

FAS DATA BLOCK INFORMATION	EFMI RWY 11
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFMI
RUNWAY	11
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E11A
LTP/FTP LATITUDE	614119.7785N
LTP/FTP LONGITUDE	0271128.2825E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	116.7
FPAP LATITUDE	614101.7395N
FPAP LONGITUDE	0271259.5060E
THRESHOLD CROSSING HEIGHT (TCH)	38.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.50
COURSE WIDTH (METERS)	84.50
LENGTH OFFSET (METERS)	0
HAL (METERS)	40.0
VAL (METERS)	35.0
DATA BLOCK	
10090D06050B0000013131054556791A3550AB0B8F181273FFAFC8027C015E011200C8AFAF7CFA5B	
CRC REMAINDER	AF7CFA5B
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	98.8
CHANNEL NUMBER	53829
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFMI RWY 29
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFMI
RUNWAY	29
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E29A
LTP/FTP LATITUDE	614102.9750N
LTP/FTP LONGITUDE	0271253.2620E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	114.3
FPAP LATITUDE	614122.8650N
FPAP LONGITUDE	0271112.6635E
THRESHOLD CROSSING HEIGHT (TCH)	50.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.50
COURSE WIDTH (METERS)	100.00
LENGTH OFFSET (METERS)	0
HAL (METERS)	40.0
VAL (METERS)	35.0
DATA BLOCK	
10090D06051D000001393205FED2781A1CE8AD0B7718649B0013EEFCF4015E015000C8AF3A010BFE	
CRC REMAINDER	3A010BFE
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	96.4
CHANNEL NUMBER	90943
For coding purposes LTP orthometric height is based on LTP elevation	