

BERLIN BRANDENBURG  
RNP RWY 24R

INSTRUMENT APPROACH PROCEDURE  
FAS DATA BLOCK

**FAS Data Block Information**

<b>DATA FIELD</b>	<b>DATA</b>
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1
AIRPORT IDENTIFIER	EDDB
RUNWAY	24R
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E24B
LTP/FTP LATITUDE	522238.7485N
LTP/FTP LONGITUDE	0133133.9510E
LTP/FTP ELLIPSOIDAL HEIGHT	86.7
FPAP LATITUDE	522203.6835N
FPAP LONGITUDE	0132906.0880E
THRESHOLD CROSSING HEIGHT (TCH)	50.0
TCH UNITS SELECTOR (METERS OR FEET)	0
GLIDEPATH ANGLE (GPA)	3.0
COURSE WIDTH AT THRESHOLD	105.0
LENGTH OFFSET	0.0
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0
CRC REMAINDER	D1DFD7EF
ICAO CODE	ED
LTP/FTP ORTHOMETRIC HEIGHT (METERS)	46.8
FPAP ORTHOMETRIC HEIGHT (METERS)	43.9