

FAS DATA BLOCK INFORMATION	EFKE RWY 18
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFKE
RUNWAY	18
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E18A
LTP/FTP LATITUDE	654734.8560N
LTP/FTP LONGITUDE	0243509.6360E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	34.3
FPAP LATITUDE	654614.7360N
FPAP LONGITUDE	0243443.8955E
THRESHOLD CROSSING HEIGHT (TCH)	59.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.50
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	0
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
10050B060512000001383105903C3C1C88198D0A5715108EFDE736FF4E025E016400C8FAED72B93D	
CRC REMAINDER	ED72B93D
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	15.0
CHANNEL NUMBER	93061
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFKE RWY 36
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFKE
RUNWAY	36
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E36A
LTP/FTP LATITUDE	654614.7360N
LTP/FTP LONGITUDE	0243443.8955E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	29.3
FPAP LATITUDE	654734.8560N
FPAP LONGITUDE	0243509.6360E
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	
10050B060524000001363305A0CA391C6F508C0A2515F0710219C900F4012C016400C8FA79F896D3	
CRC REMAINDER	79F896D3
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	9.9
CHANNEL NUMBER	88594
For coding purposes LTP orthometric height is based on LTP elevation	