISTANCES ARE IN NAUTICAL MILES

PBN INFO
RNAV1
GNSS REQUIRED.

MIN. 5.5% PDG up to 4000.

FIR
BRATISLAVA FIR
LZBB
GND
UNLTD

MSA ARP 25 NM
3500 ft ALT

MSA
MSA value is
checked within
LHCC FIR only.

CTA
LES MO AREA
FL245
5500

TIZ
PER TIZ
9500
GND

GYOR
VOR/DME 115.10/CH98X
GYR
N47 39 32.8 E017 43 27.7
512 ft

PR201
MAX 210
KIAS

LHBY
BONY

LHSDZLHPR
FL125
9500

PR202
4000

TEKNO1W
10.1
255°

TEKNO1W
3.4
254°

TEKNO

LHGU
GYORUJBARAT

PR203
4000

TMA
PAPA MTMA
9500
2000

CTR
PAPA MCTR
4000
GND

LHPA
PAPA

OGVUN1W
DF

OGVUN

LHTRA11A
FL125
GND

CHANGE: AFIS call sign changed

Elevation tints
2000
1000
0 feet

SCALE 1 : 250 000

1 0 1 2 3 4 5 NM
0 2 4 6 8 10 km

Lambert Conformal Conic Projection
WGS84 datum

AD 2 LHPR STANDARD DEPARTURE CHART INSTRUMENT RWY 29

SID NAME	PROCEDURE	CLIMBING
VAMOG1W (VAMOG ONE WHISKEY DEPARTURE)	Climb direct to PR201. Turn right direct to VAMOG at or above 4000. Maximum turning speed 210 KIAS.	In order to reach TIZ exit altitude min. PDG 5.5% up to 4000. After departure climb initially 9000. Further climb only by ATC.
TEKNO1W (TEKNO ONE WHISKEY DEPARTURE)	Climb direct to PR201. To PR202 on course 255°, at or above 4000. Maximum turning speed 210 KIAS. To TEKNO.	
OGVUN1W (OGVUN ONE WHISKEY DEPARTURE)	Climb direct to PR201. Turn left direct to PR203, at or above 4000. Maximum turning speed 210 KIAS. Direct to OGVUN.	

Recommended navaid: GYR VOR.

WAYPOINT COORDINATES

WP ID	Latitude	Longitude
PR201	N47 39 17.3	E017 44 08.3
PR202	N47 38 03.3	E017 29 27.8
PR203	N47 29 59.2	E017 43 34.6
VAMOG	N47 47 14.0	E017 39 45.3
TEKNO	N47 37 25.6	E017 24 32.1
OGVUN	N47 23 06.0	E017 51 20.0