



| COM | | |
|------|--|-------------------|
| ATIS | 128.080, 113.750, 117.000 (Arrival) 121.935 (Departure) | HEATHROW INFO |
| TWR | 118.705, 118.505, 124.480 | HEATHROW TOWER |
| | 121.980 (GM Planning) | HEATHROW DELIVERY |
| | 121.905, 121.705, 121.855 (GMC) | HEATHROW GROUND |
| | 121.600 | HEATHROW FIRE |

| RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS | | | |
|---|-------------------|-----|-----|
| RWY / TWY / APRON | SURFACE | PCN | PCR |
| Aprons | Concrete | - | - |
| RWY (All) | See AD 2-EGLL-2-1 | | |
| TWY (All) | | | |

| STAND | COORDINATES | STAND | COORDINATES |
|-------|------------------------|-------|------------------------|
| | Terminal 2 | 237L | 512813.39N 0002638.81W |
| 209 | 512825.98N 0002659.03W | 237R | 512812.07N 0002637.12W |
| 209L | 512827.08N 0002657.90W | 238 | 512809.75N 0002637.07W |
| 209R | 512826.09N 0002700.17W | 239 | 512807.11N 0002637.12W |
| 210 | 512825.99N 0002654.42W | 241 | 512807.19N 0002632.77W |
| 210L | 512827.10N 0002653.29W | 242 | 512809.76N 0002632.96W |
| 210R | 512826.10N 0002655.56W | 243 | 512812.65N 0002632.98W |
| 211 | 512827.34N 0002651.07W | 243L | 512811.88N 0002631.27W |
| 212 | 512824.38N 0002651.17W | 243R | 512813.20N 0002632.96W |
| 212L | 512823.68N 0002649.38W | 244 | 512815.52N 0002633.00W |
| 212R | 512825.09N 0002650.99W | 246 | 512818.73N 0002633.03W |
| 213 | 512821.50N 0002651.14W | 246L | 512817.97N 0002631.32W |
| 213L | 512820.79N 0002649.36W | 246R | 512819.28N 0002633.01W |
| 213R | 512822.21N 0002650.96W | 247 | 512821.61N 0002633.19W |
| 216 | 512813.30N 0002649.29W | 247L | 512820.89N 0002631.34W |
| 217 | 512811.87N 0002649.25W | 247R | 512822.15N 0002633.03W |
| 218 | 512809.71N 0002650.90W | 248 | 512824.25N 0002632.97W |
| 218L | 512808.93N 0002649.26W | 249 | 512826.96N 0002633.00W |
| 218R | 512810.26N 0002650.85W | 251 | 512807.65N 0002619.58W |
| 219 | 512806.83N 0002649.25W | 252 | 512810.05N 0002619.20W |
| 220 | 512805.46N 0002649.24W | 253 | 512812.69N 0002619.00W |
| 221 | 512807.35N 0002655.75W | 253L | 512813.45N 0002620.78W |
| 221L | 512806.30N 0002657.09W | 253R | 512812.13N 0002619.14W |
| 221R | 512807.14N 0002655.01W | 254 | 512815.57N 0002619.02W |
| 223 | 512806.32N 0002659.26W | 254L | 512816.33N 0002620.80W |
| 224 | 512806.31N 0002701.59W | 254R | 512815.01N 0002619.16W |
| 225 | 512806.28N 0002704.09W | 255 | 512818.77N 0002619.08W |
| 226 | 512806.30N 0002706.55W | 255L | 512819.52N 0002620.85W |
| 231 | 512826.95N 0002637.31W | 255R | 512818.18N 0002619.21W |
| 232 | 512824.23N 0002637.29W | 256 | 512821.41N 0002619.29W |
| 233 | 512821.60N 0002637.09W | 257 | 512823.80N 0002619.31W |
| 233L | 512822.33N 0002638.86W | 258 | 512826.76N 0002619.09W |
| 233R | 512821.05N 0002637.10W | 258L | 512827.47N 0002619.90W |
| 235 | 512818.72N 0002637.12W | 258R | 512826.02N 0002619.89W |
| 236 | 512815.84N 0002637.09W | 701 | 512824.59N 0002549.62W |
| 237 | 512812.63N 0002637.10W | 702 | 512826.27N 0002546.82W |