The height of the Geoid (MSL) above the Reference Elipsoid (WGS 84) at the stated position.

GUND (Geoid Undulation) =

BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET

AERO INFO DATE 23 SEP 21

AD ELEV 20FT



Y / TWY SURFACE BEARING STRENGTH Grooved Asphalt 43/F/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T	Y / TWY SURFACE BEARING STRENGTH Grooved Asphalt 43/F/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T	NY / TWY SURFACE BEARING STRENGTH Grooved Asphalt 43/F/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T					
Grooved Asphalt	Grooved Asphalt Concrete Concrete Concrete	Grooved Asphalt	API	RON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
Concrete 52/R/C/W/T Concrete 52/R/C/W/T Concrete -	Concrete Concrete Concrete	Concrete 52/R/C/W/T Concrete 52/R/C/W/T Concrete -	RW	Y 09/27	Grooved Asphalt	43/F/C/W/T	,
Concrete	Concrete	Concrete Concrete	Mai	n Apron	Concrete	52/R/C/W/T	17ft amsl
			Mai	n TWY	Concrete	52/R/C/W/T	
			Eas	t TWY	Concrete		1





RWY 09/27	Grooved Asphalt	43/F/C/W/T	
Main Apron	Concrete	52/R/C/W/T	17ft amsl
Main TWY	Concrete	52/R/C/W/T	
East TWY	Concrete		
Edstiwr	Colliciate		۰

RWY 09/27 Grooved Asphalt 43/F/C/W/T - Main Apron Concrete 52/R/C/W/T 17ft a Main TWY Concrete 52/R/C/W/T - East TWY Concrete -	7 Grooved Asphalt Concrete Concrete Concrete	7 Grooved Asphalt 43/F/C/W/T Concrete 52/R/C/W/T Concrete 52/R/C/W/T Concrete				
n Concrete 52/R/C/M/T Concrete 52/R/C/M/T Concrete -	n Concrete 52PVC/M/T Concrete 52PVC/M/T Concrete 52PVC/M/T	n Concrete 52/R/C/M/T Concrete 52/R/C/M/T	RWY 09/27	Grooved Asphalt	43/F/C/W/T	,
Concrete Concrete	Concrete Concrete	Concrete	Main Apron	Concrete	52/R/C/W/T	17ft amsl
			Main TWY	Concrete	52/R/C/W/T	1
			East TWY	Concrete		
			East IWY	Collciete		

RWY 09/27	Grooved Asphalt	43/F/C/W/T	1
Main Apron	Concrete	52/R/C/W/T	17ft amsl
Main TWY	Concrete	52/R/C/W/T	1
East TWY	Concrete	•	-

513017.43N 0000403.10E I-LST 111.15°

Rwy **27** Thr Elev **19** 513017.73N 0000353.84E (GUND Elevation 150)

30:0

PAPI (5.5°)

Anemometer

Anemometer

ILS PAPI (5.5°)

Royal Victoria Dock

GA Papron

Royal Albert Dock

Rwy **09** Thr Elev **17** 513019.90N 0000244.73E (GUND Elevation 150)

1-LSR 111.15° 513020.30N 0000231.78E

308 (289)

ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD

Royal Albert Dock

(Ch 48Y) 513021.05N 0000319.48E -LONDON CITY-I-LST & I-LSR 111.15°

of Change 0.19°E Annual Rate

VAR 0.6°E - 2022

CITY INFORMATION CI (as 히히

121.830 (GMC)

136.355 118.080 129.455 121.600

ATIS TWR

COM

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LCY 322 513015.66N 0000403.01E

King George V Dock

Car Park

1

East Apron East Twv

Main Apron

1508m x 30m

462m HI C/L with 2 bars. 401m HI C/L with 2 bars.

LIGHTING

APCH 09 APCH 27

THR 27

		(
TY TOWER	TY GROUND	s directed by ATC)	TY FIRE		

Flush HI green with HI green W bars. Elev HI green with HI green W bars.

Yellow edge for final 450m. (First 99m red). End lights red. Yellow edge for final 450m. (First 74m red). End lights red HI Colour Coded C/L (15m spacing). HI bi-d edge. HI Colour Coded C/L (15m spacing). HI bi-d edge.

Red stop bars and co-located RWY guard lights at access TWYs. Green C/L, blue edge on curves. Amber Intermediate holds.

Blue edge on turning area

₩

RWY 27

River Thames

RWY 09 THR 09