

FAS DATA BLOCK INFORMATION	EFET RWY 03
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFET
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	682118.7600N
LTP/FTP LONGITUDE	0232437.7900E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	331.6
FPAP LATITUDE	682211.8600N
FPAP LONGITUDE	0232617.3700E
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	
10140506050300000133300550BA551D3CF40B0AF420D89E01F80903F4012C016400C8FA1D1FCFAD	
CRC REMAINDER	1D1FCFAD
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	304.7
CHANNEL NUMBER	60716
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFET RWY 21
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFET
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	682211.8600N
LTP/FTP LONGITUDE	0232617.3700E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	333.6
FPAP LATITUDE	682117.9760N
FPAP LONGITUDE	0232436.3270E
THRESHOLD CROSSING HEIGHT (TCH)	52.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.50
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	32
HAL (METERS)	40.0
VAL (METERS)	50.0
DATA BLOCK	
1014050605150000013132052859571D34FE0E0A0821085BFE9AEAF0C08025E016404C8FA7A03FDF4	
CRC REMAINDER	7A03FDF4
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	306.7
CHANNEL NUMBER	98962
For coding purposes LTP orthometric height is based on LTP elevation	