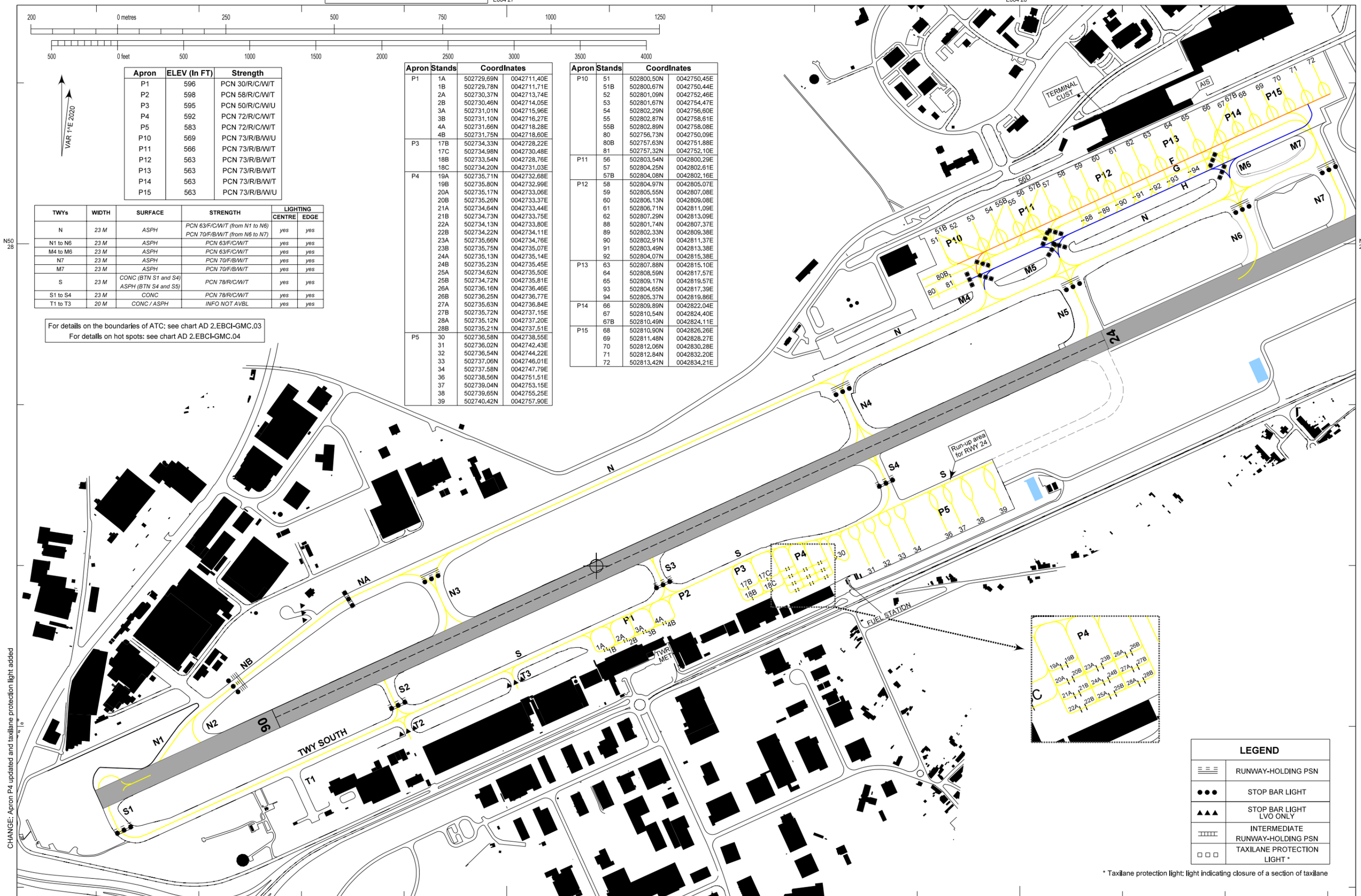


AERODROME GROUND MOVEMENT CHART - ICAO

GND 121.805
ATIS 115.700 134.630

CHARLEROI/Brussels-South (EBCI)



Apron	ELEV (In FT)	Strength
P1	596	PCN 30/R/C/W/T
P2	598	PCN 58/R/C/W/T
P3	595	PCN 50/R/C/W/U
P4	592	PCN 72/R/C/W/T
P5	583	PCN 72/R/C/W/T
P10	569	PCN 73/R/B/W/U
P11	566	PCN 73/R/B/W/T
P12	563	PCN 73/R/B/W/T
P13	563	PCN 73/R/B/W/T
P14	563	PCN 73/R/B/W/T
P15	563	PCN 73/R/B/W/U

