

FAS DATA BLOCK INFORMATION	EFTP RWY 06
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFTP
RUNWAY	06
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E06A
LTP/FTP LATITUDE	612432.1190N
LTP/FTP LONGITUDE	0233453.7135E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	138.1
FPAP LATITUDE	612509.7335N
FPAP LONGITUDE	0233737.9450E
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)	35.0
DATA BLOCK	
	101014060506000001363005EE955A1A23C01E0A6519DD25010F0305F4012C016400C8AF5277E33C
CRC REMAINDER	5277E33C
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	119.3
CHANNEL NUMBER	84305
For coding purposes LTP orthometric height is based on LTP elevation	

FAS DATA BLOCK INFORMATION	EFTP RWY 24
DATA FIELD	DATA
OPERATION TYPE	0
SERVICE PROVIDER IDENTIFIER	1 (EGNOS)
AIRPORT IDENTIFIER	EFTP
RUNWAY	24
RUNWAY LETTER	0 (NONE)
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	E24A
LTP/FTP LATITUDE	612509.7335N
LTP/FTP LONGITUDE	0233737.9450E
LTP/FTP ELLIPSOIDAL HEIGHT (METERS)	130.8
FPAP LATITUDE	612428.4525N
FPAP LONGITUDE	0233437.7135E
THRESHOLD CROSSING HEIGHT (TCH)	53.0
TCH UNITS SELECTOR (METERS OR FEET)	0 (feet)
GLIDEPATH ANGLE (DEGREES)	3.00
COURSE WIDTH (METERS)	105.00
LENGTH OFFSET (METERS)	264
HAL (METERS)	40.0
VAL (METERS)	35.0
DATA BLOCK	
	101014060518000001343205CBBB5B1A32C3230A1C197EBDFEF17FFA12022C016421C8AFD2F1CFCD
CRC REMAINDER	D2F1CFCD
DATA FIELD	DATA
ICAO CODE	EF
LTP ORTHOMETRIC HEIGHT (METERS)	112.0
CHANNEL NUMBER	84831
For coding purposes LTP orthometric height is based on LTP elevation	