

● Zone Tarifaires Point Lists



● Colis
Parcel
2023

GLS.

Canada



Effective: 01/26/2023

Subject to change without notice

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NL | A0A0A0 | A0A0A2 | DGNL02 | |
| NL | A0A0A3 | A0A0A3 | DGNL02 | CAS201 |
| NL | A0A0A4 | A0A0A4 | DGNL02 | |
| NL | A0A0A5 | A0A0A5 | DGNL02 | CAS201 |
| NL | A0A0A6 | A0A0A8 | DGNL02 | |
| NL | A0A0A9 | A0A0B3 | DGNL02 | CAS201 |
| NL | A0A0B4 | A0A0B4 | DGNL02 | |
| NL | A0A0B5 | A0A0B5 | DGNL02 | CAS201 |
| NL | A0A0B6 | A0A0B6 | DGNL02 | |
| NL | A0A0B7 | A0A0B9 | DGNL02 | CAS201 |
| NL | A0A0C1 | A0A0C1 | DGNL02 | |
| NL | A0A0C2 | A0A0C3 | DGNL02 | CAS201 |
| NL | A0A0C4 | A0A0C5 | DGNL02 | |
| NL | A0A0C6 | A0A0C6 | DGNL02 | CAS201 |
| NL | A0A0C7 | A0A0C8 | DGNL02 | |
| NL | A0A0C9 | A0A0C9 | DGNL02 | CAS201 |
| NL | A0A0E1 | A0A0E2 | DGNL02 | |
| NL | A0A0E3 | A0A0E3 | DGNL02 | CAS201 |
| NL | A0A0E4 | A0A0E5 | DGNL02 | |
| NL | A0A0E6 | A0A0E7 | DGNL02 | CAS201 |
| NL | A0A0E8 | A0A0E8 | DGNL02 | |
| NL | A0A0E9 | A0A0E9 | DGNL02 | CAS201 |
| NL | A0A0G1 | A0A0G2 | DGNL02 | |
| NL | A0A0G3 | A0A0G3 | DGNL02 | CAS201 |
| NL | A0A0G4 | A0A0G4 | DGNL02 | |
| NL | A0A0G5 | A0A1A0 | DGNL02 | CAS201 |
| NL | A0A1B0 | A0A1C0 | DGNL02 | |
| NL | A0A1E0 | A0A1E0 | DGNL02 | CAS201 |
| NL | A0A1G0 | A0A1G0 | DGNL02 | |
| NL | A0A1H0 | A0A1J0 | DGNL02 | CAS201 |
| NL | A0A1K0 | A0A1K0 | DGNL02 | |
| NL | A0A1L0 | A0A1S0 | DGNL02 | CAS201 |
| NL | A0A1V0 | A0A2B0 | DGNL02 | |
| NL | A0A2G0 | A0A2M0 | DGNL02 | CAS201 |
| NL | A0A2N0 | A0A2R0 | DGNL02 | |
| NL | A0A2S0 | A0A2S0 | DGNL02 | CAS201 |
| NL | A0A2W0 | A0A2Z0 | DGNL02 | |
| NL | A0A3A0 | A0A3G0 | DGNL02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NL | A0A3H0 | A0A3L0 | DGNL02 | |
| NL | A0A3M0 | A0A3V0 | DGNL02 | CAS201 |
| NL | A0A3W0 | A0A3X1 | DGNL02 | |
| NL | A0A4A0 | A0A4B0 | DGNL02 | CAS201 |
| NL | A0A4E0 | A0A4G0 | DGNL02 | |
| NL | A0A4H0 | A0A4J0 | DGNL02 | CAS201 |
| NL | A0A4K0 | A0A4K0 | DGNL02 | |
| NL | A0A4L0 | A0B0A1 | DGNL02 | CAS201 |
| NL | A0B0A2 | A0B0A3 | DGNL02 | |
| NL | A0B0A4 | A0B0A6 | DGNL02 | CAS201 |
| NL | A0B0A7 | A0B0A7 | DGNL02 | |
| NL | A0B0A8 | A0B0B1 | DGNL02 | CAS201 |
| NL | A0B0B2 | A0B0B3 | DGNL02 | |
| NL | A0B0B4 | A0B0B8 | DGNL02 | CAS201 |
| NL | A0B0B9 | A0B0C3 | DGNL02 | |
| NL | A0B0C4 | A0B0C9 | DGNL02 | CAS201 |
| NL | A0B0E1 | A0B0E1 | DGNL02 | |
| NL | A0B0E2 | A0B0E5 | DGNL02 | CAS201 |
| NL | A0B0E6 | A0B0E6 | DGNL02 | |
| NL | A0B0E7 | A0B0E8 | DGNL02 | CAS201 |
| NL | A0B0E9 | A0B0E9 | | CAS202 |
| NL | A0B1A0 | A0B1A0 | DGNL02 | |
| NL | A0B1B0 | A0B1B0 | DGNL02 | CAS201 |
| NL | A0B1C0 | A0B1C0 | DGNL02 | |
| NL | A0B1E0 | A0B1E0 | DGNL02 | CAS201 |
| NL | A0B1G0 | A0B1G0 | DGNL02 | |
| NL | A0B1H0 | A0B1M0 | DGNL02 | CAS201 |
| NL | A0B1N0 | A0B1P0 | DGNL02 | |
| NL | A0B1R0 | A0B1R0 | DGNL02 | CAS201 |
| NL | A0B1S0 | A0B1S0 | DGNL02 | |
| NL | A0B1T0 | A0B1T0 | DGNL02 | CAS201 |
| NL | A0B1V0 | A0B1V0 | | CAS202 |
| NL | A0B1W0 | A0B1W0 | DGNL02 | |
| NL | A0B1X0 | A0B2E0 | DGNL02 | CAS201 |
| NL | A0B2G0 | A0B2G0 | DGNL02 | |
| NL | A0B2H0 | A0B2W0 | DGNL02 | CAS201 |
| NL | A0B2Y0 | A0B2Y0 | DGNL02 | |
| NL | A0B2Z0 | A0B3H0 | DGNL02 | CAS201 |
| NL | A0B3J0 | A0B3K0 | DGNL02 | |
| NL | A0B3L0 | A0C0B3 | DGNL02 | CAS201 |
| NL | A0C0B4 | A0C0B4 | DGNL02 | CAS204 |
| NL | A0C0B5 | A0C1K0 | DGNL02 | CAS201 |
| NL | A0C1L0 | A0C1L0 | DGNL02 | CAS204 |
| NL | A0C1M0 | A0E2X0 | DGNL02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NL | A0E2Y0 | A0E2Y0 | DGNL02 | |
| NL | A0E2Z0 | A0H0A9 | DGNL02 | CAS201 |
| NL | A0H0B1 | A0H0B2 | DGNL02 | |
| NL | A0H0B3 | A0H0B6 | DGNL02 | CAS201 |
| NL | A0H0B7 | A0H0B7 | DGNL02 | |
| NL | A0H0B8 | A0H0C1 | DGNL02 | CAS201 |
| NL | A0H0C2 | A0H0C2 | DGNL02 | CAS204 |
| NL | A0H0C3 | A0H0C3 | DGNL02 | CAS201 |
| NL | A0H1A0 | A0H1A0 | DGNL02 | |
| NL | A0H1B0 | A0H1B0 | DGNL02 | CAS201 |
| NL | A0H1C0 | A0H1E0 | DGNL02 | |
| NL | A0H1G0 | A0H2E0 | DGNL02 | CAS201 |
| NL | A0H2G0 | A0H2G0 | DGNL02 | CAS204 |
| NL | A0H2J0 | A0K0A6 | DGNL02 | CAS201 |
| NL | A0K0A7 | A0K0A7 | DGNL02 | CAS204 |
| NL | A0K0A8 | A0K0B2 | DGNL02 | CAS201 |
| NL | A0K0B3 | A0K0B3 | DGNL02 | CAS204 |
| NL | A0K0B4 | A0K0B4 | DGNL02 | CAS201 |
| NL | A0K0B5 | A0K0B5 | DGNL02 | CAS204 |
| NL | A0K0B6 | A0K0B9 | DGNL02 | CAS201 |
| NL | A0K0C1 | A0K0C1 | DGNL02 | CAS204 |
| NL | A0K0C2 | A0K0C4 | DGNL02 | CAS201 |
| NL | A0K0C5 | A0K0C5 | DGNL02 | CAS204 |
| NL | A0K0C6 | A0K0C7 | DGNL02 | CAS201 |
| NL | A0K0C8 | A0K0C9 | DGNL02 | CAS204 |
| NL | A0K0E1 | A0K0H2 | DGNL02 | CAS201 |
| NL | A0K0H3 | A0K0H3 | DGNL02 | CAS204 |
| NL | A0K0H4 | A0K0H8 | DGNL02 | CAS201 |
| NL | A0K0H9 | A0K0H9 | DGNL02 | CAS204 |
| NL | A0K0J1 | A0K0J5 | DGNL02 | CAS201 |
| NL | A0K0J6 | A0K0J6 | DGNL02 | CAS204 |
| NL | A0K0J7 | A0K0J8 | DGNL02 | CAS201 |
| NL | A0K0J9 | A0K0K1 | DGNL02 | CAS204 |
| NL | A0K0K2 | A0K0K2 | DGNL02 | CAS201 |
| NL | A0K0K3 | A0K0K3 | DGNL02 | CAS204 |
| NL | A0K1A0 | A0K1M0 | DGNL02 | CAS201 |
| NL | A0K1N0 | A0K1N0 | DGNL02 | CAS204 |
| NL | A0K1P0 | A0K1S0 | DGNL02 | CAS201 |
| NL | A0K1T0 | A0K1V0 | DGNL02 | CAS204 |
| NL | A0K1W0 | A0K2N0 | DGNL02 | CAS201 |
| NL | A0K2P0 | A0K2P0 | DGNL02 | CAS204 |
| NL | A0K2V0 | A0K3H0 | DGNL02 | CAS201 |
| NL | A0K3K0 | A0K3L0 | DGNL02 | CAS204 |
| NL | A0K3M0 | A0K3N0 | DGNL02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NL | A0K3P0 | A0K3P0 | DGNL02 | CAS204 |
| NL | A0K3R0 | A0K3X0 | DGNL02 | CAS201 |
| NL | A0K3Y0 | A0K3Y0 | | CAS202 |
| NL | A0K3Z0 | A0K4C0 | DGNL02 | CAS201 |
| NL | A0K4E0 | A0K4E0 | DGNL02 | CAS204 |
| NL | A0K4G0 | A0K4J0 | DGNL02 | CAS201 |
| NL | A0K4K0 | A0K4K0 | DGNL02 | CAS204 |
| NL | A0K4L0 | A0K4V0 | DGNL02 | CAS201 |
| NL | A0K4W0 | A0K4W0 | DGNL02 | CAS204 |
| NL | A0K4Y0 | A0K5C0 | DGNL02 | CAS201 |
| NL | A0K5E0 | A0K5E0 | DGNL02 | CAS204 |
| NL | A0K5G0 | A0K5R0 | DGNL02 | CAS201 |
| NL | A0K5S0 | A0K5S0 | DGNL02 | CAS204 |
| NL | A0K5T0 | A0K5T0 | DGNL02 | CAS201 |
| NL | A0K5V0 | A0K5V0 | | CAS202 |
| NL | A0K5X0 | A0K5X0 | DGNL02 | CAS201 |
| NL | A0K5Y0 | A0K5Y0 | DGNL02 | CAS204 |
| NL | A0L0A1 | A0N2L0 | DGNL02 | CAS201 |
| NL | A0P0A1 | A0P1S0 | | CAS202 |
| NL | A0R0A1 | A0R0A1 | | CAS031 |
| NL | A0R0A2 | A0R1A0 | | CAS203 |
| NL | A0R1B0 | A0R1B0 | | CAS031 |
| NL | A1A0A1 | A1H1C8 | DGNL01 | |
| NL | A1K0A1 | A1K0A2 | DGNL02 | |
| NL | A1K0A3 | A1K0A4 | DGNL02 | CAS201 |
| NL | A1K0A5 | A1K0A8 | DGNL02 | |
| NL | A1K0A9 | A1K0A9 | DGNL02 | CAS201 |
| NL | A1K0B1 | A1K0B2 | DGNL02 | |
| NL | A1K0B3 | A1K0B3 | DGNL02 | CAS201 |
| NL | A1K0B4 | A1K0B7 | DGNL02 | |
| NL | A1K0B8 | A1K0B8 | DGNL02 | CAS201 |
| NL | A1K0B9 | A1K0C2 | DGNL02 | |
| NL | A1K0C3 | A1K0C3 | DGNL02 | CAS201 |
| NL | A1K0C4 | A1K0G3 | DGNL02 | |
| NL | A1K0G4 | A1K0G5 | DGNL02 | CAS201 |
| NL | A1K0G6 | A1K0H6 | DGNL02 | |
| NL | A1K0H7 | A1K0J1 | DGNL02 | CAS201 |
| NL | A1K0J2 | A1K0J7 | DGNL02 | |
| NL | A1K0J8 | A1K0J9 | DGNL02 | CAS201 |
| NL | A1K0K1 | A1K0K1 | DGNL02 | |
| NL | A1K0K2 | A1K0K2 | DGNL02 | CAS201 |
| NL | A1K0K3 | A1K0K5 | DGNL02 | |
| NL | A1K0K6 | A1K0K6 | DGNL02 | CAS201 |
| NL | A1K0K7 | A1K0L2 | DGNL02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NL | A1K0L3 | A1K0L3 | DGNL02 | CAS201 |
| NL | A1K0L4 | A1K0L9 | DGNL02 | |
| NL | A1K0M1 | A1K0M1 | DGNL02 | CAS201 |
| NL | A1K0M2 | A1K0M5 | DGNL02 | |
| NL | A1K0M6 | A1K0M6 | DGNL02 | CAS201 |
| NL | A1K0M8 | A1K0N1 | DGNL02 | |
| NL | A1K0N4 | A1K0N5 | DGNL02 | CAS201 |
| NL | A1K0N6 | A1K0N9 | DGNL02 | |
| NL | A1K0P1 | A1K0P1 | DGNL02 | CAS201 |
| NL | A1K0P3 | A1K1C2 | DGNL02 | |
| NL | A1K1C3 | A1K1E1 | DGNL02 | CAS201 |
| NL | A1K1E5 | A1K1M2 | DGNL02 | |
| NL | A1K1M4 | A1K1M4 | DGNL02 | CAS201 |
| NL | A1K1M5 | A1K1M8 | DGNL02 | |
| NL | A1K1M9 | A1K1M9 | DGNL02 | CAS201 |
| NL | A1K1N1 | A1K5A7 | DGNL02 | |
| NL | A1L0A2 | A1L4L6 | DGNL01 | |
| NL | A1M0A1 | A1M3T5 | DGNL02 | |
| NL | A1N0A1 | A1S1S6 | DGNL01 | |
| NL | A1V0A1 | A2N3Y5 | DGNL02 | |
| NL | A2V0A1 | A2V2Z2 | | CAS031 |
| NL | A5A0A1 | A8A0C8 | DGNL02 | |
| NL | A8A0C9 | A8A0C9 | DGNL02 | CAS201 |
| NL | A8A0E1 | A8A0H2 | DGNL02 | |
| NL | A8A0H5 | A8A0H5 | DGNL02 | CAS201 |
| NL | A8A0H8 | A8A2K4 | DGNL02 | |
| NL | A8A2K5 | A8A2K5 | DGNL02 | CAS201 |
| NL | A8A2K6 | A8A3A2 | DGNL02 | |
| NL | A8A3B1 | A8A3B2 | DGNL02 | CAS201 |
| NL | A8A3C1 | A8A3K4 | DGNL02 | |
| NL | A8A3L1 | A8A3L5 | DGNL02 | CAS201 |
| NL | A8A3M1 | A8A3N1 | DGNL02 | |
| NL | A8A3N2 | A8A3P7 | DGNL02 | CAS201 |
| NS | B0C0A1 | B0H0B2 | DGNS02 | CAS201 |
| NS | B0H1A0 | B0H1A0 | DGNS02 | |
| NS | B0H1E0 | B0J0A9 | DGNS02 | CAS201 |
| NS | B0J0B1 | B0J0B1 | DGNS02 | CAS205 |
| NS | B0J0B2 | B0J1H0 | DGNS02 | CAS201 |
| NS | B0J1J0 | B0J1J0 | DGNS02 | |
| NS | B0J1K0 | B0J2A0 | DGNS02 | CAS201 |
| NS | B0J2C0 | B0J2C0 | DGNS02 | |
| NS | B0J2E0 | B0J2H0 | DGNS02 | CAS201 |
| NS | B0J2J0 | B0J2J0 | DGNS02 | CAS205 |
| NS | B0J2K0 | B0K0A1 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B0K0A2 | B0K0A2 | DGNS02 | |
| NS | B0K0A3 | B0K0A8 | DGNS02 | CAS201 |
| NS | B0K0A9 | B0K0B1 | DGNS02 | |
| NS | B0K0B2 | B0K0B3 | DGNS02 | CAS201 |
| NS | B0K0B4 | B0K0B4 | DGNS02 | |
| NS | B0K0B5 | B0K1G0 | DGNS02 | CAS201 |
| NS | B0K1H0 | B0K1H0 | DGNS02 | |
| NS | B0K1J0 | B0K1R0 | DGNS02 | CAS201 |
| NS | B0K1S0 | B0K1S0 | DGNS02 | |
| NS | B0K1T0 | B0K1V0 | DGNS02 | CAS201 |
| NS | B0K1W0 | B0K1X2 | DGNS02 | |
| NS | B0K1Y0 | B0N0A3 | DGNS02 | CAS201 |
| NS | B0N0A4 | B0N0A5 | DGNS02 | |
| NS | B0N0A6 | B0N0B5 | DGNS02 | CAS201 |
| NS | B0N0B6 | B0N0B6 | DGNS02 | CAS205 |
| NS | B0N0B7 | B0N0B7 | DGNS02 | |
| NS | B0N0B8 | B0N0B8 | DGNS02 | CAS201 |
| NS | B0N0B9 | B0N0B9 | DGNS02 | |
| NS | B0N0C1 | B0N0C1 | DGNS02 | CAS201 |
| NS | B0N0C2 | B0N1C0 | DGNS02 | |
| NS | B0N1E0 | B0N1V0 | DGNS02 | CAS201 |
| NS | B0N1X0 | B0N1X0 | DGNS02 | CAS205 |
| NS | B0N1Y0 | B0N1Y0 | DGNS01 | |
| NS | B0N1Z0 | B0N2G0 | DGNS02 | CAS201 |
| NS | B0N2H0 | B0N2K0 | DGNS02 | |
| NS | B0N2L0 | B0N2R0 | DGNS02 | CAS201 |
| NS | B0N2T0 | B0N2T0 | DGNS02 | |
| NS | B0N3A0 | B0N3A0 | DGNS02 | CAS201 |
| NS | B0P0A0 | B0P0A8 | DGNS02 | |
| NS | B0P0A9 | B0P0A9 | DGNS02 | CAS201 |
| NS | B0P0B2 | B0P1G0 | DGNS02 | |
| NS | B0P1H0 | B0P1H0 | DGNS02 | CAS201 |
| NS | B0P1J0 | B0P1W0 | DGNS02 | |
| NS | B0R0A1 | B0R1H0 | DGNS02 | CAS201 |
| NS | B0S0A1 | B0S0A1 | DGNS02 | |
| NS | B0S0A2 | B0S0A6 | DGNS02 | CAS201 |
| NS | B0S0A7 | B0S0A8 | DGNS02 | |
| NS | B0S0A9 | B0S0A9 | DGNS02 | CAS201 |
| NS | B0S0B1 | B0S0B2 | DGNS02 | |
| NS | B0S0B3 | B0S1B0 | DGNS02 | CAS201 |
| NS | B0S1C0 | B0S1C0 | DGNS02 | |
| NS | B0S1E0 | B0S1G0 | DGNS02 | CAS201 |
| NS | B0S1H0 | B0S1H0 | DGNS02 | |
| NS | B0S1J0 | B0S1K0 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B0S1L0 | B0S1L0 | DGNS02 | |
| NS | B0S1M0 | B0S1N0 | DGNS02 | CAS201 |
| NS | B0S1P0 | B0S1R0 | DGNS02 | |
| NS | B0S1S0 | B0V0A2 | DGNS02 | CAS201 |
| NS | B0V0A3 | B0V0A3 | DGNS02 | |
| NS | B0V0A4 | B0V0A5 | DGNS02 | CAS201 |
| NS | B0V1A0 | B0V1A0 | DGNS02 | |
| NS | B0V1B0 | B0W0A6 | DGNS02 | CAS201 |
| NS | B0W0A7 | B0W0A7 | DGNS02 | |
| NS | B0W0A8 | B0W0A9 | DGNS02 | CAS201 |
| NS | B0W0B1 | B0W0B1 | DGNS02 | |
| NS | B0W0B2 | B0W0C1 | DGNS02 | CAS201 |
| NS | B0W0C2 | B0W0C2 | DGNS02 | |
| NS | B0W0C3 | B0W0C6 | DGNS02 | CAS201 |
| NS | B0W0C7 | B0W0C7 | DGNS02 | |
| NS | B0W0C8 | B0W1E0 | DGNS02 | CAS201 |
| NS | B0W1G0 | B0W1G0 | DGNS02 | |
| NS | B0W1H0 | B0W1S0 | DGNS02 | CAS201 |
| NS | B0W1W0 | B0W1X0 | DGNS02 | |
| NS | B0W1Y0 | B0W3J0 | DGNS02 | CAS201 |
| NS | B0W3L0 | B0W3M0 | DGNS02 | |
| NS | B0W3N0 | B0W3N0 | DGNS02 | CAS201 |
| NS | B0W3P0 | B0W3P0 | DGNS02 | |
| NS | B0W3S0 | B0W3T0 | DGNS02 | CAS201 |
| NS | B1A0A1 | B1A0A3 | DGNS02 | |
| NS | B1A0A4 | B1A0A4 | DGNS02 | CAS201 |
| NS | B1A0A5 | B1A0B7 | DGNS02 | |
| NS | B1A0B8 | B1A0B8 | DGNS02 | CAS201 |
| NS | B1A0B9 | B1A0C5 | DGNS02 | |
| NS | B1A0C6 | B1A0C6 | DGNS02 | CAS201 |
| NS | B1A0C7 | B1A6M5 | DGNS02 | |
| NS | B1A6M7 | B1A6R4 | DGNS02 | CAS201 |
| NS | B1A6R5 | B1A6R5 | DGNS02 | |
| NS | B1A6R6 | B1A6T7 | DGNS02 | CAS201 |
| NS | B1A6T8 | B1A6X1 | DGNS02 | |
| NS | B1A6X2 | B1A6X7 | DGNS02 | CAS201 |
| NS | B1A6X8 | B1A6X8 | DGNS02 | |
| NS | B1A6X9 | B1A6X9 | DGNS02 | CAS201 |
| NS | B1A6Y1 | B1A6Y1 | DGNS02 | |
| NS | B1A6Y2 | B1A6Y2 | DGNS02 | CAS201 |
| NS | B1A6Y3 | B1A6Y3 | DGNS02 | |
| NS | B1A6Y4 | B1A6Y5 | DGNS02 | CAS201 |
| NS | B1A6Y7 | B1A6Z1 | DGNS02 | |
| NS | B1B0A1 | B1C2L9 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B1E0A1 | B1H1A2 | DGNS02 | |
| NS | B1H1A3 | B1H1A3 | DGNS02 | CAS201 |
| NS | B1H1A4 | B1H1A4 | DGNS02 | |
| NS | B1H1A5 | B1H1A5 | DGNS02 | CAS201 |
| NS | B1H1A6 | B1H1A6 | DGNS02 | |
| NS | B1H1A7 | B1H1A8 | DGNS02 | CAS201 |
| NS | B1H1A9 | B1H1B9 | DGNS02 | |
| NS | B1H1C1 | B1H1G2 | DGNS02 | CAS201 |
| NS | B1H1G3 | B1H1G4 | DGNS02 | |
| NS | B1H1G5 | B1H1G8 | DGNS02 | CAS201 |
| NS | B1H1G9 | B1H1G9 | DGNS02 | |
| NS | B1H1H1 | B1H1H5 | DGNS02 | CAS201 |
| NS | B1H1H6 | B1H2T6 | DGNS02 | |
| NS | B1H2T9 | B1H2T9 | DGNS02 | CAS201 |
| NS | B1H2V4 | B1H2W9 | DGNS02 | |
| NS | B1H2X1 | B1H2X6 | DGNS02 | CAS201 |
| NS | B1H2X7 | B1H2Y2 | DGNS02 | |
| NS | B1H2Y3 | B1H2Y4 | DGNS02 | CAS201 |
| NS | B1H2Y5 | B1H3A9 | DGNS02 | |
| NS | B1H3B1 | B1H3C1 | DGNS02 | CAS201 |
| NS | B1H3C2 | B1H3G6 | DGNS02 | |
| NS | B1H3G7 | B1H3G8 | DGNS02 | CAS201 |
| NS | B1H3G9 | B1H3M1 | DGNS02 | |
| NS | B1H3M2 | B1H3M2 | DGNS02 | CAS201 |
| NS | B1H3M3 | B1H3M3 | DGNS02 | |
| NS | B1H3M4 | B1H3M4 | DGNS02 | CAS201 |
| NS | B1H3M5 | B1H4J9 | DGNS02 | |
| NS | B1H4K1 | B1H4K1 | DGNS02 | CAS201 |
| NS | B1H4K3 | B1H4L4 | DGNS02 | |
| NS | B1H4L5 | B1H4L6 | DGNS02 | CAS201 |
| NS | B1H4L7 | B1H4L8 | DGNS02 | |
| NS | B1H4L9 | B1H4M1 | DGNS02 | CAS201 |
| NS | B1H4M2 | B1H4R8 | DGNS02 | |
| NS | B1H4R9 | B1H4R9 | DGNS02 | CAS201 |
| NS | B1H4S1 | B1H4X3 | DGNS02 | |
| NS | B1H4X4 | B1H4X4 | DGNS02 | CAS201 |
| NS | B1H4X5 | B1H4Y1 | DGNS02 | |
| NS | B1H4Y2 | B1H4Y2 | DGNS02 | CAS201 |
| NS | B1H4Y3 | B1H5W3 | DGNS02 | |
| NS | B1J0A3 | B1K3Y8 | DGNS02 | CAS201 |
| NS | B1L0A1 | B1L1A5 | DGNS02 | |
| NS | B1L1A6 | B1L1A6 | DGNS02 | CAS201 |
| NS | B1L1A7 | B1L1E2 | DGNS02 | |
| NS | B1L1E3 | B1L1E3 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B1L1E4 | B1L1H6 | DGNS02 | |
| NS | B1M0A1 | B1M1A2 | DGNS02 | CAS201 |
| NS | B1M1A3 | B1M1A7 | DGNS02 | |
| NS | B1M1A8 | B1M1A8 | DGNS02 | CAS201 |
| NS | B1M1A9 | B1M1A9 | DGNS02 | |
| NS | B1M1B1 | B1M1B1 | DGNS02 | CAS201 |
| NS | B1M1B2 | B1M1B3 | DGNS02 | |
| NS | B1M1B4 | B1M1B5 | DGNS02 | CAS201 |
| NS | B1M1B6 | B1M1B8 | DGNS02 | |
| NS | B1M1B9 | B1M1C9 | DGNS02 | CAS201 |
| NS | B1N0A1 | B1N0A1 | DGNS02 | |
| NS | B1N0A2 | B1N0A3 | DGNS02 | CAS201 |
| NS | B1N0A4 | B1N0B5 | DGNS02 | |
| NS | B1N0B6 | B1N0B6 | DGNS02 | CAS201 |
| NS | B1N0B7 | B1N3H2 | DGNS02 | |
| NS | B1N3H3 | B1N3J9 | DGNS02 | CAS201 |
| NS | B1N3K1 | B1N3K2 | DGNS02 | |
| NS | B1N3K3 | B1N3K3 | DGNS02 | CAS201 |
| NS | B1N3K4 | B1P0A9 | DGNS02 | |
| NS | B1P0B1 | B1P0B1 | DGNS02 | CAS201 |
| NS | B1P0B2 | B1P0C9 | DGNS02 | |
| NS | B1P0E1 | B1P0E1 | DGNS02 | CAS201 |
| NS | B1P0E2 | B1P0J7 | DGNS02 | |
| NS | B1P0J8 | B1P0J8 | DGNS02 | CAS201 |
| NS | B1P0K1 | B1P0K1 | DGNS02 | |
| NS | B1P0K2 | B1P0K9 | DGNS02 | CAS201 |
| NS | B1P1A1 | B1P3H7 | DGNS02 | |
| NS | B1P3H8 | B1P3H8 | DGNS02 | CAS201 |
| NS | B1P3H9 | B1P3J9 | DGNS02 | |
| NS | B1P3K1 | B1P3K2 | DGNS02 | CAS201 |
| NS | B1P3K3 | B1P6Y2 | DGNS02 | |
| NS | B1P6Y4 | B1P6Y4 | DGNS02 | CAS201 |
| NS | B1P6Y5 | B1P6Y8 | DGNS02 | |
| NS | B1P6Y9 | B1P6Y9 | DGNS02 | CAS201 |
| NS | B1P6Z1 | B1P7C7 | DGNS02 | |
| NS | B1P7C9 | B1P7C9 | DGNS02 | CAS201 |
| NS | B1P7E1 | B1R2M1 | DGNS02 | |
| NS | B1S0A1 | B1S0B7 | DGNS02 | CAS201 |
| NS | B1S0B8 | B1S0B8 | DGNS02 | |
| NS | B1S0C1 | B1S0C6 | DGNS02 | CAS201 |
| NS | B1S0C7 | B1S0E1 | DGNS02 | |
| NS | B1S0E2 | B1S0G6 | DGNS02 | CAS201 |
| NS | B1S0G7 | B1S0G8 | DGNS02 | |
| NS | B1S0G9 | B1S0H1 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B1S0H2 | B1S0H3 | DGNS02 | |
| NS | B1S0H4 | B1S0H5 | DGNS02 | CAS201 |
| NS | B1S0H6 | B1S0H6 | DGNS02 | |
| NS | B1S0H7 | B1S0J1 | DGNS02 | CAS201 |
| NS | B1S0J3 | B1S0J3 | DGNS02 | |
| NS | B1S0J4 | B1S0L2 | DGNS02 | CAS201 |
| NS | B1S0L3 | B1S2M7 | DGNS02 | |
| NS | B1S2M8 | B1S2P6 | DGNS02 | CAS201 |
| NS | B1S2P7 | B1S3K4 | DGNS02 | |
| NS | B1S3K6 | B1S3K6 | DGNS02 | CAS201 |
| NS | B1S3K7 | B1S3K7 | DGNS02 | |
| NS | B1S3K8 | B1S3K8 | DGNS02 | CAS201 |
| NS | B1S3K9 | B1S3M3 | DGNS02 | |
| NS | B1S3M4 | B1S3M5 | DGNS02 | CAS201 |
| NS | B1S3M6 | B1S3M7 | DGNS02 | |
| NS | B1S3M8 | B1S3M9 | DGNS02 | CAS201 |
| NS | B1S3N1 | B1S3N7 | DGNS02 | |
| NS | B1S3N8 | B1S3P9 | DGNS02 | CAS201 |
| NS | B1S3R1 | B1S3R1 | DGNS02 | |
| NS | B1S3R2 | B1S3R2 | DGNS02 | CAS201 |
| NS | B1S3R3 | B1S3S3 | DGNS02 | |
| NS | B1S3S4 | B1S3S4 | DGNS02 | CAS201 |
| NS | B1S3S5 | B1S3S7 | DGNS02 | |
| NS | B1S3S8 | B1S3S9 | DGNS02 | CAS201 |
| NS | B1S3T1 | B1S3V2 | DGNS02 | |
| NS | B1S3V3 | B1S3V3 | DGNS02 | CAS201 |
| NS | B1S3V4 | B1S3V9 | DGNS02 | |
| NS | B1S3W1 | B1S3W1 | DGNS02 | CAS201 |
| NS | B1S3W2 | B1S3W2 | DGNS02 | |
| NS | B1S3W3 | B1S3W8 | DGNS02 | CAS201 |
| NS | B1S3X4 | B1S3X4 | DGNS02 | |
| NS | B1T0A2 | B1T1R7 | DGNS02 | CAS201 |
| NS | B1V0A1 | B1V3N3 | DGNS02 | |
| NS | B1W0A1 | B1Y0A7 | DGNS02 | CAS201 |
| NS | B1Y0A9 | B1Y0B2 | DGNS02 | |
| NS | B1Y0B3 | B1Y0B9 | DGNS02 | CAS201 |
| NS | B1Y1A1 | B1Y1S7 | DGNS02 | |
| NS | B1Y1S8 | B1Y1V8 | DGNS02 | CAS201 |
| NS | B1Y1W1 | B1Y1W2 | DGNS02 | |
| NS | B1Y1W3 | B1Y1Z4 | DGNS02 | CAS201 |
| NS | B1Y1Z5 | B1Y2B4 | DGNS02 | |
| NS | B1Y2B5 | B1Y2B5 | DGNS02 | CAS201 |
| NS | B1Y2B6 | B1Y2B6 | DGNS02 | |
| NS | B1Y2B7 | B1Y2N2 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B1Y2N3 | B1Y2N3 | DGNS02 | |
| NS | B1Y2N4 | B1Y2V5 | DGNS02 | CAS201 |
| NS | B1Y2V6 | B1Y2W9 | DGNS02 | |
| NS | B1Y2X1 | B1Y2X1 | DGNS02 | CAS201 |
| NS | B1Y2X2 | B1Y2X7 | DGNS02 | |
| NS | B1Y2X8 | B1Y3X5 | DGNS02 | CAS201 |
| NS | B1Y3X6 | B1Y3X6 | DGNS02 | |
| NS | B1Y3X7 | B1Y3X7 | DGNS02 | CAS201 |
| NS | B1Y3X8 | B1Y3X8 | DGNS02 | |
| NS | B1Y3X9 | B1Y3Y4 | DGNS02 | CAS201 |
| NS | B1Y3Y5 | B1Y3Y5 | DGNS02 | |
| NS | B1Y3Y6 | B1Y3Y6 | DGNS02 | CAS201 |
| NS | B1Y3Y7 | B1Y3Y7 | DGNS02 | |
| NS | B1Y3Y8 | B1Y3Y8 | DGNS02 | CAS201 |
| NS | B1Y3Z1 | B1Y3Z2 | DGNS02 | |
| NS | B1Y3Z3 | B1Y3Z3 | DGNS02 | CAS201 |
| NS | B1Y3Z4 | B2A3X1 | DGNS02 | |
| NS | B2A3X2 | B2A3Y1 | DGNS02 | CAS201 |
| NS | B2A3Y2 | B2A3Y2 | DGNS02 | |
| NS | B2A3Y5 | B2A3Y5 | DGNS02 | CAS201 |
| NS | B2A3Y6 | B2A3Y8 | DGNS02 | |
| NS | B2A3Y9 | B2A4B8 | DGNS02 | CAS201 |
| NS | B2A4C2 | B2A4C3 | DGNS02 | |
| NS | B2A4C4 | B2A4C5 | DGNS02 | CAS201 |
| NS | B2A4C6 | B2A4G7 | DGNS02 | |
| NS | B2A4G8 | B2A4K4 | DGNS02 | CAS201 |
| NS | B2A4K6 | B2A4W1 | DGNS02 | |
| NS | B2A4W2 | B2A4W7 | DGNS02 | CAS201 |
| NS | B2A4W8 | B2A4X9 | DGNS02 | |
| NS | B2A4Y1 | B2A4Y1 | DGNS02 | CAS201 |
| NS | B2A4Y2 | B2A4Y2 | DGNS02 | |
| NS | B2A4Y3 | B2A4Y3 | DGNS02 | CAS201 |
| NS | B2A4Y5 | B2A4Z1 | DGNS02 | |
| NS | B2A4Z2 | B2E1E5 | DGNS02 | CAS201 |
| NS | B2G0A1 | B2H6B8 | DGNS02 | |
| NS | B2J0A1 | B2J1H3 | DGNS02 | CAS201 |
| NS | B2N0A1 | B2N0C2 | DGNS02 | |
| NS | B2N0C3 | B2N0C3 | DGNS02 | CAS201 |
| NS | B2N0C4 | B2N0C5 | DGNS02 | |
| NS | B2N0C6 | B2N0C6 | DGNS02 | CAS201 |
| NS | B2N0C7 | B2N0E6 | DGNS02 | |
| NS | B2N0E7 | B2N0E7 | DGNS02 | CAS201 |
| NS | B2N0E8 | B2N0G1 | DGNS02 | |
| NS | B2N0G2 | B2N0G2 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B2N0G3 | B2N0J2 | DGNS02 | |
| NS | B2N0J3 | B2N0J3 | DGNS02 | CAS201 |
| NS | B2N0J4 | B2N0J4 | DGNS02 | |
| NS | B2N0J5 | B2N0J5 | DGNS02 | CAS201 |
| NS | B2N0J6 | B2N2T5 | DGNS02 | |
| NS | B2N2T6 | B2N2V3 | DGNS02 | CAS201 |
| NS | B2N2V4 | B2N4K1 | DGNS02 | |
| NS | B2N4K2 | B2N4K3 | DGNS02 | CAS201 |
| NS | B2N4K4 | B2N5K4 | DGNS02 | |
| NS | B2N5L1 | B2N5L2 | DGNS02 | CAS201 |
| NS | B2N5L3 | B2N5V4 | DGNS02 | |
| NS | B2N5V5 | B2N5V5 | DGNS02 | CAS201 |
| NS | B2N5V6 | B2N6G2 | DGNS02 | |
| NS | B2N6G7 | B2N6G8 | DGNS02 | CAS201 |
