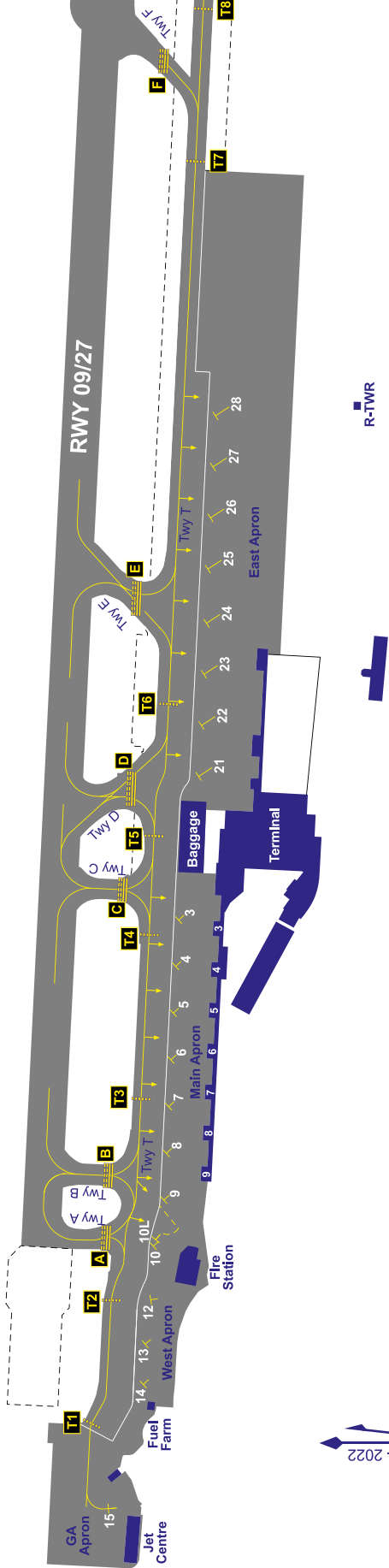


STAND	COORDINATES	STAND	COORDINATES
3	513015.89N 0000255.30E	21	513015.29N 0000302.23E
4	513015.99N 0000253.08E	22	513015.20N 0000304.68E
5	513015.06N 0000250.83E	23	513015.13N 0000307.14E
6	513016.13N 0000248.58E	24	513015.05N 0000309.60E
7	513016.20N 0000246.32E	25	513015.01N 0000312.21E
8	513016.27N 0000244.07E	26	513014.93N 0000314.68E
9	513016.34N 0000241.82E	27	513014.85N 0000317.13E
10	513016.66N 0000239.60E	28	513014.78N 0000319.59E
10L	To be surveyed		
12	513016.74N 0000237.02E		
13	513016.91N 0000234.88E		
14	513016.97N 0000232.94E		
15	513018.02N 0000226.95E		

COM		CITY INFORMATION	
ATIS	136.355	CITY TOWER	
TWR	118.080	CITY GROUND	
	121.830 (GMC)	(as directed by ATC)	
	129.455	CITY FIRE	
	121.600		



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS				
RWY / TWY / APRON	SURFACE	PCN	PCR	ELEVATION
Main Apron (3-9)	Concrete	-	285/R/C/Y/U	17 ft amsl
Main Apron (10)	Concrete	-	387/R/C/Y/U	-
East Apron	Concrete	-	-	-
RWY				
TWY (All)				

See AD 2-EGLC-2-1