

Instrument approach procedures

P/T	WPT ID	Flyover	Track MAG (GEO)	DIST NM	Turn Direction	Speed KT	ALT FT
From IAF RUMEN							
IF	RUMEN / IAF	-	-	-	-	-	-
TF	PD500	-	107°(112.4°T)	12.4	Right	-	-
TF	PD506 / IF	-	122°(127.0°T)	5.0	-	190-	3300+
TF	PD508 / FAF	-	122°(127.1°T)	5.0	-	-	2200+
TF	RW12 / MAPt	Yes	122°(127.2°T)	5.0	-	-	-
CF	PD510	Yes	122°(127.2°T)	12.1	-	-	-
CA	-	-	122°(127.2°T)	-	Left	205-	4000+
DF	PDV	-	-	-	-	-	7000+

Holding

P/T	WPT ID	Flyover	Track MAG (GEO)	Time	Turn Direction	Speed KT	ALT FT
НМ	PDV	Yes	273°(277.8°T)	1min	Right	-	7000+

See page LBPD AD 2 - 61.1 for waypoint coordinates

SBAS FAS Data Block Plovdiv RNP y RWY 12

Data Field	Data Value
Operation Type	0
SBAS Provider	1 (EGNOS)
Airport Identifier	LBPD
Runway	12
Runway Letter	0 (None)
Approach Performance Designator	0
Route Indicator	Υ
Reference Path Data Selector	0
Reference Path Identifier	E12B
LTP/FTP Latitude	420428.6760N
LTP/FTP Longitude	0245019.8765E
LTP/FTP Ellipsoidal Height (m)	214.1
FPAP Latitude	420339.6295N
Delta FPAP Latitude (seconds)	-49.0465
FPAP Longitude	0245146.4895E
Delta FPAP Longitude (seconds)	86.6130
Threshold Crossing Height (ft)	50.0
TCH Units Selector	0 (feet)
Glidepath Angle (degrees)	3.00
Course Width (m)	105.00
Length Offset (m)	0
HAL (m)	40.0
VAL (m)	50.0
CRC Value	91 ED 75 B7
Data Block Hexadecimal Representation	10 04 10 02 0C 0C C8 00 02 32 31 05 08 75 0E 12 C9 E0 A8 0A 5D 1C D3 80 FE AA A4 02 F4 01 2C 01 64 00 C8 FA 91 ED 75 B7

Required Additional Data (not CRC wrapped)

Data Field	Data Value
ICAO Code	LB
LTP/FTP Orthometric Height (m)	171.6

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