| NS | B2N6H1 | B2N6J9 | DGNS02 | |
| NS | B2N6K1 | B2N6K3 | DGNS02 | CAS201 |
| NS | B2N6K6 | B2N6K8 | DGNS02 | |
| NS | B2N6L3 | B2N6L3 | DGNS02 | CAS201 |
| NS | B2N6L4 | B2N7B1 | DGNS02 | |
| NS | B2N7B2 | B2N7B2 | DGNS02 | CAS201 |
| NS | B2N7B3 | B2N7H4 | DGNS02 | |
| NS | B2N7H5 | B2N7H5 | DGNS02 | CAS201 |
| NS | B2N7H6 | B2R0B3 | DGNS02 | |
| NS | B2R0B4 | B2R0B4 | DGNS02 | CAS201 |
| NS | B2R1A1 | B2R1A8 | DGNS02 | |
| NS | B2R1A9 | B2R1B1 | DGNS02 | CAS201 |
| NS | B2R1B2 | B2R1J3 | DGNS02 | |
| NS | B2R1J4 | B2R1J5 | DGNS02 | CAS201 |
| NS | B2R1J6 | B2R1K4 | DGNS02 | |
| NS | B2R1K5 | B2R1K6 | DGNS02 | CAS201 |
| NS | B2R1K7 | B2R1K8 | DGNS02 | |
| NS | B2R1K9 | B2R1L1 | DGNS02 | CAS201 |
| NS | B2R1L2 | B2R1T5 | DGNS02 | |
| NS | B2R1T6 | B2R1V5 | DGNS02 | CAS201 |
| NS | B2R1V6 | B2R1Z2 | DGNS02 | |
| NS | B2R1Z3 | B2R1Z3 | DGNS02 | CAS201 |
| NS | B2R1Z4 | B2S0A3 | DGNS02 | |
| NS | B2S0A4 | B2S0A9 | DGNS02 | CAS201 |
| NS | B2S0B1 | B2S0B2 | DGNS02 | |
| NS | B2S0B3 | B2S0B3 | DGNS02 | CAS201 |
| NS | B2S0B4 | B2S0B6 | DGNS02 | |
| NS | B2S0B7 | B2S0B7 | DGNS02 | CAS201 |
| NS | B2S0B8 | B2S0B8 | DGNS02 | |
| NS | B2S0B9 | B2S0C2 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B2S0C3 | B2S0C5 | DGNS02 | |
| NS | B2S0C6 | B2S0C7 | DGNS02 | CAS201 |
| NS | B2S0C8 | B2S0C8 | DGNS02 | |
| NS | B2S0C9 | B2S0E2 | DGNS02 | CAS201 |
| NS | B2S0E3 | B2S0E3 | DGNS02 | |
| NS | B2S0E4 | B2S0E6 | DGNS02 | CAS201 |
| NS | B2S0E7 | B2S0E9 | DGNS02 | |
| NS | B2S0G1 | B2S0G1 | DGNS02 | CAS201 |
| NS | B2S0G2 | B2S0G3 | DGNS02 | |
| NS | B2S0G4 | B2S0G5 | DGNS02 | CAS201 |
| NS | B2S0G6 | B2S2L9 | DGNS02 | |
| NS | B2S2M1 | B2S2V2 | DGNS02 | CAS201 |
| NS | B2S2V3 | B2S2V3 | DGNS02 | |
| NS | B2S2V4 | B2S3G1 | DGNS02 | CAS201 |
| NS | B2S3G2 | B2S3G4 | DGNS02 | |
| NS | B2S3G5 | B2S3G5 | DGNS02 | CAS201 |
| NS | B2S3G6 | B2S3H1 | DGNS02 | |
| NS | B2S3H2 | B2S3H2 | DGNS02 | CAS201 |
| NS | B2S3H3 | B2S3H9 | DGNS02 | |
| NS | B2S3J1 | B2S3J1 | DGNS02 | CAS201 |
| NS | B2S3J2 | B2S3J7 | DGNS02 | |
| NS | B2S3J8 | B2S3K2 | DGNS02 | CAS201 |
| NS | B2S3K5 | B2S3K5 | DGNS02 | |
| NS | B2S3K6 | B2S3K7 | DGNS02 | CAS201 |
| NS | B2T0A1 | B2T0A8 | DGNS02 | |
| NS | B2T0A9 | B2T0A9 | DGNS02 | CAS201 |
| NS | B2T0B1 | B2T0B4 | DGNS02 | |
| NS | B2T0B5 | B2T0C3 | DGNS02 | CAS201 |
| NS | B2T0C4 | B2T0C4 | DGNS02 | |
| NS | B2T0C5 | B2T0C6 | DGNS02 | CAS201 |
| NS | B2T0C7 | B2T0C9 | DGNS02 | |
| NS | B2T0E1 | B2T0E2 | DGNS02 | CAS201 |
| NS | B2T0E3 | B2T0E3 | DGNS02 | |
| NS | B2T0E4 | B2T0E5 | DGNS02 | CAS201 |
| NS | B2T0E6 | B2T0E6 | DGNS02 | |
| NS | B2T0E7 | B2T0E8 | DGNS02 | CAS201 |
| NS | B2T0E9 | B2T0G5 | DGNS02 | |
| NS | B2T0G6 | B2T0G6 | DGNS02 | CAS201 |
| NS | B2T0G7 | B2T0G7 | DGNS02 | |
| NS | B2T0G8 | B2T0H4 | DGNS02 | CAS201 |
| NS | B2T0H5 | B2T0H5 | DGNS02 | |
| NS | B2T0H6 | B2T0J4 | DGNS02 | CAS201 |
| NS | B2T0J5 | B2T0J5 | DGNS02 | |
| NS | B2T0J6 | B2T0J6 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B2T0J7 | B2T0J7 | DGNS02 | |
| NS | B2T0J8 | B2T0J9 | DGNS02 | CAS201 |
| NS | B2T0K1 | B2T0K3 | DGNS02 | |
| NS | B2T0K4 | B2T0K6 | DGNS02 | CAS201 |
| NS | B2T0K7 | B2T0K7 | DGNS02 | |
| NS | B2T0K8 | B2T0L2 | DGNS02 | CAS201 |
| NS | B2T0L3 | B2T0L3 | DGNS02 | |
| NS | B2T0L4 | B2T0L8 | DGNS02 | CAS201 |
| NS | B2T0L9 | B2T0L9 | DGNS02 | |
| NS | B2T0M1 | B2T0M7 | DGNS02 | CAS201 |
| NS | B2T0M8 | B2T0N1 | DGNS02 | |
| NS | B2T0N2 | B2T0N2 | DGNS02 | CAS201 |
| NS | B2T0N3 | B2T0P3 | DGNS02 | |
| NS | B2T0P4 | B2T0P4 | DGNS02 | CAS201 |
| NS | B2T0P5 | B2T0P7 | DGNS02 | |
| NS | B2T0P8 | B2T0R2 | DGNS02 | CAS201 |
| NS | B2T0R3 | B2T0R6 | DGNS02 | |
| NS | B2T0R7 | B2T0R7 | DGNS02 | CAS201 |
| NS | B2T0R8 | B2T0R9 | DGNS02 | |
| NS | B2T0S1 | B2T0S2 | DGNS02 | CAS201 |
| NS | B2T0S3 | B2T0S5 | DGNS02 | |
| NS | B2T0S6 | B2T0S6 | DGNS02 | CAS201 |
| NS | B2T0S7 | B2T0S7 | DGNS02 | |
| NS | B2T0S8 | B2T0S9 | DGNS02 | CAS201 |
| NS | B2T0T1 | B2T0T3 | DGNS02 | |
| NS | B2T0T4 | B2T1A6 | DGNS02 | CAS201 |
| NS | B2T1A7 | B2T1B5 | DGNS02 | |
| NS | B2T1B6 | B2T1B9 | DGNS02 | CAS201 |
| NS | B2T1C1 | B2T1E3 | DGNS02 | |
| NS | B2T1E5 | B2T1E9 | DGNS02 | CAS201 |
| NS | B2T1G1 | B2T1G4 | DGNS02 | |
| NS | B2T1G5 | B2T1G5 | DGNS02 | CAS201 |
| NS | B2T1G6 | B2T1H6 | DGNS02 | |
| NS | B2T1H7 | B2T1H7 | DGNS02 | CAS201 |
| NS | B2T1H8 | B2T1H9 | DGNS02 | |
| NS | B2T1J1 | B2T1J6 | DGNS02 | CAS201 |
| NS | B2T1J7 | B2T1K1 | DGNS02 | |
| NS | B2T1K2 | B2T1K3 | DGNS02 | CAS201 |
| NS | B2T1K4 | B2T1K5 | DGNS02 | |
| NS | B2T1K6 | B2T1K6 | DGNS02 | CAS201 |
| NS | B2T1K7 | B2T1L1 | DGNS02 | |
| NS | B2T1L2 | B2T1L2 | DGNS02 | CAS201 |
| NS | B2T1L3 | B2T1L5 | DGNS02 | |
| NS | B2T1L6 | B2T1L6 | DGNS02 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B2T1L7 | B2T1L7 | DGNS02 | |
| NS | B2T1L8 | B2T1L8 | DGNS02 | CAS201 |
| NS | B2T1L9 | B2T1L9 | DGNS02 | |
| NS | B2T1M1 | B2T1M1 | DGNS02 | CAS201 |
| NS | B2T1M2 | B2T1M5 | DGNS02 | |
| NS | B2T1M6 | B2T1P8 | DGNS02 | CAS201 |
| NS | B2T1P9 | B2T1R1 | DGNS02 | |
| NS | B2T1R2 | B2T1R4 | DGNS02 | CAS201 |
| NS | B2T1R5 | B2T1R6 | DGNS02 | |
| NS | B2T1R8 | B2T1R8 | DGNS02 | CAS201 |
| NS | B2T1R9 | B2T1R9 | DGNS02 | |
| NS | B2T1S1 | B2T1T1 | DGNS02 | CAS201 |
| NS | B2T1T2 | B2T1T2 | DGNS02 | |
| NS | B2T1T3 | B2T1T5 | DGNS02 | CAS201 |
| NS | B2T1T6 | B2T1T7 | DGNS02 | |
| NS | B2T1T8 | B2T1T8 | DGNS02 | CAS201 |
| NS | B2T1T9 | B2T1T9 | DGNS02 | |
| NS | B2T1V1 | B2T1V2 | DGNS02 | CAS201 |
| NS | B2T1V3 | B2T1V5 | DGNS02 | |
| NS | B2T1V6 | B2T1W5 | DGNS02 | CAS201 |
| NS | B2T1W6 | B2T1W6 | DGNS02 | |
| NS | B2T1W7 | B2T1X9 | DGNS02 | CAS201 |
| NS | B2T1Y1 | B2T1Y7 | DGNS02 | |
| NS | B2T1Y8 | B2T1Z1 | DGNS02 | CAS201 |
| NS | B2T1Z2 | B2T1Z2 | DGNS02 | |
| NS | B2T1Z3 | B2T1Z4 | DGNS02 | CAS201 |
| NS | B2T1Z5 | B2T1Z5 | DGNS02 | |
| NS | B2T1Z6 | B2T1Z7 | DGNS02 | CAS201 |
| NS | B2T1Z8 | B2T2A2 | DGNS02 | |
| NS | B2V0A1 | B2V0A4 | DGNS02 | CAS201 |
| NS | B2V0A5 | B2V0B7 | DGNS01 | |
| NS | B2V0B8 | B2V0B8 | DGNS02 | |
| NS | B2V1A1 | B2V1A2 | DGNS02 | CAS201 |
| NS | B2V1A3 | B2V2S9 | DGNS01 | |
| NS | B2V2T1 | B2V2T5 | DGNS02 | CAS201 |
| NS | B2V2T6 | B2V2T7 | DGNS01 | |
| NS | B2V2T8 | B2V2T8 | DGNS02 | CAS201 |
| NS | B2V2V1 | B2V2V2 | DGNS01 | |
| NS | B2V2V4 | B2V2V7 | DGNS02 | CAS201 |
| NS | B2V2V8 | B2W0C9 | DGNS01 | |
| NS | B2W0E1 | B2W0E5 | DGNS02 | CAS201 |
| NS | B2W0E6 | B2W0J3 | DGNS01 | |
| NS | B2W0J4 | B2W0J4 | DGNS02 | CAS201 |
| NS | B2W0J5 | B2W0M3 | DGNS01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B2W0M4 | B2W0M5 | DGNS02 | CAS201 |
| NS | B2W0M6 | B2W0M6 | DGNS01 | |
| NS | B2W0M7 | B2W0M7 | DGNS02 | CAS201 |
| NS | B2W0M8 | B2W0M9 | DGNS01 | |
| NS | B2W0N1 | B2W0N1 | DGNS02 | CAS201 |
| NS | B2W0N2 | B2W3N1 | DGNS01 | |
| NS | B2W3N2 | B2W3N3 | DGNS02 | CAS201 |
| NS | B2W3N4 | B2W3P2 | DGNS01 | |
| NS | B2W3P3 | B2W3R6 | DGNS02 | CAS201 |
| NS | B2W3R7 | B2W3R7 | DGNS01 | |
| NS | B2W3R8 | B2W3S1 | DGNS02 | CAS201 |
| NS | B2W3S2 | B2W3S7 | DGNS01 | |
| NS | B2W3S8 | B2W3S8 | DGNS02 | CAS201 |
| NS | B2W3S9 | B2W3V4 | DGNS01 | |
| NS | B2W3V5 | B2W3X5 | DGNS02 | CAS201 |
| NS | B2W3X6 | B2W4M3 | DGNS01 | |
| NS | B2W4M4 | B2W4M4 | DGNS02 | CAS201 |
| NS | B2W4M5 | B2W5P5 | DGNS01 | |
| NS | B2W5P6 | B2W5P6 | DGNS02 | CAS201 |
| NS | B2W5P7 | B2W6B9 | DGNS01 | |
| NS | B2W6C2 | B2W6C3 | DGNS02 | CAS201 |
| NS | B2W6C4 | B2W6C6 | DGNS01 | |
| NS | B2W6C7 | B2W6C8 | DGNS02 | CAS201 |
| NS | B2W6C9 | B2W6J5 | DGNS01 | |
| NS | B2W6J6 | B2W6J9 | DGNS02 | CAS201 |
| NS | B2W6K1 | B2W6K5 | DGNS01 | |
| NS | B2W6K6 | B2W6K6 | DGNS02 | CAS201 |
| NS | B2W6K7 | B2W6K8 | DGNS01 | |
| NS | B2W6L1 | B2W6L1 | DGNS02 | CAS201 |
| NS | B2W6L2 | B2W6M4 | DGNS01 | |
| NS | B2W6M5 | B2W6M5 | DGNS02 | CAS201 |
| NS | B2W6M6 | B2W6R1 | DGNS01 | |
| NS | B2W6R2 | B2W6R2 | DGNS02 | CAS201 |
| NS | B2W6R3 | B2Y4X3 | DGNS01 | |
| NS | B2Z0A1 | B2Z0A8 | DGNS02 | |
| NS | B2Z0A9 | B2Z1A5 | DGNS02 | CAS201 |
| NS | B2Z1A6 | B2Z1A6 | DGNS02 | |
| NS | B2Z1A7 | B2Z1A7 | DGNS02 | CAS201 |
| NS | B2Z1A8 | B2Z1A8 | DGNS02 | |
| NS | B2Z1A9 | B2Z1A9 | DGNS01 | |
| NS | B2Z1B1 | B2Z1B1 | DGNS02 | CAS201 |
| NS | B2Z1B2 | B2Z1B2 | DGNS01 | |
| NS | B2Z1B3 | B2Z1C4 | DGNS02 | CAS201 |
| NS | B2Z1C5 | B2Z1E7 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B2Z1E9 | B2Z1K9 | DGNS02 | CAS201 |
| NS | B2Z1L1 | B2Z1M1 | DGNS02 | |
| NS | B2Z1M2 | B2Z1M4 | DGNS02 | CAS201 |
| NS | B2Z1M5 | B2Z1M5 | DGNS02 | |
| NS | B2Z1M6 | B2Z1M6 | DGNS02 | CAS201 |
| NS | B2Z1M7 | B2Z1M7 | DGNS02 | |
| NS | B2Z1M8 | B2Z1P8 | DGNS02 | CAS201 |
| NS | B2Z1P9 | B2Z1S7 | DGNS02 | |
| NS | B2Z1T1 | B2Z1T1 | DGNS02 | CAS201 |
| NS | B2Z1T2 | B2Z1T3 | DGNS02 | |
| NS | B2Z1T4 | B2Z1T4 | DGNS02 | CAS201 |
| NS | B2Z1T5 | B2Z1T5 | DGNS02 | |
| NS | B2Z1T6 | B2Z1T8 | DGNS02 | CAS201 |
| NS | B2Z1T9 | B2Z1T9 | DGNS02 | |
| NS | B2Z1V1 | B2Z1V2 | DGNS02 | CAS201 |
| NS | B2Z1V3 | B2Z1V3 | DGNS02 | |
| NS | B2Z1V4 | B2Z1V4 | DGNS02 | CAS201 |
| NS | B2Z1V5 | B2Z1V6 | DGNS02 | |
| NS | B3A0A1 | B3B3Z6 | DGNS01 | |
| NS | B3E0A1 | B3E1P4 | DGNS02 | CAS201 |
| NS | B3G0A1 | B3G1T4 | DGNS02 | |
| NS | B3H0A1 | B3R0B4 | DGNS01 | |
| NS | B3R0B5 | B3R0B6 | DGNS02 | CAS201 |
| NS | B3R0B7 | B3R0B7 | DGNS01 | |
| NS | B3R0B8 | B3R0C3 | DGNS02 | CAS201 |
| NS | B3R0C4 | B3R0C7 | DGNS01 | |
| NS | B3R0C8 | B3R0E3 | DGNS02 | CAS201 |
| NS | B3R0E4 | B3R0G7 | DGNS01 | |
| NS | B3R0G8 | B3R1A8 | DGNS02 | CAS201 |
| NS | B3R1A9 | B3R1S2 | DGNS01 | |
| NS | B3R1S3 | B3R1S3 | DGNS02 | CAS201 |
| NS | B3R1S6 | B3R1Y9 | DGNS01 | |
| NS | B3R1Z1 | B3R1Z6 | DGNS02 | CAS201 |
| NS | B3R1Z7 | B3R2A1 | DGNS01 | |
| NS | B3R2A2 | B3R2A2 | DGNS02 | CAS201 |
| NS | B3R2A3 | B3R2K1 | DGNS01 | |
| NS | B3R2K2 | B3R2K2 | DGNS02 | CAS201 |
| NS | B3R2K4 | B3R2L2 | DGNS01 | |
| NS | B3R2L3 | B3R2L9 | DGNS02 | CAS201 |
| NS | B3R2M2 | B3R2M4 | DGNS01 | |
| NS | B3R2M5 | B3R2M5 | DGNS02 | CAS201 |
| NS | B3R2M6 | B3R2M7 | DGNS01 | |
| NS | B3R2M8 | B3R2N1 | DGNS02 | CAS201 |
| NS | B3R2N2 | B3R2N7 | DGNS01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B3R2N8 | B3R2N8 | DGNS02 | CAS201 |
| NS | B3S0A1 | B3S1T5 | DGNS01 | |
| NS | B3T0A1 | B3T0A6 | DGNS02 | |
| NS | B3T0A7 | B3T0A8 | DGNS02 | CAS201 |
| NS | B3T0B1 | B3T0B6 | DGNS02 | |
| NS | B3T0B7 | B3T0B7 | DGNS02 | CAS201 |
| NS | B3T0B9 | B3T0E4 | DGNS02 | |
| NS | B3T0E5 | B3T0E5 | DGNS01 | |
| NS | B3T0E6 | B3T0G2 | DGNS02 | |
| NS | B3T0G3 | B3T0G3 | DGNS01 | |
| NS | B3T0G5 | B3T0G5 | DGNS02 | CAS201 |
| NS | B3T0G7 | B3T0H3 | DGNS02 | |
| NS | B3T0H4 | B3T0H4 | DGNS02 | CAS201 |
| NS | B3T0H5 | B3T0J1 | DGNS02 | |
| NS | B3T0J2 | B3T0J2 | DGNS02 | CAS201 |
| NS | B3T0J3 | B3T0M7 | DGNS02 | |
| NS | B3T1A1 | B3T1A1 | DGNS01 | |
| NS | B3T1A2 | B3T1A2 | DGNS02 | |
| NS | B3T1A3 | B3T1A3 | DGNS01 | |
| NS | B3T1A4 | B3T1A7 | DGNS02 | |
| NS | B3T1A8 | B3T1B3 | DGNS01 | |
| NS | B3T1B4 | B3T1B4 | DGNS02 | |
| NS | B3T1B6 | B3T1B6 | DGNS01 | |
| NS | B3T1B8 | B3T1K1 | DGNS02 | |
| NS | B3T1K2 | B3T1K6 | DGNS01 | |
| NS | B3T1K7 | B3T1K9 | DGNS02 | |
| NS | B3T1L1 | B3T1L1 | DGNS01 | |
| NS | B3T1L2 | B3T1L5 | DGNS02 | |
| NS | B3T1L6 | B3T1M9 | DGNS01 | |
| NS | B3T1N1 | B3T1P1 | DGNS02 | |
| NS | B3T1P2 | B3T1P5 | DGNS02 | CAS201 |
| NS | B3T1P6 | B3T1X2 | DGNS02 | |
| NS | B3T1X3 | B3T1Y9 | DGNS02 | CAS201 |
| NS | B3T1Z1 | B3T1Z3 | DGNS02 | |
| NS | B3T1Z4 | B3T2C1 | DGNS02 | CAS201 |
| NS | B3T2C3 | B3T2C3 | DGNS02 | |
| NS | B3T2C5 | B3T2C6 | DGNS02 | CAS201 |
| NS | B3T2C7 | B3T2C8 | DGNS02 | |
| NS | B3T2C9 | B3T2C9 | DGNS02 | CAS201 |
| NS | B3T2E1 | B3T2E1 | DGNS02 | |
| NS | B3T2E2 | B3T2E2 | DGNS01 | |
| NS | B3T2E3 | B3T2G8 | DGNS02 | |
| NS | B3T2G9 | B3T2H4 | DGNS02 | CAS201 |
| NS | B3T2H5 | B3T2J6 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B3T2J7 | B3T2J8 | DGNS02 | CAS201 |
| NS | B3T2J9 | B3T2K2 | DGNS02 | |
| NS | B3T2K3 | B3T2K3 | DGNS02 | CAS201 |
| NS | B3T2K4 | B3T2L5 | DGNS02 | |
| NS | B3T2L6 | B3T2L8 | DGNS01 | |
| NS | B3V0A1 | B3V0A2 | DGNS02 | CAS201 |
| NS | B3V0A3 | B3V0A3 | DGNS02 | |
| NS | B3V0A4 | B3V0A7 | DGNS02 | CAS201 |
| NS | B3V0A8 | B3V0A9 | DGNS02 | |
| NS | B3V0B1 | B3V0B2 | DGNS02 | CAS201 |
| NS | B3V0B3 | B3V0B3 | DGNS01 | |
| NS | B3V0B4 | B3V0B4 | DGNS02 | CAS201 |
| NS | B3V0B5 | B3V0C1 | DGNS02 | |
| NS | B3V0C2 | B3V0C6 | DGNS02 | CAS201 |
| NS | B3V0C7 | B3V0C7 | DGNS02 | |
| NS | B3V0C8 | B3V0E1 | DGNS02 | CAS201 |
| NS | B3V0E2 | B3V0E3 | DGNS02 | |
| NS | B3V0E4 | B3V0E4 | DGNS02 | CAS201 |
| NS | B3V0E5 | B3V0E5 | DGNS01 | |
| NS | B3V0E6 | B3V0E8 | DGNS02 | CAS201 |
| NS | B3V1A1 | B3V1A1 | DGNS01 | |
| NS | B3V1A2 | B3V1B6 | DGNS02 | |
| NS | B3V1B7 | B3V1E8 | DGNS02 | CAS201 |
| NS | B3V1E9 | B3V1G2 | DGNS02 | |
| NS | B3V1G3 | B3V1K4 | DGNS02 | CAS201 |
| NS | B3V1K5 | B3V1K9 | DGNS02 | |
| NS | B3V1L1 | B3V1L3 | DGNS02 | CAS201 |
| NS | B3V1L4 | B3V1L6 | DGNS02 | |
| NS | B3V1L7 | B3V1M5 | DGNS02 | CAS201 |
| NS | B3V1M7 | B3V1M7 | DGNS02 | |
| NS | B3V1N1 | B3V1R1 | DGNS02 | CAS201 |
| NS | B3V1R2 | B3V1R9 | DGNS02 | |
| NS | B3V1S1 | B3V1S7 | DGNS02 | CAS201 |
| NS | B3V1S8 | B3V1S9 | DGNS02 | |
| NS | B3V1T1 | B3V1T3 | DGNS02 | CAS201 |
| NS | B3Z0A1 | B3Z0B3 | DGNS02 | |
| NS | B3Z0B4 | B3Z0B4 | DGNS02 | CAS201 |
| NS | B3Z0B5 | B3Z0B5 | DGNS02 | |
| NS | B3Z0B6 | B3Z0C1 | DGNS02 | CAS201 |
| NS | B3Z0C2 | B3Z0C3 | DGNS02 | |
| NS | B3Z0C4 | B3Z0C4 | DGNS02 | CAS201 |
| NS | B3Z0C5 | B3Z0C5 | DGNS02 | |
| NS | B3Z0C6 | B3Z0C6 | DGNS02 | CAS201 |
| NS | B3Z0C7 | B3Z0E1 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B3Z0E2 | B3Z0E3 | DGNS02 | CAS201 |
| NS | B3Z0E5 | B3Z0H2 | DGNS02 | |
| NS | B3Z0H3 | B3Z0H3 | DGNS02 | CAS201 |
| NS | B3Z0H4 | B3Z0J1 | DGNS02 | |
| NS | B3Z0J2 | B3Z0J2 | DGNS02 | CAS201 |
| NS | B3Z0J3 | B3Z0L4 | DGNS02 | |
| NS | B3Z0L6 | B3Z0L6 | DGNS02 | CAS201 |
| NS | B3Z0L7 | B3Z0M3 | DGNS02 | |
| NS | B3Z0M4 | B3Z0M4 | DGNS02 | CAS201 |
| NS | B3Z0M5 | B3Z0M8 | DGNS02 | |
| NS | B3Z0M9 | B3Z0M9 | DGNS02 | CAS201 |
| NS | B3Z0N1 | B3Z0N2 | DGNS02 | |
| NS | B3Z0N3 | B3Z0N5 | DGNS02 | CAS201 |
| NS | B3Z0N6 | B3Z1C2 | DGNS02 | |
| NS | B3Z1C3 | B3Z1C3 | DGNS02 | CAS201 |
| NS | B3Z1C4 | B3Z1C9 | DGNS02 | |
| NS | B3Z1E1 | B3Z1E1 | DGNS02 | CAS201 |
| NS | B3Z1E2 | B3Z1E8 | DGNS02 | |
| NS | B3Z1E9 | B3Z1H3 | DGNS02 | CAS201 |
| NS | B3Z1H4 | B3Z1H6 | DGNS02 | |
| NS | B3Z1H7 | B3Z1H7 | DGNS02 | CAS201 |
| NS | B3Z1H8 | B3Z1L3 | DGNS02 | |
| NS | B3Z1L4 | B3Z1M4 | DGNS02 | CAS201 |
| NS | B3Z1M5 | B3Z1M6 | DGNS02 | |
| NS | B3Z1M7 | B3Z1M9 | DGNS02 | CAS201 |
| NS | B3Z1N1 | B3Z1N1 | DGNS02 | |
| NS | B3Z1N2 | B3Z1N2 | DGNS02 | CAS201 |
| NS | B3Z1N3 | B3Z1N3 | DGNS02 | |
| NS | B3Z1N4 | B3Z1N4 | DGNS02 | CAS201 |
| NS | B3Z1N5 | B3Z1N9 | DGNS02 | |
| NS | B3Z1P1 | B3Z1P1 | DGNS02 | CAS201 |
| NS | B3Z1P2 | B3Z1P2 | DGNS02 | |
| NS | B3Z1P3 | B3Z1P5 | DGNS02 | CAS201 |
| NS | B3Z1P6 | B3Z1P9 | DGNS02 | |
| NS | B3Z1R1 | B3Z1W9 | DGNS02 | CAS201 |
| NS | B3Z1X1 | B3Z1X1 | DGNS02 | |
| NS | B3Z1X2 | B3Z1X7 | DGNS02 | CAS201 |
| NS | B3Z1X8 | B3Z2R5 | DGNS02 | |
| NS | B3Z2R6 | B3Z2Y4 | DGNS02 | CAS201 |
| NS | B3Z2Y5 | B3Z2Y5 | DGNS02 | |
| NS | B3Z2Y6 | B3Z3K7 | DGNS02 | CAS201 |
| NS | B3Z3K8 | B3Z3K8 | DGNS02 | |
| NS | B3Z3K9 | B3Z3R6 | DGNS02 | CAS201 |
| NS | B3Z3R7 | B3Z3S2 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B3Z3S3 | B3Z3Y2 | DGNS02 | CAS201 |
| NS | B3Z3Y3 | B3Z3Y3 | DGNS02 | |
| NS | B3Z3Y4 | B3Z3Z8 | DGNS02 | CAS201 |
| NS | B3Z3Z9 | B3Z3Z9 | DGNS02 | |
| NS | B3Z4A1 | B3Z4A7 | DGNS02 | CAS201 |
| NS | B3Z4A8 | B3Z4B3 | DGNS02 | |
| NS | B3Z4B4 | B3Z4B4 | DGNS02 | CAS201 |
| NS | B3Z4B5 | B3Z4B6 | DGNS02 | |
| NS | B3Z4B8 | B3Z4E1 | DGNS02 | CAS201 |
| NS | B3Z4E2 | B3Z4E2 | DGNS02 | |
| NS | B3Z4E3 | B3Z4E7 | DGNS02 | CAS201 |
| NS | B3Z4E8 | B3Z4E8 | DGNS02 | |
| NS | B3Z4E9 | B3Z4G1 | DGNS02 | CAS201 |
| NS | B3Z4G2 | B3Z4G3 | DGNS02 | |
| NS | B3Z4G4 | B3Z4G4 | DGNS02 | CAS201 |
| NS | B3Z4G5 | B3Z4G6 | DGNS02 | |
| NS | B3Z4G7 | B3Z4G8 | DGNS02 | CAS201 |
| NS | B3Z4G9 | B3Z4G9 | DGNS02 | |
| NS | B3Z4H1 | B3Z4H2 | DGNS02 | CAS201 |
| NS | B3Z4H3 | B3Z4H4 | DGNS02 | |
| NS | B3Z4H5 | B3Z4H6 | DGNS02 | CAS201 |
| NS | B3Z4H7 | B3Z4H7 | DGNS02 | |
| NS | B3Z4H8 | B3Z4J3 | DGNS02 | CAS201 |
| NS | B3Z4J4 | B3Z4K8 | DGNS02 | |
| NS | B3Z4K9 | B3Z4K9 | DGNS02 | CAS201 |
| NS | B3Z4L1 | B3Z4L2 | DGNS02 | |
| NS | B3Z4L3 | B3Z4L3 | DGNS02 | CAS201 |
| NS | B3Z4L4 | B3Z4P3 | DGNS02 | |
| NS | B3Z4P4 | B3Z4P6 | DGNS02 | CAS201 |
| NS | B3Z4P7 | B3Z4P7 | DGNS02 | |
| NS | B3Z4P8 | B3Z4P9 | DGNS02 | CAS201 |
| NS | B3Z4R1 | B3Z4R8 | DGNS02 | |
| NS | B4A0A1 | B4A4M6 | DGNS01 | |
| NS | B4B0A1 | B4B0C1 | DGNS02 | |
| NS | B4B0C2 | B4B0C2 | DGNS02 | CAS201 |
| NS | B4B0C3 | B4B0C3 | DGNS02 | |
| NS | B4B0C4 | B4B0C9 | DGNS02 | CAS201 |
| NS | B4B0E1 | B4B0E7 | DGNS02 | |
| NS | B4B0E8 | B4B0G1 | DGNS02 | CAS201 |
| NS | B4B0G2 | B4B0G3 | DGNS02 | |
| NS | B4B0G4 | B4B0G5 | DGNS01 | |
| NS | B4B0G6 | B4B0G6 | DGNS02 | |
| NS | B4B0G7 | B4B0G7 | DGNS01 | |
| NS | B4B0G8 | B4B0G9 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B4B0H1 | B4B0H2 | DGNS01 | |
| NS | B4B0H3 | B4B0H4 | DGNS02 | |
| NS | B4B0H5 | B4B0H8 | DGNS01 | |
| NS | B4B0H9 | B4B0J2 | DGNS02 | |
| NS | B4B0J3 | B4B0J3 | DGNS02 | CAS201 |
| NS | B4B0J4 | B4B0J8 | DGNS01 | |
| NS | B4B0J9 | B4B0K1 | DGNS02 | CAS201 |
| NS | B4B0K2 | B4B0K5 | DGNS02 | |
| NS | B4B0K6 | B4B0K9 | DGNS02 | CAS201 |
| NS | B4B0L1 | B4B0L7 | DGNS01 | |
| NS | B4B0L8 | B4B0L8 | DGNS02 | |
| NS | B4B0L9 | B4B0M4 | DGNS01 | |
| NS | B4B0M5 | B4B0N1 | DGNS02 | |
| NS | B4B0N2 | B4B0N4 | DGNS02 | CAS201 |
| NS | B4B0N5 | B4B0N7 | DGNS02 | |
| NS | B4B0N8 | B4B0P2 | DGNS01 | |
| NS | B4B0P3 | B4B0P4 | DGNS02 | |
| NS | B4B0P5 | B4B0R9 | DGNS01 | |
| NS | B4B0S1 | B4B0S2 | DGNS02 | |
| NS | B4B0S3 | B4B0S4 | DGNS02 | CAS201 |
| NS | B4B0S5 | B4B0V4 | DGNS01 | |
| NS | B4B0V5 | B4B0W1 | DGNS02 | CAS201 |
| NS | B4B0W2 | B4B0W2 | DGNS01 | |
| NS | B4B0W3 | B4B0W4 | DGNS02 | CAS201 |
| NS | B4B0W5 | B4B0W8 | DGNS01 | |
| NS | B4B0W9 | B4B0X1 | DGNS02 | CAS201 |
| NS | B4B0X2 | B4B0X2 | DGNS01 | |
| NS | B4B0X3 | B4B0X3 | DGNS02 | CAS201 |
| NS | B4B0X4 | B4B0Y7 | DGNS01 | |
| NS | B4B0Y8 | B4B0Y9 | DGNS02 | CAS201 |
| NS | B4B0Z1 | B4B1B2 | DGNS01 | |
| NS | B4B1B3 | B4B1B4 | DGNS02 | |
| NS | B4B1B5 | B4B1E3 | DGNS01 | |
| NS | B4B1E4 | B4B1G4 | DGNS02 | |
| NS | B4B1G5 | B4B1G5 | DGNS01 | |
| NS | B4B1G6 | B4B1G6 | DGNS02 | |
| NS | B4B1G7 | B4B1J1 | DGNS01 | |
| NS | B4B1J2 | B4B1J2 | DGNS02 | |
| NS | B4B1J3 | B4B1J7 | DGNS01 | |
| NS | B4B1J8 | B4B1K4 | DGNS02 | |
| NS | B4B1K5 | B4B1K5 | DGNS01 | |
| NS | B4B1K6 | B4B1K7 | DGNS02 | |
| NS | B4B1K8 | B4B1K9 | DGNS01 | |
| NS | B4B1L1 | B4B1L4 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B4B1L5 | B4B1L7 | DGNS01 | |
| NS | B4B1L8 | B4B1N7 | DGNS02 | |
| NS | B4B1N8 | B4B1P2 | DGNS02 | CAS201 |
| NS | B4B1P3 | B4B1P7 | DGNS02 | |
| NS | B4B1P8 | B4B1S2 | DGNS02 | CAS201 |
| NS | B4B1S3 | B4B1S7 | DGNS02 | |
| NS | B4B1S8 | B4B1S8 | DGNS01 | |
| NS | B4B1S9 | B4B1T8 | DGNS02 | |
| NS | B4B1T9 | B4B1V1 | DGNS01 | |
| NS | B4B1V2 | B4B1X4 | DGNS02 | |
| NS | B4B1X5 | B4B1X8 | DGNS02 | CAS201 |
| NS | B4B1X9 | B4B1X9 | DGNS02 | |
| NS | B4B1Y1 | B4B1Y1 | DGNS02 | CAS201 |
| NS | B4B1Y2 | B4B1Y3 | DGNS01 | |
| NS | B4B1Y4 | B4B1Z7 | DGNS02 | |
| NS | B4B1Z8 | B4B1Z9 | DGNS01 | |
| NS | B4B2A1 | B4B2C1 | DGNS02 | |
| NS | B4B2C3 | B4B2C3 | DGNS01 | |
| NS | B4B2C4 | B4B2C4 | DGNS02 | |
| NS | B4B2C5 | B4B2C9 | DGNS01 | |
| NS | B4B2E1 | B4B2E1 | DGNS02 | |
| NS | B4B2E2 | B4B2E4 | DGNS01 | |
| NS | B4B2E5 | B4B2E5 | DGNS02 | |
| NS | B4B2E6 | B4B2H1 | DGNS01 | |
| NS | B4B2H2 | B4B2H6 | DGNS02 | CAS201 |
| NS | B4B2H7 | B4B2H7 | DGNS02 | |
| NS | B4B2H8 | B4B2J1 | DGNS02 | CAS201 |
| NS | B4B2J2 | B4B2J2 | DGNS02 | |
| NS | B4B2J3 | B4B2J8 | DGNS01 | |
| NS | B4B2J9 | B4B2L5 | DGNS02 | |
| NS | B4C0A1 | B4C4C5 | DGNS01 | |
| NS | B4C4C6 | B4C4C9 | DGNS02 | CAS201 |
| NS | B4C4E1 | B4C4H4 | DGNS01 | |
| NS | B4E0A1 | B4E0A1 | DGNS02 | |
| NS | B4E0A2 | B4E0A2 | DGNS02 | CAS201 |
| NS | B4E0A3 | B4E0B7 | DGNS02 | |
| NS | B4E0B8 | B4E0B8 | DGNS02 | CAS201 |
