

HungaroControl AIRAC AMDT 006/2024

## AD 2 LHDC INSTRUMENT APPROACH CHART RNP RWY 04R

Only aircraft, equipment and aircrew approved by the State of the Operator to carry out GNSS approaches, may use the procedure.

РТ	WP ID	Role	OverFly	Bearing/ (Len Dur)	Turn Direction	Altitude (FT)	IAS (KT)	VRT ANG	NAV PERF
IF	DC001	IAF				@5000	-220		RNP APCH
TF	DC031			137.9 T/6.1 NM		+4500	-220		RNP APCH
TF	DC032			237.4 T/7.2 NM		+3400	-220		RNP APCH
TF	DC033	IF		317.9 T/4.9 NM		+2800	-180		RNP APCH
TF	DC021	FAF		047.8 T/3.5 NM		@2500			RNP APCH
TF	DC022	MAPT	Υ	047.8 T/5.8 NM		+700		-3.4°	RNP APCH
TF	DC034	MATF	Υ	047.9 T/9.1 NM		+1700	-220		RNP APCH
DF	DC001	MAHF			R	@4000	-220		RNP APCH
НМ	DC001			038.0 T/1 min	R	@4000	-220		RNP APCH

## SBAS FAS Data Block Coding Data

OBAG I AG Butta Block Goding Butta								
FAS-DB (CRC wrapped data)								
Operation type	0							
SBAS Provider	1 (ENGOS)							
Airport identifier	LHDC							
Runway	04R							
Approach Performance Designator	0							
Route indicator								
Reference Path Data Selector	0							
Reference Path Identifier	E04A							
LTP/FTP Latitude	472853.0100N							
LTP/FTP Longitude	0213610.8700E							
LTP/FTP Ellipsoidal Height (m)	149.2							
FPAP Latitude	472947.3095N							
FPAP Longitude	0213739.4325E							
Threshold Crossing Height	55							
TCH Units Selector	0							
Glidepath Angle (degrees)	3.40							
Course Width (m)	105.00							
Length Offset (m)	0							
HAL (m)	40.0							
VAL (m)	35.0							
Data Block	10 03 04 08 0C 44 00 00 01 34 30 05 24 76 60 14 EC 60 45 09 D4 19 37 A8 01 E5 B3 02 26 02 54 01 64 00 C8 AF 58 36 6F 30							
Calculated CRC Value	58366F30							
FAS-DB (not CRC wrapped data)								
ICAO Code	LH							
LTP/FTP Orthometric Height (m)	108.2							

## **WAYPOINT COORDINATES**

WP ID	Latitude	Longitude
DC001	N47 27 24.2	E021 33 46.9
DC031	N47 22 52.9	E021 39 48.3
DC032	N47 19 00.5	E021 30 53.1
DC033	N47 22 38.8	E021 26 02.3
DC021	N47 24 59.7	E021 29 51.3
DC022	N47 28 53.0	E021 36 10.9
DC034	N47 34 58.0	E021 46 09.8
DC001	N47 27 24.2	E021 33 46.9

## Holding procedure

DC001

Holding fix: Right hand holding pattern. Maximum speed: 220 KIAS 032° 212° Inbound track: Outbound track:

3º/sec. or 25º bank angle Rate of turn: (whichever requires lesser bank)
1 min.

Outbound times: Minimum holding altitude: 5000

4000 for Missed Approach

Final approach descent: 3.40°

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