

FAS DATA BLOCK INFORMATION	EFHK RWY 04L
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHK
RUNWAY	04
RUNWAY LETTER	3 (LEFT)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E04A
LTP/FTP LATITUDE	601846.6120N
LTP/FTP LONGITUDE	0245413.9340E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	58.8
FPAP LATITUDE	601954.9895N
FPAP LONGITUDE	0245644.3580E
THRESHOLD CROSSING HEIGHT (TCH)	52.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.00
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	72
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
100B080605C4000001343005A82DE2195C05B00A4C1633160230970408022C016409C8FA169213CC	
CRC REMAINDER	169213CC
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	40.7
CHANNEL NUMBER	94812
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFHK RWY 04R
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHK
RUNWAY	04
RUNWAY LETTER	1 (RIGHT)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E04B
LTP/FTP LATITUDE	601840.6530N
LTP/FTP LONGITUDE	0245610.9410E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	64.2
FPAP LATITUDE	601950.4920N
FPAP LONGITUDE	0245844.7280E
THRESHOLD CROSSING HEIGHT (TCH)	52.0
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	
100B080605440000023430051AFFE1197A97B30A82169E210276B10408022C016400C8FA187A81CC	
CRC REMAINDER	187A81CC
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	46.2
CHANNEL NUMBER	42203
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFHK RWY 15
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHK
RUNWAY	15
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E15A
LTP/FTP LATITUDE	601948.9900N
LTP/FTP LONGITUDE	0245752.1900E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	67.6
FPAP LATITUDE	601825.4400N
FPAP LONGITUDE	0245917.8300E
THRESHOLD CROSSING HEIGHT (TCH)	52.0
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	100B0806050F000001353105FC14E4197CAEB60AA4164473FD109D0208022C016400C8FA2948786B
CRC REMAINDER	2948786B
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	49.6
CHANNEL NUMBER	99270
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFHK RWY 22L
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHK
RUNWAY	22
RUNWAY LETTER	3 (LEFT)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E22A
LTP/FTP LATITUDE	601950.4920N
LTP/FTP LONGITUDE	0245844.7280E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	63.2
FPAP LATITUDE	601834.1040N
FPAP LONGITUDE	0245556.5360E
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	100B080605D6000001323205B820E419F048B80A781638ABFD00DEFA26022C016400C8FADB7AD2DE
CRC REMAINDER	DB7AD2DE
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	45.3
CHANNEL NUMBER	52188
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFHK RWY 22R
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHK
RUNWAY	22
RUNWAY LETTER	1 (RIGHT)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E22B
LTP/FTP LATITUDE	601952.1070N
LTP/FTP LONGITUDE	0245638.0120E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	72.6
FPAP LATITUDE	601845.8530N
FPAP LONGITUDE	0245412.2615E
THRESHOLD CROSSING HEIGHT (TCH)	52.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.00
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	32
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
100B0806055600002323205562DE419F86AB40AD61664FAFD538DFB08022C016404C8FADAC3355B	
CRC REMAINDER	DAC3355B
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	54.6
CHANNEL NUMBER	62371
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFHK RWY 33
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFHK
RUNWAY	33
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E33A
LTP/FTP LATITUDE	601825.4400N
LTP/FTP LONGITUDE	0245917.8300E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	62.7
FPAP LATITUDE	601948.9900N
FPAP LONGITUDE	0245752.1900E
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	
100B080605210000013333054088E1198C4BB90A7316BC8C02F062FDF4015E016400C8FA3A8A2ADC	
CRC REMAINDER	3A8A2ADC
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	44.8
CHANNEL NUMBER	88052
For coding purposes LTP orthometric height is based on LTP elevation	