| NS | B4E0B9 | B4E0C1 | DGNS02 | |
| NS | B4E0C2 | B4E0C2 | DGNS01 | |
| NS | B4E0C4 | B4E0C5 | DGNS02 | |
| NS | B4E0C6 | B4E0C7 | DGNS01 | |
| NS | B4E0C8 | B4E0E1 | DGNS02 | |
| NS | B4E0E2 | B4E0E2 | DGNS01 | |
| NS | B4E0E3 | B4E0G7 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B4E0G9 | B4E0G9 | DGNS01 | |
| NS | B4E0H1 | B4E0J4 | DGNS02 | |
| NS | B4E0J5 | B4E0J8 | DGNS01 | |
| NS | B4E0K1 | B4E0K2 | DGNS02 | |
| NS | B4E0K3 | B4E0K3 | DGNS02 | CAS201 |
| NS | B4E0K4 | B4E0L4 | DGNS02 | |
| NS | B4E0L5 | B4E0L5 | DGNS01 | |
| NS | B4E0L6 | B4E0M5 | DGNS02 | |
| NS | B4E0M6 | B4E0M6 | DGNS02 | CAS201 |
| NS | B4E0M7 | B4E0T9 | DGNS02 | |
| NS | B4E1A1 | B4E1B3 | DGNS01 | |
| NS | B4E1B4 | B4E1C4 | DGNS02 | |
| NS | B4E1C5 | B4E1C5 | DGNS01 | |
| NS | B4E1C6 | B4E1E9 | DGNS02 | |
| NS | B4E1G1 | B4E1H8 | DGNS01 | |
| NS | B4E1H9 | B4E1J2 | DGNS02 | |
| NS | B4E1J3 | B4E1J7 | DGNS01 | |
| NS | B4E1J8 | B4E1K4 | DGNS02 | CAS201 |
| NS | B4E1K5 | B4E1K7 | DGNS02 | |
| NS | B4E1K9 | B4E1P8 | DGNS02 | CAS201 |
| NS | B4E1R1 | B4E1R1 | DGNS02 | |
| NS | B4E1R2 | B4E1R2 | DGNS01 | |
| NS | B4E1R3 | B4E1R5 | DGNS02 | |
| NS | B4E1R6 | B4E1S1 | DGNS01 | |
| NS | B4E1S2 | B4E1T1 | DGNS02 | |
| NS | B4E1T2 | B4E1T2 | DGNS02 | CAS201 |
| NS | B4E1T3 | B4E1T3 | DGNS02 | |
| NS | B4E1T4 | B4E1T9 | DGNS01 | |
| NS | B4E1V1 | B4E1V3 | DGNS02 | |
| NS | B4E1V4 | B4E1V5 | DGNS01 | |
| NS | B4E1V6 | B4E1W3 | DGNS02 | |
| NS | B4E1W4 | B4E1X2 | DGNS01 | |
| NS | B4E1X3 | B4E1X3 | DGNS02 | |
| NS | B4E1X4 | B4E1X7 | DGNS01 | |
| NS | B4E1X8 | B4E1X8 | DGNS02 | CAS201 |
| NS | B4E1Y1 | B4E1Y1 | DGNS01 | |
| NS | B4E1Y2 | B4E1Y3 | DGNS02 | CAS201 |
| NS | B4E2E2 | B4E2E5 | DGNS02 | |
| NS | B4E2E6 | B4E2E6 | DGNS01 | |
| NS | B4E2E7 | B4E2G4 | DGNS02 | |
| NS | B4E2G5 | B4E2K2 | DGNS01 | |
| NS | B4E2K3 | B4E2M1 | DGNS02 | |
| NS | B4E2M2 | B4E2N3 | DGNS02 | CAS201 |
| NS | B4E2N4 | B4E2R6 | DGNS01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B4E2R7 | B4E2S3 | DGNS02 | |
| NS | B4E2S4 | B4E2T2 | DGNS01 | |
| NS | B4E2T3 | B4E2T6 | DGNS02 | |
| NS | B4E2T7 | B4E2T7 | DGNS01 | |
| NS | B4E2T8 | B4E2Z5 | DGNS02 | |
| NS | B4E2Z6 | B4E2Z6 | DGNS01 | |
| NS | B4E2Z7 | B4E2Z7 | DGNS02 | |
| NS | B4E2Z9 | B4E2Z9 | DGNS01 | |
| NS | B4E3A1 | B4E3A3 | DGNS02 | |
| NS | B4E3A4 | B4E3A4 | DGNS01 | |
| NS | B4E3A5 | B4E3A5 | DGNS02 | CAS201 |
| NS | B4E3A6 | B4E3B6 | DGNS02 | |
| NS | B4E3B7 | B4E3B7 | DGNS02 | CAS201 |
| NS | B4E3B8 | B4E3B8 | DGNS02 | |
| NS | B4E3B9 | B4E3C7 | DGNS02 | CAS201 |
| NS | B4E3C8 | B4E3C8 | DGNS02 | |
| NS | B4E3C9 | B4E3C9 | DGNS02 | CAS201 |
| NS | B4E3E1 | B4E3G6 | DGNS02 | |
| NS | B4E3G7 | B4E3G7 | DGNS02 | CAS201 |
| NS | B4E3G8 | B4E3H6 | DGNS02 | |
| NS | B4E3J1 | B4E3J1 | DGNS02 | CAS201 |
| NS | B4E3J2 | B4E3J2 | DGNS02 | |
| NS | B4E3J4 | B4E3J4 | DGNS02 | CAS201 |
| NS | B4E3J5 | B4E3L4 | DGNS02 | |
| NS | B4E3L5 | B4E3L8 | DGNS02 | CAS201 |
| NS | B4E3M4 | B4E3N5 | DGNS02 | |
| NS | B4E3N6 | B4E3N6 | DGNS01 | |
| NS | B4E3N7 | B4E3P2 | DGNS02 | |
| NS | B4E3P3 | B4E3P5 | DGNS02 | CAS201 |
| NS | B4E4G8 | B4E4G8 | DGNS02 | |
| NS | B4G0A1 | B4G1C6 | DGNS02 | CAS201 |
| NS | B4G1C7 | B4G1C8 | DGNS02 | |
| NS | B4G1C9 | B4G1G4 | DGNS02 | CAS201 |
| NS | B4G1G5 | B4G1G5 | DGNS02 | |
| NS | B4G1G7 | B4G2S6 | DGNS02 | CAS201 |
| NS | B4H0A1 | B4V0B6 | DGNS02 | |
| NS | B4V0B7 | B4V0Z9 | DGNS02 | CAS201 |
| NS | B4V1A1 | B4V1B7 | DGNS02 | |
| NS | B4V1B8 | B4V1B8 | DGNS02 | CAS201 |
| NS | B4V1B9 | B4V2W9 | DGNS02 | |
| NS | B4V2X1 | B4V2X2 | DGNS02 | CAS201 |
| NS | B4V2X3 | B4V2X3 | DGNS02 | |
| NS | B4V2X4 | B4V2X4 | DGNS02 | CAS201 |
| NS | B4V2X5 | B4V2Y3 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B4V2Y4 | B4V2Y5 | DGNS02 | CAS201 |
| NS | B4V2Y6 | B4V2Z1 | DGNS02 | |
| NS | B4V2Z2 | B4V2Z2 | DGNS02 | CAS201 |
| NS | B4V2Z3 | B4V3B7 | DGNS02 | |
| NS | B4V3B8 | B4V3B8 | DGNS02 | CAS201 |
| NS | B4V3B9 | B4V3E1 | DGNS02 | |
| NS | B4V3E2 | B4V3E2 | DGNS02 | CAS201 |
| NS | B4V3E3 | B4V3L4 | DGNS02 | |
| NS | B4V3L5 | B4V3M5 | DGNS02 | CAS201 |
| NS | B4V3M6 | B4V3M6 | DGNS02 | |
| NS | B4V3M7 | B4V3M8 | DGNS02 | CAS201 |
| NS | B4V3M9 | B4V3P4 | DGNS02 | |
| NS | B4V3P5 | B4V3P6 | DGNS02 | CAS201 |
| NS | B4V3P7 | B4V3R1 | DGNS02 | |
| NS | B4V3R2 | B4V3R3 | DGNS02 | CAS201 |
| NS | B4V3R4 | B4V3S6 | DGNS02 | |
| NS | B4V3S7 | B4V3S7 | DGNS02 | CAS201 |
| NS | B4V3S8 | B4V3X2 | DGNS02 | |
| NS | B4V3X3 | B4V3X3 | DGNS02 | CAS201 |
| NS | B4V3X4 | B4V3X7 | DGNS02 | |
| NS | B4V3X8 | B4V3X8 | DGNS02 | CAS201 |
| NS | B4V3X9 | B4V3X9 | DGNS02 | |
| NS | B4V3Y1 | B4V3Y1 | DGNS02 | CAS201 |
| NS | B4V3Y2 | B4V4H5 | DGNS02 | |
| NS | B4V4H6 | B4V4L8 | DGNS02 | CAS201 |
| NS | B4V4L9 | B4V4S3 | DGNS02 | |
| NS | B4V4S4 | B4V4W3 | DGNS02 | CAS201 |
| NS | B4V4W4 | B4V4W4 | DGNS02 | |
| NS | B4V4W5 | B4V4W9 | DGNS02 | CAS201 |
| NS | B4V4X1 | B4V4Y6 | DGNS02 | |
| NS | B4V4Y7 | B4V5M7 | DGNS02 | CAS201 |
| NS | B4V5M9 | B4V5N9 | DGNS02 | |
| NS | B4V5P1 | B4V5W6 | DGNS02 | CAS201 |
| NS | B4V5W7 | B4V5Z9 | DGNS02 | |
| NS | B4V6A1 | B4V6M8 | DGNS02 | CAS201 |
| NS | B4V6M9 | B4V6N1 | DGNS02 | |
| NS | B4V6N2 | B4V6N6 | DGNS02 | CAS201 |
| NS | B4V6N7 | B4V6N7 | DGNS02 | |
| NS | B4V6N8 | B4V6V3 | DGNS02 | CAS201 |
| NS | B4V6V4 | B4V7A9 | DGNS02 | |
| NS | B4V7B1 | B4V8N2 | DGNS02 | CAS201 |
| NS | B4V8N3 | B4V8N4 | DGNS02 | |
| NS | B4V8N5 | B4V8W1 | DGNS02 | CAS201 |
| NS | B4V8W2 | B4V8W9 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B4V8X1 | B4V8Y7 | DGNS02 | CAS201 |
| NS | B4V8Z1 | B4V8Z8 | DGNS02 | |
| NS | B4V8Z9 | B4V9A1 | DGNS02 | CAS201 |
| NS | B4V9A2 | B4V9A4 | DGNS02 | |
| NS | B4V9A5 | B4V9A5 | DGNS02 | CAS201 |
| NS | B4V9A6 | B4V9A7 | DGNS02 | |
| NS | B4V9A8 | B4V9A8 | DGNS02 | CAS201 |
| NS | B4V9A9 | B4V9B6 | DGNS02 | |
| NS | B4V9B7 | B4V9B7 | DGNS02 | CAS201 |
| NS | B4V9B8 | B4V9C4 | DGNS02 | |
| NS | B4V9C5 | B4V9C5 | DGNS02 | CAS201 |
| NS | B4V9C6 | B4V9C8 | DGNS02 | |
| NS | B4V9C9 | B4V9E1 | DGNS02 | CAS201 |
| NS | B4V9E2 | B4V9E4 | DGNS02 | |
| NS | B4V9E5 | B4V9E5 | DGNS02 | CAS201 |
| NS | B4V9E6 | B4V9E6 | DGNS02 | |
| NS | B4V9E7 | B4V9E7 | DGNS02 | CAS201 |
| NS | B4V9E8 | B5A0E1 | DGNS02 | |
| NS | B5A0E2 | B5A0E2 | DGNS02 | CAS201 |
| NS | B5A0E3 | B5A0G2 | DGNS02 | |
| NS | B5A0G3 | B5A0G4 | DGNS02 | CAS201 |
| NS | B5A0G5 | B5A4T3 | DGNS02 | |
| NS | B5A4T4 | B5A4T4 | DGNS02 | CAS201 |
| NS | B5A4T9 | B5A5H4 | DGNS02 | |
| NS | B5A5H5 | B5A5H8 | DGNS02 | CAS201 |
| NS | B5A5H9 | B5A5H9 | DGNS02 | |
| NS | B5A5J1 | B5A5J3 | DGNS02 | CAS201 |
| NS | B5A5J4 | B5A5J6 | DGNS02 | |
| NS | B5A5J7 | B5A5J8 | DGNS02 | CAS201 |
| NS | B5A5J9 | B5A5L1 | DGNS02 | |
| NS | B5A5L2 | B5A5L3 | DGNS02 | CAS201 |
| NS | B5A5L4 | B5A5L5 | DGNS02 | |
| NS | B5A5L6 | B5A5L6 | DGNS02 | CAS201 |
| NS | B5A5L7 | B5A5L9 | DGNS02 | |
| NS | B5A5M1 | B5A5M1 | DGNS02 | CAS201 |
| NS | B5A5M2 | B5A5M8 | DGNS02 | |
| NS | B5A5M9 | B5A5N3 | DGNS02 | CAS201 |
| NS | B5A5N4 | B5A5P1 | DGNS02 | |
| NS | B5A5P2 | B5A5P9 | DGNS02 | CAS201 |
| NS | B5A5R1 | B5A5R1 | DGNS02 | |
| NS | B5A5R2 | B5A5R3 | DGNS02 | CAS201 |
| NS | B5A5R4 | B5A5R7 | DGNS02 | |
| NS | B5A5R8 | B5A5R8 | DGNS02 | CAS201 |
| NS | B5A5R9 | B5A5S4 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B5A5S5 | B5A5T7 | DGNS02 | CAS201 |
| NS | B5A5T8 | B5A5T8 | DGNS02 | |
| NS | B5A5T9 | B5A5W5 | DGNS02 | CAS201 |
| NS | B5A5W6 | B5A5X4 | DGNS02 | |
| NS | B5A5X5 | B5A5X9 | DGNS02 | CAS201 |
| NS | B5A5Y2 | B5A5Y2 | DGNS02 | |
| NS | B5A5Y3 | B5A5Y3 | DGNS02 | CAS201 |
| NS | B5A5Z1 | B5A5Z9 | DGNS02 | |
| NS | B6L0A1 | B6L0A6 | DGNS02 | CAS201 |
| NS | B6L0A7 | B6L0A7 | DGNS02 | |
| NS | B6L0A8 | B6L0C2 | DGNS02 | CAS201 |
| NS | B6L0C3 | B6L0C4 | DGNS02 | |
| NS | B6L0C5 | B6L0C5 | DGNS02 | CAS201 |
| NS | B6L0C6 | B6L0C6 | DGNS02 | |
| NS | B6L0C7 | B6L0C8 | DGNS02 | CAS201 |
| NS | B6L0C9 | B6L0G7 | DGNS02 | |
| NS | B6L1A1 | B6L1A1 | DGNS02 | CAS201 |
| NS | B6L1A2 | B6L1A6 | DGNS02 | |
| NS | B6L1A7 | B6L1A7 | DGNS02 | CAS201 |
| NS | B6L1A8 | B6L1B4 | DGNS02 | |
| NS | B6L1B5 | B6L1C7 | DGNS02 | CAS201 |
| NS | B6L1C8 | B6L1E1 | DGNS02 | |
| NS | B6L1E2 | B6L1E2 | DGNS02 | CAS201 |
| NS | B6L1E3 | B6L1E3 | DGNS02 | |
| NS | B6L1E4 | B6L1E6 | DGNS02 | CAS201 |
| NS | B6L1E7 | B6L1E7 | DGNS02 | |
| NS | B6L1E8 | B6L1E9 | DGNS02 | CAS201 |
| NS | B6L1G1 | B6L1G2 | DGNS02 | |
| NS | B6L1G3 | B6L1G3 | DGNS02 | CAS201 |
| NS | B6L1G4 | B6L1G5 | DGNS02 | |
| NS | B6L1G6 | B6L1J9 | DGNS02 | CAS201 |
| NS | B6L1K1 | B6L1K4 | DGNS02 | |
| NS | B6L1K5 | B6L1L5 | DGNS02 | CAS201 |
| NS | B6L1L6 | B6L1L8 | DGNS02 | |
| NS | B6L1L9 | B6L1L9 | DGNS02 | CAS201 |
| NS | B6L1M1 | B6L1N4 | DGNS02 | |
| NS | B6L1N5 | B6L1N5 | DGNS02 | CAS201 |
| NS | B6L1N6 | B6L1N6 | DGNS02 | |
| NS | B6L1N7 | B6L1N7 | DGNS02 | CAS201 |
| NS | B6L1N8 | B6L1P4 | DGNS02 | |
| NS | B6L1P5 | B6L1R3 | DGNS02 | CAS201 |
| NS | B6L1R4 | B6L1R6 | DGNS02 | |
| NS | B6L1R7 | B6L1S3 | DGNS02 | CAS201 |
| NS | B6L1S4 | B6L1T2 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B6L1T3 | B6L1V4 | DGNS02 | CAS201 |
| NS | B6L1V6 | B6L1W5 | DGNS02 | |
| NS | B6L1W6 | B6L1W8 | DGNS02 | CAS201 |
| NS | B6L1W9 | B6L1Y8 | DGNS02 | |
| NS | B6L1Y9 | B6L1Z1 | DGNS02 | CAS201 |
| NS | B6L1Z2 | B6L1Z5 | DGNS02 | |
| NS | B6L2A1 | B6L2A5 | DGNS02 | CAS201 |
| NS | B6L2A6 | B6L2A6 | DGNS02 | |
| NS | B6L2A7 | B6L2A8 | DGNS02 | CAS201 |
| NS | B6L2A9 | B6L2A9 | DGNS02 | |
| NS | B6L2B1 | B6L2H4 | DGNS02 | CAS201 |
| NS | B6L2H5 | B6L2H5 | DGNS02 | |
| NS | B6L2H6 | B6L2H8 | DGNS02 | CAS201 |
| NS | B6L2H9 | B6L2J2 | DGNS02 | |
| NS | B6L2J3 | B6L2J3 | DGNS02 | CAS201 |
| NS | B6L2J4 | B6L2J6 | DGNS02 | |
| NS | B6L2J7 | B6L2K3 | DGNS02 | CAS201 |
| NS | B6L2K4 | B6L2K4 | DGNS02 | |
| NS | B6L2K5 | B6L2K7 | DGNS02 | CAS201 |
| NS | B6L2K8 | B6L2K9 | DGNS02 | |
| NS | B6L2L1 | B6L2M3 | DGNS02 | CAS201 |
| NS | B6L2M4 | B6L2M4 | DGNS02 | |
| NS | B6L2M5 | B6L2N8 | DGNS02 | CAS201 |
| NS | B6L2N9 | B6L2P1 | DGNS02 | |
| NS | B6L2P3 | B6L2R1 | DGNS02 | CAS201 |
| NS | B6L2R2 | B6L2R6 | DGNS02 | |
| NS | B6L2R7 | B6L2Y4 | DGNS02 | CAS201 |
| NS | B6L2Y5 | B6L2Y5 | DGNS02 | |
| NS | B6L2Y6 | B6L3A8 | DGNS02 | CAS201 |
| NS | B6L3A9 | B6L3B1 | DGNS02 | |
| NS | B6L3B2 | B6L3C4 | DGNS02 | CAS201 |
| NS | B6L3C5 | B6L3C6 | DGNS02 | |
| NS | B6L3C7 | B6L3H4 | DGNS02 | CAS201 |
| NS | B6L3H5 | B6L3H9 | DGNS02 | |
| NS | B6L3J1 | B6L3J2 | DGNS02 | CAS201 |
| NS | B6L3J3 | B6L3J5 | DGNS02 | |
| NS | B6L3J7 | B6L3N7 | DGNS02 | CAS201 |
| NS | B6L3N8 | B6L3N8 | DGNS02 | |
| NS | B6L3N9 | B6L3P5 | DGNS02 | CAS201 |
| NS | B6L3P6 | B6L3R4 | DGNS02 | |
| NS | B6L3R5 | B6L3V8 | DGNS02 | CAS201 |
| NS | B6L3V9 | B6L3V9 | DGNS02 | |
| NS | B6L3W1 | B6L3W8 | DGNS02 | CAS201 |
| NS | B6L3W9 | B6L3X3 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B6L3X4 | B6L3Z3 | DGNS02 | CAS201 |
| NS | B6L3Z4 | B6L3Z6 | DGNS02 | |
| NS | B6L3Z8 | B6L4A6 | DGNS02 | CAS201 |
| NS | B6L4A7 | B6L4B5 | DGNS02 | |
| NS | B6L4B6 | B6L4C2 | DGNS02 | CAS201 |
| NS | B6L4C3 | B6L4E2 | DGNS02 | |
| NS | B6L4E3 | B6L4G4 | DGNS02 | CAS201 |
| NS | B6L4G5 | B6L4H2 | DGNS02 | |
| NS | B6L4H3 | B6L4J1 | DGNS02 | CAS201 |
| NS | B6L4J2 | B6L4J3 | DGNS02 | |
| NS | B6L4J4 | B6L4N9 | DGNS02 | CAS201 |
| NS | B6L4P1 | B6L4P2 | DGNS02 | |
| NS | B6L4P3 | B6L5A6 | DGNS02 | CAS201 |
| NS | B6L5A7 | B6L5A8 | DGNS02 | |
| NS | B6L5A9 | B6L5B4 | DGNS02 | CAS201 |
| NS | B6L5B5 | B6L5B6 | DGNS02 | |
| NS | B6L5B7 | B6L5E2 | DGNS02 | CAS201 |
| NS | B6L5E3 | B6L5H1 | DGNS02 | |
| NS | B6L5H2 | B6L5J4 | DGNS02 | CAS201 |
| NS | B6L5J5 | B6L5J8 | DGNS02 | |
| NS | B6L5J9 | B6L5M6 | DGNS02 | CAS201 |
| NS | B6L5M7 | B6L5M8 | DGNS02 | |
| NS | B6L5M9 | B6L6A5 | DGNS02 | CAS201 |
| NS | B6L6A6 | B6L6A6 | DGNS02 | |
| NS | B6L6A7 | B6L6B2 | DGNS02 | CAS201 |
| NS | B6L6B3 | B6L6B4 | DGNS02 | |
| NS | B6L6B5 | B6L6B8 | DGNS02 | CAS201 |
| NS | B6L6B9 | B6L6C4 | DGNS02 | |
| NS | B6L6C5 | B6L6C6 | DGNS02 | CAS201 |
| NS | B6L6C7 | B6L6C7 | DGNS02 | |
| NS | B6L6C8 | B6L6C8 | DGNS02 | CAS201 |
| NS | B6L6C9 | B6L6E7 | DGNS02 | |
| NS | B6L6E8 | B6L6G5 | DGNS02 | CAS201 |
| NS | B6L6G6 | B6L6H7 | DGNS02 | |
| NS | B6L6H8 | B6L6J9 | DGNS02 | CAS201 |
| NS | B6L6K1 | B6L6K1 | DGNS02 | |
| NS | B6L6K2 | B6L6K3 | DGNS02 | CAS201 |
| NS | B6L6K4 | B6L6K5 | DGNS02 | |
| NS | B6L6K6 | B6L6K7 | DGNS02 | CAS201 |
| NS | B6L6K8 | B6L6K8 | DGNS02 | |
| NS | B6L6K9 | B6L6L1 | DGNS02 | CAS201 |
| NS | B6L6L2 | B6L6L3 | DGNS02 | |
| NS | B6L6L4 | B6L6L8 | DGNS02 | CAS201 |
| NS | B6L6L9 | B6L6M5 | DGNS02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NS | B6L6M6 | B6L6M7 | DGNS02 | CAS201 |
| NS | B6L6M8 | B6L6N1 | DGNS02 | |
| NS | B6L6N2 | B6L6P2 | DGNS02 | CAS201 |
| NS | B6L6P3 | B6L6P5 | DGNS02 | |
| NS | B6L6P6 | B6L6S1 | DGNS02 | CAS201 |
| NS | B6L6S2 | B6L6S5 | DGNS02 | |
| NS | B6L6S6 | B6L6S8 | DGNS02 | CAS201 |
| NS | B6L6S9 | B6L6T1 | DGNS02 | |
| NS | B6L6T2 | B6L6T2 | DGNS02 | CAS201 |
| NS | B6L6T3 | B6L6T3 | DGNS02 | |
| NS | B6L6T4 | B6L6V1 | DGNS02 | CAS201 |
| NS | B6L6V2 | B6L6V2 | DGNS02 | |
| NS | B6L6V3 | B6L6V6 | DGNS02 | CAS201 |
| NS | B6L6V7 | B6L6W3 | DGNS02 | |
| NS | B6L6W4 | B6L6W7 | DGNS02 | CAS201 |
| NS | B6L6W8 | B6L6W9 | DGNS02 | |
| NS | B6L6X1 | B6L6X2 | DGNS02 | CAS201 |
| NS | B6L6X3 | B6L6Y1 | DGNS02 | |
| NS | B6L6Y2 | B6L6Y3 | DGNS02 | CAS201 |
| NS | B6L6Y4 | B9A0A3 | DGNS02 | |
| NS | B9A0A4 | B9A0A4 | DGNS02 | CAS201 |
| NS | B9A0A5 | B9A0A7 | DGNS02 | |
| NS | B9A0A8 | B9A0A8 | DGNS02 | CAS201 |
| NS | B9A0A9 | B9A0A9 | DGNS02 | |
| NS | B9A0B1 | B9A1J7 | DGNS02 | CAS201 |
| NS | B9A1J8 | B9A1R6 | DGNS02 | |
| NS | B9A1R7 | B9A1Y4 | DGNS02 | CAS201 |
| NS | B9A1Y5 | B9A1Z5 | DGNS02 | |
| NS | B9A1Z6 | B9A1Z7 | DGNS02 | CAS201 |
| NS | B9A1Z8 | B9A3R3 | DGNS02 | |
| NS | B9A3R4 | B9A3R5 | DGNS02 | CAS201 |
| NS | B9A3R6 | B9A3R8 | DGNS02 | |
| NS | B9A3R9 | B9A3R9 | DGNS02 | CAS201 |
| NS | B9A3S2 | B9A3S9 | DGNS02 | |
| NS | B9A3T2 | B9A3T2 | DGNS02 | CAS201 |
| NS | B9A3T3 | B9A3T4 | DGNS02 | |
| NS | B9A3T5 | B9A3T7 | DGNS02 | CAS201 |
| NS | B9A3T8 | B9A3V5 | DGNS02 | |
| NS | B9A3V6 | B9A3V6 | DGNS02 | CAS201 |
| PE | C0A0A1 | C0A0A9 | DGPE01 | |
| PE | C0A0B1 | C0A0B1 | DGPE01 | CAS201 |
| PE | C0A0B2 | C0A0B3 | DGPE01 | |
| PE | C0A0B4 | C0A0B4 | DGPE01 | CAS201 |
| PE | C0A0B5 | C0A0B5 | DGPE01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| PE | C0A0B6 | C0A0B6 | DGPE01 | CAS201 |
| PE | C0A0B7 | C0A0C3 | DGPE01 | |
| PE | C0A1A0 | C0A1B0 | DGPE01 | CAS201 |
| PE | C0A1C0 | C0A1H1 | DGPE01 | |
| PE | C0A1H2 | C0A1H2 | DGPE01 | CAS201 |
| PE | C0A1H3 | C0A1Z0 | DGPE01 | |
| PE | C0A2A0 | C0A2A0 | DGPE01 | CAS201 |
| PE | C0A2B0 | C0B0A1 | DGPE01 | |
| PE | C0B0A2 | C0B0A2 | DGPE01 | CAS201 |
| PE | C0B0A3 | C0B0A3 | DGPE01 | |
| PE | C0B0A4 | C0B0A5 | DGPE01 | CAS201 |
| PE | C0B0A6 | C0B0A7 | DGPE01 | |
| PE | C0B0A8 | C0B0A8 | DGPE01 | CAS201 |
| PE | C0B0A9 | C0B0B5 | DGPE01 | |
| PE | C0B0B6 | C0B0B8 | DGPE01 | CAS201 |
| PE | C0B0B9 | C0B1C0 | DGPE01 | |
| PE | C0B1E0 | C0B1E0 | DGPE01 | CAS201 |
| PE | C0B1G0 | C0B1H0 | DGPE01 | |
| PE | C0B1J0 | C0B1K0 | DGPE01 | CAS201 |
| PE | C0B1L0 | C0B1N0 | DGPE01 | |
| PE | C0B1P0 | C0B1P0 | DGPE01 | CAS201 |
| PE | C0B1S0 | C0B1T0 | DGPE01 | |
| PE | C0B1V0 | C0B1X0 | DGPE01 | CAS201 |
| PE | C0B1Y0 | C0B1Y0 | DGPE01 | |
| PE | C0B1Z0 | C0B1Z0 | DGPE01 | CAS201 |
| PE | C0B2A0 | C0B2B0 | DGPE01 | |
| PE | C0B2C0 | C0B2C0 | DGPE01 | CAS201 |
| PE | C0B2E0 | C1B0M7 | DGPE01 | |
| PE | C1B0M8 | C1B0M8 | DGPE01 | CAS201 |
| PE | C1B0M9 | C1B0N1 | DGPE01 | |
| PE | C1B0N2 | C1B0N5 | DGPE01 | CAS201 |
| PE | C1B0N6 | C1B0R6 | DGPE01 | |
| PE | C1B0R7 | C1B0S3 | DGPE01 | CAS201 |
| PE | C1B0S4 | C1B0S4 | DGPE01 | |
| PE | C1B0S5 | C1B0S6 | DGPE01 | CAS201 |
| PE | C1B0S7 | C1B0T3 | DGPE01 | |
| PE | C1B0T4 | C1B0T4 | DGPE01 | CAS201 |
| PE | C1B0T5 | C1B0T5 | DGPE01 | |
| PE | C1B0T6 | C1B0T8 | DGPE01 | CAS201 |
| PE | C1B0T9 | C1B0T9 | DGPE01 | |
| PE | C1B0V1 | C1B0V9 | DGPE01 | CAS201 |
| PE | C1B0W1 | C1B0W1 | DGPE01 | |
| PE | C1B0W2 | C1B0W7 | DGPE01 | CAS201 |
| PE | C1B0W8 | C1B0X3 | DGPE01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| PE | C1B0X4 | C1B0X7 | DGPE01 | CAS201 |
| PE | C1B0X8 | C1B0Y3 | DGPE01 | |
| PE | C1B0Y4 | C1B0Z7 | DGPE01 | CAS201 |
| PE | C1B0Z8 | C1B2B4 | DGPE01 | |
| PE | C1B2B5 | C1B2B5 | DGPE01 | CAS201 |
| PE | C1B2B6 | C1B2Y5 | DGPE01 | |
| PE | C1B2Y6 | C1B2Y7 | DGPE01 | CAS201 |
| PE | C1B2Y8 | C1B3A1 | DGPE01 | |
| PE | C1B3A2 | C1B3A6 | DGPE01 | CAS201 |
| PE | C1B3A7 | C1B3A7 | DGPE01 | |
| PE | C1B3A8 | C1B3B3 | DGPE01 | CAS201 |
| PE | C1B3B4 | C1B3C3 | DGPE01 | |
| PE | C1B3C4 | C1B3E8 | DGPE01 | CAS201 |
| PE | C1B3E9 | C1B3E9 | DGPE01 | |
| PE | C1B3G1 | C1B3G4 | DGPE01 | CAS201 |
| PE | C1B3G5 | C1B3G7 | DGPE01 | |
| PE | C1B3G8 | C1B3H2 | DGPE01 | CAS201 |
| PE | C1B3H3 | C1B3H4 | DGPE01 | |
| PE | C1B3H5 | C1B3H9 | DGPE01 | CAS201 |
| PE | C1B3J1 | C1B3J1 | DGPE01 | |
| PE | C1B3J2 | C1B3J2 | DGPE01 | CAS201 |
| PE | C1B3J3 | C1B3J4 | DGPE01 | |
| PE | C1B3J5 | C1B3J6 | DGPE01 | CAS201 |
| PE | C1B3J7 | C1B3J7 | DGPE01 | |
| PE | C1B3J8 | C1B3J8 | DGPE01 | CAS201 |
| PE | C1B3J9 | C1B3K8 | DGPE01 | |
| PE | C1B3K9 | C1B3L1 | DGPE01 | CAS201 |
| PE | C1B3L2 | C1B3L2 | DGPE01 | |
| PE | C1B3L3 | C1B3L7 | DGPE01 | CAS201 |
| PE | C1B3L8 | C1B3M8 | DGPE01 | |
| PE | C1B3M9 | C1B3M9 | DGPE01 | CAS201 |
| PE | C1B3N1 | C1B3N4 | DGPE01 | |
| PE | C1B3N5 | C1B3N6 | DGPE01 | CAS201 |
| PE | C1B3N7 | C1B3N7 | DGPE01 | |
| PE | C1B3N8 | C1B3N8 | DGPE01 | CAS201 |
| PE | C1B3N9 | C1B3P2 | DGPE01 | |
| PE | C1B3P3 | C1B3P4 | DGPE01 | CAS201 |
| PE | C1B3P5 | C1B3P7 | DGPE01 | |
| PE | C1B3P8 | C1B3P9 | DGPE01 | CAS201 |
| PE | C1B3R1 | C1B3S9 | DGPE01 | |
| PE | C1B3T1 | C1B3T2 | DGPE01 | CAS201 |
| PE | C1B3T3 | C1B3T8 | DGPE01 | |
| PE | C1B3T9 | C1B3V3 | DGPE01 | CAS201 |
| PE | C1B3V4 | C1B3W4 | DGPE01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| PE | C1B3W6 | C1B3W6 | DGPE01 | CAS201 |
| PE | C1B3W7 | C1B3W8 | DGPE01 | |
| PE | C1B3W9 | C1B3X1 | DGPE01 | CAS201 |
| PE | C1B3X2 | C1B3Y1 | DGPE01 | |
| PE | C1B3Y2 | C1B3Y5 | DGPE01 | CAS201 |
| PE | C1B3Y6 | C1B3Z6 | DGPE01 | |
| PE | C1B3Z7 | C1B3Z7 | DGPE01 | CAS201 |
| PE | C1B4A1 | C1B4A7 | DGPE01 | |
| PE | C1B4A9 | C1B4A9 | DGPE01 | CAS201 |
| PE | C1B4B1 | C1E0K7 | DGPE01 | |
| PE | C1E0K8 | C1E0K9 | DGPE01 | CAS201 |
| PE | C1E0L1 | C1E0L2 | DGPE01 | |
| PE | C1E0L3 | C1E0L5 | DGPE01 | CAS201 |
| PE | C1E0L6 | C1E0L8 | DGPE01 | |
| PE | C1E0L9 | C1E0M3 | DGPE01 | CAS201 |
| PE | C1E0M4 | C1E0M5 | DGPE01 | |
| PE | C1E0M6 | C1E0M7 | DGPE01 | CAS201 |
| PE | C1E0M8 | C1E0N1 | DGPE01 | |
| PE | C1E0N2 | C1E0P2 | DGPE01 | CAS201 |
| PE | C1E0P3 | C1E0P5 | DGPE01 | |
| PE | C1E0P6 | C1E0R2 | DGPE01 | CAS201 |
| PE | C1E0R3 | C1E0R4 | DGPE01 | |
| PE | C1E0R5 | C1E0R6 | DGPE01 | CAS201 |
| PE | C1E0R7 | C1E0T4 | DGPE01 | |
| PE | C1E0T5 | C1E0T8 | DGPE01 | CAS201 |
| PE | C1E0T9 | C1E0T9 | DGPE01 | |
| PE | C1E0V1 | C1E0V4 | DGPE01 | CAS201 |
| PE | C1E0V6 | C1E0V6 | DGPE01 | |
| PE | C1E0V7 | C1E0W3 | DGPE01 | CAS201 |
| PE | C1E0W4 | C1E0W5 | DGPE01 | |
| PE | C1E0W6 | C1E0W9 | DGPE01 | CAS201 |
| PE | C1E0X1 | C1E0X1 | DGPE01 | |
| PE | C1E0X2 | C1E0X2 | DGPE01 | CAS201 |
| PE | C1E0X3 | C1E0X7 | DGPE01 | |
| PE | C1E0X8 | C1E0Y7 | DGPE01 | CAS201 |
| PE | C1E0Y8 | C1E0Y8 | DGPE01 | |
| PE | C1E0Y9 | C1E0Z3 | DGPE01 | CAS201 |
| PE | C1E0Z4 | C1E1Y8 | DGPE01 | |
| PE | C1E1Z2 | C1E1Z2 | DGPE01 | CAS201 |
| PE | C1E1Z3 | C1E2R6 | DGPE01 | |
| PE | C1E2R7 | C1E2R8 | DGPE01 | CAS201 |
| PE | C1E2R9 | C1E2S5 | DGPE01 | |
| PE | C1E2S6 | C1E2S7 | DGPE01 | CAS201 |
| PE | C1E2S8 | C1E2T1 | DGPE01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| PE | C1E2T2 | C1E2T2 | DGPE01 | CAS201 |
| PE | C1E2T3 | C1E2T7 | DGPE01 | |
| PE | C1E2T8 | C1E2T9 | DGPE01 | CAS201 |
| PE | C1E2V1 | C1E2V2 | DGPE01 | |
| PE | C1E2V3 | C1E2V4 | DGPE01 | CAS201 |
| PE | C1E2V5 | C1E2W4 | DGPE01 | |
| PE | C1E2W5 | C1E2W8 | DGPE01 | CAS201 |
| PE | C1E2W9 | C1E2X2 | DGPE01 | |
| PE | C1E2X3 | C1E2X3 | DGPE01 | CAS201 |
| PE | C1E2X4 | C1E2X4 | DGPE01 | |
| PE | C1E2X5 | C1E2X5 | DGPE01 | CAS201 |
