

FAS DATA BLOCK INFORMATION	EFPO RWY 12
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFPO
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	612803.4120N
LTP/FTP LONGITUDE	0214658.0425E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	32.2
FPAP LATITUDE	612720.7900N
FPAP LONGITUDE	0214901.6300E
THRESHOLD CROSSING HEIGHT (TCH)	50.0
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	
100F1006050C000001323105A808611AF5205909421504B3FE87C503F4015E016400C8FABA29C4A2	
CRC REMAINDER	BA29C4A2
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	13.5
CHANNEL NUMBER	74063
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFPO RWY 30
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFPO
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	612727.3100N
LTP/FTP LONGITUDE	0214842.7400E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	29.7
FPAP LATITUDE	612805.2100N
FPAP LONGITUDE	0214652.8400E
THRESHOLD CROSSING HEIGHT (TCH)	49.0
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	
100F1006051E0000013033059CEE5F1AE8525C09291518280168A5FCFA012C016400C8FAA231E6C6	
CRC REMAINDER	A231E6C6
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	11.0
CHANNEL NUMBER	54195
For coding purposes LTP orthometric height is based on LTP elevation	