

AERODROME CHART - ICAO

ARP: 505405N
0042904E

ELEV: 184 FT

GND 121.880 118.055 TWR 118.605 120.780 ATIS DEP CLR 121.755 121.955

BRUSSELS / Brussels-National (EBBR)

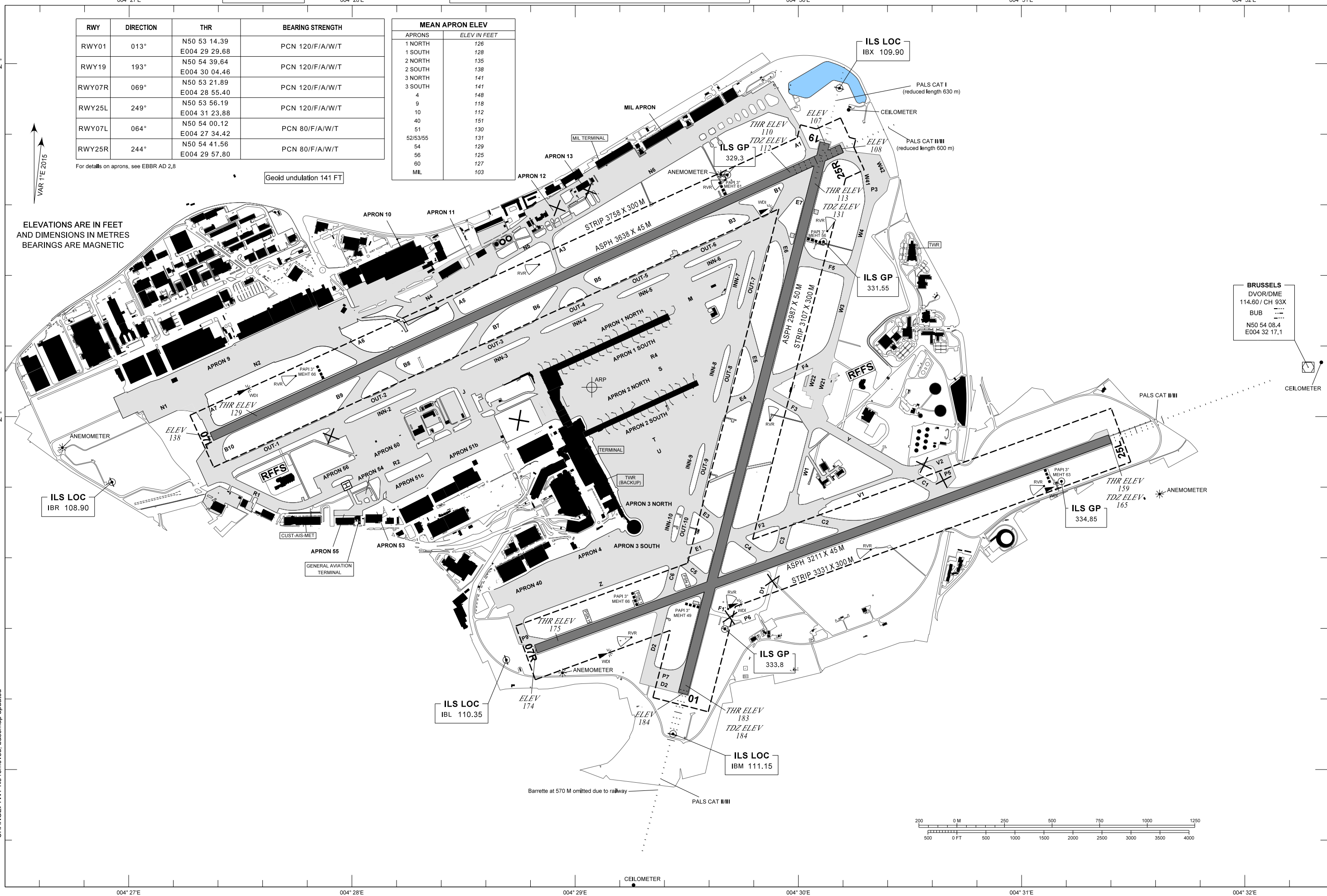
RWY	DIRECTION	THR	BEARING	STRENGTH
RWY01	013°	N50 53 14.39 E004 29 29.68		PCN 120/F/A/W/T
RWY19	193°	N50 54 39.64 E004 30 04.46		PCN 120/F/A/W/T
RWY07R	069°	N50 53 21.89 E004 28 55.40		PCN 120/F/A/W/T
RWY25L	249°	N50 53 56.19 E004 31 23.88		PCN 120/F/A/W/T
RWY07L	064°	N50 54 00.12 E004 27 34.42		PCN 80/F/A/W/T
RWY25R	244°	N50 54 41.56 E004 29 57.80		PCN 80/F/A/W/T

MEAN APRON ELEV	
APRONS	ELEV IN FEET
1 NORTH	126
1 SOUTH	128
2 NORTH	135
2 SOUTH	138
3 NORTH	141
3 SOUTH	141
4	148
9	118
10	112
40	151
51	130
52/53/55	131
54	129
56	125
60	127
ML	103

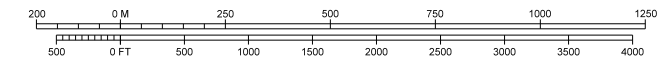
For details on aprons, see EBBR AD 2,8

Geoid undulation 141 FT

ELEVATIONS ARE IN FEET
AND DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC



BRUSSELS
DVOR/DME
114.60 / CH 93X
BUB
N50 54 08.4
E004 32 17.1



CHANGE: TWY N3 removed; basemap updated

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