| PE | C1E2X6 | C1E2X7 | DGPE01 | |
| PE | C1E2X8 | C1E2X9 | DGPE01 | CAS201 |
| PE | C1E2Y1 | C1E2Y1 | DGPE01 | |
| PE | C1E2Y2 | C1E2Z5 | DGPE01 | CAS201 |
| PE | C1E2Z6 | C1E2Z6 | DGPE01 | |
| PE | C1E2Z7 | C1E2Z7 | DGPE01 | CAS201 |
| PE | C1E2Z8 | C1E3B8 | DGPE01 | |
| PE | C1E3B9 | C1E3C1 | DGPE01 | CAS201 |
| PE | C1E3C2 | C1E3E4 | DGPE01 | |
| PE | C1E3E5 | C1E3E6 | DGPE01 | CAS201 |
| PE | C1E3E7 | C1E3E8 | DGPE01 | |
| PE | C1E3E9 | C1E3E9 | DGPE01 | CAS201 |
| PE | C1E3G1 | C1E3G4 | DGPE01 | |
| PE | C1E3G5 | C1E3G5 | DGPE01 | CAS201 |
| PE | C1E3G6 | C1E3G7 | DGPE01 | |
| PE | C1E3G8 | C1E3G8 | DGPE01 | CAS201 |
| PE | C1E3H1 | C1E3H2 | DGPE01 | |
| PE | C1E3H3 | C1E3H3 | DGPE01 | CAS201 |
| PE | C1E3H4 | C1E3H4 | DGPE01 | |
| PE | C1E3H5 | C1E3H5 | DGPE01 | CAS201 |
| PE | C1E3H6 | C1E3H9 | DGPE01 | |
| PE | C1E3J2 | C1E3J2 | DGPE01 | CAS201 |
| PE | C1E3J3 | C1E3K2 | DGPE01 | |
| PE | C1E3K3 | C1E3K3 | DGPE01 | CAS201 |
| PE | C1E3K4 | C1E3L3 | DGPE01 | |
| PE | C1E3L4 | C1E3L4 | DGPE01 | CAS201 |
| PE | C1E3L5 | C1E3L7 | DGPE01 | |
| PE | C1E3L8 | C1E3M1 | DGPE01 | CAS201 |
| PE | C1E3M3 | C1E3M3 | DGPE01 | |
| PE | C1E3M4 | C1E3M4 | DGPE01 | CAS201 |
| PE | C1E3M5 | C1E3N2 | DGPE01 | |
| PE | C1E3N3 | C1E3N3 | DGPE01 | CAS201 |
| PE | C1E3N7 | C1E3P2 | DGPE01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| PE | C1E3P3 | C1E3P3 | DGPE01 | CAS201 |
| PE | C1E3P4 | C1N6W2 | DGPE01 | |
| NB | E1A0A1 | E1G0A9 | DGNB01 | |
| NB | E1G0B1 | E1G0B1 | DGNB03 | |
| NB | E1G0B2 | E1G0B3 | DGNB01 | |
| NB | E1G0B4 | E1G0B6 | DGNB03 | |
| NB | E1G0B8 | E1G0B8 | DGNB01 | |
| NB | E1G0B9 | E1G0C1 | DGNB03 | |
| NB | E1G0C2 | E1G0C2 | DGNB01 | |
| NB | E1G0C3 | E1G0C3 | DGNB03 | |
| NB | E1G0C4 | E1G0E1 | DGNB01 | |
| NB | E1G0E2 | E1G0E2 | DGNB03 | |
| NB | E1G0E3 | E1G0H1 | DGNB01 | |
| NB | E1G0H2 | E1G0H2 | DGNB03 | |
| NB | E1G0H3 | E1G0J3 | DGNB01 | |
| NB | E1G0J4 | E1G0J5 | DGNB03 | CAS201 |
| NB | E1G0J6 | E1G0K2 | DGNB01 | |
| NB | E1G0K3 | E1G0K5 | DGNB03 | |
| NB | E1G0K6 | E1G0K6 | DGNB01 | |
| NB | E1G0K7 | E1G0K7 | DGNB03 | |
| NB | E1G0K8 | E1G0L5 | DGNB01 | |
| NB | E1G0L6 | E1G0L6 | DGNB03 | |
| NB | E1G0L7 | E1G0L8 | DGNB01 | |
| NB | E1G0L9 | E1G0L9 | DGNB03 | CAS201 |
| NB | E1G0M1 | E1G0M1 | DGNB03 | |
| NB | E1G0M2 | E1G0M2 | DGNB01 | |
| NB | E1G0M3 | E1G0M3 | DGNB03 | CAS201 |
| NB | E1G0M4 | E1G0M4 | DGNB03 | |
| NB | E1G0M5 | E1G0N3 | DGNB01 | |
| NB | E1G0N4 | E1G0N4 | DGNB03 | |
| NB | E1G0N5 | E1G0N5 | DGNB01 | |
| NB | E1G0N6 | E1G0N6 | DGNB03 | CAS201 |
| NB | E1G0N7 | E1G0P5 | DGNB01 | |
| NB | E1G0P6 | E1G0P6 | DGNB03 | |
| NB | E1G0P7 | E1G0P8 | DGNB01 | |
| NB | E1G0P9 | E1G0R1 | DGNB03 | |
| NB | E1G0R2 | E1G0R3 | DGNB01 | |
| NB | E1G0R4 | E1G0R4 | DGNB03 | CAS201 |
| NB | E1G0R5 | E1G0S4 | DGNB01 | |
| NB | E1G0S5 | E1G0S7 | DGNB03 | |
| NB | E1G0S8 | E1G0S9 | DGNB03 | CAS201 |
| NB | E1G0T1 | E1G0V2 | DGNB01 | |
| NB | E1G0V3 | E1G0V3 | DGNB03 | |
| NB | E1G0V4 | E1G0V4 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1G0V5 | E1G0V5 | DGNB03 | |
| NB | E1G0V6 | E1G0V7 | DGNB01 | |
| NB | E1G0V8 | E1G0V9 | DGNB03 | CAS201 |
| NB | E1G0W1 | E1G0W2 | DGNB01 | |
| NB | E1G0W3 | E1G0W3 | DGNB03 | |
| NB | E1G0W4 | E1G0W4 | DGNB01 | |
| NB | E1G0W5 | E1G0W5 | DGNB03 | CAS201 |
| NB | E1G0W6 | E1G0W8 | DGNB01 | |
| NB | E1G0W9 | E1G0W9 | DGNB03 | CAS201 |
| NB | E1G0X1 | E1G0X1 | DGNB01 | |
| NB | E1G0X2 | E1G0X2 | DGNB03 | |
| NB | E1G0X3 | E1G0X5 | DGNB01 | |
| NB | E1G0X6 | E1G0X7 | DGNB03 | |
| NB | E1G0X8 | E1G0X8 | DGNB01 | |
| NB | E1G0X9 | E1G0X9 | DGNB03 | |
| NB | E1G0Y1 | E1G0Y5 | DGNB01 | |
| NB | E1G0Y6 | E1G0Y7 | DGNB03 | |
| NB | E1G0Y8 | E1G0Y8 | DGNB03 | CAS201 |
| NB | E1G0Y9 | E1G0Z6 | DGNB01 | |
| NB | E1G0Z7 | E1G0Z7 | DGNB03 | |
| NB | E1G0Z8 | E1G1X4 | DGNB01 | |
| NB | E1G1X5 | E1G1X5 | DGNB03 | |
| NB | E1G1X6 | E1G2M1 | DGNB01 | |
| NB | E1G2M2 | E1G2P7 | DGNB03 | |
| NB | E1G2P8 | E1G2R4 | DGNB01 | |
| NB | E1G2R5 | E1G2R5 | DGNB03 | |
| NB | E1G2R7 | E1G2R8 | DGNB01 | |
| NB | E1G2R9 | E1G2V2 | DGNB03 | |
| NB | E1G2V3 | E1G2X1 | DGNB01 | |
| NB | E1G2X2 | E1G2Z5 | DGNB03 | |
| NB | E1G2Z6 | E1G3A6 | DGNB03 | CAS201 |
| NB | E1G3A7 | E1G3C1 | DGNB03 | |
| NB | E1G3C2 | E1G3G3 | DGNB03 | CAS201 |
| NB | E1G3G4 | E1G3G5 | DGNB03 | |
| NB | E1G3G6 | E1G3H9 | DGNB01 | |
| NB | E1G3J1 | E1G3J1 | DGNB03 | |
| NB | E1G3J2 | E1G3J9 | DGNB03 | CAS201 |
| NB | E1G3K1 | E1G3K1 | DGNB03 | |
| NB | E1G3K2 | E1G3L9 | DGNB03 | CAS201 |
| NB | E1G3M1 | E1G3M2 | DGNB03 | |
| NB | E1G3M3 | E1G3M3 | DGNB03 | CAS201 |
| NB | E1G3M4 | E1G3N2 | DGNB03 | |
| NB | E1G3N3 | E1G3P4 | DGNB03 | CAS201 |
| NB | E1G3P5 | E1G3R4 | DGNB01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1G3R5 | E1G3R9 | DGNB03 | CAS201 |
| NB | E1G3S1 | E1G3S1 | DGNB01 | |
| NB | E1G3S2 | E1G3S3 | DGNB03 | |
| NB | E1G3S4 | E1G3S4 | DGNB03 | CAS201 |
| NB | E1G3S5 | E1G3S5 | DGNB03 | |
| NB | E1G3S6 | E1G3T1 | DGNB01 | |
| NB | E1G3T2 | E1G3T2 | DGNB03 | |
| NB | E1G3T3 | E1G3T3 | DGNB01 | |
| NB | E1G3T4 | E1G3T4 | DGNB03 | CAS201 |
| NB | E1G3T6 | E1G3T7 | DGNB01 | |
| NB | E1G3T8 | E1G3T8 | DGNB03 | |
| NB | E1G3T9 | E1G3T9 | DGNB01 | |
| NB | E1G3V1 | E1G3V6 | DGNB03 | CAS201 |
| NB | E1G3V7 | E1G3W1 | DGNB01 | |
| NB | E1G3W2 | E1G3W3 | DGNB03 | CAS201 |
| NB | E1G3W4 | E1G3W7 | DGNB03 | |
| NB | E1G3W8 | E1G3Z2 | DGNB03 | CAS201 |
| NB | E1G3Z3 | E1G3Z9 | DGNB03 | |
| NB | E1G4A1 | E1G4A5 | DGNB03 | CAS201 |
| NB | E1G4A6 | E1G4A7 | DGNB03 | |
| NB | E1G4A8 | E1G4K1 | DGNB03 | CAS201 |
| NB | E1G4K2 | E1G4K2 | DGNB03 | |
| NB | E1G4K3 | E1G4K3 | DGNB03 | CAS201 |
| NB | E1G4K4 | E1G4K6 | DGNB03 | |
| NB | E1G4K7 | E1G4P6 | DGNB03 | CAS201 |
| NB | E1G4P7 | E1G4P8 | DGNB03 | |
| NB | E1G4P9 | E1G4R2 | DGNB03 | CAS201 |
| NB | E1G4R3 | E1G4R3 | DGNB01 | |
| NB | E1G4R4 | E1G4R8 | DGNB03 | CAS201 |
| NB | E1G4R9 | E1G4S3 | DGNB03 | |
| NB | E1G4S4 | E1G4S7 | DGNB03 | CAS201 |
| NB | E1G4S8 | E1G4T2 | DGNB01 | |
| NB | E1G4T3 | E1G4T3 | DGNB03 | CAS201 |
| NB | E1G4T4 | E1G4T4 | DGNB03 | |
| NB | E1G4T5 | E1G4T9 | DGNB01 | |
| NB | E1G4V1 | E1G4V1 | DGNB03 | CAS201 |
| NB | E1G4V4 | E1G4V4 | DGNB01 | |
| NB | E1G4V5 | E1G4V5 | DGNB03 | |
| NB | E1G4V6 | E1G4W4 | DGNB01 | |
| NB | E1G4W5 | E1G4W6 | DGNB03 | |
| NB | E1G4W7 | E1G4X2 | DGNB01 | |
| NB | E1G4X3 | E1G4X4 | DGNB03 | |
| NB | E1G4X6 | E1G4Y1 | DGNB01 | |
| NB | E1G4Y2 | E1G4Y2 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1G4Y3 | E1G4Y3 | DGNB01 | |
| NB | E1G4Y4 | E1G4Y4 | DGNB03 | CAS201 |
| NB | E1G4Y5 | E1G4Y6 | DGNB01 | |
| NB | E1G4Y7 | E1G4Y8 | DGNB03 | |
| NB | E1G4Y9 | E1G5A8 | DGNB01 | |
| NB | E1G5B1 | E1G5B1 | DGNB03 | |
| NB | E1G5B2 | E1G5B2 | DGNB01 | |
| NB | E1G5B3 | E1G5B3 | DGNB03 | CAS201 |
| NB | E1G5B4 | E1G5C6 | DGNB01 | |
| NB | E1G5C8 | E1G5C9 | DGNB03 | |
| NB | E1G5E1 | E1G5E4 | DGNB01 | |
| NB | E1G5E5 | E1G5E5 | DGNB03 | |
| NB | E1G5E6 | E1G5H2 | DGNB01 | |
| NB | E1G5H3 | E1G5H3 | DGNB03 | CAS201 |
| NB | E1G5H4 | E1G5H4 | DGNB01 | |
| NB | E1G5H5 | E1G5H6 | DGNB03 | |
| NB | E1G5H7 | E1G5J4 | DGNB01 | |
| NB | E1G5J5 | E1G5J5 | DGNB03 | |
| NB | E1G5J6 | E1G5K1 | DGNB01 | |
| NB | E1G5K2 | E1G5K3 | DGNB03 | |
| NB | E1G5K4 | E1G5K4 | DGNB03 | CAS201 |
| NB | E1G5K5 | E1G5R2 | DGNB01 | |
| NB | E1G5R3 | E1G5R4 | DGNB03 | |
| NB | E1G5R5 | E1G5V7 | DGNB01 | |
| NB | E1G5V8 | E1G5W2 | DGNB03 | |
| NB | E1G5W3 | E1G5W7 | DGNB01 | |
| NB | E1G5W8 | E1G5W9 | DGNB03 | |
| NB | E1G5X1 | E1G5X3 | DGNB01 | |
| NB | E1G5X4 | E1G5X5 | DGNB03 | |
| NB | E1G5X6 | E1G5X6 | DGNB01 | |
| NB | E1G5X7 | E1G5X7 | DGNB03 | |
| NB | E1G5X8 | E1G5Y4 | DGNB01 | |
| NB | E1G5Y5 | E1G5Y5 | DGNB03 | |
| NB | E1G5Y6 | E1G5Z1 | DGNB01 | |
| NB | E1G5Z3 | E1G5Z3 | DGNB03 | |
| NB | E1G5Z4 | E1G5Z4 | DGNB01 | |
| NB | E1G5Z5 | E1G5Z5 | DGNB03 | |
| NB | E1G5Z6 | E1G6A3 | DGNB01 | |
| NB | E1G6A4 | E1G6A4 | DGNB03 | |
| NB | E1G6A5 | E1G6B6 | DGNB01 | |
| NB | E1G6B7 | E1G6B7 | DGNB03 | |
| NB | E1G6B8 | E1G6B8 | DGNB01 | |
| NB | E1G6C1 | E1G6C3 | DGNB03 | |
| NB | E1G6C4 | E1G6C5 | DGNB01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1G6C7 | E1G6C8 | DGNB03 | |
| NB | E1G6C9 | E1G6E7 | DGNB01 | |
| NB | E1G6E8 | E1G6E8 | DGNB03 | |
| NB | E1G6E9 | E1G6G1 | DGNB01 | |
| NB | E1G6G2 | E1G6G2 | DGNB03 | |
| NB | E1G6G3 | E1G7Y6 | DGNB01 | |
| NB | E1H0A1 | E1H0A1 | DGNB03 | CAS201 |
| NB | E1H0A2 | E1H0A2 | DGNB01 | |
| NB | E1H0A3 | E1H0A3 | DGNB03 | |
| NB | E1H0A4 | E1H0A5 | DGNB01 | |
| NB | E1H0A6 | E1H0A6 | DGNB03 | |
| NB | E1H0A7 | E1H0A7 | DGNB01 | |
| NB | E1H0A8 | E1H0A8 | DGNB03 | |
| NB | E1H0A9 | E1H0A9 | DGNB03 | CAS201 |
| NB | E1H0B1 | E1H0B2 | DGNB03 | |
| NB | E1H0B3 | E1H0B3 | DGNB03 | CAS201 |
| NB | E1H0B4 | E1H0B4 | DGNB03 | |
| NB | E1H0B5 | E1H0B5 | DGNB01 | |
| NB | E1H0B6 | E1H0B6 | DGNB03 | CAS201 |
| NB | E1H0B7 | E1H0B7 | DGNB03 | |
| NB | E1H0B8 | E1H0B8 | DGNB03 | CAS201 |
| NB | E1H0B9 | E1H0B9 | DGNB01 | |
| NB | E1H0C1 | E1H0C2 | DGNB03 | CAS201 |
| NB | E1H0C3 | E1H0C9 | DGNB03 | |
| NB | E1H0E1 | E1H0E2 | DGNB01 | |
| NB | E1H0E3 | E1H0E3 | DGNB03 | CAS201 |
| NB | E1H0E4 | E1H0E5 | DGNB03 | |
| NB | E1H0E6 | E1H0E6 | DGNB01 | |
| NB | E1H0E7 | E1H0E7 | DGNB03 | CAS201 |
| NB | E1H0E8 | E1H0E9 | DGNB03 | |
| NB | E1H0G1 | E1H0G2 | DGNB01 | |
| NB | E1H0G3 | E1H0G3 | DGNB03 | CAS201 |
| NB | E1H0G4 | E1H0G4 | DGNB01 | |
| NB | E1H0G5 | E1H0G5 | DGNB03 | |
| NB | E1H0G6 | E1H0G6 | DGNB03 | CAS201 |
| NB | E1H0G7 | E1H0G8 | DGNB03 | |
| NB | E1H0G9 | E1H0G9 | DGNB03 | CAS201 |
| NB | E1H0H1 | E1H0H3 | DGNB01 | |
| NB | E1H0H5 | E1H0H6 | DGNB03 | CAS201 |
| NB | E1H0H7 | E1H0J1 | DGNB03 | |
| NB | E1H0J2 | E1H0J3 | DGNB03 | CAS201 |
| NB | E1H0J4 | E1H0J9 | DGNB03 | |
| NB | E1H0K1 | E1H0K3 | DGNB03 | CAS201 |
| NB | E1H0K4 | E1H0K6 | DGNB01 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1H0K7 | E1H0K8 | DGNB03 | CAS201 |
| NB | E1H0K9 | E1H0K9 | DGNB03 | |
| NB | E1H0L1 | E1H0L1 | DGNB01 | |
| NB | E1H0L4 | E1H0L5 | DGNB03 | CAS201 |
| NB | E1H0L6 | E1H0L6 | DGNB01 | |
| NB | E1H0L8 | E1H0M1 | DGNB03 | |
| NB | E1H0M2 | E1H0M2 | DGNB03 | CAS201 |
| NB | E1H0M3 | E1H0M3 | DGNB03 | |
| NB | E1H0M4 | E1H0M4 | DGNB01 | |
| NB | E1H0M5 | E1H0M5 | DGNB03 | |
| NB | E1H0M6 | E1H0M6 | DGNB03 | CAS201 |
| NB | E1H0M7 | E1H0M7 | DGNB03 | |
| NB | E1H0M9 | E1H0M9 | DGNB03 | CAS201 |
| NB | E1H0N1 | E1H0N2 | DGNB03 | |
| NB | E1H0N3 | E1H0N3 | DGNB01 | |
| NB | E1H0N4 | E1H1R7 | DGNB03 | |
| NB | E1H1R8 | E1H1T4 | DGNB03 | CAS201 |
| NB | E1H1T5 | E1H1T6 | DGNB03 | |
| NB | E1H1T7 | E1H1W2 | DGNB03 | CAS201 |
| NB | E1H1W3 | E1H1X4 | DGNB03 | |
| NB | E1H1X5 | E1H1X5 | DGNB03 | CAS201 |
| NB | E1H1X6 | E1H1X6 | DGNB01 | |
| NB | E1H1X7 | E1H1X8 | DGNB03 | CAS201 |
| NB | E1H1X9 | E1H1Y1 | DGNB03 | |
| NB | E1H1Y2 | E1H1Y5 | DGNB03 | CAS201 |
| NB | E1H1Y6 | E1H1Y6 | DGNB03 | |
| NB | E1H1Y7 | E1H1Z9 | DGNB03 | CAS201 |
| NB | E1H2A1 | E1H2B5 | DGNB03 | |
| NB | E1H2B6 | E1H2C6 | DGNB03 | CAS201 |
| NB | E1H2C7 | E1H2C7 | DGNB01 | |
| NB | E1H2C8 | E1H2C9 | DGNB03 | CAS201 |
| NB | E1H2E1 | E1H2E4 | DGNB03 | |
| NB | E1H2E5 | E1H2E8 | DGNB01 | |
| NB | E1H2E9 | E1H2E9 | DGNB03 | |
| NB | E1H2G1 | E1H2G2 | DGNB01 | |
| NB | E1H2G3 | E1H2G6 | DGNB03 | |
| NB | E1H2G7 | E1H2J1 | DGNB01 | |
| NB | E1H2J2 | E1H2J3 | DGNB03 | |
| NB | E1H2J4 | E1H2K2 | DGNB01 | |
| NB | E1H2K3 | E1H2K8 | DGNB03 | |
| NB | E1H2K9 | E1H2K9 | DGNB01 | |
| NB | E1H2L1 | E1H2P2 | DGNB03 | |
| NB | E1H2P3 | E1H2P8 | DGNB01 | |
| NB | E1H2P9 | E1H2R3 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1H2R4 | E1H3C9 | DGNB01 | |
| NB | E1H3E1 | E1H3E1 | DGNB03 | |
| NB | E1H3E2 | E1H3E8 | DGNB01 | |
| NB | E1H3E9 | E1H3H6 | DGNB03 | CAS201 |
| NB | E1H3H7 | E1H3J9 | DGNB01 | |
| NB | E1H3K1 | E1H3K1 | DGNB03 | |
| NB | E1H3K2 | E1H3K2 | DGNB01 | |
| NB | E1H3K3 | E1H3K4 | DGNB03 | |
| NB | E1H3K5 | E1H3M4 | DGNB01 | |
| NB | E1H3M5 | E1H3M5 | DGNB03 | |
| NB | E1H3M6 | E1H3S2 | DGNB01 | |
| NB | E1H3S3 | E1H3S3 | DGNB03 | |
| NB | E1H3S4 | E1H3S7 | DGNB01 | |
| NB | E1H3S8 | E1H3S8 | DGNB03 | CAS201 |
| NB | E1H3S9 | E1H3S9 | DGNB01 | |
| NB | E1H3T1 | E1H3T1 | DGNB03 | CAS201 |
| NB | E1H3T2 | E1H3T3 | DGNB01 | |
| NB | E1J0A1 | E1J0A3 | DGNB03 | CAS201 |
| NB | E1J0A4 | E1J0A5 | DGNB03 | |
| NB | E1J0A6 | E1J0A6 | DGNB03 | CAS201 |
| NB | E1J0A7 | E1J0A7 | DGNB03 | |
| NB | E1J0A8 | E1J0E1 | DGNB03 | CAS201 |
| NB | E1J0E2 | E1J0E2 | DGNB03 | |
| NB | E1J0E3 | E1J0E5 | DGNB03 | CAS201 |
| NB | E1J0E6 | E1J0G4 | DGNB03 | |
| NB | E1J0G6 | E1J1J1 | DGNB03 | CAS201 |
| NB | E1J1J2 | E1J1J2 | DGNB03 | |
| NB | E1J1J3 | E1J1N7 | DGNB03 | CAS201 |
| NB | E1J1N8 | E1J1S1 | DGNB03 | |
| NB | E1J1S2 | E1J1S3 | DGNB03 | CAS201 |
| NB | E1J1S4 | E1J1S4 | DGNB03 | |
| NB | E1J1S5 | E1K0A3 | DGNB03 | CAS201 |
| NB | E1N0A1 | E1N0A1 | DGNB03 | |
| NB | E1N0A2 | E1N0A4 | DGNB03 | CAS201 |
| NB | E1N0A5 | E1N0A5 | DGNB03 | |
| NB | E1N0A7 | E1N0A7 | DGNB03 | CAS201 |
| NB | E1N0B1 | E1N0B5 | DGNB03 | |
| NB | E1N0B7 | E1N0B7 | DGNB03 | CAS201 |
| NB | E1N0C1 | E1N0C4 | DGNB03 | |
| NB | E1N0C5 | E1N0C5 | DGNB03 | CAS201 |
| NB | E1N0C6 | E1N0C8 | DGNB03 | |
| NB | E1N0E1 | E1N0E1 | DGNB03 | CAS201 |
| NB | E1N0E2 | E1N0E2 | DGNB03 | |
| NB | E1N0E3 | E1N0E3 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1N0E4 | E1N0E4 | DGNB03 | |
| NB | E1N0E5 | E1N0E5 | DGNB03 | CAS201 |
| NB | E1N0E6 | E1N0E6 | DGNB03 | |
| NB | E1N0E7 | E1N0E7 | DGNB03 | CAS201 |
| NB | E1N0E8 | E1N0E8 | DGNB03 | |
| NB | E1N0E9 | E1N0E9 | DGNB03 | CAS201 |
| NB | E1N0G1 | E1N0G4 | DGNB03 | |
| NB | E1N0G5 | E1N0G6 | DGNB03 | CAS201 |
| NB | E1N0G7 | E1N4E5 | DGNB03 | |
| NB | E1N4E6 | E1N4E6 | DGNB03 | CAS201 |
| NB | E1N4E7 | E1N4V5 | DGNB03 | |
| NB | E1N4V6 | E1N4Y9 | DGNB03 | CAS201 |
| NB | E1N4Z1 | E1N4Z7 | DGNB03 | |
| NB | E1N4Z8 | E1N5A2 | DGNB03 | CAS201 |
| NB | E1N5A4 | E1N5C5 | DGNB03 | |
| NB | E1N5C6 | E1N5H7 | DGNB03 | CAS201 |
| NB | E1N5H8 | E1N5J7 | DGNB03 | CAS205 |
| NB | E1N5J8 | E1N5J9 | DGNB03 | |
| NB | E1N5K1 | E1N5K1 | DGNB03 | CAS201 |
| NB | E1N5K3 | E1N5L3 | DGNB03 | |
| NB | E1N5L4 | E1N5M8 | DGNB03 | CAS201 |
| NB | E1N5M9 | E1N5N4 | DGNB03 | |
| NB | E1N5N5 | E1N5S1 | DGNB03 | CAS201 |
| NB | E1N5S4 | E1N5Y5 | DGNB03 | |
| NB | E1N5Y6 | E1N5Y6 | DGNB03 | CAS201 |
| NB | E1N5Y7 | E1N5Z4 | DGNB03 | |
| NB | E1N5Z5 | E1N5Z5 | DGNB03 | CAS201 |
| NB | E1N5Z6 | E1N5Z6 | DGNB03 | |
| NB | E1N5Z7 | E1N5Z8 | DGNB03 | CAS201 |
| NB | E1N5Z9 | E1N6C3 | DGNB03 | |
| NB | E1N6C4 | E1N6C4 | DGNB03 | CAS201 |
| NB | E1N6C5 | E1N6C5 | DGNB03 | |
| NB | E1N6C6 | E1N6G6 | DGNB03 | CAS201 |
| NB | E1N6G7 | E1N6L1 | DGNB03 | |
| NB | E1N6L2 | E1N6L3 | DGNB03 | CAS201 |
| NB | E1N6L5 | E1N6N5 | DGNB03 | |
| NB | E1N6N6 | E1N6N6 | DGNB03 | CAS201 |
| NB | E1N6N7 | E1N6N8 | DGNB03 | |
| NB | E1N6P2 | E1N6P3 | DGNB03 | CAS201 |
| NB | E1N6P4 | E1N6P4 | DGNB03 | |
| NB | E1N6P8 | E1N6R1 | DGNB03 | CAS201 |
| NB | E1N7A1 | E1N7A2 | DGNB03 | |
| NB | E1N7A3 | E1N7A3 | DGNB03 | CAS201 |
| NB | E1N7A5 | E1N7A5 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1V0A1 | E1V0A1 | DGNB03 | CAS201 |
| NB | E1V0A2 | E1V0J3 | DGNB03 | |
| NB | E1V0J5 | E1V0J5 | DGNB03 | CAS201 |
| NB | E1V0J7 | E1V4R4 | DGNB03 | |
| NB | E1V4R5 | E1V4Z2 | DGNB03 | CAS201 |
| NB | E1V4Z3 | E1V5B4 | DGNB03 | |
| NB | E1V5B5 | E1V5B6 | DGNB03 | CAS201 |
| NB | E1V5B7 | E1V5C3 | DGNB03 | |
| NB | E1V5C4 | E1V5C9 | DGNB03 | CAS201 |
| NB | E1V5E1 | E1V5E2 | DGNB03 | |
| NB | E1V5E3 | E1V5G7 | DGNB03 | CAS201 |
| NB | E1V5G8 | E1V5H6 | DGNB03 | |
| NB | E1V5H7 | E1V5H8 | DGNB03 | CAS201 |
| NB | E1V5H9 | E1V6L8 | DGNB03 | |
| NB | E1V6L9 | E1V6M3 | DGNB03 | CAS201 |
| NB | E1V6M5 | E1V7C8 | DGNB03 | |
| NB | E1V7C9 | E1V7H1 | DGNB03 | CAS201 |
| NB | E1V7H2 | E1V7M6 | DGNB03 | |
| NB | E1V7M7 | E1V7M8 | DGNB03 | CAS201 |
| NB | E1V7M9 | E1V7S5 | DGNB03 | |
| NB | E1V7S6 | E1V7S6 | DGNB03 | CAS201 |
| NB | E1V7S7 | E1V8A1 | DGNB03 | |
| NB | E1V8A3 | E1V8A3 | DGNB03 | CAS201 |
| NB | E1V8A4 | E1W6E7 | DGNB03 | |
| NB | E1X0A1 | E1X0A8 | DGNB03 | CAS201 |
| NB | E1X0A9 | E1X0B2 | DGNB03 | |
| NB | E1X0B3 | E1X0B3 | DGNB03 | CAS201 |
| NB | E1X0B4 | E1X0B5 | DGNB03 | |
| NB | E1X0B6 | E1X0B6 | DGNB03 | CAS201 |
| NB | E1X0B7 | E1X0C2 | DGNB03 | |
| NB | E1X0C3 | E1X0C3 | DGNB03 | CAS201 |
| NB | E1X0C4 | E1X0C4 | DGNB03 | |
| NB | E1X0C5 | E1X0C6 | DGNB03 | CAS201 |
| NB | E1X0C7 | E1X0E1 | DGNB03 | |
| NB | E1X0E2 | E1X0E4 | DGNB03 | CAS201 |
| NB | E1X0E5 | E1X0G4 | DGNB03 | |
| NB | E1X0G5 | E1X0G5 | DGNB03 | CAS201 |
| NB | E1X0G6 | E1X0H1 | DGNB03 | |
| NB | E1X0H2 | E1X0H2 | DGNB03 | CAS201 |
| NB | E1X0H3 | E1X0H4 | DGNB03 | |
| NB | E1X0H5 | E1X0H5 | DGNB03 | CAS201 |
| NB | E1X0H6 | E1X0J1 | DGNB03 | |
| NB | E1X0J2 | E1X0J2 | DGNB03 | CAS201 |
| NB | E1X0J3 | E1X0J4 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E1X0J5 | E1X0J5 | DGNB03 | CAS201 |
| NB | E1X0J6 | E1X0J7 | DGNB03 | |
| NB | E1X0J8 | E1X0K7 | DGNB03 | CAS201 |
| NB | E1X0K8 | E1X0K8 | DGNB03 | |
| NB | E1X0K9 | E1X0L1 | DGNB03 | CAS201 |
| NB | E1X0L2 | E1X0L3 | DGNB03 | |
| NB | E1X0L4 | E1X0M3 | DGNB03 | CAS201 |
| NB | E1X1A1 | E1X1G9 | DGNB03 | |
| NB | E1X1H1 | E1X2R9 | DGNB03 | CAS201 |
| NB | E1X2S1 | E1X2S2 | DGNB03 | |
| NB | E1X2S3 | E1X3A9 | DGNB03 | CAS201 |
| NB | E1X3B1 | E1X3C5 | DGNB03 | |
| NB | E1X3C6 | E1X3E9 | DGNB03 | CAS201 |
| NB | E1X3G1 | E1X3G1 | DGNB03 | |
| NB | E1X3G2 | E1X3G6 | DGNB03 | CAS201 |
| NB | E1X3G7 | E1X3G8 | DGNB03 | |
| NB | E1X3G9 | E1X3P4 | DGNB03 | CAS201 |
| NB | E1X3P5 | E1X3P6 | DGNB03 | |
| NB | E1X3P7 | E1X3Z8 | DGNB03 | CAS201 |
| NB | E1X3Z9 | E1X3Z9 | DGNB03 | |
| NB | E1X4A1 | E1X4S3 | DGNB03 | CAS201 |
| NB | E1X4S4 | E1X4S4 | DGNB03 | |
| NB | E1X4S5 | E1X4S8 | DGNB03 | CAS201 |
| NB | E1X4S9 | E1X4T1 | DGNB03 | |
| NB | E1X4T2 | E1X4T6 | DGNB03 | CAS201 |
| NB | E1X4T7 | E1X4V2 | DGNB03 | |
| NB | E1X4V3 | E1X4V9 | DGNB03 | CAS201 |
| NB | E1X4W1 | E1X4W1 | DGNB03 | |
| NB | E1X4W2 | E1X4W3 | DGNB03 | CAS201 |
| NB | E1X4W4 | E1X4W4 | DGNB03 | |
| NB | E1X4W5 | E1X4W8 | DGNB03 | CAS201 |
| NB | E1X4W9 | E2A0A4 | DGNB03 | |
| NB | E2A0A5 | E2A0A5 | DGNB03 | CAS201 |
| NB | E2A0A6 | E2A0B5 | DGNB03 | |
| NB | E2A0B6 | E2A0B6 | DGNB03 | CAS201 |
| NB | E2A0B7 | E2A0B9 | DGNB03 | |
| NB | E2A0C1 | E2A0C2 | DGNB03 | CAS201 |
| NB | E2A0C4 | E2A0C6 | DGNB03 | |
| NB | E2A0C7 | E2A0C7 | DGNB03 | CAS201 |
| NB | E2A0C8 | E2A0E1 | DGNB03 | |
| NB | E2A0E2 | E2A0E2 | DGNB03 | CAS201 |
| NB | E2A0E3 | E2A0E6 | DGNB03 | |
| NB | E2A1A2 | E2A1A2 | DGNB03 | CAS201 |
| NB | E2A1A3 | E2A4P5 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E2A4P6 | E2A4P6 | DGNB03 | CAS201 |
| NB | E2A4P7 | E2A4P8 | DGNB03 | |
| NB | E2A4P9 | E2A4P9 | DGNB03 | CAS201 |
| NB | E2A4R1 | E2A4Y5 | DGNB03 | |
| NB | E2A4Y6 | E2A4Z3 | DGNB03 | CAS201 |
| NB | E2A4Z4 | E2A5B3 | DGNB03 | |
| NB | E2A5B5 | E2A5B7 | DGNB03 | CAS201 |
| NB | E2A5B8 | E2A5E1 | DGNB03 | |
| NB | E2A5E2 | E2A5G8 | DGNB03 | CAS201 |
| NB | E2A5G9 | E2A5G9 | DGNB03 | |
| NB | E2A5H1 | E2A5J5 | DGNB03 | CAS201 |
| NB | E2A5J6 | E2A5L6 | DGNB03 | |
| NB | E2A5L7 | E2A5N4 | DGNB03 | CAS201 |
| NB | E2A5N5 | E2A5P3 | DGNB03 | |
| NB | E2A5P4 | E2A5R4 | DGNB03 | CAS201 |
| NB | E2A5R5 | E2A5T2 | DGNB03 | |
| NB | E2A5T3 | E2A5V2 | DGNB03 | CAS201 |
| NB | E2A5V3 | E2A6E2 | DGNB03 | |
| NB | E2A6E3 | E2A6H5 | DGNB03 | CAS201 |
| NB | E2A6H6 | E2A6M5 | DGNB03 | |
| NB | E2A6M6 | E2A6M9 | DGNB03 | CAS201 |
| NB | E2A6N1 | E2A6T2 | DGNB03 | |
| NB | E2A6T3 | E2A6T8 | DGNB03 | CAS201 |
| NB | E2A6T9 | E2A6W5 | DGNB03 | |
| NB | E2A6W6 | E2A6W9 | DGNB03 | CAS201 |
| NB | E2A6X1 | E2A6X3 | DGNB03 | |
| NB | E2A6X4 | E2A7B6 | DGNB03 | CAS201 |
| NB | E2A7B7 | E2A7B7 | DGNB03 | |
| NB | E2A7B8 | E2A7J3 | DGNB03 | CAS201 |
| NB | E2A7J4 | E2A7K8 | DGNB03 | |
| NB | E2A7K9 | E2A7L4 | DGNB03 | CAS201 |
| NB | E2A7L5 | E2A7L5 | DGNB03 | |
| NB | E2A7L6 | E2A7L7 | DGNB03 | CAS201 |
| NB | E2A7L8 | E2A7M1 | DGNB03 | |
| NB | E2A7M2 | E2A7N8 | DGNB03 | CAS201 |
| NB | E2A7N9 | E2A7N9 | DGNB03 | |
| NB | E2A7P1 | E2A7P6 | DGNB03 | CAS201 |
| NB | E2A7P7 | E2A7P8 | DGNB03 | |
| NB | E2A7P9 | E2A7R1 | DGNB03 | CAS201 |
| NB | E2A7R2 | E2A7R2 | DGNB03 | |
