

Instrument approach procedures

P/T	WPT ID	Flyover	Track MAG (GEO)	DIST NM	Turn Direction	Speed KT	ALT FT
From IAF	UMDOX						
IF	UMDOX/ IAF	-	-	-	-	220-	4000+
TF	RIGBI / IF	-	181°(187.2°T)	5.0	Right	190-	2800+
TF	WN916 / FAF	-	271°(277.0°T)	5.3	-	-	1800+
TF	RW27 / MAPt	Yes	271°(277.0°T)	4.1	-	-	-
CF	WN917	Yes	271°(277.0°T)	-	-	-	-
CA	-	-	271°(277.0°T)	-	Left	185-	2000+
DF	WN703	-	-	-	Left	-	-
TF	WN707		091°(096.9°T)	16.0	Left	220-	3000-
TF	TITPI	-	001°(007.1°T)	5.0	-	220-	4000+
				1	<u> </u>	!	1
From IAF	TITPI						
IF	TITPI / IAF	-	-	-	-	220-	4000+
TF	RIGBI / IF	-	271°(277.2°T)	4.0	-	190-	2800+
TF	WN916 / FAF	-	271°(277.0°T)	5.3	-	-	1800+
TF	RW27 / MAPt	Yes	271°(277.0°T)	4.1	-	-	-
CF	WN917	Yes	271°(277.0°T)	-	-	-	-
CA	-	-	271°(277.0°T)	-	Left	185-	2000+
DF	WN703	-	-	-	Left	-	-
TF	WN707	-	091°(096.9°T)	16.0	Left	220-	3000-
TF	TITPI	-	001°(007.1°T)	5.0	-	220-	4000+

Holding

P/T	WPT ID	Flyover	Track MAG (GEO)	DIST NM	Turn Direction	Speed KT	ALT FT
НМ	TITPI	Yes	271°(277.2°T)	1 min	Left	-	4000+

See page LBWN AD 2 - 61.1 for waypoint coordinates

SBAS FAS Data Block Varna RNP RWY 27

Data Field	Data Value			
Operation Type	0			
SBAS Provider	1 (EGNOS)			
Airport Identifier	LBWN			
Runway	27			
Runway Letter	0 (None)			
Approach Performance Designator	0			
Route Indicator				
Reference Path Data Selector	0			
Reference Path Identifier	E27A			
LTP/FTP Latitude	431350.0925N			
LTP/FTP Longitude	0275026.3990E			
LTP/FTP Ellipsoidal Height (m)	102.9			
FPAP Latitude	431359.9430N			
Delta FPAP Latitude (seconds)	9.8505			
FPAP Longitude	0274835.6670E			
Delta FPAP Longitude (seconds)	-110.7320			
Threshold Crossing Height (ft)	50.0			
TCH Units Selector	0 (feet)			
Glidepath Angle (degrees)	3.50			
Course Width (m)	105.00			
Length Offset (m)	0			
HAL (m)	40.0			
VAL (m)	50.0			
CRC Value	E7 8B C3 EF			
Data Block Hexadecimal Representation	10 0E 17 02 0C 1B 00 00 01 37 32 05 19 74 8D 12 BE AA F2 0B 05 18 F5 4C 00 E8 9E FC F4 01 5E 01 64 00 C8 FA E7 8B C3 EF			

Required Additional Data (not CRC wrapped)

Data Field	Data Value
ICAO Code	LB
LTP/FTP Orthometric Height (m)	66.2

INTENTIONALLY LEFT BLANK