

FAS DATA BLOCK INFORMATION	EFRO RWY 03
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFRO
RUNWAY	03
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E03A
LTP/FTP LATITUDE	663314.7600N
LTP/FTP LONGITUDE	0254835.9500E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	213.3
FPAP LATITUDE	663431.9600N
FPAP LONGITUDE	0255103.0700E
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	
100F1206050300000133300510DA8F1CDC91130B551C205B02607D04F4012C016400C8FA14BFD255	
CRC REMAINDER	14BFD255
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	193.2
CHANNEL NUMBER	59762
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFRO RWY 21
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFRO
RUNWAY	21
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E21A
LTP/FTP LATITUDE	663431.9600N
LTP/FTP LONGITUDE	0255103.0700E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	205.9
FPAP LATITUDE	663313.3765N
FPAP LONGITUDE	0254833.3230E
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)	56
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
100F120605150000013132053035921C3C0F180B0B1C119AFD1A6EFB08022C016407C8FAF8EE2529	
CRC REMAINDER	F8EE2529
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	185.9
CHANNEL NUMBER	61734
For coding purposes LTP orthometric height is based on LTP elevation	