| NB | E2A7R4 | E2A7R5 | DGNB03 | CAS201 |
| NB | E2A7R6 | E2A7R6 | DGNB03 | |
| NB | E2A7R7 | E2A7R9 | DGNB03 | CAS201 |
| NB | E2A7S1 | E2A7S2 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E2A7S3 | E2A7S5 | DGNB03 | CAS201 |
| NB | E2A7S6 | E2A7S8 | DGNB03 | |
| NB | E2A7S9 | E2A7S9 | DGNB03 | CAS201 |
| NB | E2A7T1 | E2A7T1 | DGNB03 | |
| NB | E2A7T2 | E2A7T2 | DGNB03 | CAS201 |
| NB | E2A7T3 | E2R1A7 | DGNB03 | |
| NB | E2S0A1 | E2S0A1 | DGNB03 | CAS201 |
| NB | E2S0A2 | E2S0A3 | DGNB03 | |
| NB | E2S0A4 | E2S0A4 | DGNB03 | CAS201 |
| NB | E2S0A5 | E2S0A7 | DGNB03 | |
| NB | E2S0A8 | E2S0A8 | DGNB03 | CAS201 |
| NB | E2S0A9 | E2S1C2 | DGNB03 | |
| NB | E2S1C3 | E2S1C4 | DGNB03 | CAS201 |
| NB | E2S1C5 | E2S1C5 | DGNB03 | |
| NB | E2S1C6 | E2S1C6 | DGNB03 | CAS201 |
| NB | E2S1C8 | E2S1C8 | DGNB03 | |
| NB | E2S1C9 | E2S1C9 | DGNB03 | CAS201 |
| NB | E2S1E1 | E2S1E4 | DGNB03 | |
| NB | E2S1E5 | E2S1E6 | DGNB03 | CAS201 |
| NB | E2S1E7 | E2S1T2 | DGNB03 | |
| NB | E2S1T3 | E2S1Y4 | DGNB03 | CAS201 |
| NB | E2S1Y5 | E2S2A7 | DGNB03 | |
| NB | E2S2A8 | E2S2T3 | DGNB03 | CAS201 |
| NB | E2S2T4 | E2S2X7 | DGNB03 | |
| NB | E2S2X8 | E2S3B7 | DGNB03 | CAS201 |
| NB | E2S3B8 | E2S3C1 | DGNB03 | |
| NB | E2S3C2 | E2S3E6 | DGNB03 | CAS201 |
| NB | E2S3E7 | E2S3E8 | DGNB03 | |
| NB | E2S3E9 | E2S3G1 | DGNB03 | CAS201 |
| NB | E2S3G2 | E2S3G2 | DGNB03 | |
| NB | E2S3G3 | E2S3G3 | DGNB03 | CAS201 |
| NB | E2S3G4 | E2S3G4 | DGNB03 | |
| NB | E2S3G5 | E2S3G5 | DGNB03 | CAS201 |
| NB | E2S3G6 | E2S3G8 | DGNB03 | |
| NB | E2S3G9 | E2V0A5 | DGNB03 | CAS201 |
| NB | E2V0A6 | E2V0E4 | DGNB03 | |
| NB | E2V0E6 | E2V0E6 | DGNB03 | CAS201 |
| NB | E2V0E7 | E2V0J8 | DGNB03 | |
| NB | E2V0J9 | E2V0J9 | DGNB03 | CAS201 |
| NB | E2V0K1 | E2V2X5 | DGNB03 | |
| NB | E2V2X6 | E2V2Y4 | DGNB03 | CAS201 |
| NB | E2V2Y5 | E2V3N8 | DGNB03 | |
| NB | E2V3N9 | E2V3R7 | DGNB03 | CAS201 |
| NB | E2V3R8 | E2V4C7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E2V4C8 | E2V4H5 | DGNB03 | CAS201 |
| NB | E2V4H6 | E2V4H7 | DGNB03 | |
| NB | E2V4H8 | E2V4H8 | DGNB03 | CAS201 |
| NB | E2V4H9 | E2V4K7 | DGNB03 | |
| NB | E2V4K8 | E2V4K8 | DGNB03 | CAS201 |
| NB | E2V4L2 | E2V4M2 | DGNB03 | |
| NB | E2V4M3 | E2V4M3 | DGNB03 | CAS201 |
| NB | E2V4M5 | E2V4T1 | DGNB03 | |
| NB | E2V4T2 | E2V4T2 | DGNB03 | CAS201 |
| NB | E2V4T3 | E3A0A4 | DGNB03 | |
| NB | E3A0A5 | E3A0A6 | DGNB03 | CAS201 |
| NB | E3A0A7 | E3A0A8 | DGNB03 | |
| NB | E3A0A9 | E3A0B6 | DGNB03 | CAS201 |
| NB | E3A0B7 | E3A0C1 | DGNB03 | |
| NB | E3A0C2 | E3A0C3 | DGNB03 | CAS201 |
| NB | E3A0C4 | E3A0C7 | DGNB03 | |
| NB | E3A0C8 | E3A0C8 | DGNB03 | CAS201 |
| NB | E3A0C9 | E3A0C9 | DGNB03 | |
| NB | E3A0E1 | E3A0E1 | DGNB03 | CAS201 |
| NB | E3A0E2 | E3A0E2 | DGNB03 | |
| NB | E3A0E3 | E3A0E3 | DGNB03 | CAS201 |
| NB | E3A0E4 | E3A0G4 | DGNB03 | |
| NB | E3A0G5 | E3A0G5 | DGNB03 | CAS201 |
| NB | E3A0G6 | E3A0H2 | DGNB03 | |
| NB | E3A0H3 | E3A0H4 | DGNB03 | CAS201 |
| NB | E3A0H5 | E3A0J2 | DGNB03 | |
| NB | E3A0J5 | E3A0K6 | DGNB03 | CAS201 |
| NB | E3A0K7 | E3A0K7 | DGNB03 | |
| NB | E3A0K8 | E3A0K9 | DGNB03 | CAS201 |
| NB | E3A0L2 | E3A0L2 | DGNB03 | |
| NB | E3A0L3 | E3A0L3 | DGNB03 | CAS201 |
| NB | E3A0L4 | E3A0L5 | DGNB03 | |
| NB | E3A0L6 | E3A0L6 | DGNB03 | CAS201 |
| NB | E3A0L7 | E3A0L8 | DGNB03 | |
| NB | E3A0M1 | E3A0M6 | DGNB03 | CAS201 |
| NB | E3A0N1 | E3A0N1 | DGNB03 | |
| NB | E3A0N2 | E3A0N2 | DGNB03 | CAS201 |
| NB | E3A0P3 | E3A0P3 | DGNB03 | |
| NB | E3A0P6 | E3A0P6 | DGNB03 | CAS201 |
| NB | E3A0P9 | E3A0P9 | DGNB03 | |
| NB | E3A0R1 | E3A0R1 | DGNB03 | CAS201 |
| NB | E3A0R2 | E3A0R6 | DGNB03 | |
| NB | E3A0R7 | E3A0R7 | DGNB03 | CAS201 |
| NB | E3A0R8 | E3A0S8 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3A0S9 | E3A0S9 | DGNB03 | CAS201 |
| NB | E3A0T1 | E3A0T1 | DGNB03 | |
| NB | E3A0T2 | E3A0T2 | DGNB03 | CAS201 |
| NB | E3A0T3 | E3A0T5 | DGNB03 | |
| NB | E3A0T7 | E3A0V3 | DGNB03 | CAS201 |
| NB | E3A0V4 | E3A0W8 | DGNB03 | |
| NB | E3A0W9 | E3A0X7 | DGNB03 | CAS201 |
| NB | E3A0X9 | E3A0X9 | DGNB03 | |
| NB | E3A0Y5 | E3A0Y6 | DGNB03 | CAS201 |
| NB | E3A0Y7 | E3A0Y7 | DGNB03 | |
| NB | E3A0Y8 | E3A0Y8 | DGNB03 | CAS201 |
| NB | E3A0Y9 | E3A0Z1 | DGNB03 | |
| NB | E3A0Z2 | E3A0Z8 | DGNB03 | CAS201 |
| NB | E3A1A1 | E3A1B4 | DGNB03 | |
| NB | E3A1B5 | E3A1B5 | DGNB03 | CAS201 |
| NB | E3A1B6 | E3A1E1 | DGNB03 | |
| NB | E3A1E2 | E3A1E2 | DGNB03 | CAS201 |
| NB | E3A1E3 | E3A1R7 | DGNB03 | |
| NB | E3A1R8 | E3A1R8 | DGNB03 | CAS201 |
| NB | E3A1R9 | E3A2J6 | DGNB03 | |
| NB | E3A2J7 | E3A2J7 | DGNB03 | CAS201 |
| NB | E3A2J8 | E3A3V3 | DGNB03 | |
| NB | E3A3V4 | E3A3V4 | DGNB03 | CAS201 |
| NB | E3A3V5 | E3A4K9 | DGNB03 | |
| NB | E3A4L1 | E3A4L1 | DGNB03 | CAS201 |
| NB | E3A4L2 | E3A5J4 | DGNB03 | |
| NB | E3A5J5 | E3A5J5 | DGNB03 | CAS201 |
| NB | E3A5J6 | E3A5M3 | DGNB03 | |
| NB | E3A5M4 | E3A5M4 | DGNB03 | CAS201 |
| NB | E3A5M5 | E3A5M6 | DGNB03 | |
| NB | E3A5M7 | E3A5M7 | DGNB03 | CAS201 |
| NB | E3A5M8 | E3A5P3 | DGNB03 | |
| NB | E3A5P4 | E3A5P4 | DGNB03 | CAS201 |
| NB | E3A5P5 | E3A5V5 | DGNB03 | |
| NB | E3A5V6 | E3A5V8 | DGNB03 | CAS201 |
| NB | E3A5V9 | E3A5X2 | DGNB03 | |
| NB | E3A5X3 | E3A5X3 | DGNB03 | CAS201 |
| NB | E3A5X4 | E3A5X5 | DGNB03 | |
| NB | E3A5X6 | E3A5X6 | DGNB03 | CAS201 |
| NB | E3A6G1 | E3A6R3 | DGNB03 | |
| NB | E3A6R4 | E3A6R4 | DGNB03 | CAS201 |
| NB | E3A6R5 | E3A6S3 | DGNB03 | |
| NB | E3A6S4 | E3A7A6 | DGNB03 | CAS201 |
| NB | E3A7A7 | E3A7A7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3A7A8 | E3A7C7 | DGNB03 | CAS201 |
| NB | E3A7C8 | E3A7C9 | DGNB03 | |
| NB | E3A7E1 | E3A7G5 | DGNB03 | CAS201 |
| NB | E3A7G6 | E3A7G7 | DGNB03 | |
| NB | E3A7G8 | E3A7K5 | DGNB03 | CAS201 |
| NB | E3A7M4 | E3A7N5 | DGNB03 | |
| NB | E3A7N6 | E3A7N7 | DGNB03 | CAS201 |
| NB | E3A7S3 | E3A8E6 | DGNB03 | |
| NB | E3A8E7 | E3A8E9 | DGNB03 | CAS201 |
| NB | E3A8G1 | E3A8P7 | DGNB03 | |
| NB | E3A8P8 | E3A8P8 | DGNB03 | CAS201 |
| NB | E3A8P9 | E3A8S9 | DGNB03 | |
| NB | E3A8T1 | E3A8T1 | DGNB03 | CAS201 |
| NB | E3A8V2 | E3A9A2 | DGNB03 | |
| NB | E3A9A3 | E3A9A8 | DGNB03 | CAS201 |
| NB | E3A9A9 | E3A9C8 | DGNB03 | |
| NB | E3A9C9 | E3A9E9 | DGNB03 | CAS201 |
| NB | E3A9G3 | E3A9G4 | DGNB03 | |
| NB | E3A9G5 | E3A9G6 | DGNB03 | CAS201 |
| NB | E3A9H7 | E3A9J5 | DGNB03 | |
| NB | E3A9J6 | E3A9K2 | DGNB03 | CAS201 |
| NB | E3A9K3 | E3A9K5 | DGNB03 | |
| NB | E3A9L2 | E3A9L9 | DGNB03 | CAS201 |
| NB | E3A9M1 | E3A9M3 | DGNB03 | |
| NB | E3A9M4 | E3A9M4 | DGNB03 | CAS201 |
| NB | E3A9M6 | E3A9M8 | DGNB03 | |
| NB | E3A9M9 | E3A9M9 | DGNB03 | CAS201 |
| NB | E3A9N1 | E3A9N6 | DGNB03 | |
| NB | E3A9N8 | E3A9P1 | DGNB03 | CAS201 |
| NB | E3A9P3 | E3A9P5 | DGNB03 | |
| NB | E3A9P7 | E3A9P9 | DGNB03 | CAS201 |
| NB | E3A9R2 | E3A9R2 | DGNB03 | |
| NB | E3A9R3 | E3A9R5 | DGNB03 | CAS201 |
| NB | E3A9R6 | E3A9R6 | DGNB03 | |
| NB | E3A9R9 | E3A9S1 | DGNB03 | CAS201 |
| NB | E3A9S4 | E3A9T8 | DGNB03 | |
| NB | E3A9V1 | E3A9V2 | DGNB03 | CAS201 |
| NB | E3A9V3 | E3A9V4 | DGNB03 | |
| NB | E3A9V5 | E3A9V9 | DGNB03 | CAS201 |
| NB | E3A9W4 | E3A9W4 | DGNB03 | |
| NB | E3A9W5 | E3A9W5 | DGNB03 | CAS201 |
| NB | E3A9W6 | E3A9X2 | DGNB03 | |
| NB | E3A9X3 | E3A9X5 | DGNB03 | CAS201 |
| NB | E3A9X6 | E3A9X6 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3A9X7 | E3A9X7 | DGNB03 | CAS201 |
| NB | E3A9X8 | E3A9Y9 | DGNB03 | |
| NB | E3A9Z1 | E3A9Z4 | DGNB03 | CAS201 |
| NB | E3A9Z5 | E3A9Z6 | DGNB03 | |
| NB | E3A9Z7 | E3A9Z8 | DGNB03 | CAS201 |
| NB | E3B0A1 | E3E0A1 | DGNB03 | |
| NB | E3E0A2 | E3E0A2 | DGNB03 | CAS201 |
| NB | E3E0A3 | E3E0A3 | DGNB03 | |
| NB | E3E0A4 | E3E0A5 | DGNB03 | CAS201 |
| NB | E3E0A6 | E3E0B1 | DGNB03 | |
| NB | E3E0B2 | E3E0B3 | DGNB03 | CAS201 |
| NB | E3E0B4 | E3E0B6 | DGNB03 | |
| NB | E3E0B7 | E3E0B8 | DGNB03 | CAS201 |
| NB | E3E0B9 | E3E0B9 | DGNB03 | |
| NB | E3E0C1 | E3E0C2 | DGNB03 | CAS201 |
| NB | E3E0C3 | E3E0C3 | DGNB03 | |
| NB | E3E0C4 | E3E0C4 | DGNB03 | CAS201 |
| NB | E3E0C5 | E3E0C5 | DGNB03 | |
| NB | E3E0C6 | E3E0E1 | DGNB03 | CAS201 |
| NB | E3E0E2 | E3E0E2 | DGNB03 | |
| NB | E3E0E3 | E3E0E9 | DGNB03 | CAS201 |
| NB | E3E0G2 | E3E0G2 | DGNB03 | |
| NB | E3E0G3 | E3E0G4 | DGNB03 | CAS201 |
| NB | E3E0G5 | E3E0G7 | DGNB03 | |
| NB | E3E0G8 | E3E0G9 | DGNB03 | CAS201 |
| NB | E3E0H1 | E3E1H1 | DGNB03 | |
| NB | E3E1H2 | E3E1H4 | DGNB03 | CAS201 |
| NB | E3E1H5 | E3E1H5 | DGNB03 | |
| NB | E3E1H6 | E3E1K3 | DGNB03 | CAS201 |
| NB | E3E1K4 | E3E1K4 | DGNB03 | |
| NB | E3E1K5 | E3E2B4 | DGNB03 | CAS201 |
| NB | E3E2B5 | E3E2H2 | DGNB03 | |
| NB | E3E2H3 | E3E2H6 | DGNB03 | CAS201 |
| NB | E3E2H7 | E3E2H7 | DGNB03 | |
| NB | E3E2H8 | E3E2K3 | DGNB03 | CAS201 |
| NB | E3E2K4 | E3E2L1 | DGNB03 | |
| NB | E3E2L2 | E3E2L4 | DGNB03 | CAS201 |
| NB | E3E2L7 | E3E2M4 | DGNB03 | |
| NB | E3E2M5 | E3E2M5 | DGNB03 | CAS201 |
| NB | E3E2M6 | E3E2M8 | DGNB03 | |
| NB | E3E2M9 | E3E2N3 | DGNB03 | CAS201 |
| NB | E3E2N4 | E3E2N6 | DGNB03 | |
| NB | E3E2N8 | E3E2N8 | DGNB03 | CAS201 |
| NB | E3E2N9 | E3E2N9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3E2P1 | E3E2P1 | DGNB03 | CAS201 |
| NB | E3E2P2 | E3E2P2 | DGNB03 | |
| NB | E3E2P3 | E3E2P3 | DGNB03 | CAS201 |
| NB | E3E2P4 | E3E2P5 | DGNB03 | |
| NB | E3E2P6 | E3E2P7 | DGNB03 | CAS201 |
| NB | E3E2P8 | E3E2P8 | DGNB03 | |
| NB | E3E2P9 | E3E2R1 | DGNB03 | CAS201 |
| NB | E3E2R2 | E3E2R5 | DGNB03 | |
| NB | E3E2R6 | E3E6Z2 | DGNB03 | CAS201 |
| NB | E3G0A1 | E3G0B3 | DGNB03 | |
| NB | E3G0B4 | E3G0B4 | DGNB03 | CAS201 |
| NB | E3G0B5 | E3G0H2 | DGNB03 | |
| NB | E3G0H3 | E3G0H3 | DGNB03 | CAS201 |
| NB | E3G0H4 | E3G0J3 | DGNB03 | |
| NB | E3G0J4 | E3G0J4 | DGNB03 | CAS201 |
| NB | E3G0J5 | E3G0K2 | DGNB03 | |
| NB | E3G0K3 | E3G0K3 | DGNB03 | CAS201 |
| NB | E3G0K4 | E3G0R4 | DGNB03 | |
| NB | E3G0R5 | E3G0R5 | DGNB03 | CAS201 |
| NB | E3G0R9 | E3G0S3 | DGNB03 | |
| NB | E3G0V1 | E3G0V1 | DGNB03 | CAS201 |
| NB | E3G0V5 | E3G0X6 | DGNB03 | |
| NB | E3G0Y1 | E3G0Y1 | DGNB03 | CAS201 |
| NB | E3G0Y3 | E3G5V6 | DGNB03 | |
| NB | E3G5X4 | E3G6H3 | DGNB03 | CAS201 |
| NB | E3G6H5 | E3G6H6 | DGNB03 | |
| NB | E3G6H8 | E3G6J2 | DGNB03 | CAS201 |
| NB | E3G6J3 | E3G6J4 | DGNB03 | |
| NB | E3G6J7 | E3G6J8 | DGNB03 | CAS201 |
| NB | E3G6J9 | E3G6K1 | DGNB03 | |
| NB | E3G6K2 | E3G6L9 | DGNB03 | CAS201 |
| NB | E3G6M1 | E3G6M3 | DGNB03 | |
| NB | E3G6M4 | E3G6P5 | DGNB03 | CAS201 |
| NB | E3G7A9 | E3G8V2 | DGNB03 | |
| NB | E3G9C9 | E3G9H5 | DGNB03 | CAS201 |
| NB | E3G9H6 | E3G9J3 | DGNB03 | |
| NB | E3G9J7 | E3G9J7 | DGNB03 | CAS201 |
| NB | E3G9K7 | E3G9L1 | DGNB03 | |
| NB | E3G9L6 | E3G9L7 | DGNB03 | CAS201 |
| NB | E3G9M5 | E3G9N4 | DGNB03 | |
| NB | E3G9N7 | E3G9N7 | DGNB03 | CAS201 |
| NB | E3G9P6 | E3G9R7 | DGNB03 | |
| NB | E3G9R8 | E3G9R8 | DGNB03 | CAS201 |
| NB | E3G9S3 | E3G9S3 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3G9V6 | E3G9V6 | DGNB03 | CAS201 |
| NB | E3G9V7 | E3G9Z6 | DGNB03 | |
| NB | E3L0A1 | E3L0A3 | DGNB03 | CAS201 |
| NB | E3L0A4 | E3L0A4 | DGNB03 | |
| NB | E3L0A5 | E3L0A6 | DGNB03 | CAS201 |
| NB | E3L0A7 | E3L0B2 | DGNB03 | |
| NB | E3L0B3 | E3L0B4 | DGNB03 | CAS205 |
| NB | E3L0B5 | E3L0B5 | DGNB03 | |
| NB | E3L0B6 | E3L0B7 | DGNB03 | CAS201 |
| NB | E3L0B8 | E3L0B9 | DGNB03 | |
| NB | E3L0C1 | E3L0C1 | DGNB03 | CAS205 |
| NB | E3L0C2 | E3L0C3 | DGNB03 | |
| NB | E3L0C4 | E3L0C4 | DGNB03 | CAS205 |
| NB | E3L0C5 | E3L0C7 | DGNB03 | CAS201 |
| NB | E3L0C8 | E3L0C8 | DGNB03 | CAS205 |
| NB | E3L0C9 | E3L0C9 | DGNB03 | |
| NB | E3L0E1 | E3L0E5 | DGNB03 | CAS201 |
| NB | E3L0E6 | E3L0G2 | DGNB03 | |
| NB | E3L0G3 | E3L0G4 | DGNB03 | CAS201 |
| NB | E3L0G5 | E3L0G5 | DGNB03 | |
| NB | E3L0G6 | E3L0G8 | DGNB03 | CAS201 |
| NB | E3L1A1 | E3L2Y8 | DGNB03 | |
| NB | E3L2Y9 | E3L2Z1 | DGNB03 | CAS201 |
| NB | E3L2Z3 | E3L3E6 | DGNB03 | |
| NB | E3L3E8 | E3L3E8 | DGNB03 | CAS201 |
| NB | E3L3E9 | E3L3G6 | DGNB03 | |
| NB | E3L3G7 | E3L3H1 | DGNB03 | CAS201 |
| NB | E3L3H2 | E3L3H4 | DGNB03 | |
| NB | E3L3H5 | E3L3H5 | DGNB03 | CAS201 |
| NB | E3L3H6 | E3L3H7 | DGNB03 | CAS205 |
| NB | E3L3H8 | E3L3J3 | DGNB03 | |
| NB | E3L3J4 | E3L3J4 | DGNB03 | CAS201 |
| NB | E3L3J5 | E3L3J5 | DGNB03 | CAS205 |
| NB | E3L3N1 | E3L3S6 | DGNB03 | CAS201 |
| NB | E3L3S7 | E3L3V6 | DGNB03 | |
| NB | E3L3V7 | E3L3W8 | DGNB03 | CAS205 |
| NB | E3L3W9 | E3L3X6 | DGNB03 | CAS201 |
| NB | E3L3X7 | E3L3Y2 | DGNB03 | CAS205 |
| NB | E3L3Y3 | E3L3Y3 | DGNB03 | |
| NB | E3L3Y4 | E3L3Y9 | DGNB03 | CAS205 |
| NB | E3L3Z1 | E3L3Z9 | DGNB03 | CAS201 |
| NB | E3L4A1 | E3L4B2 | DGNB03 | CAS205 |
| NB | E3L4B3 | E3L4B4 | DGNB03 | CAS201 |
| NB | E3L4B5 | E3L4L1 | DGNB03 | CAS205 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3L4L2 | E3L4N2 | DGNB03 | |
| NB | E3L4N3 | E3L4N3 | DGNB03 | CAS201 |
| NB | E3L4N4 | E3L4P3 | DGNB03 | |
| NB | E3L4P4 | E3L4R2 | DGNB03 | CAS205 |
| NB | E3L4R3 | E3L4Y8 | DGNB03 | CAS201 |
| NB | E3L4Y9 | E3L5A3 | DGNB03 | CAS205 |
| NB | E3L5A5 | E3L5E2 | DGNB03 | CAS201 |
| NB | E3L5E3 | E3L5E4 | DGNB03 | |
| NB | E3L5E5 | E3L5G9 | DGNB03 | CAS201 |
| NB | E3L5H1 | E3L5H3 | DGNB03 | |
| NB | E3L5H4 | E3L5H4 | DGNB03 | CAS201 |
| NB | E3L5H5 | E3L5H9 | DGNB03 | |
| NB | E3L5J1 | E3L5J1 | DGNB03 | CAS205 |
| NB | E3L5J2 | E3L5J2 | DGNB03 | CAS201 |
| NB | E3L5J3 | E3L5L6 | DGNB03 | CAS205 |
| NB | E3L5L7 | E3L5L8 | DGNB03 | CAS201 |
| NB | E3L5L9 | E3L5N2 | DGNB03 | CAS205 |
| NB | E3L5N3 | E3L5Y5 | DGNB03 | CAS201 |
| NB | E3L5Y6 | E3L5Z1 | DGNB03 | |
| NB | E3L5Z2 | E3L5Z5 | DGNB03 | CAS201 |
| NB | E3L5Z6 | E3L5Z7 | DGNB03 | |
| NB | E3N0A1 | E3N0A1 | DGNB03 | CAS201 |
| NB | E3N0A2 | E3N0A2 | DGNB03 | |
| NB | E3N0A3 | E3N0A6 | DGNB03 | CAS201 |
| NB | E3N0A7 | E3N0A7 | DGNB03 | |
| NB | E3N0A8 | E3N0A9 | DGNB03 | CAS201 |
| NB | E3N0B1 | E3N0B3 | DGNB03 | |
| NB | E3N0B4 | E3N0B6 | DGNB03 | CAS201 |
| NB | E3N0B7 | E3N0B8 | DGNB03 | |
| NB | E3N0B9 | E3N0B9 | DGNB03 | CAS201 |
| NB | E3N0C1 | E3N0C1 | DGNB03 | |
| NB | E3N0C2 | E3N0C2 | DGNB03 | CAS201 |
| NB | E3N0C4 | E3N0C5 | DGNB03 | |
| NB | E3N0C6 | E3N0C6 | DGNB03 | CAS201 |
| NB | E3N0C7 | E3N0C8 | DGNB03 | |
| NB | E3N0C9 | E3N0C9 | DGNB03 | CAS201 |
| NB | E3N0E1 | E3N4G2 | DGNB03 | |
| NB | E3N4G3 | E3N4G3 | DGNB03 | CAS201 |
| NB | E3N4G4 | E3N4G4 | DGNB03 | |
| NB | E3N4G5 | E3N4G9 | DGNB03 | CAS201 |
| NB | E3N4H1 | E3N4H1 | DGNB03 | |
| NB | E3N4H2 | E3N4J1 | DGNB03 | CAS201 |
| NB | E3N4J2 | E3N4J3 | DGNB03 | |
| NB | E3N4J4 | E3N4K4 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E3N4K5 | E3N4K5 | DGNB03 | |
| NB | E3N4K6 | E3N4L2 | DGNB03 | CAS201 |
| NB | E3N4L3 | E3N4L3 | DGNB03 | |
| NB | E3N4L4 | E3N4N2 | DGNB03 | CAS201 |
| NB | E3N4N3 | E3N4N3 | DGNB03 | |
| NB | E3N4N4 | E3N4P3 | DGNB03 | CAS201 |
| NB | E3N4P4 | E3N4P4 | DGNB03 | |
| NB | E3N4P5 | E3N4P6 | DGNB03 | CAS201 |
| NB | E3N4P7 | E3N4P7 | DGNB03 | |
| NB | E3N4P8 | E3N4R3 | DGNB03 | CAS201 |
| NB | E3N4R4 | E3N4R4 | DGNB03 | |
| NB | E3N4R5 | E3N4R5 | DGNB03 | CAS201 |
| NB | E3N4R6 | E3N4R6 | DGNB03 | |
| NB | E3N4R7 | E3N4R8 | DGNB03 | CAS201 |
| NB | E3N4R9 | E3N4T2 | DGNB03 | |
| NB | E3N4T3 | E3N4T5 | DGNB03 | CAS201 |
| NB | E3N4T6 | E3N4T6 | DGNB03 | |
| NB | E3N4T7 | E3N5B3 | DGNB03 | CAS201 |
| NB | E3N5B4 | E3N5C3 | DGNB03 | |
| NB | E3N5C4 | E3N5C4 | DGNB03 | CAS201 |
| NB | E3N5C5 | E3N5C6 | DGNB03 | |
| NB | E3N5C7 | E3N5E7 | DGNB03 | CAS201 |
| NB | E3N5E8 | E3N5E8 | DGNB03 | |
| NB | E3N5E9 | E3N5W9 | DGNB03 | CAS201 |
| NB | E3N5X1 | E3N5Y2 | DGNB03 | |
| NB | E3N5Y3 | E3N5Y3 | DGNB03 | CAS201 |
| NB | E3N5Y6 | E3N6B6 | DGNB03 | |
| NB | E3N6B7 | E3N6M4 | DGNB03 | CAS201 |
| NB | E3N6M5 | E3N6M5 | DGNB03 | |
| NB | E3N6M6 | E3N6M6 | DGNB03 | CAS201 |
| NB | E3N6M7 | E3N6M7 | DGNB03 | |
| NB | E3V0A1 | E3V0B9 | DGNB02 | |
| NB | E3V0C2 | E3V0C2 | DGNB03 | CAS201 |
| NB | E3V0C3 | E3V4R7 | DGNB02 | |
| NB | E3V4R8 | E3V4W9 | DGNB03 | CAS201 |
| NB | E3V4X1 | E3Z9A2 | DGNB02 | |
| NB | E4A0A1 | E4A0B3 | DGNB03 | |
| NB | E4A0B4 | E4A0B4 | DGNB03 | CAS201 |
| NB | E4A0B5 | E4A1B4 | DGNB03 | |
| NB | E4A1B6 | E4A1K9 | DGNB03 | CAS201 |
| NB | E4A1L1 | E4A1N4 | DGNB03 | |
| NB | E4A1N5 | E4A1R5 | DGNB03 | CAS201 |
| NB | E4A1R7 | E4A1S8 | DGNB03 | |
| NB | E4A1S9 | E4A1V6 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4A1V7 | E4A1W1 | DGNB03 | |
| NB | E4A1W2 | E4A1X2 | DGNB03 | CAS201 |
| NB | E4A1X3 | E4A2A5 | DGNB03 | |
| NB | E4A2A7 | E4A2B7 | DGNB03 | CAS201 |
| NB | E4A2B8 | E4A2B9 | DGNB03 | |
| NB | E4A2C1 | E4A2C6 | DGNB03 | CAS201 |
| NB | E4A2C7 | E4A2E1 | DGNB03 | |
| NB | E4A2E2 | E4A2E3 | DGNB03 | CAS201 |
| NB | E4A2E4 | E4A2K7 | DGNB03 | |
| NB | E4A2K8 | E4A2M6 | DGNB03 | CAS201 |
| NB | E4A2M7 | E4A2P3 | DGNB03 | |
| NB | E4A2P4 | E4A2P5 | DGNB03 | CAS201 |
| NB | E4A2P6 | E4A3M2 | DGNB03 | |
| NB | E4A3M3 | E4A3M4 | DGNB03 | CAS201 |
| NB | E4A3M5 | E4A3N9 | DGNB03 | |
| NB | E4A3P1 | E4A3P1 | DGNB03 | CAS201 |
| NB | E4A3P2 | E4A3P5 | DGNB03 | |
| NB | E4A3P8 | E4A3P8 | DGNB03 | CAS201 |
| NB | E4A3R1 | E4A3R3 | DGNB03 | |
| NB | E4A3R4 | E4A3R4 | DGNB03 | CAS201 |
| NB | E4A3R5 | E4A3R8 | DGNB03 | |
| NB | E4B0A1 | E4B0A7 | DGNB03 | CAS201 |
| NB | E4B0A8 | E4B0A8 | DGNB03 | |
| NB | E4B0A9 | E4B0A9 | DGNB03 | CAS201 |
| NB | E4B0B1 | E4B0B2 | DGNB03 | |
| NB | E4B0B3 | E4B0B8 | DGNB03 | CAS201 |
| NB | E4B0B9 | E4B0B9 | DGNB03 | |
| NB | E4B0C1 | E4B0C4 | DGNB03 | CAS201 |
| NB | E4B0C5 | E4B0C6 | DGNB03 | |
| NB | E4B0C7 | E4B0C7 | DGNB03 | CAS201 |
| NB | E4B0C9 | E4B0E4 | DGNB03 | |
| NB | E4B0E5 | E4B0E8 | DGNB03 | CAS201 |
| NB | E4B0E9 | E4B1A2 | DGNB03 | |
| NB | E4B1A3 | E4B1A4 | DGNB03 | CAS201 |
| NB | E4B1A5 | E4B1B5 | DGNB03 | |
| NB | E4B1B6 | E4B1B6 | DGNB03 | CAS201 |
| NB | E4B1B7 | E4B1C7 | DGNB03 | |
| NB | E4B1C8 | E4B1E2 | DGNB03 | CAS201 |
| NB | E4B1E3 | E4B1N5 | DGNB03 | |
| NB | E4B1N6 | E4B1T2 | DGNB03 | CAS201 |
| NB | E4B1T3 | E4B1T6 | DGNB03 | |
| NB | E4B1T7 | E4B2L1 | DGNB03 | CAS201 |
| NB | E4B2L2 | E4B2L8 | DGNB03 | |
| NB | E4B2L9 | E4B2L9 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4B2M1 | E4B2M1 | DGNB03 | |
| NB | E4B2M2 | E4B2M5 | DGNB03 | CAS201 |
| NB | E4B2M6 | E4B2R6 | DGNB03 | |
| NB | E4B2R7 | E4B2R8 | DGNB03 | CAS201 |
| NB | E4B2R9 | E4B2S1 | DGNB03 | |
| NB | E4B2S2 | E4B2S6 | DGNB03 | CAS201 |
| NB | E4B2S7 | E4B3H4 | DGNB03 | |
| NB | E4B3H5 | E4B3H6 | DGNB03 | CAS201 |
| NB | E4B3H7 | E4B3S5 | DGNB03 | |
| NB | E4B3S6 | E4B3T1 | DGNB03 | CAS201 |
| NB | E4B3T2 | E4B3T2 | DGNB03 | |
| NB | E4B3T3 | E4B3T6 | DGNB03 | CAS201 |
| NB | E4B3T7 | E4B3W1 | DGNB03 | |
| NB | E4B3W2 | E4B3W9 | DGNB03 | CAS201 |
| NB | E4B3X1 | E4B3X6 | DGNB03 | |
| NB | E4B3X7 | E4B3X7 | DGNB03 | CAS201 |
| NB | E4B3X8 | E4B3X9 | DGNB03 | |
| NB | E4B3Y1 | E4B3Y4 | DGNB03 | CAS201 |
| NB | E4B3Y5 | E4B3Y7 | DGNB03 | |
| NB | E4B3Y8 | E4B3Z1 | DGNB03 | CAS201 |
| NB | E4B3Z2 | E4B3Z2 | DGNB03 | |
| NB | E4B3Z3 | E4B3Z5 | DGNB03 | CAS201 |
| NB | E4B3Z6 | E4B3Z6 | DGNB03 | |
| NB | E4B3Z7 | E4B4A7 | DGNB03 | CAS201 |
| NB | E4B4A8 | E4B4A8 | DGNB03 | |
| NB | E4B4B1 | E4B4B7 | DGNB03 | CAS201 |
| NB | E4B4B8 | E4B4B8 | DGNB03 | |
| NB | E4B4B9 | E4B4C2 | DGNB03 | CAS201 |
| NB | E4B4C3 | E4B4C4 | DGNB03 | |
| NB | E4B4C5 | E4B4C7 | DGNB03 | CAS201 |
| NB | E4B4C8 | E4B4C8 | DGNB03 | |
| NB | E4B4C9 | E4C0B4 | DGNB03 | CAS201 |
| NB | E4C0B5 | E4C0B5 | DGNB03 | |
| NB | E4C0B6 | E4C2V4 | DGNB03 | CAS201 |
| NB | E4C2V5 | E4C2V5 | DGNB03 | |
| NB | E4C2V6 | E4C3A2 | DGNB03 | CAS201 |
| NB | E4C3A3 | E4C3E5 | DGNB03 | |
| NB | E4C3E6 | E4C3V7 | DGNB03 | CAS201 |
| NB | E4C3V8 | E4C3X3 | DGNB03 | |
| NB | E4C3X4 | E4C4L9 | DGNB03 | CAS201 |
| NB | E4C4M1 | E4C4M1 | DGNB03 | |
| NB | E4C4M2 | E4C4P4 | DGNB03 | CAS201 |
| NB | E4C4P5 | E4C4P5 | DGNB03 | |
| NB | E4C4P6 | E4C4P6 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4C4P7 | E4C4P7 | DGNB03 | |
| NB | E4C4P8 | E4C6W4 | DGNB03 | CAS201 |
| NB | E4E0A1 | E4E0A1 | DGNB03 | |
| NB | E4E0A2 | E4E0A2 | DGNB03 | CAS201 |
| NB | E4E0A4 | E4E0A4 | DGNB03 | |
| NB | E4E0A5 | E4E0A5 | DGNB03 | CAS201 |
| NB | E4E0A6 | E4E0A7 | DGNB03 | |
| NB | E4E0A8 | E4E0A9 | DGNB03 | CAS201 |
| NB | E4E0B1 | E4E0B8 | DGNB03 | |
| NB | E4E0B9 | E4E0C2 | DGNB03 | CAS201 |
| NB | E4E0C3 | E4E0C6 | DGNB03 | |
