

| FAS DATA BLOCK INFORMATION | EFLP RWY 06 |
|--|---------------|
| DATA FIELD | DATA |
| OPERATION TYPE | 0 |
| SERVICE PROVIDER IDENTIFIER | 1 (EGNOS) |
| AIRPORT IDENTIFIER | EFLP |
| 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 | 610224.4300N |
| LTP/FTP LONGITUDE | 0280723.3200E |
| LTP/FTP ELLIPSOIDAL HEIGHT (METERS) | 122.0 |
| FPAP LATITUDE | 610256.3300N |
| FPAP LONGITUDE | 0280956.3600E |
| 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) | 0 |
| HAL (METERS) | 40.0 |
| VAL (METERS) | 50.0 |
| DATA BLOCK | |
| 10100C0605060000013630055C11321A70B3110CC41838F900A0AB0412022C016400C8FA96F23D2E | |
| CRC REMAINDER | 96F23D2E |
| DATA FIELD | DATA |
| ICAO CODE | EF |
| LTP ORTHOMETRIC HEIGHT (METERS) | 106.4 |
| CHANNEL NUMBER | 96122 |
| For coding purposes LTP orthometric height is based on LTP elevation | |

| FAS DATA BLOCK INFORMATION | EFLP RWY 24 |
|--|---------------|
| DATA FIELD | DATA |
| OPERATION TYPE | 0 |
| SERVICE PROVIDER IDENTIFIER | 1 (EGNOS) |
| AIRPORT IDENTIFIER | EFLP |
| 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 | 610256.3300N |
| LTP/FTP LONGITUDE | 0280956.3600E |
| LTP/FTP ELLIPSOIDAL HEIGHT (METERS) | 122.1 |
| FPAP LATITUDE | 610224.4300N |
| FPAP LONGITUDE | 0280723.3200E |
| 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 | |
| 10100C060518000001343205940A331A105F160CC518C806FF6054FBF4015E016400C8FAE919A05C | |
| CRC REMAINDER | E919A05C |
| DATA FIELD | DATA |
| ICAO CODE | EF |
| LTP ORTHOMETRIC HEIGHT (METERS) | 106.5 |
| CHANNEL NUMBER | 89291 |
| For coding purposes LTP orthometric height is based on LTP elevation | |