

|                 |         |
|-----------------|---------|
| GND             | CLR     |
| 121.875 118.050 | 121.950 |

BRUSSELS / Brussels-National (EBBR)



| Apron   | Stands   | Coordinates |              |             |
|---------|----------|-------------|--------------|-------------|
| 1 North | 120      | 505404.61N  | 0042834.44E  |             |
|         | 122      | 505405.51N  | 0042836.61E  |             |
|         | 126      | 505406.13N  | 0042838.75E  |             |
|         | 134      | 505406.70N  | 0042841.73E  |             |
|         | 136      | 505407.38N  | 0042844.06E  |             |
|         | 138      | 505408.05N  | 0042846.39E  |             |
|         | 140      | 505408.54N  | 0042849.54E  |             |
|         | 142      | 505409.12N  | 0042851.55E  |             |
|         | 144      | 505409.70N  | 0042853.56E  |             |
|         | 146      | 505410.28N  | 0042855.58E  |             |
|         | 148      | 505410.85N  | 0042857.59E  |             |
|         | 150      | 505411.42N  | 0042859.62E  |             |
|         | 152      | 505411.99N  | 0042901.63E  |             |
|         | 154      | 505412.57N  | 0042903.64E  |             |
|         | 156      | 505413.16N  | 0042905.65E  |             |
|         | 158      | 505413.74N  | 0042907.66E  |             |
|         | 160      | 505414.32N  | 0042909.67E  |             |
|         | 162      | 505415.19N  | 0042912.56E  |             |
|         | 164      | 505415.72N  | 0042914.61E  |             |
|         | 166      | 505416.32N  | 0042916.80E  |             |
|         | 168      | 505416.87N  | 0042918.63E  |             |
|         | 170      | 505417.48N  | 0042920.62E  |             |
|         | 172      | 505418.03N  | 0042922.66E  |             |
|         | 174      | 505418.41N  | 0042924.89E  |             |
| 1 South | 143      | 505407.32N  | 0042858.46E  |             |
|         | 145L     | 505408.04N  | 0042859.55E  |             |
|         | 145R     | 505408.16N  | 0042900.29E  |             |
|         | 147      | 505408.74N  | 0042902.29E  |             |
|         | 149L     | 505409.12N  | 0042903.62E  |             |
|         | 149R     | 505409.32N  | 0042904.30E  |             |
|         | 151      | 505409.90N  | 0042906.32E  |             |
|         | 153L     | 505410.29N  | 0042907.64E  |             |
|         | 153R     | 505410.48N  | 0042908.33E  |             |
|         | 155      | 505411.06N  | 0042910.34E  |             |
|         | 157L     | 505411.45N  | 0042911.67E  |             |
|         | 157R     | 505411.64N  | 0042912.35E  |             |
|         | 159      | 505412.05N  | 0042914.48E  |             |
|         | 161      | 505413.18N  | 0042917.28E  |             |
|         | 163      | 505413.65N  | 0042919.29E  |             |
|         | 165L     | 505414.03N  | 0042920.61E  |             |
|         | 165R     | 505414.23N  | 0042921.129E |             |
|         | 167      | 505414.81N  | 0042923.30E  |             |
|         | 169L     | 505415.32N  | 0042925.07E  |             |
|         | 169R     | 505415.27N  | 0042925.39E  |             |
|         | 171      | 505416.04N  | 0042926.91E  |             |
|         | 2 North  | 204         | 505359.44N   | 0042905.49E |
|         |          | 206L        | 505400.02N   | 0042908.41E |
|         |          | 206R        | 505400.12N   | 0042907.41E |
| 208     |          | 505400.67N  | 0042909.31E  |             |
| 210L    |          | 505400.98N  | 0042911.74E  |             |
| 210R    |          | 505401.21N  | 0042911.22E  |             |
| 214     |          | 505401.94N  | 0042915.06E  |             |
| 228     |          | 505402.90N  | 0042918.38E  |             |
| 230L    |          | 505403.86N  | 0042921.69E  |             |
| 230R    |          | 505403.96N  | 0042920.71E  |             |
| 232     |          | 505404.50N  | 0042922.61E  |             |
| 234L    |          | 505404.97N  | 0042925.49E  |             |
| 234R    |          | 505405.05N  | 0042924.51E  |             |
| 236     |          | 505405.60N  | 0042926.41E  |             |
| 238     |          | 505406.06N  | 0042929.29E  |             |
| 240     |          | 505406.94N  | 0042931.33E  |             |
| 2 South |          | 201         | 505356.03N   | 0042906.97E |
|         |          | 205L        | 505357.45N   | 0042909.40E |
|         |          | 205R        | 505357.51N   | 0042910.28E |
|         |          | 207         | 505358.21N   | 0042912.07E |
|         |          | 209         | 505358.61N   | 0042914.07E |
|         |          | 211L        | 505359.10N   | 0042915.10E |
|         |          | 211R        | 505359.16N   | 0042915.98E |
|         |          | 215         | 505359.71N   | 0042917.87E |
|         | 217L     | 505400.19N  | 0042918.89E  |             |
|         | 217R     | 505400.25N  | 0042919.76E  |             |
|         | 227      | 505400.80N  | 0042921.66E  |             |
|         | 229L     | 505401.30N  | 0042922.68E  |             |
|         | 229R     | 505401.35N  | 0042923.57E  |             |
|         | 231      | 505401.13N  | 0042926.01E  |             |
|         | 233L     | 505402.31N  | 0042926.63E  |             |
|         | 233R     | 505402.47N  | 0042927.34E  |             |
|         | 237L     | 505403.43N  | 0042930.33E  |             |
|         | Hangar 5 | 505351.46N  | 0042827.65E  |             |