| NB | E4E0C7 | E4E0C7 | DGNB03 | CAS201 |
| NB | E4E0C8 | E4E0E1 | DGNB03 | |
| NB | E4E0E2 | E4E0E5 | DGNB03 | CAS201 |
| NB | E4E0E6 | E4E0E6 | DGNB03 | |
| NB | E4E0E7 | E4E0E7 | DGNB03 | CAS201 |
| NB | E4E0E8 | E4E0E8 | DGNB03 | |
| NB | E4E0G1 | E4E0G1 | DGNB03 | CAS201 |
| NB | E4E0G2 | E4E0H1 | DGNB03 | |
| NB | E4E0H2 | E4E0H2 | DGNB03 | CAS201 |
| NB | E4E0H3 | E4E0J5 | DGNB03 | |
| NB | E4E0J6 | E4E0J6 | DGNB03 | CAS201 |
| NB | E4E0J8 | E4E0J9 | DGNB03 | |
| NB | E4E0K1 | E4E0K1 | DGNB03 | CAS201 |
| NB | E4E0K2 | E4E0K3 | DGNB03 | |
| NB | E4E0K4 | E4E0K4 | DGNB03 | CAS201 |
| NB | E4E0K5 | E4E0K5 | DGNB03 | |
| NB | E4E0K7 | E4E0L8 | DGNB03 | CAS201 |
| NB | E4E1A1 | E4E1T2 | DGNB03 | |
| NB | E4E1T3 | E4E1T4 | DGNB03 | CAS201 |
| NB | E4E1T5 | E4E2J7 | DGNB03 | |
| NB | E4E2J8 | E4E2J9 | DGNB03 | CAS201 |
| NB | E4E2K1 | E4E3E6 | DGNB03 | |
| NB | E4E3E7 | E4E3G4 | DGNB03 | CAS201 |
| NB | E4E3G5 | E4E3G7 | DGNB03 | |
| NB | E4E3G8 | E4E3G8 | DGNB03 | CAS201 |
| NB | E4E3G9 | E4E3H1 | DGNB03 | |
| NB | E4E3H2 | E4E3L8 | DGNB03 | CAS201 |
| NB | E4E3L9 | E4E3M1 | DGNB03 | |
| NB | E4E3M2 | E4E3P3 | DGNB03 | CAS201 |
| NB | E4E3P4 | E4E3P4 | DGNB03 | |
| NB | E4E3P5 | E4E3P5 | DGNB03 | CAS201 |
| NB | E4E3P6 | E4E3P6 | DGNB03 | |
| NB | E4E3P7 | E4E3P9 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4E3R1 | E4E3R1 | DGNB03 | |
| NB | E4E3R2 | E4E3S1 | DGNB03 | CAS201 |
| NB | E4E3S2 | E4E3S2 | DGNB03 | |
| NB | E4E3S3 | E4E3W2 | DGNB03 | CAS201 |
| NB | E4E3W3 | E4E3W4 | DGNB03 | |
| NB | E4E3W6 | E4E3W6 | DGNB03 | CAS201 |
| NB | E4E3W7 | E4E3W7 | DGNB03 | |
| NB | E4E3W8 | E4E3X1 | DGNB03 | CAS201 |
| NB | E4E3X2 | E4E3Y2 | DGNB03 | |
| NB | E4E3Y3 | E4E4C9 | DGNB03 | CAS201 |
| NB | E4E4E1 | E4E4E1 | DGNB03 | |
| NB | E4E4E2 | E4E4E7 | DGNB03 | CAS201 |
| NB | E4E4E8 | E4E4E9 | DGNB03 | |
| NB | E4E4G1 | E4E4G6 | DGNB03 | CAS201 |
| NB | E4E4G7 | E4E4G7 | DGNB03 | |
| NB | E4E4G8 | E4E5G3 | DGNB03 | CAS201 |
| NB | E4E5G4 | E4E5G4 | DGNB03 | |
| NB | E4E5G5 | E4E5G7 | DGNB03 | CAS201 |
| NB | E4E5G8 | E4E5K4 | DGNB03 | |
| NB | E4E5K5 | E4E5K5 | DGNB03 | CAS201 |
| NB | E4E5K6 | E4E5L9 | DGNB03 | |
| NB | E4E5M1 | E4E5M1 | DGNB03 | CAS201 |
| NB | E4E5M2 | E4E5M4 | DGNB03 | |
| NB | E4E5M6 | E4E5M8 | DGNB03 | CAS201 |
| NB | E4E5M9 | E4E5M9 | DGNB03 | |
| NB | E4E5N1 | E4E5R1 | DGNB03 | CAS201 |
| NB | E4E5R2 | E4E5R5 | DGNB03 | |
| NB | E4E5R6 | E4E5R6 | DGNB03 | CAS201 |
| NB | E4E5R7 | E4E5R8 | DGNB03 | |
| NB | E4E5R9 | E4E5R9 | DGNB03 | CAS201 |
| NB | E4E5S1 | E4E5T3 | DGNB03 | |
| NB | E4E5T4 | E4E5T4 | DGNB03 | CAS201 |
| NB | E4E5T5 | E4E5T5 | DGNB03 | |
| NB | E4E5T7 | E4E5T9 | DGNB03 | CAS201 |
| NB | E4E5V9 | E4E5V9 | DGNB03 | |
| NB | E4E5W1 | E4E5W9 | DGNB03 | CAS201 |
| NB | E4E5X1 | E4E5X2 | DGNB03 | |
| NB | E4E5X3 | E4E5X3 | DGNB03 | CAS201 |
| NB | E4E5X4 | E4E5X4 | DGNB03 | |
| NB | E4E5X5 | E4E5X5 | DGNB03 | CAS201 |
| NB | E4E5X6 | E4E5X6 | DGNB03 | |
| NB | E4E5X7 | E4E5X7 | DGNB03 | CAS201 |
| NB | E4E5X8 | E4E5X8 | DGNB03 | |
| NB | E4E5X9 | E4E5Z2 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4E5Z3 | E4E5Z3 | DGNB03 | |
| NB | E4E5Z4 | E4E5Z4 | DGNB03 | CAS201 |
| NB | E4E5Z5 | E4E5Z5 | DGNB03 | |
| NB | E4E5Z6 | E4E5Z7 | DGNB03 | CAS201 |
| NB | E4E5Z8 | E4E6A2 | DGNB03 | |
| NB | E4E6A3 | E4E6A4 | DGNB03 | CAS201 |
| NB | E4E7H3 | E4G0A4 | DGNB03 | |
| NB | E4G0A5 | E4G0A8 | DGNB03 | CAS201 |
| NB | E4G0B2 | E4G0B2 | DGNB03 | |
| NB | E4G0B4 | E4G1A4 | DGNB03 | CAS201 |
| NB | E4G1A7 | E4G1A7 | DGNB03 | CAS205 |
| NB | E4G1A8 | E4G1K9 | DGNB03 | CAS201 |
| NB | E4G1L1 | E4G1L1 | DGNB03 | |
| NB | E4G1L2 | E4G1L2 | DGNB03 | CAS201 |
| NB | E4G1L3 | E4G1L3 | DGNB03 | |
| NB | E4G1L5 | E4G1L6 | DGNB03 | CAS201 |
| NB | E4G1L7 | E4G1M8 | DGNB03 | |
| NB | E4G1M9 | E4G1M9 | DGNB03 | CAS201 |
| NB | E4G1N1 | E4G1P1 | DGNB03 | |
| NB | E4G1P4 | E4G1P6 | DGNB03 | CAS201 |
| NB | E4G1P7 | E4G1V9 | DGNB03 | CAS205 |
| NB | E4G1W1 | E4G1Y2 | DGNB03 | CAS201 |
| NB | E4G1Y3 | E4G2K7 | DGNB03 | |
| NB | E4G2K8 | E4G2M5 | DGNB03 | CAS201 |
| NB | E4G2M6 | E4G2M9 | DGNB03 | |
| NB | E4G2N1 | E4G2N2 | DGNB03 | CAS201 |
| NB | E4G2N3 | E4G2P1 | DGNB03 | |
| NB | E4G2P2 | E4G2P3 | DGNB03 | CAS201 |
| NB | E4G2P4 | E4G2P7 | DGNB03 | |
| NB | E4G2P8 | E4G2R4 | DGNB03 | CAS201 |
| NB | E4G2R5 | E4G2T9 | DGNB03 | |
| NB | E4G2V1 | E4G2V8 | DGNB03 | CAS201 |
| NB | E4G2V9 | E4G2V9 | DGNB03 | |
| NB | E4G2W1 | E4G2W3 | DGNB03 | CAS201 |
| NB | E4G2W4 | E4G2W4 | DGNB03 | |
| NB | E4G2W5 | E4G2W6 | DGNB03 | CAS201 |
| NB | E4G2W7 | E4G3A9 | DGNB03 | |
| NB | E4G3B1 | E4G3B2 | DGNB03 | CAS201 |
| NB | E4G3B3 | E4G3B3 | DGNB03 | |
| NB | E4G3B4 | E4H0A1 | DGNB03 | CAS201 |
| NB | E4H0A2 | E4H0A2 | DGNB03 | |
| NB | E4H0A3 | E4H0A5 | DGNB03 | CAS201 |
| NB | E4H0A7 | E4H0A7 | DGNB03 | |
| NB | E4H0A8 | E4H0A8 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4H0A9 | E4H0A9 | DGNB03 | |
| NB | E4H0B2 | E4H0B4 | DGNB03 | CAS201 |
| NB | E4H0B6 | E4H0B8 | DGNB03 | |
| NB | E4H0B9 | E4H0C1 | DGNB03 | CAS201 |
| NB | E4H0C2 | E4H0C2 | DGNB01 | |
| NB | E4H0C3 | E4H2B9 | DGNB03 | CAS201 |
| NB | E4H2C1 | E4H2C1 | DGNB03 | |
| NB | E4H2C3 | E4H2R2 | DGNB03 | CAS201 |
| NB | E4H2R3 | E4H3B9 | DGNB03 | |
| NB | E4H3C1 | E4H3C1 | DGNB03 | CAS201 |
| NB | E4H3C2 | E4H3K3 | DGNB03 | |
| NB | E4H3K4 | E4H4R9 | DGNB03 | CAS201 |
| NB | E4H4S1 | E4H4S1 | DGNB03 | |
| NB | E4H4S2 | E4H4W4 | DGNB03 | CAS201 |
| NB | E4H4W5 | E4H4W7 | DGNB03 | |
| NB | E4H4W9 | E4H4Y4 | DGNB03 | CAS201 |
| NB | E4H4Y5 | E4H4Y6 | DGNB03 | |
| NB | E4H4Y7 | E4H4Z4 | DGNB03 | CAS201 |
| NB | E4H4Z5 | E4J0A1 | DGNB03 | |
| NB | E4J0A2 | E4J0A3 | DGNB03 | CAS201 |
| NB | E4J0A4 | E4J0B2 | DGNB03 | |
| NB | E4J0B3 | E4J0B3 | DGNB03 | CAS201 |
| NB | E4J0B4 | E4J0B5 | DGNB03 | |
| NB | E4J0B6 | E4J0B6 | DGNB03 | CAS201 |
| NB | E4J0B8 | E4J0B9 | DGNB03 | |
| NB | E4J0C3 | E4J0C3 | DGNB03 | CAS201 |
| NB | E4J0C4 | E4J0C6 | DGNB03 | |
| NB | E4J0C7 | E4J0C7 | DGNB03 | CAS201 |
| NB | E4J0C8 | E4J0E3 | DGNB03 | |
| NB | E4J0E4 | E4J0E4 | DGNB03 | CAS201 |
| NB | E4J0E5 | E4J0E7 | DGNB03 | |
| NB | E4J0E8 | E4J0E8 | DGNB03 | CAS201 |
| NB | E4J0E9 | E4J0E9 | DGNB03 | |
| NB | E4J1A1 | E4J1A3 | DGNB03 | CAS201 |
| NB | E4J1A4 | E4J1A4 | DGNB03 | |
| NB | E4J1A5 | E4J1W9 | DGNB03 | CAS201 |
| NB | E4J1X2 | E4J1X2 | DGNB03 | |
| NB | E4J1X3 | E4J1Y9 | DGNB03 | CAS201 |
| NB | E4J1Z1 | E4J2E1 | DGNB03 | |
| NB | E4J2E2 | E4J2E2 | DGNB03 | CAS201 |
| NB | E4J2E3 | E4J2N4 | DGNB03 | |
| NB | E4J2N5 | E4J2N5 | DGNB03 | CAS201 |
| NB | E4J2N6 | E4J2T5 | DGNB03 | |
| NB | E4J2T6 | E4J3C6 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4J3C7 | E4J3C9 | DGNB03 | |
| NB | E4J3E1 | E4J3E1 | DGNB03 | CAS201 |
| NB | E4J3E2 | E4J3E4 | DGNB03 | |
| NB | E4J3E6 | E4J3E6 | DGNB03 | CAS201 |
| NB | E4J3G1 | E4J3G2 | DGNB03 | |
| NB | E4J3G3 | E4J3G4 | DGNB03 | CAS201 |
| NB | E4J3G5 | E4J3G5 | DGNB03 | |
| NB | E4J3G6 | E4J3K6 | DGNB03 | CAS201 |
| NB | E4J3K7 | E4J3L2 | DGNB03 | |
| NB | E4J3L3 | E4J3L7 | DGNB03 | CAS201 |
| NB | E4J3L8 | E4J3L8 | DGNB03 | |
| NB | E4J3L9 | E4J3M1 | DGNB03 | CAS201 |
| NB | E4J3M2 | E4J3M2 | DGNB03 | |
| NB | E4J3M3 | E4J3N2 | DGNB03 | CAS201 |
| NB | E4J3N3 | E4J3N6 | DGNB03 | |
| NB | E4J3X5 | E4J3Z4 | DGNB03 | CAS201 |
| NB | E4J3Z5 | E4K0A3 | DGNB03 | |
| NB | E4K0A4 | E4K0A4 | DGNB03 | CAS201 |
| NB | E4K0A5 | E4K0B6 | DGNB03 | |
| NB | E4K0B7 | E4K0B7 | DGNB01 | |
| NB | E4K0B8 | E4K0C8 | DGNB03 | |
| NB | E4K0C9 | E4K0E4 | DGNB03 | CAS201 |
| NB | E4K1A1 | E4K2P9 | DGNB03 | |
| NB | E4K2R1 | E4K2R2 | DGNB03 | CAS201 |
| NB | E4K2R3 | E4K2T4 | DGNB03 | |
| NB | E4K2T5 | E4K2T9 | DGNB03 | CAS201 |
| NB | E4K2V1 | E4K3A9 | DGNB03 | |
| NB | E4K3B1 | E4K3C4 | DGNB03 | CAS201 |
| NB | E4K3C5 | E4K3E5 | DGNB03 | |
| NB | E4K3E6 | E4K3G3 | DGNB03 | CAS201 |
| NB | E4K3G4 | E4K3H8 | DGNB03 | |
| NB | E4K3H9 | E4K3N2 | DGNB03 | CAS201 |
| NB | E4K3N3 | E4K3N3 | DGNB03 | |
| NB | E4K3N4 | E4K3P4 | DGNB03 | CAS201 |
| NB | E4K3P5 | E4K3W6 | DGNB03 | |
| NB | E4K3W7 | E4K3W8 | DGNB03 | CAS201 |
| NB | E4K3W9 | E4K3X7 | DGNB03 | |
| NB | E4K3X8 | E4K3X9 | DGNB03 | CAS201 |
| NB | E4K3Y1 | E4K3Y9 | DGNB03 | |
| NB | E4K3Z1 | E4K3Z3 | DGNB03 | CAS201 |
| NB | E4K3Z4 | E4K3Z5 | DGNB03 | |
| NB | E4K3Z6 | E4K3Z6 | DGNB03 | CAS201 |
| NB | E4K3Z7 | E4L0A1 | DGNB03 | |
| NB | E4L0A2 | E4L0A3 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4L0A4 | E4L0A7 | DGNB03 | |
| NB | E4L0A9 | E4L0B1 | DGNB03 | CAS201 |
| NB | E4L0B2 | E4L0C5 | DGNB03 | |
| NB | E4L0C6 | E4L0C6 | DGNB03 | CAS201 |
| NB | E4L0C8 | E4L0E2 | DGNB03 | |
| NB | E4L0E3 | E4L0E3 | DGNB03 | CAS201 |
| NB | E4L0E4 | E4L0E4 | DGNB03 | |
| NB | E4L0E5 | E4L0E5 | DGNB03 | CAS201 |
| NB | E4L0E6 | E4L1A8 | DGNB03 | |
| NB | E4L1A9 | E4L1A9 | DGNB03 | CAS201 |
| NB | E4L1B1 | E4L1M9 | DGNB03 | |
| NB | E4L1N1 | E4L1N3 | DGNB03 | CAS201 |
| NB | E4L1N4 | E4L1N9 | DGNB03 | |
| NB | E4L1P1 | E4L1P2 | DGNB03 | CAS201 |
| NB | E4L1P3 | E4L1R2 | DGNB03 | |
| NB | E4L1R3 | E4L2A9 | DGNB03 | CAS201 |
| NB | E4L2B2 | E4L2E6 | DGNB03 | |
| NB | E4L2E7 | E4L2L3 | DGNB03 | CAS201 |
| NB | E4L2L5 | E4L2M6 | DGNB03 | |
| NB | E4L2M7 | E4L2T8 | DGNB03 | CAS201 |
| NB | E4L2T9 | E4L4S5 | DGNB03 | |
| NB | E4L4S6 | E4L4S6 | DGNB03 | CAS201 |
| NB | E4L4S7 | E4L4S7 | DGNB03 | |
| NB | E4L4S8 | E4L4S9 | DGNB03 | CAS201 |
| NB | E4L4T1 | E4L4T7 | DGNB03 | |
| NB | E4M0A1 | E4M0A6 | DGNB03 | CAS201 |
| NB | E4M0A7 | E4M0A7 | DGNB03 | |
| NB | E4M0A8 | E4M0B1 | DGNB03 | CAS201 |
| NB | E4M0B2 | E4M0B2 | DGNB03 | |
| NB | E4M0B3 | E4M0B8 | DGNB03 | CAS201 |
| NB | E4M0B9 | E4M0B9 | DGNB03 | |
| NB | E4M0C1 | E4M0C1 | DGNB01 | |
| NB | E4M0C2 | E4M0E1 | DGNB03 | CAS201 |
| NB | E4M0E2 | E4M0E2 | DGNB03 | |
| NB | E4M0E4 | E4M0E5 | DGNB03 | CAS201 |
| NB | E4M0E6 | E4M0E6 | DGNB03 | |
| NB | E4M0E7 | E4M0E8 | DGNB03 | CAS201 |
| NB | E4M0E9 | E4M0E9 | DGNB03 | |
| NB | E4M0G1 | E4M0G4 | DGNB03 | CAS201 |
| NB | E4M1A1 | E4M1A1 | DGNB03 | |
| NB | E4M1A2 | E4M1A2 | DGNB03 | CAS201 |
| NB | E4M1A3 | E4M1M1 | DGNB03 | |
| NB | E4M1M2 | E4M1M8 | DGNB03 | CAS201 |
| NB | E4M1M9 | E4M1N9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4M1P1 | E4M1T8 | DGNB03 | CAS201 |
| NB | E4M1T9 | E4M1T9 | DGNB03 | |
| NB | E4M1V1 | E4M1X1 | DGNB03 | CAS201 |
| NB | E4M1X2 | E4M1X4 | DGNB03 | |
| NB | E4M1X7 | E4M1X8 | DGNB03 | CAS201 |
| NB | E4M1X9 | E4M1X9 | DGNB03 | |
| NB | E4M1Y1 | E4M1Y1 | DGNB03 | CAS201 |
| NB | E4M1Y2 | E4M1Z9 | DGNB03 | |
| NB | E4M2A3 | E4M2A6 | DGNB03 | CAS201 |
| NB | E4M2A7 | E4M2A7 | DGNB03 | |
| NB | E4M2A8 | E4M2B8 | DGNB03 | CAS201 |
| NB | E4M2B9 | E4M2C1 | DGNB03 | |
| NB | E4M2C2 | E4M2C7 | DGNB03 | CAS201 |
| NB | E4M2C9 | E4M2E9 | DGNB03 | |
| NB | E4M2G1 | E4M2G3 | DGNB03 | CAS201 |
| NB | E4M2G4 | E4M2H1 | DGNB03 | |
| NB | E4M2H2 | E4M2H2 | DGNB03 | CAS201 |
| NB | E4M2H4 | E4M2J7 | DGNB03 | |
| NB | E4M2J8 | E4M2J8 | DGNB03 | CAS201 |
| NB | E4M2J9 | E4M2J9 | DGNB03 | |
| NB | E4M2K2 | E4M2X1 | DGNB03 | CAS201 |
| NB | E4M2X2 | E4M2Y7 | DGNB03 | |
| NB | E4M2Y8 | E4M2Y8 | DGNB03 | CAS201 |
| NB | E4M2Y9 | E4M2Z4 | DGNB03 | |
| NB | E4M2Z5 | E4M3A1 | DGNB03 | CAS201 |
| NB | E4M3A2 | E4M3A4 | DGNB03 | |
| NB | E4M3A5 | E4M3B1 | DGNB03 | CAS201 |
| NB | E4M3B2 | E4M3B3 | DGNB03 | |
| NB | E4M3B4 | E4M3B5 | DGNB03 | CAS201 |
| NB | E4M3B6 | E4M3C4 | DGNB03 | |
| NB | E4M3C5 | E4M3P7 | DGNB03 | CAS201 |
| NB | E4M3P8 | E4M3P8 | DGNB03 | |
| NB | E4M3P9 | E4M3T5 | DGNB03 | CAS201 |
| NB | E4M3T9 | E4M3V1 | DGNB03 | |
| NB | E4M3V3 | E4M3Y5 | DGNB03 | CAS201 |
| NB | E4M3Y6 | E4M3Z2 | DGNB03 | |
| NB | E4M3Z3 | E4M3Z3 | DGNB03 | CAS201 |
| NB | E4M3Z4 | E4M3Z9 | DGNB03 | |
| NB | E4M4A1 | E4M4A1 | DGNB03 | CAS201 |
| NB | E4M4A2 | E4M4A3 | DGNB03 | |
| NB | E4M4A4 | E4M4A4 | DGNB03 | CAS201 |
| NB | E4M4A5 | E4M4A5 | DGNB03 | |
| NB | E4M4A6 | E4M4A7 | DGNB03 | CAS201 |
| NB | E4M4A8 | E4M4B1 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4M4B2 | E4M4B4 | DGNB03 | CAS201 |
| NB | E4M4B5 | E4M4B6 | DGNB03 | |
| NB | E4M4B7 | E4M4B8 | DGNB03 | CAS201 |
| NB | E4M4B9 | E4M4B9 | DGNB03 | |
| NB | E4N0A2 | E4N0A5 | DGNB03 | CAS201 |
| NB | E4N0A6 | E4N0A6 | DGNB03 | |
| NB | E4N0A7 | E4N0A9 | DGNB03 | CAS201 |
| NB | E4N0B1 | E4N0B1 | DGNB03 | |
| NB | E4N0B2 | E4N0B2 | DGNB03 | CAS201 |
| NB | E4N0B3 | E4N0B4 | DGNB03 | |
| NB | E4N0B5 | E4N0C1 | DGNB03 | CAS201 |
| NB | E4N0C2 | E4N0C2 | DGNB01 | CAS201 |
| NB | E4N0C3 | E4N2M2 | DGNB03 | CAS201 |
| NB | E4N2M3 | E4N2S7 | DGNB03 | |
| NB | E4N2S9 | E4N3B3 | DGNB03 | CAS201 |
| NB | E4N3B4 | E4N3B4 | DGNB03 | |
| NB | E4N3B5 | E4N3B6 | DGNB03 | CAS201 |
| NB | E4N3B7 | E4N3B7 | DGNB03 | |
| NB | E4N3B8 | E4N3B8 | DGNB03 | CAS201 |
| NB | E4N3B9 | E4N3B9 | DGNB03 | |
| NB | E4N3C1 | E4P0A2 | DGNB03 | CAS201 |
| NB | E4P0A3 | E4P0A5 | DGNB03 | |
| NB | E4P0A6 | E4P0A6 | DGNB03 | CAS201 |
| NB | E4P0A7 | E4P0A7 | DGNB03 | |
| NB | E4P0A8 | E4P0A8 | DGNB03 | CAS201 |
| NB | E4P0A9 | E4P0A9 | DGNB03 | |
| NB | E4P0B1 | E4P0B3 | DGNB03 | CAS201 |
| NB | E4P0B4 | E4P0B4 | DGNB03 | |
| NB | E4P0B5 | E4P0B5 | DGNB03 | CAS201 |
| NB | E4P0B6 | E4P0B6 | DGNB03 | |
| NB | E4P0B7 | E4P0B8 | DGNB03 | CAS201 |
| NB | E4P0B9 | E4P0B9 | DGNB03 | |
| NB | E4P0C1 | E4P0C3 | DGNB03 | CAS201 |
| NB | E4P0C4 | E4P0C4 | DGNB03 | |
| NB | E4P0C5 | E4P0C6 | DGNB03 | CAS201 |
| NB | E4P0C7 | E4P0E3 | DGNB03 | |
| NB | E4P0E4 | E4P0E4 | DGNB03 | CAS201 |
| NB | E4P0E5 | E4P0G3 | DGNB03 | |
| NB | E4P0G5 | E4P0G8 | DGNB03 | CAS201 |
| NB | E4P0G9 | E4P0H4 | DGNB03 | |
| NB | E4P0H5 | E4P0H5 | DGNB03 | CAS201 |
| NB | E4P0H6 | E4P0J1 | DGNB03 | |
| NB | E4P0J2 | E4P0J6 | DGNB03 | CAS201 |
| NB | E4P0J8 | E4P0J9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4P0K1 | E4P0K4 | DGNB03 | CAS201 |
| NB | E4P0K5 | E4P0M2 | DGNB03 | |
| NB | E4P0M3 | E4P0M4 | DGNB03 | CAS201 |
| NB | E4P0M5 | E4P0M5 | DGNB03 | |
| NB | E4P0M6 | E4P0M6 | DGNB03 | CAS201 |
| NB | E4P0M8 | E4P0M8 | DGNB03 | |
| NB | E4P0M9 | E4P0N2 | DGNB03 | CAS201 |
| NB | E4P0N4 | E4P0N4 | DGNB01 | |
| NB | E4P0N5 | E4P0N6 | DGNB03 | |
| NB | E4P0N7 | E4P0N7 | DGNB03 | CAS201 |
| NB | E4P0N8 | E4P0P2 | DGNB03 | |
| NB | E4P0P4 | E4P0P4 | DGNB03 | CAS201 |
| NB | E4P0P5 | E4P0P7 | DGNB03 | |
| NB | E4P0P8 | E4P0P8 | DGNB03 | CAS201 |
| NB | E4P0P9 | E4P0R4 | DGNB03 | |
| NB | E4P0R5 | E4P0R7 | DGNB03 | CAS201 |
| NB | E4P0R8 | E4P0S6 | DGNB03 | |
| NB | E4P0S7 | E4P0T3 | DGNB03 | CAS201 |
| NB | E4P0T4 | E4P0T4 | DGNB03 | |
| NB | E4P0T5 | E4P0T7 | DGNB03 | CAS201 |
| NB | E4P0T8 | E4P0V3 | DGNB03 | |
| NB | E4P0V4 | E4P0V4 | DGNB03 | CAS201 |
| NB | E4P0V5 | E4P0W9 | DGNB03 | |
| NB | E4P0X1 | E4P0X3 | DGNB03 | CAS201 |
| NB | E4P0X4 | E4P0Y8 | DGNB03 | |
| NB | E4P1A1 | E4P1A1 | DGNB03 | CAS201 |
| NB | E4P1A2 | E4P2R8 | DGNB03 | |
| NB | E4P2R9 | E4P2R9 | DGNB03 | CAS201 |
| NB | E4P2S1 | E4P2W5 | DGNB03 | |
| NB | E4P2W6 | E4P2W6 | DGNB03 | CAS201 |
| NB | E4P2W7 | E4P3L2 | DGNB03 | |
| NB | E4P3L3 | E4P3M6 | DGNB03 | CAS201 |
| NB | E4P3M7 | E4P3M7 | DGNB03 | |
| NB | E4P3M8 | E4P3N2 | DGNB03 | CAS201 |
| NB | E4P3N3 | E4P3T2 | DGNB03 | |
| NB | E4P3T3 | E4P4P2 | DGNB03 | CAS201 |
| NB | E4P4P3 | E4P4P3 | DGNB03 | |
| NB | E4P4P4 | E4P6A3 | DGNB03 | CAS201 |
| NB | E4P6A4 | E4P6A4 | DGNB03 | |
| NB | E4P6A5 | E4P8R5 | DGNB03 | CAS201 |
| NB | E4P8R6 | E4P8R6 | DGNB03 | |
| NB | E4P8R7 | E4P8R7 | DGNB03 | CAS201 |
| NB | E4P8R8 | E4P8S1 | DGNB03 | |
| NB | E4P8S4 | E4P8S7 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4P8S9 | E4P8T2 | DGNB03 | |
| NB | E4P8T3 | E4P8T5 | DGNB03 | CAS201 |
| NB | E4P8T6 | E4P8T9 | DGNB03 | |
| NB | E4P8V1 | E4P8W3 | DGNB03 | CAS201 |
| NB | E4P8W5 | E4P8W5 | DGNB03 | |
| NB | E4P8W8 | E4P8X8 | DGNB03 | CAS201 |
| NB | E4P8X9 | E4P8Y2 | DGNB03 | |
| NB | E4P8Y3 | E4P8Y3 | DGNB03 | CAS201 |
| NB | E4P8Y4 | E4P8Y5 | DGNB03 | |
| NB | E4P8Y6 | E4P8Y6 | DGNB03 | CAS201 |
| NB | E4P8Y7 | E4P8Y7 | DGNB03 | |
| NB | E4P8Y8 | E4P8Y8 | DGNB03 | CAS201 |
| NB | E4P8Y9 | E4P8Z1 | DGNB03 | |
| NB | E4P8Z2 | E4P8Z2 | DGNB03 | CAS201 |
| NB | E4P8Z3 | E4P8Z6 | DGNB03 | |
| NB | E4P8Z7 | E4P8Z7 | DGNB03 | CAS201 |
| NB | E4P8Z8 | E4P9A5 | DGNB03 | |
| NB | E4P9A6 | E4P9B1 | DGNB03 | CAS201 |
| NB | E4P9B2 | E4P9B3 | DGNB03 | |
| NB | E4P9B5 | E4P9B5 | DGNB03 | CAS201 |
| NB | E4P9B7 | E4P9B7 | DGNB03 | |
| NB | E4P9B8 | E4P9B8 | DGNB03 | CAS201 |
| NB | E4P9B9 | E4P9C1 | DGNB03 | |
| NB | E4P9C2 | E4P9C4 | DGNB03 | CAS201 |
| NB | E4P9C5 | E4P9C6 | DGNB03 | |
| NB | E4P9C7 | E4P9C7 | DGNB03 | CAS201 |
| NB | E4P9C8 | E4P9E1 | DGNB03 | |
| NB | E4P9E2 | E4P9E2 | DGNB03 | CAS201 |
| NB | E4P9E3 | E4P9E3 | DGNB03 | |
| NB | E4P9E4 | E4P9E4 | DGNB03 | CAS201 |
| NB | E4P9E5 | E4P9E5 | DGNB03 | |
| NB | E4P9E6 | E4P9E6 | DGNB03 | CAS201 |
| NB | E4P9E7 | E4P9E9 | DGNB03 | |
| NB | E4P9G1 | E4P9G2 | DGNB03 | CAS201 |
| NB | E4P9G3 | E4P9G3 | DGNB03 | |
| NB | E4P9G4 | E4P9G4 | DGNB03 | CAS201 |
| NB | E4P9G5 | E4P9G5 | DGNB03 | |
| NB | E4P9G6 | E4P9G7 | DGNB03 | CAS201 |
| NB | E4P9G8 | E4P9G8 | DGNB03 | |
| NB | E4P9G9 | E4P9G9 | DGNB03 | CAS201 |
| NB | E4R0A1 | E4R0A3 | DGNB03 | |
| NB | E4R0A4 | E4R0A6 | DGNB03 | CAS201 |
| NB | E4R0A7 | E4R0A8 | DGNB03 | |
| NB | E4R0A9 | E4R0A9 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4R0B1 | E4R0B1 | DGNB03 | |
| NB | E4R0B3 | E4R0B3 | DGNB03 | CAS201 |
| NB | E4R0B4 | E4R0B5 | DGNB03 | |
| NB | E4R0B7 | E4R0C2 | DGNB03 | CAS201 |
| NB | E4R0C3 | E4R0C3 | DGNB03 | |
| NB | E4R0C4 | E4R0C5 | DGNB03 | CAS201 |
| NB | E4R0C6 | E4R0C6 | DGNB03 | |
| NB | E4R0C7 | E4R0C7 | DGNB03 | CAS201 |
| NB | E4R0C8 | E4R0E1 | DGNB03 | |
| NB | E4R0E2 | E4R0E3 | DGNB03 | CAS201 |
| NB | E4R0E4 | E4R0E4 | DGNB01 | |
| NB | E4R0E5 | E4R0E5 | DGNB03 | CAS201 |
| NB | E4R0E6 | E4R0E9 | DGNB03 | |
| NB | E4R0G1 | E4R0G1 | DGNB03 | CAS201 |
| NB | E4R0G2 | E4R0G3 | DGNB03 | |
| NB | E4R0G4 | E4R0G4 | DGNB03 | CAS201 |
| NB | E4R0G5 | E4R0G7 | DGNB03 | |
| NB | E4R0G8 | E4R1A4 | DGNB03 | CAS201 |
| NB | E4R1A5 | E4R1A7 | DGNB03 | |
| NB | E4R1A8 | E4R1B5 | DGNB03 | CAS201 |
| NB | E4R1B6 | E4R1B8 | DGNB03 | |
| NB | E4R1B9 | E4R1B9 | DGNB03 | CAS201 |
| NB | E4R1C1 | E4R1C2 | DGNB03 | |
| NB | E4R1C3 | E4R1C7 | DGNB03 | CAS201 |
| NB | E4R1C8 | E4R1E2 | DGNB03 | |
| NB | E4R1E3 | E4R1E3 | DGNB03 | CAS201 |
| NB | E4R1E4 | E4R1E4 | DGNB03 | |
| NB | E4R1E5 | E4R1E5 | DGNB03 | CAS201 |
| NB | E4R1E7 | E4R1E8 | DGNB03 | |
| NB | E4R1E9 | E4R1G2 | DGNB03 | CAS201 |
| NB | E4R1G3 | E4R1G9 | DGNB03 | |
| NB | E4R1H1 | E4R1H2 | DGNB03 | CAS201 |
| NB | E4R1H3 | E4R1J4 | DGNB03 | |
| NB | E4R1J5 | E4R1J7 | DGNB03 | CAS201 |
| NB | E4R1J8 | E4R1K1 | DGNB03 | |
| NB | E4R1K3 | E4R1K3 | DGNB03 | CAS201 |
| NB | E4R1K4 | E4R1K9 | DGNB03 | |
| NB | E4R1L1 | E4R1L2 | DGNB03 | CAS201 |
| NB | E4R1L3 | E4R1L7 | DGNB03 | |
| NB | E4R1L9 | E4R1M3 | DGNB03 | CAS201 |
| NB | E4R1M4 | E4R1M5 | DGNB03 | |
| NB | E4R1M6 | E4R1M9 | DGNB03 | CAS201 |
| NB | E4R1N1 | E4R1N4 | DGNB03 | |
| NB | E4R1N5 | E4R1N5 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4R1N6 | E4R1N6 | DGNB03 | |
| NB | E4R1N7 | E4R1N8 | DGNB03 | CAS201 |
| NB | E4R1P1 | E4R1T8 | DGNB03 | |
| NB | E4R1T9 | E4R1T9 | DGNB03 | CAS201 |
| NB | E4R1V1 | E4R1V2 | DGNB03 | |
| NB | E4R1V4 | E4R1W9 | DGNB03 | CAS201 |
| NB | E4R1X1 | E4R1X1 | DGNB03 | |
| NB | E4R1X2 | E4R1Z1 | DGNB03 | CAS201 |
| NB | E4R1Z2 | E4R1Z2 | DGNB03 | |
| NB | E4R1Z4 | E4R1Z6 | DGNB03 | CAS201 |
| NB | E4R1Z7 | E4R1Z7 | DGNB03 | |
| NB | E4R1Z8 | E4R1Z9 | DGNB03 | CAS201 |
| NB | E4R2A1 | E4R2A1 | DGNB03 | |
| NB | E4R2A3 | E4R2A4 | DGNB03 | CAS201 |
| NB | E4R2A5 | E4R2A7 | DGNB03 | |
| NB | E4R2A8 | E4R2B1 | DGNB03 | CAS201 |
| NB | E4R2B2 | E4R3A7 | DGNB03 | |
| NB | E4R3A8 | E4R3A9 | DGNB03 | CAS201 |
| NB | E4R3B1 | E4R3H6 | DGNB03 | |
| NB | E4R3H7 | E4R3H7 | DGNB03 | CAS201 |
| NB | E4R3H8 | E4R3R5 | DGNB03 | |
| NB | E4R3R7 | E4R4A4 | DGNB03 | CAS201 |
| NB | E4R4A5 | E4R4A6 | DGNB03 | |
| NB | E4R4A7 | E4R5B8 | DGNB03 | CAS201 |
| NB | E4R5B9 | E4R5B9 | DGNB03 | |
| NB | E4R5C1 | E4R5C3 | DGNB03 | CAS201 |
| NB | E4R5C4 | E4R5C4 | DGNB03 | |
| NB | E4R5C5 | E4R5W7 | DGNB03 | CAS201 |
| NB | E4R5W8 | E4R5W8 | DGNB03 | |
