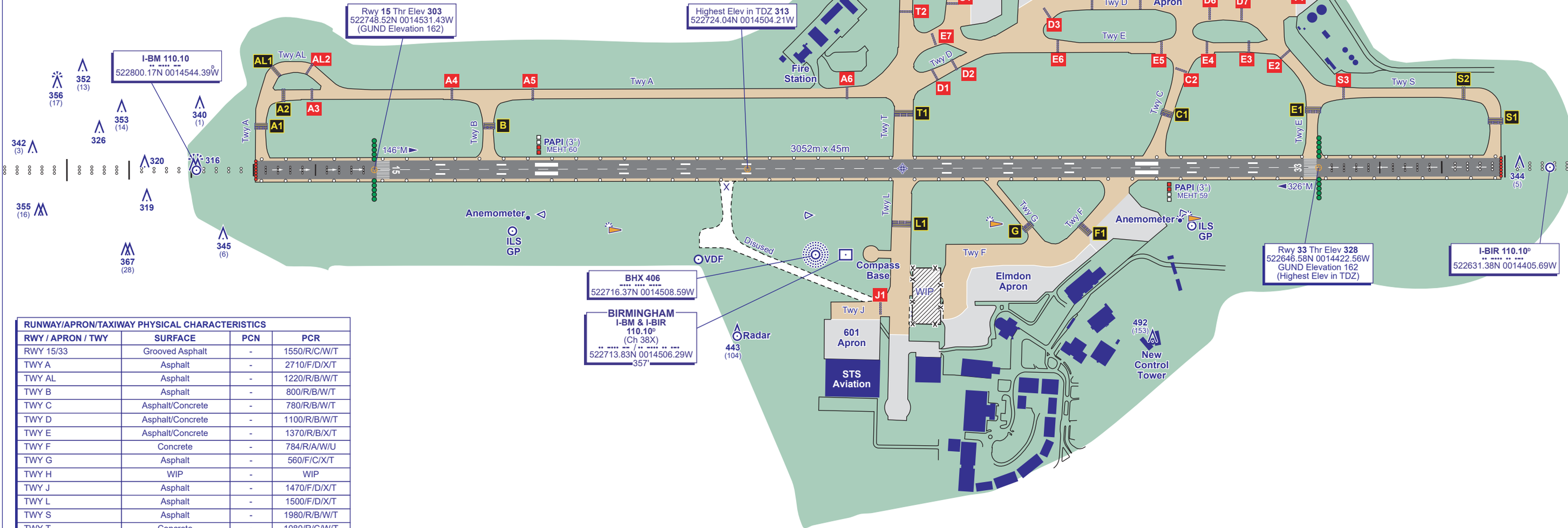


COM		
ATIS	136.030	BIRMINGHAM INFO
TWR	118.305	BIRMINGHAM TOWER
	121.805 (GMC)	BIRMINGHAM GROUND
	121.600	BIRMINGHAM FIRE
	121.930	BIRMINGHAM DELIVERY
LIGHTING		
THR 15/33	HI uni-d green W bars.	
RWY 15/33	HI elev bi-d with LI omni-d component. HI colour coded C/L. TDZ 900 m. End lights red.	
TWY	Green C/L (except TWY L & J). Blue edge on curves. Red stop bars (except Hold J1).	



VAR 0.1°W - 2022  
 N  
 Annual Rate of Change 0.20°E



RUNWAY/APRON/TAXIWAY PHYSICAL CHARACTERISTICS			
RWY / APRON / TWY	SURFACE	PCN	PCR
RWY 15/33	Grooved Asphalt	-	1550/R/C/W/T
TWY A	Asphalt	-	2710/F/D/X/T
TWY AL	Asphalt	-	1220/R/B/W/T
TWY B	Asphalt	-	800/R/B/W/T
TWY C	Asphalt/Concrete	-	780/R/B/W/T
TWY D	Asphalt/Concrete	-	1100/R/B/W/T
TWY E	Asphalt/Concrete	-	1370/R/B/X/T
TWY F	Concrete	-	784/R/A/W/U
TWY G	Asphalt	-	560/F/C/X/T
TWY H	WIP	-	WIP
TWY J	Asphalt	-	1470/F/D/X/T
TWY L	Asphalt	-	1500/F/D/X/T
TWY S	Asphalt	-	1980/R/B/W/T
TWY T	Concrete	-	1080/R/C/W/T
TWY U	Concrete	-	1004/R/B/W/U
TWY V	Asphalt	-	3780/F/B/X/T
TWY W	Asphalt	-	2120/F/A/X/T
TWY Y	Concrete	-	750/R/B/W/T
Terminal Apron	See AD 2-EGBB-2-2		
Elmdon Apron			
601 Apron			

**BHX 406**  
 522716.37N 0014508.59W

**BIRMINGHAM I-BM & I-BIR 110.10°**  
 (Ch 38X)  
 522713.83N 0014506.29W  
 357'

**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	<b>492</b>
HEIGHTS IN FEET ABOVE AD	<b>(153)</b>