| Apron   | Stands     | Coordinates |             |
|---------|------------|-------------|-------------|
| 3 North | 312        | 505348.33N  | 0042914.52E |
|         | 313        | 505348.15N  | 0042917.89E |
|         | 314        | 505349.30N  | 0042917.89E |
|         | 315        | 505348.65N  | 0042919.79E |
|         | 316        | 505350.72N  | 0042921.33E |
|         | 317        | 505348.90N  | 0042921.78E |
|         | 318        | 505351.70N  | 0042923.45E |
|         | 319        | 505349.48N  | 0042922.08E |
|         | 320        | 505351.43N  | 0042924.51E |
|         | 321        | 505349.32N  | 0042923.21E |
|         | 322        | 505352.11N  | 0042924.89E |
|         | 323        | 505349.73N  | 0042924.65E |
|         | 324        | 505352.65N  | 0042926.74E |
|         | 325        | 505350.27N  | 0042925.35E |
|         | 326        | 505352.39N  | 0042927.86E |
|         | 327        | 505350.15N  | 0042926.09E |
|         | 328        | 505353.06N  | 0042928.18E |
|         | 3 South    | 351         | 505343.30N  |
| 352     |            | 505343.01N  | 0042919.00E |
| 353     |            | 505342.34N  | 0042919.78E |
| 354     |            | 505341.14N  | 0042919.77E |
| 304     |            | 505339.45N  | 0042918.15E |
| 306     |            | 505338.91N  | 0042914.71E |
| 4       | 421        | 505335.23N  | 0042910.85E |
|         | 422        | 505336.34N  | 0042910.21E |
|         | 423        | 505337.78N  | 0042909.37E |
|         | 431        | 505334.55N  | 0042906.26E |
|         | 432        | 505335.66N  | 0042905.62E |
|         | 433        | 505337.14N  | 0042904.77E |
|         | 441        | 505333.11N  | 0042901.66E |
|         | 442        | 505334.43N  | 0042900.89E |
|         | 443        | 505335.95N  | 0042900.01E |
| 51b     | 510        | 505358.74N  | 0042837.76E |
|         | 512        | 505356.41N  | 0042836.80E |
|         | 514        | 505355.55N  | 0042836.44E |
|         | 516        | 505355.81N  | 0042834.71E |
|         | 518        | 505354.58N  | 0042833.07E |
|         | 520        | 505354.60N  | 0042830.52E |
|         | 522        | 505353.80N  | 0042829.69E |
|         | 524        | 505353.96N  | 0042828.42E |
|         | 526        | 505352.69N  | 0042826.29E |
| 51c     | 550        | 505350.77N  | 0042821.85E |
|         | 552        | 505350.51N  | 0042821.74E |
|         | 554        | 505350.51N  | 0042821.02E |
|         | 556        | 505350.12N  | 0042820.50E |
|         | 558        | 505350.25N  | 0042820.20E |
|         | 560        | 505349.93N  | 0042819.19E |
|         | 562        | 505349.67N  | 0042819.08E |
|         | 564        | 505349.67N  | 0042818.37E |
|         | 566        | 505349.27N  | 0042817.85E |
|         | 568        | 505349.40N  | 0042817.55E |
|         | 570        | 505349.14N  | 0042816.72E |
|         | 572        | 505348.88N  | 0042816.61E |
|         | 574        | 505348.88N  | 0042815.90E |
|         | 576        | 505348.49N  | 0042815.38E |
|         | 578        | 505348.62N  | 0042815.08E |
|         | 580        | 505348.36N  | 0042814.25E |
|         | 582        | 505348.10N  | 0042814.14E |
|         | 584        | 505348.10N  | 0042813.43E |
| 586     | 505347.71N | 0042812.91E |             |
| 588     | 505347.84N | 0042812.61E |             |
| 60      | 680        | 505354.68N  | 0042801.41E |
|         | 681        | 505353.32N  | 0042802.39E |
|         | 682        | 505355.25N  | 0042803.39E |
|         | 683        | 505353.76N  | 0042803.27E |
|         | 684        | 505355.39N  | 0042804.49E |
|         | 685        | 505353.89N  | 0042804.37E |
|         | 686        | 505355.82N  | 0042805.36E |
|         | 687        | 505354.46N  | 0042806.35E |
|         | 688        | 505356.39N  | 0042807.34E |
|         | 689        | 505354.90N  | 0042807.23E |
|         | 690        | 505356.53N  | 0042808.44E |
|         | 691        | 505355.04N  | 0042808.33E |
|         | 692        | 505356.96N  | 0042809.32E |
|         | 693        | 505355.81N  | 0042810.30E |
|         | 694        | 505357.53N  | 0042811.30E |
|         | 695        | 505356.04N  | 0042811.18E |
|         | 696        | 505357.87N  | 0042812.39E |
|         | 697        | 505356.18N  | 0042812.28E |
| 698     | 505358.11N | 0042813.28E |             |
| 699     | 505356.43N | 0042814.49E |             |