| NB | E4R5X1 | E4R5Y5 | DGNB03 | CAS201 |
| NB | E4R5Y6 | E4R5Y9 | DGNB03 | |
| NB | E4R5Z1 | E4R5Z1 | DGNB03 | CAS201 |
| NB | E4R5Z3 | E4R5Z4 | DGNB03 | |
| NB | E4R5Z5 | E4R5Z5 | DGNB03 | CAS201 |
| NB | E4R5Z6 | E4R5Z6 | DGNB03 | |
| NB | E4R5Z7 | E4R5Z9 | DGNB03 | CAS201 |
| NB | E4R6A1 | E4R6A2 | DGNB03 | |
| NB | E4R6A3 | E4R6A4 | DGNB03 | CAS201 |
| NB | E4R6A5 | E4R6A5 | DGNB03 | |
| NB | E4R6A7 | E4R6A8 | DGNB03 | CAS201 |
| NB | E4R6A9 | E4R6B2 | DGNB03 | |
| NB | E4R6B3 | E4R6B3 | DGNB03 | CAS201 |
| NB | E4R6B4 | E4S0A1 | DGNB03 | |
| NB | E4S0A2 | E4S0A5 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4S0A6 | E4S0A6 | DGNB03 | |
| NB | E4S0A7 | E4S0A7 | DGNB03 | CAS201 |
| NB | E4S0A8 | E4S0A8 | DGNB03 | |
| NB | E4S0A9 | E4S0A9 | DGNB03 | CAS201 |
| NB | E4S0B1 | E4S0B2 | DGNB03 | |
| NB | E4S0B3 | E4S0B3 | DGNB03 | CAS201 |
| NB | E4S0B4 | E4S0B5 | DGNB03 | |
| NB | E4S0B6 | E4S0B7 | DGNB03 | CAS201 |
| NB | E4S0B8 | E4S0B8 | DGNB03 | |
| NB | E4S0B9 | E4S0C3 | DGNB03 | CAS201 |
| NB | E4S0C4 | E4S0C4 | DGNB03 | |
| NB | E4S0C5 | E4S0C7 | DGNB03 | CAS201 |
| NB | E4S0C8 | E4S0C8 | DGNB03 | |
| NB | E4S0C9 | E4S0C9 | DGNB03 | CAS201 |
| NB | E4S0E1 | E4S0E3 | DGNB03 | |
| NB | E4S0E4 | E4S0E4 | DGNB03 | CAS201 |
| NB | E4S0E5 | E4S0E5 | DGNB03 | |
| NB | E4S0E6 | E4S0E6 | DGNB03 | CAS201 |
| NB | E4S0E7 | E4S0G3 | DGNB03 | |
| NB | E4S0G4 | E4S0G5 | DGNB03 | CAS201 |
| NB | E4S0G8 | E4S0G9 | DGNB03 | |
| NB | E4S0H1 | E4S0H4 | DGNB03 | CAS201 |
| NB | E4S0H5 | E4S0H5 | DGNB03 | |
| NB | E4S0H6 | E4S0H6 | DGNB03 | CAS201 |
| NB | E4S0H7 | E4S0J1 | DGNB03 | |
| NB | E4S0J2 | E4S0J2 | DGNB03 | CAS201 |
| NB | E4S0J3 | E4S0L6 | DGNB03 | |
| NB | E4S1A1 | E4S1N5 | DGNB03 | CAS201 |
| NB | E4S1N6 | E4S1N6 | DGNB03 | |
| NB | E4S1N7 | E4S1S8 | DGNB03 | CAS201 |
| NB | E4S1S9 | E4S1S9 | DGNB03 | |
| NB | E4S1T1 | E4S1T7 | DGNB03 | CAS201 |
| NB | E4S1T8 | E4S1T8 | DGNB03 | |
| NB | E4S1T9 | E4S2H9 | DGNB03 | CAS201 |
| NB | E4S2J2 | E4S2J2 | DGNB03 | |
| NB | E4S2J3 | E4S2T1 | DGNB03 | CAS201 |
| NB | E4S2T2 | E4S3E5 | DGNB03 | |
| NB | E4S3E6 | E4S3E6 | DGNB03 | CAS201 |
| NB | E4S3E7 | E4S3X4 | DGNB03 | |
| NB | E4S3X5 | E4S4L3 | DGNB03 | CAS201 |
| NB | E4S4L4 | E4S4L4 | DGNB03 | |
| NB | E4S4L5 | E4S5H5 | DGNB03 | CAS201 |
| NB | E4S5H6 | E4S5H6 | DGNB03 | |
| NB | E4S5H7 | E4S5L2 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4S5L4 | E4S5L4 | DGNB03 | |
| NB | E4S5L5 | E4S5L9 | DGNB03 | CAS201 |
| NB | E4S5M1 | E4S5M1 | DGNB03 | |
| NB | E4S5M2 | E4S5M7 | DGNB03 | CAS201 |
| NB | E4S5M8 | E4S5M9 | DGNB03 | |
| NB | E4S5N1 | E4S5N4 | DGNB03 | CAS201 |
| NB | E4T0A2 | E4T0A2 | DGNB03 | |
| NB | E4T0A5 | E4T0B5 | DGNB03 | CAS201 |
| NB | E4T0B6 | E4T0B6 | DGNB03 | |
| NB | E4T0B7 | E4T0B8 | DGNB03 | CAS201 |
| NB | E4T0B9 | E4T0B9 | DGNB03 | |
| NB | E4T0C1 | E4T0C6 | DGNB03 | CAS201 |
| NB | E4T0C7 | E4T0C7 | DGNB01 | |
| NB | E4T0C8 | E4T0E5 | DGNB03 | CAS201 |
| NB | E4T0E6 | E4T0E6 | DGNB03 | |
| NB | E4T0E7 | E4T2C3 | DGNB03 | CAS201 |
| NB | E4T2C5 | E4T2G9 | DGNB03 | |
| NB | E4T2H1 | E4T2P7 | DGNB03 | CAS201 |
| NB | E4T2P8 | E4T2P8 | DGNB03 | |
| NB | E4T2R1 | E4T2S1 | DGNB03 | CAS201 |
| NB | E4T2S2 | E4T2W4 | DGNB03 | |
| NB | E4T2W5 | E4T2W5 | DGNB03 | CAS201 |
| NB | E4T2W7 | E4T2X5 | DGNB03 | |
| NB | E4T2X7 | E4T2Y2 | DGNB03 | CAS201 |
| NB | E4T2Y3 | E4T3A2 | DGNB03 | |
| NB | E4T3A3 | E4T3B9 | DGNB03 | CAS201 |
| NB | E4T3C1 | E4T3C1 | DGNB03 | |
| NB | E4T3C2 | E4T3T7 | DGNB03 | CAS201 |
| NB | E4T3V9 | E4T3V9 | DGNB03 | |
| NB | E4T3W1 | E4T3W6 | DGNB03 | CAS201 |
| NB | E4T3W7 | E4T3W8 | DGNB03 | |
| NB | E4T3W9 | E4T3Y2 | DGNB03 | CAS201 |
| NB | E4T3Y3 | E4T3Y3 | DGNB03 | |
| NB | E4T3Z1 | E4T4A4 | DGNB03 | CAS201 |
| NB | E4T4E4 | E4T4E4 | DGNB03 | |
| NB | E4T4G7 | E4T4H9 | DGNB03 | CAS201 |
| NB | E4T4J4 | E4T4J4 | DGNB03 | |
| NB | E4T4J5 | E4T4K8 | DGNB03 | CAS201 |
| NB | E4T4K9 | E4T4L1 | DGNB03 | |
| NB | E4T4L3 | E4T4M2 | DGNB03 | CAS201 |
| NB | E4T4M3 | E4T4M4 | DGNB03 | |
| NB | E4T4M5 | E4T4M5 | DGNB03 | CAS201 |
| NB | E4T4M6 | E4T4M8 | DGNB03 | |
| NB | E4T4M9 | E4V0C6 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4V0C7 | E4V0C7 | DGNB01 | |
| NB | E4V0C8 | E4W0B2 | DGNB03 | CAS201 |
| NB | E4W0B3 | E4W0B3 | DGNB03 | |
| NB | E4W0B4 | E4W0B4 | DGNB03 | CAS201 |
| NB | E4W0B5 | E4W0B8 | DGNB03 | |
| NB | E4W0B9 | E4W0C5 | DGNB03 | CAS201 |
| NB | E4W0E1 | E4W0E1 | DGNB03 | |
| NB | E4W0E2 | E4W0E3 | DGNB03 | CAS201 |
| NB | E4W0E4 | E4W0E5 | DGNB03 | |
| NB | E4W0E6 | E4W0H1 | DGNB03 | CAS201 |
| NB | E4W0H2 | E4W0H2 | DGNB01 | |
| NB | E4W0H3 | E4W0H3 | DGNB03 | CAS201 |
| NB | E4W0H4 | E4W0H4 | DGNB03 | |
| NB | E4W0H5 | E4W0K6 | DGNB03 | CAS201 |
| NB | E4W0K7 | E4W0K7 | DGNB03 | |
| NB | E4W0K8 | E4W1V1 | DGNB03 | CAS201 |
| NB | E4W1V2 | E4W2G4 | DGNB03 | |
| NB | E4W2G5 | E4W2G6 | DGNB03 | CAS201 |
| NB | E4W2G7 | E4W2G8 | DGNB03 | |
| NB | E4W2G9 | E4W3T7 | DGNB03 | CAS201 |
| NB | E4W3T8 | E4W4K2 | DGNB03 | |
| NB | E4W4K3 | E4W4R4 | DGNB03 | CAS201 |
| NB | E4W4R5 | E4W4R5 | DGNB03 | |
| NB | E4W4R6 | E4W5M3 | DGNB03 | CAS201 |
| NB | E4W5M4 | E4W5N1 | DGNB03 | |
| NB | E4W5N2 | E4W5N3 | DGNB03 | CAS201 |
| NB | E4W5N4 | E4W5N4 | DGNB03 | |
| NB | E4W5N5 | E4W5N5 | DGNB03 | CAS201 |
| NB | E4W5N6 | E4W5N8 | DGNB03 | |
| NB | E4W5N9 | E4W5P1 | DGNB03 | CAS201 |
| NB | E4W5P2 | E4W5P4 | DGNB03 | |
| NB | E4W5P6 | E4W5R3 | DGNB03 | CAS201 |
| NB | E4W5R5 | E4W5R6 | DGNB03 | |
| NB | E4W5R8 | E4W5R9 | DGNB03 | CAS201 |
| NB | E4W5S1 | E4W5S1 | DGNB03 | |
| NB | E4W5S2 | E4W5S3 | DGNB03 | CAS201 |
| NB | E4W5S4 | E4W5S4 | DGNB03 | |
| NB | E4W5S5 | E4W5S7 | DGNB03 | CAS201 |
| NB | E4W5S8 | E4W5S8 | DGNB03 | |
| NB | E4W5S9 | E4W5T9 | DGNB03 | CAS201 |
| NB | E4W5V1 | E4W5V1 | DGNB03 | |
| NB | E4W5V2 | E4W5V7 | DGNB03 | CAS201 |
| NB | E4W5V8 | E4W5V8 | DGNB03 | |
| NB | E4W5V9 | E4W5W4 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4W5W5 | E4W5W5 | DGNB03 | |
| NB | E4W5W6 | E4W5W6 | DGNB03 | CAS201 |
| NB | E4W5W7 | E4W5W7 | DGNB03 | |
| NB | E4W5W8 | E4W5W9 | DGNB03 | CAS201 |
| NB | E4W5X1 | E4W5X1 | DGNB03 | |
| NB | E4X0A1 | E4X0C1 | DGNB03 | CAS201 |
| NB | E4X0C2 | E4X0C2 | DGNB01 | |
| NB | E4X0C3 | E4X2P3 | DGNB03 | CAS201 |
| NB | E4Y0A4 | E4Y0A6 | DGNB03 | |
| NB | E4Y0A7 | E4Y0A7 | DGNB03 | CAS201 |
| NB | E4Y0B5 | E4Y0B5 | DGNB03 | |
| NB | E4Y0B7 | E4Y0B7 | DGNB03 | CAS201 |
| NB | E4Y0B8 | E4Y0B8 | DGNB03 | |
| NB | E4Y0B9 | E4Y0B9 | DGNB03 | CAS201 |
| NB | E4Y0C2 | E4Y1A1 | DGNB03 | |
| NB | E4Y1A2 | E4Y1B5 | DGNB03 | CAS201 |
| NB | E4Y1B6 | E4Y1C1 | DGNB03 | |
| NB | E4Y1C2 | E4Y1G2 | DGNB03 | CAS201 |
| NB | E4Y1G3 | E4Y1K8 | DGNB03 | |
| NB | E4Y1K9 | E4Y1R2 | DGNB03 | CAS201 |
| NB | E4Y1R3 | E4Y1W2 | DGNB03 | |
| NB | E4Y1W4 | E4Y1W6 | DGNB03 | CAS201 |
| NB | E4Y1W7 | E4Y1X1 | DGNB03 | |
| NB | E4Y1X2 | E4Y1X2 | DGNB03 | CAS201 |
| NB | E4Y1X3 | E4Y1X8 | DGNB03 | |
| NB | E4Y1X9 | E4Y1Z9 | DGNB03 | CAS201 |
| NB | E4Y2A1 | E4Y2A1 | DGNB03 | |
| NB | E4Y2A2 | E4Y2C6 | DGNB03 | CAS201 |
| NB | E4Y2C7 | E4Y2J8 | DGNB03 | |
| NB | E4Y2J9 | E4Y2K4 | DGNB03 | CAS201 |
| NB | E4Y2K5 | E4Y2L9 | DGNB03 | |
| NB | E4Y2M1 | E4Y2N1 | DGNB03 | CAS201 |
| NB | E4Y2N2 | E4Y2N7 | DGNB03 | |
| NB | E4Y2N8 | E4Y2N9 | DGNB03 | CAS201 |
| NB | E4Y2P1 | E4Y2P1 | DGNB03 | |
| NB | E4Y2P2 | E4Y2R6 | DGNB03 | CAS201 |
| NB | E4Y2R7 | E4Y2S1 | DGNB03 | |
| NB | E4Y2S3 | E4Y2S5 | DGNB03 | CAS201 |
| NB | E4Y2S6 | E4Y2T4 | DGNB03 | |
| NB | E4Y2T5 | E4Y2T7 | DGNB03 | CAS201 |
| NB | E4Y2T8 | E4Y2T8 | DGNB03 | |
| NB | E4Y2V1 | E4Y2V9 | DGNB03 | CAS201 |
| NB | E4Y2W1 | E4Y2W1 | DGNB03 | |
| NB | E4Y2W2 | E4Y2W4 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4Y2W5 | E4Y2W5 | DGNB03 | |
| NB | E4Y2W6 | E4Y2W7 | DGNB03 | CAS201 |
| NB | E4Y2W8 | E4Y2W9 | DGNB03 | |
| NB | E4Y2X1 | E4Y2X6 | DGNB03 | CAS201 |
| NB | E4Y2X7 | E4Y2X7 | DGNB03 | |
| NB | E4Y2X8 | E4Y2Z3 | DGNB03 | CAS201 |
| NB | E4Y2Z4 | E4Y2Z4 | DGNB03 | |
| NB | E4Y2Z5 | E4Y2Z5 | DGNB03 | CAS201 |
| NB | E4Y2Z6 | E4Y2Z6 | DGNB03 | |
| NB | E4Y2Z7 | E4Y2Z7 | DGNB03 | CAS201 |
| NB | E4Y2Z8 | E4Z0A2 | DGNB03 | |
| NB | E4Z0A3 | E4Z0A4 | DGNB03 | CAS201 |
| NB | E4Z0A5 | E4Z0A6 | DGNB03 | |
| NB | E4Z0A8 | E4Z0B3 | DGNB03 | CAS201 |
| NB | E4Z0B4 | E4Z0B4 | DGNB03 | |
| NB | E4Z0B5 | E4Z0C4 | DGNB03 | CAS201 |
| NB | E4Z0C5 | E4Z0C5 | DGNB03 | |
| NB | E4Z0C6 | E4Z0C6 | DGNB03 | CAS201 |
| NB | E4Z0C7 | E4Z0C8 | DGNB03 | |
| NB | E4Z0C9 | E4Z0E1 | DGNB03 | CAS201 |
| NB | E4Z0E3 | E4Z0E3 | DGNB03 | |
| NB | E4Z0E4 | E4Z0E7 | DGNB03 | CAS201 |
| NB | E4Z0E8 | E4Z0E8 | DGNB01 | |
| NB | E4Z0E9 | E4Z0E9 | DGNB03 | |
| NB | E4Z0G1 | E4Z0G3 | DGNB03 | CAS201 |
| NB | E4Z0G5 | E4Z0G5 | DGNB03 | |
| NB | E4Z0G6 | E4Z0G6 | DGNB03 | CAS201 |
| NB | E4Z0G7 | E4Z0G7 | DGNB03 | |
| NB | E4Z0H1 | E4Z0H4 | DGNB03 | CAS201 |
| NB | E4Z0H5 | E4Z0L9 | DGNB03 | |
| NB | E4Z1A1 | E4Z1A9 | DGNB03 | CAS201 |
| NB | E4Z1B1 | E4Z1B6 | DGNB03 | |
| NB | E4Z1B7 | E4Z1H7 | DGNB03 | CAS201 |
| NB | E4Z1H9 | E4Z1K7 | DGNB03 | |
| NB | E4Z1K8 | E4Z1K9 | DGNB03 | CAS201 |
| NB | E4Z1L1 | E4Z1L3 | DGNB03 | |
| NB | E4Z1L4 | E4Z1L7 | DGNB03 | CAS201 |
| NB | E4Z1L8 | E4Z1M6 | DGNB03 | |
| NB | E4Z1M7 | E4Z2H9 | DGNB03 | CAS201 |
| NB | E4Z2J1 | E4Z2J2 | DGNB03 | |
| NB | E4Z2J3 | E4Z3G3 | DGNB03 | CAS201 |
| NB | E4Z3G4 | E4Z3H3 | DGNB03 | |
| NB | E4Z3H6 | E4Z3H7 | DGNB03 | CAS201 |
| NB | E4Z3H8 | E4Z3H9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4Z3J2 | E4Z3J3 | DGNB03 | CAS201 |
| NB | E4Z3J4 | E4Z3K1 | DGNB03 | |
| NB | E4Z3K2 | E4Z3L6 | DGNB03 | CAS201 |
| NB | E4Z3L7 | E4Z3R2 | DGNB03 | |
| NB | E4Z3R7 | E4Z3S1 | DGNB03 | CAS201 |
| NB | E4Z3S2 | E4Z3S3 | DGNB03 | |
| NB | E4Z3S4 | E4Z3V9 | DGNB03 | CAS201 |
| NB | E4Z3W1 | E4Z3W1 | DGNB03 | |
| NB | E4Z3W2 | E4Z4C1 | DGNB03 | CAS201 |
| NB | E4Z4C2 | E4Z4X5 | DGNB03 | |
| NB | E4Z4X6 | E4Z5A3 | DGNB03 | CAS201 |
| NB | E4Z5A4 | E4Z5B1 | DGNB03 | |
| NB | E4Z5B2 | E4Z5B2 | DGNB03 | CAS201 |
| NB | E4Z5B3 | E4Z5B6 | DGNB03 | |
| NB | E4Z5B7 | E4Z5B7 | DGNB03 | CAS201 |
| NB | E4Z5B8 | E4Z5C2 | DGNB03 | |
| NB | E4Z5C3 | E4Z5C3 | DGNB03 | CAS201 |
| NB | E4Z5C4 | E4Z5C6 | DGNB03 | |
| NB | E4Z5C7 | E4Z5C8 | DGNB03 | CAS201 |
| NB | E4Z5C9 | E4Z5G3 | DGNB03 | |
| NB | E4Z5G4 | E4Z5G5 | DGNB03 | CAS201 |
| NB | E4Z5G6 | E4Z5G6 | DGNB03 | |
| NB | E4Z5G7 | E4Z5G7 | DGNB03 | CAS201 |
| NB | E4Z5G9 | E4Z5V1 | DGNB03 | |
| NB | E4Z5V2 | E4Z6E1 | DGNB03 | CAS201 |
| NB | E4Z6E2 | E4Z6E3 | DGNB03 | |
| NB | E4Z6E4 | E4Z6E4 | DGNB03 | CAS201 |
| NB | E4Z6E5 | E4Z6E5 | DGNB03 | |
| NB | E4Z6E6 | E4Z6E7 | DGNB03 | CAS201 |
| NB | E4Z6E9 | E4Z6E9 | DGNB03 | |
| NB | E4Z6G1 | E4Z6G1 | DGNB03 | CAS201 |
| NB | E4Z6G2 | E4Z6G2 | DGNB03 | |
| NB | E4Z6G3 | E4Z6H2 | DGNB03 | CAS201 |
| NB | E4Z6H3 | E4Z6H8 | DGNB03 | |
| NB | E4Z6J1 | E4Z6J3 | DGNB03 | CAS201 |
| NB | E4Z6J4 | E4Z6J7 | DGNB03 | |
| NB | E4Z6J9 | E4Z6K5 | DGNB03 | CAS201 |
| NB | E4Z6K6 | E4Z6K6 | DGNB03 | |
| NB | E4Z6K7 | E4Z6K9 | DGNB03 | CAS201 |
| NB | E4Z6L1 | E4Z6L1 | DGNB03 | |
| NB | E4Z6L4 | E4Z6L4 | DGNB03 | CAS201 |
| NB | E4Z6L5 | E4Z6L6 | DGNB03 | |
| NB | E4Z6L7 | E4Z6L8 | DGNB03 | CAS201 |
| NB | E4Z6L9 | E4Z6L9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E4Z6M1 | E4Z6M1 | DGNB03 | CAS201 |
| NB | E4Z6M2 | E4Z6M3 | DGNB03 | |
| NB | E4Z6M4 | E4Z6M4 | DGNB03 | CAS201 |
| NB | E4Z6M5 | E4Z6M5 | DGNB03 | |
| NB | E4Z6M6 | E4Z6P4 | DGNB03 | CAS201 |
| NB | E5A0A1 | E5A0A2 | DGNB03 | CAS205 |
| NB | E5A0A3 | E5A0A3 | DGNB03 | |
| NB | E5A0A4 | E5A0A4 | DGNB03 | CAS205 |
| NB | E5A0A5 | E5A0A6 | DGNB03 | CAS201 |
| NB | E5A0A7 | E5A0B3 | DGNB03 | CAS205 |
| NB | E5A0B4 | E5A0B4 | DGNB03 | CAS201 |
| NB | E5A0B5 | E5A0B6 | DGNB03 | CAS205 |
| NB | E5A0B7 | E5A0B7 | DGNB03 | CAS201 |
| NB | E5A0B8 | E5A0C5 | DGNB03 | |
| NB | E5A1A1 | E5A1A9 | DGNB03 | CAS205 |
| NB | E5A1B1 | E5A1B1 | DGNB03 | CAS201 |
| NB | E5A1B2 | E5A1B2 | DGNB03 | CAS205 |
| NB | E5A1B3 | E5A1B4 | DGNB03 | CAS201 |
| NB | E5A1B5 | E5A1B8 | DGNB03 | CAS205 |
| NB | E5A1B9 | E5A1B9 | DGNB03 | |
| NB | E5A1C1 | E5A1G1 | DGNB03 | CAS201 |
| NB | E5A1G2 | E5A1H3 | DGNB03 | |
| NB | E5A1H4 | E5A1L3 | DGNB03 | CAS205 |
| NB | E5A1L4 | E5A1L4 | DGNB03 | CAS201 |
| NB | E5A1L5 | E5A1R7 | DGNB03 | CAS205 |
| NB | E5A1R8 | E5A1S5 | DGNB03 | CAS201 |
| NB | E5A1S6 | E5A1X5 | DGNB03 | CAS205 |
| NB | E5A1X6 | E5A2A8 | DGNB03 | |
| NB | E5A2A9 | E5A2H1 | DGNB03 | CAS205 |
| NB | E5A2H2 | E5A2H9 | DGNB03 | CAS201 |
| NB | E5A2J1 | E5A2K9 | DGNB03 | CAS205 |
| NB | E5A2L1 | E5A2L1 | DGNB03 | CAS201 |
| NB | E5A2L2 | E5A2L3 | DGNB03 | CAS205 |
| NB | E5A2L4 | E5A2L4 | DGNB03 | CAS201 |
| NB | E5A2L5 | E5A3A5 | DGNB03 | CAS205 |
| NB | E5A3A6 | E5A3A8 | DGNB03 | CAS201 |
| NB | E5A3A9 | E5A3B4 | DGNB03 | CAS205 |
| NB | E5A3B5 | E5A3B6 | DGNB03 | CAS201 |
| NB | E5A3B7 | E5A3B7 | DGNB03 | |
| NB | E5A3B8 | E5A3C6 | DGNB03 | CAS205 |
| NB | E5A3C7 | E5A3C7 | DGNB03 | |
| NB | E5A3C8 | E5A3C8 | DGNB03 | CAS205 |
| NB | E5A3C9 | E5A3C9 | DGNB03 | |
| NB | E5A3E1 | E5A3E1 | DGNB03 | CAS205 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5A3E2 | E5A3E2 | DGNB03 | CAS201 |
| NB | E5A3N3 | E5A3N3 | DGNB03 | CAS205 |
| NB | E5B0A1 | E5B0A3 | DGNB03 | |
| NB | E5B0A4 | E5B0A4 | DGNB03 | CAS201 |
| NB | E5B0A5 | E5B0B1 | DGNB03 | |
| NB | E5B0B2 | E5B0B3 | DGNB03 | CAS201 |
| NB | E5B0B6 | E5B0B6 | DGNB03 | |
| NB | E5B0B7 | E5B0B8 | DGNB03 | CAS201 |
| NB | E5B0B9 | E5B0C1 | DGNB03 | |
| NB | E5B0C2 | E5B0C2 | DGNB03 | CAS201 |
| NB | E5B0C3 | E5B0C8 | DGNB03 | |
| NB | E5B0C9 | E5B0C9 | DGNB03 | CAS201 |
| NB | E5B0E1 | E5B0E1 | DGNB03 | |
| NB | E5B0E3 | E5B0E3 | DGNB03 | CAS201 |
| NB | E5B0E4 | E5B0E4 | DGNB03 | |
| NB | E5B0E6 | E5B0E7 | DGNB03 | CAS201 |
| NB | E5B0E8 | E5B2Y6 | DGNB03 | |
| NB | E5B2Y7 | E5B2Y9 | DGNB03 | CAS201 |
| NB | E5B2Z1 | E5B3H1 | DGNB03 | |
| NB | E5B3H3 | E5B3P7 | DGNB03 | CAS201 |
| NB | E5B3P8 | E5B3S4 | DGNB03 | |
| NB | E5B3S5 | E5B3S5 | DGNB03 | CAS201 |
| NB | E5B3S7 | E5B3S9 | DGNB03 | |
| NB | E5B3T1 | E5B3T1 | DGNB03 | CAS201 |
| NB | E5B3T3 | E5B3T8 | DGNB03 | |
| NB | E5B3T9 | E5B3T9 | DGNB03 | CAS201 |
| NB | E5B3V1 | E5B3V2 | DGNB03 | |
| NB | E5B3V3 | E5B3V3 | DGNB03 | CAS201 |
| NB | E5B3V4 | E5B3W7 | DGNB03 | |
| NB | E5B3W8 | E5B3W8 | DGNB03 | CAS201 |
| NB | E5B3W9 | E5B3W9 | DGNB03 | |
| NB | E5B3X1 | E5B3X1 | DGNB03 | CAS201 |
| NB | E5B3X2 | E5B3X2 | DGNB03 | |
| NB | E5B3X3 | E5B3X3 | DGNB03 | CAS201 |
| NB | E5B3X4 | E5B3X5 | DGNB03 | |
| NB | E5B3X6 | E5B3X7 | DGNB03 | CAS201 |
| NB | E5B3X8 | E5B3X9 | DGNB03 | |
| NB | E5B3Y1 | E5B3Y1 | DGNB03 | CAS201 |
| NB | E5B3Y2 | E5C0A4 | DGNB03 | |
| NB | E5C0A5 | E5C0A8 | DGNB03 | CAS201 |
| NB | E5C0A9 | E5C0A9 | DGNB03 | |
| NB | E5C0B1 | E5C0B2 | DGNB03 | CAS201 |
| NB | E5C0B3 | E5C0B5 | DGNB03 | |
| NB | E5C0B6 | E5C0B7 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5C0B8 | E5C0B8 | DGNB03 | |
| NB | E5C0B9 | E5C0C3 | DGNB03 | CAS201 |
| NB | E5C0C4 | E5C0C8 | DGNB03 | |
| NB | E5C0C9 | E5C0C9 | DGNB03 | CAS201 |
| NB | E5C0E1 | E5C0E2 | DGNB03 | |
| NB | E5C0E3 | E5C0E3 | DGNB03 | CAS201 |
| NB | E5C0E4 | E5C0E4 | DGNB03 | |
| NB | E5C0E5 | E5C0G5 | DGNB03 | CAS201 |
| NB | E5C0G6 | E5C0H1 | DGNB03 | |
| NB | E5C0H2 | E5C0H3 | DGNB03 | CAS201 |
| NB | E5C0H4 | E5C0H5 | DGNB03 | |
| NB | E5C0H6 | E5C0H6 | DGNB03 | CAS201 |
| NB | E5C0H7 | E5C0H8 | DGNB03 | |
| NB | E5C0J1 | E5C0J1 | DGNB03 | CAS201 |
| NB | E5C0J2 | E5C0J5 | DGNB03 | |
| NB | E5C0J6 | E5C0J6 | DGNB03 | CAS201 |
| NB | E5C0J7 | E5C0J8 | DGNB03 | |
| NB | E5C0J9 | E5C0J9 | DGNB03 | CAS201 |
| NB | E5C0K1 | E5C1B2 | DGNB03 | |
| NB | E5C1B3 | E5C1B7 | DGNB03 | CAS201 |
| NB | E5C1B8 | E5C1E1 | DGNB03 | CAS205 |
| NB | E5C1E2 | E5C1L8 | DGNB03 | CAS201 |
| NB | E5C1L9 | E5C1M3 | DGNB03 | |
| NB | E5C1M4 | E5C1M4 | DGNB03 | CAS201 |
| NB | E5C1M5 | E5C1M5 | DGNB03 | |
| NB | E5C1M7 | E5C1M9 | DGNB03 | CAS201 |
| NB | E5C1N1 | E5C1N2 | DGNB03 | |
| NB | E5C1N3 | E5C1P8 | DGNB03 | CAS201 |
| NB | E5C1P9 | E5C1R1 | DGNB03 | |
| NB | E5C1R2 | E5C1R8 | DGNB03 | CAS201 |
| NB | E5C1R9 | E5C1R9 | DGNB03 | |
| NB | E5C1S1 | E5C1T5 | DGNB03 | CAS201 |
| NB | E5C1T7 | E5C1W8 | DGNB03 | |
| NB | E5C1W9 | E5C1Z8 | DGNB03 | CAS201 |
| NB | E5C1Z9 | E5C2B1 | DGNB03 | |
| NB | E5C2B2 | E5C2B2 | DGNB03 | CAS201 |
| NB | E5C2B3 | E5C2C2 | DGNB03 | |
| NB | E5C2C3 | E5C2C8 | DGNB03 | CAS201 |
| NB | E5C2C9 | E5C2M6 | DGNB03 | |
| NB | E5C2M9 | E5C2R7 | DGNB03 | CAS201 |
| NB | E5C2R8 | E5C2S8 | DGNB03 | |
| NB | E5C2S9 | E5C3A2 | DGNB03 | CAS201 |
| NB | E5C3A3 | E5C3J2 | DGNB03 | |
| NB | E5C3J3 | E5C3J3 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5C3J4 | E5C3R2 | DGNB03 | |
| NB | E5C3R3 | E5C3R3 | DGNB03 | CAS201 |
| NB | E5C3R4 | E5C3R4 | DGNB03 | |
| NB | E5C3R5 | E5C3R7 | DGNB03 | CAS201 |
| NB | E5C3R9 | E5C3S7 | DGNB03 | |
| NB | E5C3S8 | E5C3S8 | DGNB03 | CAS201 |
| NB | E5C3S9 | E5C3T6 | DGNB03 | |
| NB | E5C3T7 | E5C3V1 | DGNB03 | CAS201 |
| NB | E5C3V2 | E5C3V5 | DGNB03 | |
| NB | E5C3V6 | E5C3V6 | DGNB03 | CAS201 |
| NB | E5C3V7 | E5C3V8 | DGNB03 | |
| NB | E5C3W1 | E5C3W1 | DGNB03 | CAS201 |
| NB | E5C3W2 | E5C3W2 | DGNB03 | |
| NB | E5C3W4 | E5C3W5 | DGNB03 | CAS201 |
| NB | E5E0A1 | E5G4M9 | DGNB03 | CAS205 |
| NB | E5H0A1 | E5H2E4 | DGNB03 | |
| NB | E5H2E5 | E5H2H4 | DGNB03 | CAS201 |
| NB | E5H2H5 | E5H2L8 | DGNB03 | |
| NB | E5H2L9 | E5H2L9 | DGNB03 | CAS201 |
| NB | E5H2M1 | E5H2N1 | DGNB03 | |
| NB | E5H2N2 | E5J0A4 | DGNB03 | CAS201 |
| NB | E5J0A5 | E5J0B3 | DGNB03 | |
| NB | E5J0B4 | E5J0B5 | DGNB03 | CAS201 |
| NB | E5J0B6 | E5J0B6 | DGNB03 | |
| NB | E5J0B7 | E5J0B8 | DGNB03 | CAS201 |
| NB | E5J0B9 | E5J0B9 | DGNB03 | |
| NB | E5J0C1 | E5J0C2 | DGNB03 | CAS201 |
| NB | E5J0C3 | E5J1C2 | DGNB03 | |
| NB | E5J1C3 | E5J1C3 | DGNB03 | CAS201 |
| NB | E5J1C4 | E5J1E9 | DGNB03 | |
| NB | E5J1G1 | E5J1G1 | DGNB03 | CAS201 |
| NB | E5J1G3 | E5J1K5 | DGNB03 | |
| NB | E5J1K6 | E5J1L9 | DGNB03 | CAS201 |
| NB | E5J1M2 | E5J1M2 | DGNB03 | |
| NB | E5J1M3 | E5J1P2 | DGNB03 | CAS201 |
| NB | E5J1P3 | E5J1P3 | DGNB03 | |
| NB | E5J1P4 | E5J1R9 | DGNB03 | CAS201 |
| NB | E5J1S1 | E5J2L5 | DGNB03 | |
| NB | E5J2L7 | E5J2M9 | DGNB03 | CAS201 |
| NB | E5J2N1 | E5J2N6 | DGNB03 | |
| NB | E5J2N7 | E5J2P2 | DGNB03 | CAS201 |
| NB | E5J2P3 | E5J2P3 | DGNB03 | |
| NB | E5J2P4 | E5J2P9 | DGNB03 | CAS201 |
| NB | E5J2R1 | E5J2R8 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5J2R9 | E5J2R9 | DGNB03 | CAS201 |
| NB | E5J2S1 | E5J2S5 | DGNB03 | |
| NB | E5J2S6 | E5J2S6 | DGNB03 | CAS201 |
| NB | E5J2S7 | E5J2S9 | DGNB03 | |
| NB | E5J2T1 | E5J2T2 | DGNB03 | CAS201 |
| NB | E5J2T3 | E5J2T4 | DGNB03 | |
| NB | E5J2T6 | E5K0A4 | DGNB03 | CAS201 |
| NB | E5K0A5 | E5K0A6 | DGNB03 | |
| NB | E5K0A7 | E5K0B3 | DGNB03 | CAS201 |
| NB | E5K0B4 | E5K0B4 | DGNB03 | |
| NB | E5K0B5 | E5K0C4 | DGNB03 | CAS201 |
| NB | E5K0C5 | E5K0C5 | DGNB03 | |
| NB | E5K0C6 | E5K0E4 | DGNB03 | CAS201 |
| NB | E5K0E5 | E5K0E6 | DGNB03 | |
| NB | E5K1A1 | E5K3M7 | DGNB03 | CAS201 |
| NB | E5K3M8 | E5K3W9 | DGNB03 | |
| NB | E5K3X3 | E5K3X6 | DGNB03 | CAS201 |
| NB | E5K3X7 | E5K4B6 | DGNB03 | |
| NB | E5K4B7 | E5K4N2 | DGNB03 | CAS201 |
| NB | E5K4N3 | E5K4P4 | DGNB03 | |
| NB | E5K4P5 | E5K4R8 | DGNB03 | CAS201 |
| NB | E5K4R9 | E5K4S6 | DGNB03 | |
| NB | E5K4S7 | E5K4W3 | DGNB03 | CAS201 |
| NB | E5K4W4 | E5K4W4 | DGNB03 | |
| NB | E5K4W5 | E5K4X4 | DGNB03 | CAS201 |
| NB | E5K4X5 | E5K4X5 | DGNB03 | |
| NB | E5K4X7 | E5K4X8 | DGNB03 | CAS201 |
| NB | E5K4X9 | E5K4Y2 | DGNB03 | |
| NB | E5K4Y3 | E5L0A7 | DGNB03 | CAS201 |
| NB | E5L0A8 | E5L0A8 | DGNB03 | |
| NB | E5L0A9 | E5L0A9 | DGNB03 | CAS201 |
| NB | E5L0B1 | E5L0B1 | DGNB03 | |
| NB | E5L0B3 | E5L0B4 | DGNB03 | CAS201 |
| NB | E5L0B5 | E5L0B7 | DGNB03 | |
| NB | E5L1A1 | E5L1M3 | DGNB03 | CAS201 |
| NB | E5L1M4 | E5L1M4 | DGNB03 | |
| NB | E5L1M5 | E5L1M8 | DGNB03 | CAS201 |
| NB | E5L1M9 | E5L1M9 | DGNB03 | |
| NB | E5L1N1 | E5L1P9 | DGNB03 | CAS201 |
| NB | E5L1R1 | E5L1R8 | DGNB03 | |
| NB | E5L1R9 | E5L1R9 | DGNB03 | CAS201 |
| NB | E5L1S1 | E5L1S6 | DGNB03 | |
| NB | E5L1S7 | E5L1T6 | DGNB03 | CAS201 |
