

AIRCRAFT PARKING/DOCKING CHART - ICAO
GENERAL AVIATION

GND	CLR
121.880 118.055	121.955

BRUSSELS / Brussels-National (EBBR)

LEGEND

	RUNWAY-HOLDING PSN
	RUNWAY-HOLDING PSN
	STOP BAR LIGHT
	INTERMEDIATE HOLDING POSITIONS LIGHTS
	INTERMEDIATE HOLDING POSITIONS

APRON 51c
entry east: wingspan 36 M
entry west: wingspan 40 M

For details on the boundaries of ATC: see chart AD 2.EBBR-GMC.03
For details on hot spots: see chart AD 2.EBBR-GMC.05
For details on docking guidance systems: see EBBR AD 2.20, § 3.1

Apron	ELEV (in FT)	Strength
51B	122	PCN 70/R/C/W/U
51C	123	PCN 70/R/C/W/U
60 NORTH	118	PCN 120/R/B/W/T
60 SOUTH	119	PCN 120/R/B/W/T

CHANGE: Minor updates

Apron	Stands	Coordinates
51b	510	505358.74N
	512	0042837.76E
	514	505356.41N
	516	0042836.80E
	518	505355.55N
	520	0042838.44E
	522	505356.81N
	524	0042834.71E
	526	505354.58N
	528	0042833.06E
51c	530	505354.60N
	532	0042830.52E
	534	505353.60N
	536	0042829.69E
	538	505353.99N
	540	0042828.42E
	542	505352.29E
	544	0042826.29E
	546	505350.77N
	548	0042824.85E
60 North	550	505350.55N
	552	0042821.70E
	554	505350.51N
	556	0042821.02E
	558	505350.16N
	560	0042820.47E
	562	505350.25N
	564	0042819.19E
	566	505349.93N
	568	0042818.37E
60 South	570	505349.67N
	572	0042817.81E
	574	505349.40N
	576	0042817.54E
	578	505349.14N
	580	0042816.73E
	582	505348.93N
	584	0042818.58E
	586	505348.88N
	588	0042815.90E
60 North	590	505348.53N
	592	0042815.34E
	594	505348.62N
	596	0042815.08E
	598	505348.36N
	600	0042814.25E
	602	505348.14N
	604	0042814.11E
	606	505348.10N
	608	0042813.43E
60 South	610	505347.75N
	612	0042812.87E
	614	505347.84N
	616	0042812.61E
	618	505354.67N
	620	0042801.41E
	622	505355.25N
	624	0042803.39E
	626	505355.36N
	628	0042804.50E
60 South	630	505355.82N
	632	0042805.37E
	634	505355.39N
	636	0042807.34E
	638	505356.50N
	640	0042808.46E
	642	505356.50N
	644	0042809.32E
	646	505357.53N
	648	0042811.30E
60 South	650	505357.67N
	652	0042812.40E
	654	505358.10N
	656	0042813.28E
	658	505353.32N
	660	0042802.39E
	662	505353.75N
	664	0042803.27E
	666	505353.89N
	668	0042804.36E
60 South	670	505354.46N
	672	0042806.34E
	674	505354.90N
	676	0042807.22E
	678	505355.04N
	680	0042808.32E
	682	505355.61N
	684	0042810.30E
	686	505355.61N
	688	0042811.18E
60 South	690	505356.04N
	692	0042812.28E
	694	505356.18N
	696	0042814.49E
	698	505356.43N
	600	505351.46N
	602	0042827.65E
	604	505358.74N
	606	0042837.76E
	608	505356.41N

