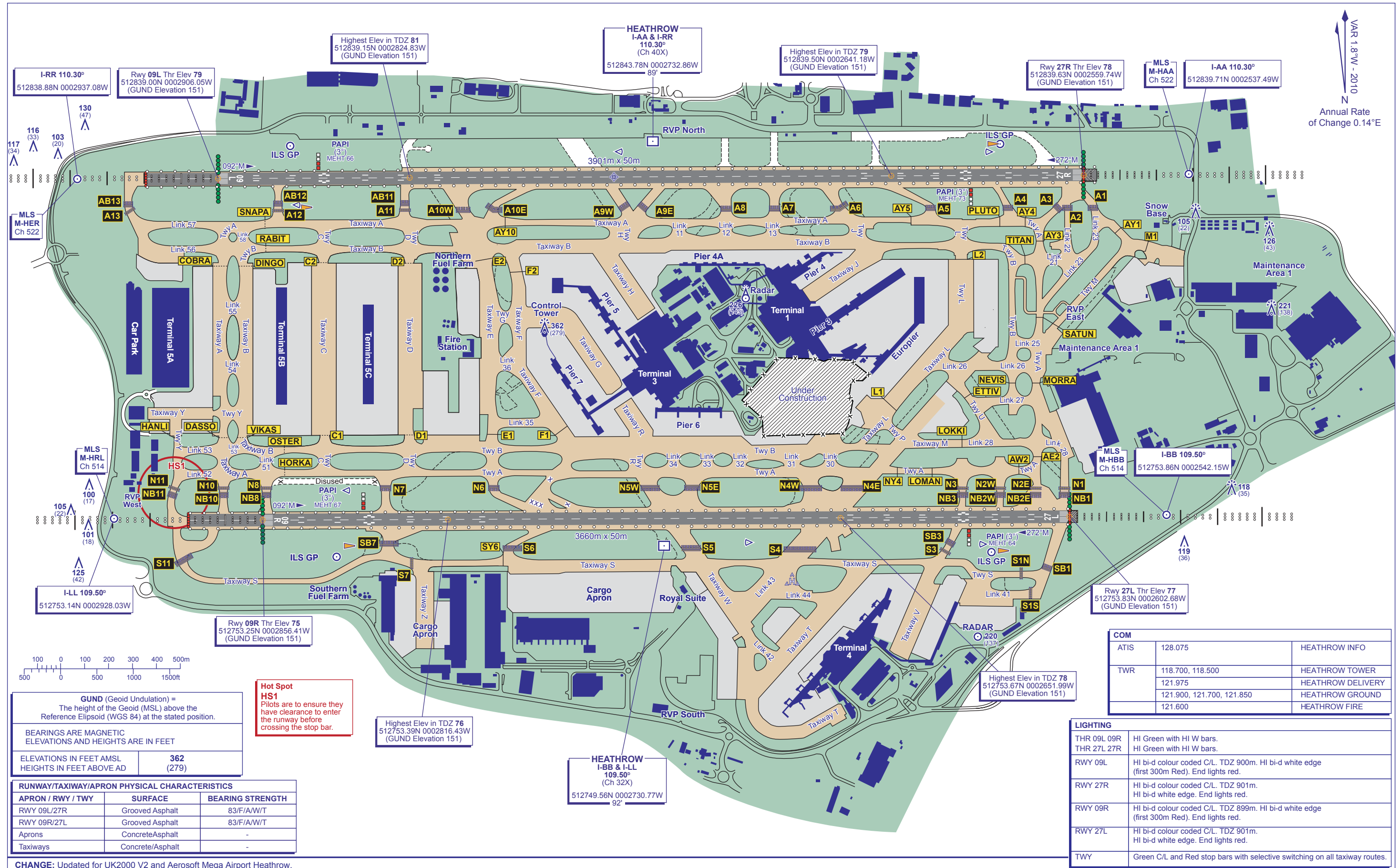


**AIRFIELD LAYOUT
AERODROME CHART**

ARP 512839N 0002741W

AD ELEV 83FT

**LONDON HEATHROW
EGLL**



VAR 1.8°W - 2010
N
Annual Rate of Change 0.14°E

I-RR 110.30°
512838.88N 0002937.08W

Rwy 09L Thr Elev 79
512839.00N 0002906.05W
(GUND Elevation 151)

Highest Elev in TDZ 81
512839.15N 0002824.83W
(GUND Elevation 151)

HEATHROW
I-AA & I-RR
110.30°
(Ch 40X)
512843.78N 0002732.86W
89°

Highest Elev in TDZ 79
512839.50N 0002641.18W
(GUND Elevation 151)

Rwy 27R Thr Elev 78
512839.63N 0002559.74W
(GUND Elevation 151)

MLS
M-HAA
Ch 522

I-AA 110.30°
512839.71N 0002537.49W

MLS
M-HER
Ch 522

130
(47)

116
(33)

103
(20)

117
(34)

105
(17)

101
(18)

125
(42)

100 0 100 200 300 400 500m
500 0 500 1000 1500ft

GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC
ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL	362
HEIGHTS IN FEET ABOVE AD	(279)

**Hot Spot
HS1**
Pilots are to ensure they have clearance to enter the runway before crossing the stop bar.

Highest Elev in TDZ 76
512753.39N 0002816.43W
(GUND Elevation 151)

HEATHROW
I-BB & I-LL
109.50°
(Ch 32X)
512749.56N 0002730.77W
92°

Highest Elev in TDZ 78
512753.67N 0002651.99W
(GUND Elevation 151)

COM		
ATIS	128.075	HEATHROW INFO
TWR	118.700, 118.500 121.975 121.900, 121.700, 121.850 121.600	HEATHROW TOWER HEATHROW DELIVERY HEATHROW GROUND HEATHROW FIRE

LIGHTING	
THR 09L 09R	HI Green with HI W bars.
THR 27L 27R	HI Green with HI W bars.
RWY 09L	HI bi-d colour coded C/L. TDZ 900m. HI bi-d white edge (first 300m Red). End lights red.
RWY 27R	HI bi-d colour coded C/L. TDZ 901m. HI bi-d white edge. End lights red.
RWY 09R	HI bi-d colour coded C/L. TDZ 899m. HI bi-d white edge (first 300m Red). End lights red.
RWY 27L	HI bi-d colour coded C/L. TDZ 901m. HI bi-d white edge. End lights red.
TWY	Green C/L and Red stop bars with selective switching on all taxiway routes.

CHANGE: Updated for UK2000 V2 and Aerosoft Mega Airport Heathrow.

NOT FOR REAL WORLD NAVIGATION