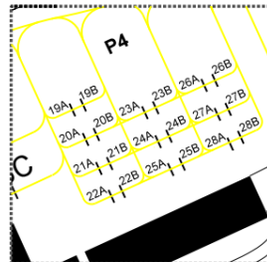
Apron	Stands	Coordinates
P1	1A	502729,69N 0042711,40E
	1B	502729,78N 0042711,71E
	2A	502730,37N 0042713,74E
	2B	502730,46N 0042714,05E
P3	3A	502731,01N 0042715,96E
	3B	502731,10N 0042716,27E
	4A	502731,66N 0042718,28E
	4B	502731,75N 0042718,60E
P4	17B	502734,33N 0042728,22E
	17C	502734,98N 0042730,48E
	18B	502733,54N 0042728,76E
	18C	502734,20N 0042731,03E
P5	19A	502735,71N 0042732,68E
	19B	502735,80N 0042732,99E
	20A	502735,17N 0042733,06E
	20B	502735,26N 0042733,37E
	21A	502734,64N 0042733,44E
	21B	502734,73N 0042733,75E
	22A	502734,13N 0042733,80E
	22B	502734,22N 0042734,11E
	23A	502735,66N 0042734,76E
	23B	502735,75N 0042735,07E
	24A	502735,13N 0042735,14E
	24B	502735,23N 0042735,45E
	25A	502734,62N 0042735,50E
	25B	502734,72N 0042735,81E
	26A	502736,16N 0042736,46E
	26B	502736,25N 0042736,77E
27A	502735,63N 0042736,84E	
27B	502735,72N 0042737,15E	
28A	502735,12N 0042737,20E	
28B	502735,21N 0042737,51E	
30	502736,58N 0042738,55E	
31	502736,02N 0042742,43E	
32	502736,54N 0042744,22E	
33	502737,06N 0042746,01E	
34	502737,58N 0042747,79E	
36	502738,56N 0042751,51E	
37	502739,04N 0042753,15E	
38	502739,65N 0042755,25E	
39	502740,42N 0042757,90E	

Apron	Stands	Coordinates	
P10	51	502800,50N 0042750,45E	
	51B	502800,67N 0042750,44E	
	52	502801,09N 0042752,46E	
	53	502801,67N 0042754,47E	
	54	502802,29N 0042756,60E	
	55	502802,87N 0042758,61E	
	55B	502802,89N 0042758,08E	
	80	502756,73N 0042750,09E	
	80B	502757,63N 0042751,88E	
	81	502757,32N 0042752,10E	
	P11	56	502803,54N 0042800,29E
		57	502804,25N 0042802,61E
57B		502804,08N 0042802,16E	
P12	58	502804,97N 0042805,07E	
	59	502805,55N 0042807,08E	
	60	502806,13N 0042809,08E	
	61	502806,71N 0042811,09E	
	62	502807,29N 0042813,09E	
	88	502801,74N 0042807,37E	
	89	502802,33N 0042809,38E	
	90	502802,91N 0042811,37E	
	91	502803,49N 0042813,38E	
	92	502804,07N 0042815,38E	
	P13	63	502807,88N 0042815,10E
		64	502808,59N 0042817,57E
65		502809,17N 0042819,57E	
66		502809,65N 0042817,39E	
P14	94	502805,37N 0042819,86E	
	66	502808,89N 0042822,04E	
	67	502810,54N 0042824,40E	
P15	67B	502810,49N 0042824,11E	
	68	502810,90N 0042826,26E	
	69	502811,48N 0042828,27E	
70	502812,06N 0042830,28E		
71	502812,84N 0042832,20E		
72	502813,42N 0042834,21E		

TWYs	WIDTH	SURFACE	STRENGTH	LIGHTING	
				CENTRE	EDGE
N	23 M	ASPH	PCN 63/F/C/W/T (from N1 to N6) PCN 70/F/B/W/T (from N6 to N7)	yes	yes
N1 to N6	23 M	ASPH	PCN 63/F/C/W/T	yes	yes
M4 to M6	23 M	ASPH	PCN 63/F/C/W/T	yes	yes
N7	23 M	ASPH	PCN 70/F/B/W/T	yes	yes
M7	23 M	ASPH	PCN 70/F/B/W/T	yes	yes
S	23 M	CONC (BTN S1 and S4) ASPH (BTN S4 and S5)	PCN 78/R/C/W/T	yes	yes
S1 to S4	23 M	CONC	PCN 78/R/C/W/T	yes	yes
T1 to T3	20 M	CONC / ASPH	INFO NOT AVBL	yes	yes

For details on the boundaries of ATC: see chart AD 2.EBCI-GMC.03
For details on hot spots: see chart AD 2.EBCI-GMC.04

CHANGE: Apron P4 updated and taxiway protection light added



LEGEND	
	RUNWAY-HOLDING PSN
	STOP BAR LIGHT
	STOP BAR LIGHT LVO ONLY
	INTERMEDIATE RUNWAY-HOLDING PSN
	TAXILANE PROTECTION LIGHT *

* Taxiway protection light: light indicating closure of a section of taxiway