



COM		
ATIS	128.080, 113.750, 115.100 (Arrival) 121.935 (Departure)	HEATHROW INFO
TWR	118.705, 118.505, 124.475 121.980 (GM Planning) 121.905, 121.705, 121.855 (GMC) 121.600	HEATHROW TOWER HEATHROW DELIVERY HEATHROW GROUND HEATHROW FIRE

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 09L/27R	Grooved Asphalt	83/F/A/W/T
RWY 09R/27L	Grooved Asphalt	83/F/A/W/T
Aprons	Concrete	-
Taxiways	Concrete	-

**Hot Spots HS1/HS2**  
Pilots are to maintain a good lookout at all times and are responsible for wing tip clearance.

**Hot Spot HS3**  
Pilots of Code F aircraft must take care - Link 28 East of Taxiway Alpha is NOT Code F compliant.

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

CHANGE (9/20): TWY A CONSTRUCTION AREA REMOVED. HOLD NY4 REMOVED. MAG VAR.