

FAS DATA BLOCK INFORMATION	EFHA RWY 08
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHA
RUNWAY	08
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E08A
LTP/FTP LATITUDE	615118.9200N
LTP/FTP LONGITUDE	0244543.0700E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	164.5
FPAP LATITUDE	615124.6300N
FPAP LONGITUDE	0244840.5400E
THRESHOLD CROSSING HEIGHT (TCH)	60.4
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	
100108060508000001383005109F8B1A3C6EA00A6D1A9C2C007C6A055C025E016400C8FA8C89B26F	
CRC REMAINDER	8C89B26F
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	146.1
CHANNEL NUMBER	81169
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFHA RWY 26
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHA
RUNWAY	26
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E26A
LTP/FTP LATITUDE	615124.6300N
LTP/FTP LONGITUDE	0244840.5400E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	162.9
FPAP LATITUDE	615118.9200N
FPAP LONGITUDE	0244543.0700E
THRESHOLD CROSSING HEIGHT (TCH)	55.0
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	
10010806051A000001363205ACCB8B1AB8D8A50A5D1A64D3FF8495FA26022C016400C8FA989CDC41	
CRC REMAINDER	989CDC41
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	144.4
CHANNEL NUMBER	96613
For coding purposes LTP orthometric height is based on LTP elevation	