

FAS DATA BLOCK INFORMATION	EFKS RWY 12
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFKS
RUNWAY	12
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E12A
LTP/FTP LATITUDE	655941.3300N
LTP/FTP LONGITUDE	0291311.0545E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	282.3
FPAP LATITUDE	655847.9870N
FPAP LONGITUDE	0291535.4820E
THRESHOLD CROSSING HEIGHT (TCH)	44.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.00
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	0
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
10130B06050C0000013231052468521C1D2D8A0C071F425FFE576804B8012C016400C8FA9EF269FD	
CRC REMAINDER	9EF269FD
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	264.3
CHANNEL NUMBER	72342
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFKS RWY 30
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFKS
RUNWAY	30
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E30A
LTP/FTP LATITUDE	655847.9870N
LTP/FTP LONGITUDE	0291535.4820E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	282.0
FPAP LATITUDE	655942.1955N
FPAP LONGITUDE	0291308.7100E
THRESHOLD CROSSING HEIGHT (TCH)	50.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.00
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	0
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
10130B06051E00000130330566C7501C74958E0C041F81A7015885FBF4012C016400C8FA6B0D70E1	
CRC REMAINDER	6B0D70E1
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	264.1
CHANNEL NUMBER	57850
For coding purposes LTP orthometric height is based on LTP elevation	