| NB | E5L1T7 | E5L1T9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5L1V1 | E5L1V1 | DGNB03 | CAS201 |
| NB | E5L1V2 | E5L1X2 | DGNB03 | |
| NB | E5L1X3 | E5L1X4 | DGNB03 | CAS201 |
| NB | E5L1X5 | E5L1Y7 | DGNB03 | |
| NB | E5L1Y8 | E5L1Z1 | DGNB03 | CAS201 |
| NB | E5L1Z2 | E5L2K5 | DGNB03 | |
| NB | E5L2K6 | E5L2T3 | DGNB03 | CAS201 |
| NB | E5L2T4 | E5L2T4 | DGNB03 | |
| NB | E5L2T5 | E5L2V7 | DGNB03 | CAS201 |
| NB | E5L2V8 | E5L2V8 | DGNB03 | |
| NB | E5L2V9 | E5L2W1 | DGNB03 | CAS201 |
| NB | E5L2W2 | E5L2W2 | DGNB03 | |
| NB | E5L2W3 | E5M0B7 | DGNB03 | CAS201 |
| NB | E5M0B8 | E5M0B8 | DGNB03 | |
| NB | E5M0B9 | E5M0B9 | DGNB03 | CAS201 |
| NB | E5M0C1 | E5M0C1 | DGNB03 | |
| NB | E5M0C2 | E5M0C3 | DGNB03 | CAS201 |
| NB | E5M0C4 | E5M0C6 | DGNB03 | |
| NB | E5M0C7 | E5M0C9 | DGNB03 | CAS201 |
| NB | E5M1A1 | E5M1W7 | DGNB03 | |
| NB | E5M1W8 | E5M1X6 | DGNB03 | CAS201 |
| NB | E5M1X8 | E5M1X8 | DGNB03 | |
| NB | E5M1X9 | E5M2G7 | DGNB03 | CAS201 |
| NB | E5M2G8 | E5M2J1 | DGNB03 | |
| NB | E5M2J2 | E5M2J2 | DGNB03 | CAS201 |
| NB | E5M2J3 | E5M2J3 | DGNB03 | |
| NB | E5M2J4 | E5M2J4 | DGNB03 | CAS201 |
| NB | E5M2J5 | E5M2J6 | DGNB03 | |
| NB | E5M2J7 | E5M2M4 | DGNB03 | CAS201 |
| NB | E5M2M5 | E5M2N4 | DGNB03 | |
| NB | E5M2N5 | E5M2R7 | DGNB03 | CAS201 |
| NB | E5M2R8 | E5M2R8 | DGNB03 | |
| NB | E5M2R9 | E5M2S3 | DGNB03 | CAS201 |
| NB | E5M2S4 | E5M2S4 | DGNB03 | |
| NB | E5M2S5 | E5M2S5 | DGNB03 | CAS201 |
| NB | E5M2S6 | E5M2S7 | DGNB03 | |
| NB | E5M2S8 | E5M2S8 | DGNB03 | CAS201 |
| NB | E5M2S9 | E5M2T3 | DGNB03 | |
| NB | E5M2T5 | E5M2W3 | DGNB03 | CAS201 |
| NB | E5M2W4 | E5M2W5 | DGNB03 | |
| NB | E5M2W6 | E5M2W6 | DGNB03 | CAS201 |
| NB | E5M2W7 | E5M2X3 | DGNB03 | |
| NB | E5M2X4 | E5M2X6 | DGNB03 | CAS201 |
| NB | E5M8T8 | E5N0A2 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5N0A3 | E5N0A4 | DGNB03 | CAS201 |
| NB | E5N0A5 | E5N0C6 | DGNB03 | |
| NB | E5N0C7 | E5N0C7 | DGNB03 | CAS201 |
| NB | E5N0C8 | E5N0G3 | DGNB03 | |
| NB | E5N0G4 | E5N0G4 | DGNB03 | CAS201 |
| NB | E5N0G5 | E5N0H7 | DGNB03 | |
| NB | E5N0H8 | E5N0H9 | DGNB03 | CAS201 |
| NB | E5N0J2 | E5N0J2 | DGNB03 | CAS205 |
| NB | E5N0J3 | E5N0J3 | DGNB03 | CAS201 |
| NB | E5N0J4 | E5N0L3 | DGNB03 | |
| NB | E5N0L4 | E5N0L4 | DGNB03 | CAS205 |
| NB | E5N0L5 | E5N1R1 | DGNB03 | |
| NB | E5N1R3 | E5N1R8 | DGNB03 | CAS201 |
| NB | E5N1R9 | E5N1W6 | DGNB03 | |
| NB | E5N1W7 | E5N1W7 | DGNB03 | CAS201 |
| NB | E5N1W8 | E5N1W8 | DGNB03 | |
| NB | E5N1X1 | E5N1Z2 | DGNB03 | CAS201 |
| NB | E5N1Z4 | E5N1Z6 | DGNB03 | |
| NB | E5N1Z7 | E5N1Z7 | DGNB03 | CAS201 |
| NB | E5N1Z9 | E5N2A8 | DGNB03 | |
| NB | E5N2B1 | E5N2B1 | DGNB03 | CAS201 |
| NB | E5N2B2 | E5N2B4 | DGNB03 | |
| NB | E5N2B5 | E5N2B5 | DGNB03 | CAS201 |
| NB | E5N2B6 | E5N2B7 | DGNB03 | |
| NB | E5N2B8 | E5N2C1 | DGNB03 | CAS201 |
| NB | E5N2C2 | E5N2C8 | DGNB03 | |
| NB | E5N2C9 | E5N2C9 | DGNB03 | CAS201 |
| NB | E5N2E1 | E5N2E1 | DGNB03 | |
| NB | E5N2E2 | E5N2E2 | DGNB03 | CAS201 |
| NB | E5N2E3 | E5N2E5 | DGNB03 | |
| NB | E5N2E6 | E5N2E6 | DGNB03 | CAS201 |
| NB | E5N2E7 | E5N2M9 | DGNB03 | |
| NB | E5N2N3 | E5N2N8 | DGNB03 | CAS201 |
| NB | E5N3A1 | E5N3B2 | DGNB03 | |
| NB | E5N3B4 | E5N3E3 | DGNB03 | CAS201 |
| NB | E5N3E4 | E5N3J2 | DGNB03 | |
| NB | E5N3J3 | E5N3J4 | DGNB03 | CAS201 |
| NB | E5N3J5 | E5N3J5 | DGNB03 | |
| NB | E5N3J7 | E5N3S9 | DGNB03 | CAS201 |
| NB | E5N3T1 | E5N3W8 | DGNB03 | |
| NB | E5N3W9 | E5N3Y6 | DGNB03 | CAS201 |
| NB | E5N3Y8 | E5N3Z7 | DGNB03 | |
| NB | E5N3Z9 | E5N4K9 | DGNB03 | CAS201 |
| NB | E5N4L1 | E5N4M8 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5N4M9 | E5N4R8 | DGNB03 | CAS201 |
| NB | E5N4R9 | E5N5G9 | DGNB03 | |
| NB | E5N5H1 | E5N5H1 | DGNB03 | CAS201 |
| NB | E5N5J1 | E5N6P3 | DGNB03 | |
| NB | E5N6P4 | E5N6T4 | DGNB03 | CAS201 |
| NB | E5N6T5 | E5N7L1 | DGNB03 | |
| NB | E5N7L2 | E5N7T7 | DGNB03 | CAS201 |
| NB | E5N7T8 | E5N7V2 | DGNB03 | |
| NB | E5N7V3 | E5N7V7 | DGNB03 | CAS201 |
| NB | E5N7V8 | E5N7W9 | DGNB03 | CAS205 |
| NB | E5N7X1 | E5N7Y3 | DGNB03 | |
| NB | E5N7Y4 | E5N7Y4 | DGNB03 | CAS201 |
| NB | E5N7Y5 | E5N7Y5 | DGNB03 | |
| NB | E5N7Y6 | E5N7Y7 | DGNB03 | CAS201 |
| NB | E5N7Y8 | E5N7Z5 | DGNB03 | CAS205 |
| NB | E5N7Z6 | E5N7Z7 | DGNB03 | |
| NB | E5N8A1 | E5N8A3 | DGNB03 | CAS201 |
| NB | E5N8A4 | E5N8A4 | DGNB03 | |
| NB | E5N8A5 | E5N8A5 | DGNB03 | CAS201 |
| NB | E5N8A6 | E5N8A9 | DGNB03 | |
| NB | E5N8B1 | E5N8B2 | DGNB03 | CAS201 |
| NB | E5N8B3 | E5N8B3 | DGNB03 | |
| NB | E5N8B4 | E5N8B4 | DGNB03 | CAS201 |
| NB | E5N8B6 | E5N8B7 | DGNB03 | |
| NB | E5N8B8 | E5N8C7 | DGNB03 | CAS201 |
| NB | E5N8C8 | E5N8E4 | DGNB03 | |
| NB | E5N8E8 | E5N8G3 | DGNB03 | CAS201 |
| NB | E5N8G5 | E5P0A5 | DGNB03 | |
| NB | E5P0A6 | E5P0A8 | DGNB03 | CAS201 |
| NB | E5P0A9 | E5P0A9 | DGNB03 | |
| NB | E5P0B1 | E5P0B2 | DGNB03 | CAS201 |
| NB | E5P0B4 | E5P0B4 | DGNB03 | |
| NB | E5P0B6 | E5P0B7 | DGNB03 | CAS201 |
| NB | E5P0B9 | E5P1B5 | DGNB03 | |
| NB | E5P1B6 | E5P1B7 | DGNB03 | CAS201 |
| NB | E5P1B8 | E5P1C5 | DGNB03 | |
| NB | E5P1C7 | E5P1J8 | DGNB03 | CAS201 |
| NB | E5P1J9 | E5P1K2 | DGNB03 | |
| NB | E5P1K3 | E5P2A6 | DGNB03 | CAS201 |
| NB | E5P2A7 | E5P2A7 | DGNB03 | |
| NB | E5P2A8 | E5P2A9 | DGNB03 | CAS201 |
| NB | E5P2B2 | E5P3A1 | DGNB03 | |
| NB | E5P3A2 | E5P3A2 | DGNB03 | CAS201 |
| NB | E5P3A3 | E5P3A5 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5P3A6 | E5P3A8 | DGNB03 | CAS201 |
| NB | E5P3A9 | E5P3C4 | DGNB03 | |
| NB | E5P3C5 | E5P3C5 | DGNB03 | CAS201 |
| NB | E5P3C6 | E5P3C6 | DGNB03 | |
| NB | E5P3C7 | E5P3C7 | DGNB03 | CAS201 |
| NB | E5P3C8 | E5P3E1 | DGNB03 | |
| NB | E5P3E2 | E5P3G1 | DGNB03 | CAS201 |
| NB | E5P3G2 | E5P3G2 | DGNB03 | |
| NB | E5P3G3 | E5P3G4 | DGNB03 | CAS201 |
| NB | E5P3G5 | E5P3G5 | DGNB03 | |
| NB | E5P3G6 | E5P3G6 | DGNB03 | CAS201 |
| NB | E5P3G8 | E5P3G9 | DGNB03 | |
| NB | E5P3H1 | E5P3H2 | DGNB03 | CAS201 |
| NB | E5P3H3 | E5P3H6 | DGNB03 | |
| NB | E5P3H7 | E5P3L4 | DGNB03 | CAS201 |
| NB | E5P3L5 | E5P3M6 | DGNB03 | |
| NB | E5P3M7 | E5P3M7 | DGNB03 | CAS201 |
| NB | E5P3M8 | E5P3N1 | DGNB03 | |
| NB | E5P3N2 | E5P3N2 | DGNB03 | CAS201 |
| NB | E5P3N3 | E5P3R6 | DGNB03 | |
| NB | E5P3R7 | E5P3R7 | DGNB03 | CAS201 |
| NB | E5P3R8 | E5P3S4 | DGNB03 | |
| NB | E5P3S6 | E5P3S6 | DGNB03 | CAS201 |
| NB | E5P3S7 | E5P3S7 | DGNB03 | |
| NB | E5P3S9 | E5P3T3 | DGNB03 | CAS201 |
| NB | E5P3T6 | E5P3V4 | DGNB03 | |
| NB | E5P3V7 | E5P3W6 | DGNB03 | CAS201 |
| NB | E5P3W7 | E5P3X5 | DGNB03 | |
| NB | E5P3X6 | E5P4E3 | DGNB03 | CAS201 |
| NB | E5P4E4 | E5P4E5 | DGNB03 | |
| NB | E5P4E6 | E5P4E7 | DGNB03 | CAS201 |
| NB | E5P4L5 | E5P4L5 | DGNB03 | |
| NB | E5R0A1 | E5R0A5 | DGNB03 | CAS201 |
| NB | E5R0A6 | E5R0A6 | DGNB03 | |
| NB | E5R0A7 | E5R0A7 | DGNB03 | CAS201 |
| NB | E5R0A8 | E5R0A8 | DGNB03 | |
| NB | E5R0B1 | E5R0B3 | DGNB03 | CAS201 |
| NB | E5R0B4 | E5R0B4 | DGNB03 | |
| NB | E5R0B5 | E5R0B8 | DGNB03 | CAS201 |
| NB | E5R0B9 | E5R1B2 | DGNB03 | |
| NB | E5R1B3 | E5R1V9 | DGNB03 | CAS201 |
| NB | E5R1W1 | E5R1W3 | DGNB03 | |
| NB | E5R1W4 | E5R1W4 | DGNB03 | CAS201 |
| NB | E5R1W5 | E5R1Z4 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5R1Z5 | E5R2C9 | DGNB03 | CAS201 |
| NB | E5R2E3 | E5R2E3 | DGNB03 | |
| NB | E5R2E4 | E5R2G3 | DGNB03 | CAS201 |
| NB | E5R2G4 | E5R2G4 | DGNB03 | |
| NB | E5R2G5 | E5S0A5 | DGNB03 | CAS201 |
| NB | E5S0A6 | E5S0A6 | DGNB03 | CAS205 |
| NB | E5S0A7 | E5S0A8 | DGNB03 | CAS201 |
| NB | E5S0A9 | E5S0A9 | DGNB03 | CAS205 |
| NB | E5S0B1 | E5S0B1 | DGNB03 | CAS201 |
| NB | E5S0B2 | E5S0B2 | DGNB03 | CAS205 |
| NB | E5S0B4 | E5S0B6 | DGNB03 | CAS201 |
| NB | E5S0B7 | E5S0B7 | DGNB03 | |
| NB | E5S0B8 | E5S1K4 | DGNB03 | CAS201 |
| NB | E5S1K5 | E5S1K5 | DGNB03 | CAS205 |
| NB | E5S1K6 | E5S1M9 | DGNB03 | CAS201 |
| NB | E5S1N1 | E5S1N1 | DGNB03 | CAS205 |
| NB | E5S1N2 | E5S1V9 | DGNB03 | CAS201 |
| NB | E5S1W1 | E5S2M6 | DGNB03 | CAS205 |
| NB | E5S2M7 | E5S2N2 | DGNB03 | CAS201 |
| NB | E5S2N3 | E5S2N4 | DGNB03 | CAS205 |
| NB | E5S2N5 | E5T0A2 | DGNB03 | CAS201 |
| NB | E5T0A3 | E5T0A3 | DGNB03 | |
| NB | E5T0A4 | E5T0A7 | DGNB03 | CAS201 |
| NB | E5T0A8 | E5T0A9 | DGNB03 | |
| NB | E5T0B1 | E5T0B6 | DGNB03 | CAS201 |
| NB | E5T0B7 | E5T0B7 | DGNB03 | |
| NB | E5T0B9 | E5T0C3 | DGNB03 | CAS201 |
| NB | E5T0C4 | E5T0C5 | DGNB03 | |
| NB | E5T0C6 | E5T0G2 | DGNB03 | CAS201 |
| NB | E5T1A1 | E5T1E1 | DGNB03 | |
| NB | E5T1E3 | E5T1E5 | DGNB03 | CAS201 |
| NB | E5T1E6 | E5T1J4 | DGNB03 | |
| NB | E5T1J6 | E5T1J6 | DGNB03 | CAS201 |
| NB | E5T1J7 | E5T1J7 | DGNB03 | |
| NB | E5T1K1 | E5T1L3 | DGNB03 | CAS201 |
| NB | E5T1L4 | E5T1L4 | DGNB03 | |
| NB | E5T1L5 | E5T1N1 | DGNB03 | CAS201 |
| NB | E5T1N2 | E5T2C8 | DGNB03 | |
| NB | E5T2C9 | E5T2H4 | DGNB03 | CAS201 |
| NB | E5T2H5 | E5T2W1 | DGNB03 | |
| NB | E5T2W2 | E5T2W2 | DGNB03 | CAS201 |
| NB | E5T2W3 | E5T2W3 | DGNB03 | |
| NB | E5T2W4 | E5T4A8 | DGNB03 | CAS201 |
| NB | E5T4A9 | E5T4A9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E5T4B7 | E5T4L1 | DGNB03 | CAS201 |
| NB | E5T4L5 | E5T4L5 | DGNB03 | |
| NB | E5T4M3 | E5T4M9 | DGNB03 | CAS201 |
| NB | E5T4N2 | E5T4N2 | DGNB03 | |
| NB | E5T4N4 | E5T4N6 | DGNB03 | CAS201 |
| NB | E5T4N8 | E5T4N8 | DGNB03 | |
| NB | E5T4R2 | E5T4S7 | DGNB03 | CAS201 |
| NB | E5T4T1 | E5T4T1 | DGNB03 | |
| NB | E5T4T5 | E5T4T5 | DGNB03 | CAS201 |
| NB | E5T4V7 | E5T4V7 | DGNB03 | |
| NB | E5T4Y4 | E5T4Y6 | DGNB03 | CAS201 |
| NB | E5T4Z1 | E5T4Z1 | DGNB03 | |
| NB | E5T4Z2 | E5T5A6 | DGNB03 | CAS201 |
| NB | E5T5A7 | E5T5A7 | DGNB03 | |
| NB | E5T5A8 | E5V0A1 | DGNB03 | CAS201 |
| NB | E5V0A2 | E5V1A6 | DGNB03 | CAS205 |
| NB | E5V1A7 | E5V1A7 | DGNB03 | CAS201 |
| NB | E5V1A8 | E5V1A8 | DGNB03 | CAS205 |
| NB | E5V1A9 | E5V1A9 | DGNB03 | CAS201 |
| NB | E5V1B1 | E5V1B3 | DGNB03 | CAS205 |
| NB | E5V1B4 | E5V1B9 | DGNB03 | CAS201 |
| NB | E5V1C1 | E5V1C2 | DGNB03 | CAS205 |
| NB | E5V1C3 | E5V1E2 | DGNB03 | CAS201 |
| NB | E5V1E3 | E5V1G2 | DGNB03 | CAS205 |
| NB | E5V1G3 | E5V1G3 | DGNB03 | CAS201 |
| NB | E5V1G4 | E5V1G6 | DGNB03 | CAS205 |
| NB | E5V1G7 | E5V1G7 | DGNB03 | CAS201 |
| NB | E5V1G8 | E5V1H2 | DGNB03 | CAS205 |
| NB | E5V1H3 | E5V1H5 | DGNB03 | CAS201 |
| NB | E5V1H6 | E5V1J3 | DGNB03 | CAS205 |
| NB | E5V1J4 | E5V1J4 | DGNB03 | CAS201 |
| NB | E5V1J5 | E5V1L2 | DGNB03 | CAS205 |
| NB | E5V1L3 | E5V1L3 | DGNB03 | CAS201 |
| NB | E5V1L4 | E5V1L6 | DGNB03 | CAS205 |
| NB | E5V1L7 | E5V1L7 | DGNB03 | CAS201 |
| NB | E5V1L8 | E5V1T3 | DGNB03 | CAS205 |
| NB | E5V1T4 | E5V1T5 | DGNB03 | CAS201 |
| NB | E5V1T7 | E5V1V3 | DGNB03 | CAS205 |
| NB | E5V1V4 | E5V1V5 | DGNB03 | CAS201 |
| NB | E5V1V7 | E5V1W6 | DGNB03 | CAS205 |
| NB | E6A0A1 | E6A1B4 | DGNB03 | CAS201 |
| NB | E6A1B5 | E6A1B9 | DGNB03 | |
| NB | E6A1C1 | E6A1G2 | DGNB03 | CAS201 |
| NB | E6A1G3 | E6A1H6 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E6A1H8 | E6A1N1 | DGNB03 | CAS201 |
| NB | E6A1N2 | E6A1R2 | DGNB03 | |
| NB | E6A1R3 | E6A1S8 | DGNB03 | CAS201 |
| NB | E6A1S9 | E6A1S9 | DGNB03 | |
| NB | E6A1T1 | E6B0A3 | DGNB03 | CAS201 |
| NB | E6B0A4 | E6B1C3 | DGNB03 | |
| NB | E6B1C4 | E6B1C6 | DGNB03 | CAS201 |
| NB | E6B1C7 | E6B1C8 | DGNB03 | |
| NB | E6B1C9 | E6B1C9 | DGNB03 | CAS201 |
| NB | E6B1E1 | E6B1E1 | DGNB03 | |
| NB | E6B1E2 | E6B1E2 | DGNB03 | CAS201 |
| NB | E6B1E3 | E6B1E9 | DGNB03 | |
| NB | E6B1G1 | E6B1H6 | DGNB03 | CAS201 |
| NB | E6B1H7 | E6B1H7 | DGNB03 | |
| NB | E6B1H8 | E6B1H8 | DGNB03 | CAS201 |
| NB | E6B1H9 | E6B1H9 | DGNB03 | |
| NB | E6B1J1 | E6B1J6 | DGNB03 | CAS201 |
| NB | E6B1J7 | E6B1L6 | DGNB03 | |
| NB | E6B1L7 | E6B1M3 | DGNB03 | CAS201 |
| NB | E6B1M4 | E6B1M4 | DGNB03 | |
| NB | E6B1M5 | E6B1P3 | DGNB03 | CAS201 |
| NB | E6B1P4 | E6B1P4 | DGNB03 | |
| NB | E6B1P5 | E6B1P7 | DGNB03 | CAS201 |
| NB | E6B1P8 | E6B1P8 | DGNB03 | |
| NB | E6B1R1 | E6B1S2 | DGNB03 | CAS201 |
| NB | E6B1S3 | E6B1S8 | DGNB03 | |
| NB | E6B1T1 | E6B1T7 | DGNB03 | CAS201 |
| NB | E6B1T9 | E6B1Z3 | DGNB03 | |
| NB | E6B1Z4 | E6B2A4 | DGNB03 | CAS201 |
| NB | E6B2A5 | E6B2A6 | DGNB03 | |
| NB | E6B2A7 | E6B2B7 | DGNB03 | CAS201 |
| NB | E6B2B8 | E6B2B9 | DGNB03 | |
| NB | E6B2C1 | E6B2C6 | DGNB03 | CAS201 |
| NB | E6B2C7 | E6B2E3 | DGNB03 | |
| NB | E6B2E4 | E6B2G2 | DGNB03 | CAS201 |
| NB | E6B2G3 | E6B2G9 | DGNB03 | |
| NB | E6B2H1 | E6B2J2 | DGNB03 | CAS201 |
| NB | E6B2J3 | E6B2J8 | DGNB03 | |
| NB | E6B2J9 | E6B2K1 | DGNB03 | CAS201 |
| NB | E6B2K2 | E6B2K6 | DGNB03 | |
| NB | E6B2K7 | E6C0A1 | DGNB03 | CAS201 |
| NB | E6C0A2 | E6C1L1 | DGNB03 | |
| NB | E6C1L2 | E6C1N3 | DGNB03 | CAS201 |
| NB | E6C1N4 | E6C1P7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E6C1P8 | E6C1P9 | DGNB03 | CAS201 |
| NB | E6C1R1 | E6C1R1 | DGNB03 | |
| NB | E6C1R2 | E6C1R3 | DGNB03 | CAS201 |
| NB | E6C1R4 | E6C1T6 | DGNB03 | |
| NB | E6C1T7 | E6C1W6 | DGNB03 | CAS201 |
| NB | E6C1W7 | E6C1Y5 | DGNB03 | |
| NB | E6C1Y6 | E6C1Z4 | DGNB03 | CAS201 |
| NB | E6C1Z5 | E6C2H3 | DGNB03 | |
| NB | E6C2H4 | E6C2H7 | DGNB03 | CAS201 |
| NB | E6C2Z9 | E6C2Z9 | DGNB03 | |
| NB | E6E0A1 | E6G0A3 | DGNB03 | CAS201 |
| NB | E6G0A4 | E6G1N8 | DGNB03 | |
| NB | E6G1N9 | E6G1R6 | DGNB03 | CAS201 |
| NB | E6G1R7 | E6G1S1 | DGNB03 | |
| NB | E6G1S2 | E6G1T3 | DGNB03 | CAS201 |
| NB | E6G1T5 | E6G1W4 | DGNB03 | |
| NB | E6G1W6 | E6G2B7 | DGNB03 | CAS201 |
| NB | E6G2B8 | E6G2B8 | DGNB03 | |
| NB | E6G2B9 | E6G2G5 | DGNB03 | CAS201 |
| NB | E6G2G6 | E6G2G6 | DGNB03 | |
| NB | E6G2G9 | E6G2L6 | DGNB03 | CAS201 |
| NB | E6G2L8 | E6G2L8 | DGNB03 | |
| NB | E6G2L9 | E6G2M7 | DGNB03 | CAS201 |
| NB | E6G2M8 | E6G2N3 | DGNB03 | |
| NB | E6G2N4 | E6G2N4 | DGNB03 | CAS201 |
| NB | E6G2N5 | E6G2N5 | DGNB03 | |
| NB | E6G2N6 | E6G2N6 | DGNB03 | CAS201 |
| NB | E6G2N8 | E6G2P2 | DGNB03 | |
| NB | E6G2P5 | E6G2R4 | DGNB03 | CAS201 |
| NB | E6G2R7 | E6G2R7 | DGNB03 | |
| NB | E6G2R9 | E6H0B2 | DGNB03 | CAS201 |
| NB | E6H0B3 | E6H0B3 | DGNB03 | |
| NB | E6H0B4 | E6H1A9 | DGNB03 | CAS201 |
| NB | E6H1B2 | E6H1B5 | DGNB03 | |
| NB | E6H1B6 | E6H1C7 | DGNB03 | CAS201 |
| NB | E6H1C8 | E6H1C9 | DGNB03 | |
| NB | E6H1E1 | E6H1E1 | DGNB03 | CAS201 |
| NB | E6H1E2 | E6H1G2 | DGNB03 | |
| NB | E6H1G4 | E6H1H3 | DGNB03 | CAS201 |
| NB | E6H1H4 | E6H1J7 | DGNB03 | |
| NB | E6H1J8 | E6H1X1 | DGNB03 | CAS201 |
| NB | E6H1X2 | E6H1Y6 | DGNB03 | |
| NB | E6H1Y7 | E6H1Z7 | DGNB03 | CAS201 |
| NB | E6H1Z8 | E6H2B7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E6H2B9 | E6H2E8 | DGNB03 | CAS201 |
| NB | E6H2G2 | E6H2G7 | DGNB03 | |
| NB | E6H2G8 | E6H2L4 | DGNB03 | CAS201 |
| NB | E6H2L5 | E6H2L5 | DGNB03 | |
| NB | E6H2L6 | E6H2L7 | DGNB03 | CAS201 |
| NB | E6H2L8 | E6H2L8 | DGNB03 | |
| NB | E6H2M2 | E6H2M6 | DGNB03 | CAS201 |
| NB | E6H2M8 | E6H2N9 | DGNB03 | |
| NB | E6H2P1 | E6H2P2 | DGNB03 | CAS201 |
| NB | E6H2P3 | E6H2P3 | DGNB03 | |
| NB | E6H2P4 | E6H2P4 | DGNB03 | CAS201 |
| NB | E6J0A1 | E6J1G9 | DGNB03 | |
| NB | E6J1H1 | E6J1H2 | DGNB03 | CAS201 |
| NB | E6J1H3 | E6J1X9 | DGNB03 | |
| NB | E6J1Y1 | E6J1Y9 | DGNB03 | CAS201 |
| NB | E6J1Z1 | E6J1Z5 | DGNB03 | |
| NB | E6J1Z6 | E6J2A9 | DGNB03 | CAS201 |
| NB | E6J2B1 | E6K0A1 | DGNB03 | |
| NB | E6K0A2 | E6K0A3 | DGNB03 | CAS201 |
| NB | E6K0A4 | E6K0A5 | DGNB03 | |
| NB | E6K0A6 | E6K0B4 | DGNB03 | CAS201 |
| NB | E6K0B5 | E6K0B5 | DGNB03 | |
| NB | E6K0B6 | E6K0B6 | DGNB03 | CAS201 |
| NB | E6K0B7 | E6K0B7 | DGNB03 | CAS205 |
| NB | E6K0B8 | E6K0B9 | DGNB03 | |
| NB | E6K0C1 | E6K0C7 | DGNB03 | CAS201 |
| NB | E6K0C9 | E6K0C9 | DGNB03 | |
| NB | E6K0E1 | E6K0E4 | DGNB03 | CAS201 |
| NB | E6K1A1 | E6K1A6 | DGNB03 | |
| NB | E6K1A7 | E6K1K1 | DGNB03 | CAS201 |
| NB | E6K1K2 | E6K1K6 | DGNB03 | |
| NB | E6K1K7 | E6K1K7 | DGNB03 | CAS201 |
| NB | E6K1K8 | E6K1K9 | DGNB03 | |
| NB | E6K1L1 | E6K1L1 | DGNB03 | CAS201 |
| NB | E6K1L2 | E6K1L2 | DGNB03 | |
| NB | E6K1L3 | E6K1X9 | DGNB03 | CAS201 |
| NB | E6K1Y2 | E6K1Z9 | DGNB03 | CAS205 |
| NB | E6K2A1 | E6K2A9 | DGNB03 | CAS201 |
| NB | E6K2B1 | E6K2B6 | DGNB03 | CAS205 |
| NB | E6K2B7 | E6K2M9 | DGNB03 | CAS201 |
| NB | E6K2N1 | E6K2N8 | DGNB03 | |
| NB | E6K2N9 | E6K2N9 | DGNB03 | CAS201 |
| NB | E6K2P1 | E6K2P5 | DGNB03 | |
| NB | E6K2P6 | E6K2S5 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E6K2S6 | E6K2S6 | DGNB03 | |
| NB | E6K2S7 | E6K2Y9 | DGNB03 | CAS201 |
| NB | E6K2Z1 | E6K2Z1 | DGNB03 | |
| NB | E6K2Z2 | E6K3E5 | DGNB03 | CAS201 |
| NB | E6K3E7 | E6K3E9 | DGNB03 | |
| NB | E6K3G2 | E6K3H5 | DGNB03 | CAS201 |
| NB | E6K3H6 | E6K3J1 | DGNB03 | |
| NB | E6K3J2 | E6K3J3 | DGNB03 | CAS201 |
| NB | E6K3J4 | E6K3K3 | DGNB03 | |
| NB | E6K3K4 | E6K3K8 | DGNB03 | CAS201 |
| NB | E6K3K9 | E6K3P9 | DGNB03 | |
| NB | E6K3R1 | E6K3R1 | DGNB03 | CAS201 |
| NB | E6K3R2 | E6K3R6 | DGNB03 | |
| NB | E6K3R7 | E6K3R7 | DGNB03 | CAS201 |
| NB | E6K3R8 | E6K3S9 | DGNB03 | |
| NB | E6K3T1 | E6K3T1 | DGNB03 | CAS201 |
| NB | E6K3T2 | E6K3T8 | DGNB03 | |
| NB | E6K3T9 | E6K3V1 | DGNB03 | CAS201 |
| NB | E6K3V2 | E6K3V3 | DGNB03 | |
| NB | E6K3V4 | E6K3W1 | DGNB03 | CAS201 |
| NB | E6K3W2 | E6K3W2 | DGNB03 | CAS205 |
| NB | E6K3W3 | E6K3W3 | DGNB03 | CAS201 |
| NB | E6K3W4 | E6K3W5 | DGNB03 | |
| NB | E6K3W6 | E6K3W8 | DGNB03 | CAS201 |
| NB | E6K3W9 | E6K3W9 | DGNB03 | |
| NB | E6K3X1 | E6K3X5 | DGNB03 | CAS201 |
| NB | E6K3X6 | E6K3X7 | DGNB03 | |
| NB | E6K3X8 | E6K3Y2 | DGNB03 | CAS201 |
| NB | E6K3Y3 | E6K3Y3 | DGNB03 | |
| NB | E6K3Y4 | E6K3Y5 | DGNB03 | CAS201 |
| NB | E6K3Y6 | E6K3Y7 | DGNB03 | |
| NB | E6K3Y8 | E6K3Z2 | DGNB03 | CAS201 |
| NB | E6K3Z3 | E6K3Z3 | DGNB03 | |
| NB | E6K3Z4 | E6K4A9 | DGNB03 | CAS201 |
| NB | E6K4B1 | E6K4B2 | DGNB03 | |
| NB | E6K4B3 | E6K4B4 | DGNB03 | CAS201 |
| NB | E6L0A1 | E6L0A2 | DGNB03 | |
| NB | E6L0A3 | E6L0B3 | DGNB03 | CAS201 |
| NB | E6L0B4 | E6L0B4 | DGNB03 | |
| NB | E6L0B5 | E6L1B2 | DGNB03 | CAS201 |
| NB | E6L1B3 | E6L1C6 | DGNB03 | |
| NB | E6L1C7 | E6L1C8 | DGNB03 | CAS201 |
| NB | E6L1C9 | E6L1C9 | DGNB03 | |
| NB | E6L1E1 | E6L1E2 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E6L1E3 | E6L1E4 | DGNB03 | |
| NB | E6L1E5 | E6L1N6 | DGNB03 | CAS201 |
| NB | E6L1N7 | E6L1N7 | DGNB03 | |
| NB | E6L1N8 | E6L1T5 | DGNB03 | CAS201 |
| NB | E6L1T6 | E6L1T6 | DGNB03 | |
| NB | E6L1T7 | E6L1W9 | DGNB03 | CAS201 |
| NB | E6L1X1 | E6L1X1 | DGNB03 | |
| NB | E6L1X2 | E6L1X6 | DGNB03 | CAS201 |
| NB | E6L1X7 | E6L1X9 | DGNB03 | |
| NB | E6L1Y1 | E6L1Y1 | DGNB03 | CAS201 |
| NB | E6L1Y2 | E6L1Z7 | DGNB03 | |
| NB | E6L1Z8 | E6L1Z9 | DGNB03 | CAS201 |
| NB | E6L2A1 | E6L2B4 | DGNB03 | |
| NB | E6L2B5 | E6L2B5 | DGNB03 | CAS201 |
| NB | E6L2B6 | E6L2G4 | DGNB03 | |
| NB | E6L2G5 | E6L2P2 | DGNB03 | CAS201 |
| NB | E6L2P3 | E6L2P7 | DGNB03 | |
| NB | E6L2P8 | E6L2P9 | DGNB03 | CAS201 |
| NB | E6L2R1 | E6L2W4 | DGNB03 | |
| NB | E6L2W5 | E6L2W9 | DGNB03 | CAS201 |
| NB | E6L2X1 | E6L2X1 | DGNB03 | |
| NB | E6L2X2 | E6L2X2 | DGNB03 | CAS201 |
| NB | E6L2X3 | E6L2X9 | DGNB03 | |
| NB | E6L2Y1 | E6L2Y1 | DGNB03 | CAS201 |
| NB | E6L2Y2 | E6L2Y2 | DGNB03 | |
| NB | E6L2Y3 | E6L2Y5 | DGNB03 | CAS201 |
| NB | E6L2Y6 | E6L2Y6 | DGNB03 | |
| NB | E6L2Y7 | E6L6E2 | DGNB03 | CAS201 |
| NB | E7A0A1 | E7A0A3 | DGNB03 | |
| NB | E7A0A4 | E7A0A4 | DGNB02 | |
| NB | E7A0A5 | E7A0A6 | DGNB03 | |
| NB | E7A0A7 | E7A0A7 | DGNB02 | |
| NB | E7A0A8 | E7A1H3 | DGNB03 | |
| NB | E7A1H4 | E7A1N9 | DGNB02 | |
| NB | E7A1P1 | E7A2J7 | DGNB03 | |
| NB | E7A2J8 | E7A2J9 | DGNB02 | |
| NB | E7A2K1 | E7A2K8 | DGNB03 | |
| NB | E7A2K9 | E7A2K9 | DGNB02 | |
| NB | E7A2L1 | E7A2L7 | DGNB03 | |
| NB | E7B0A1 | E7C0B4 | DGNB02 | |
| NB | E7C0B5 | E7C0B5 | DGNB03 | CAS201 |
| NB | E7C0B6 | E7C0B6 | DGNB02 | |
| NB | E7C0B8 | E7C0B9 | DGNB02 | CAS201 |
| NB | E7C0C1 | E7C0C6 | DGNB02 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7C0C7 | E7C0C7 | DGNB02 | CAS201 |
| NB | E7C0C8 | E7C2M4 | DGNB02 | |
| NB | E7C2M6 | E7C3B8 | DGNB03 | CAS201 |
| NB | E7C3B9 | E7C3E2 | DGNB02 | |
| NB | E7C3E3 | E7C3E6 | DGNB03 | CAS201 |
| NB | E7C3E7 | E7C3E7 | DGNB02 | |
| NB | E7C3E8 | E7C3G1 | DGNB03 | CAS201 |
| NB | E7C3G2 | E7C3G3 | DGNB02 | |
| NB | E7C3G6 | E7C3G6 | DGNB03 | CAS201 |
| NB | E7C3G7 | E7E2V7 | DGNB02 | |
| NB | E7G0A1 | E7G0A1 | DGNB03 | CAS201 |
| NB | E7G0A2 | E7G0A9 | DGNB03 | |
| NB | E7G0B1 | E7G0B8 | DGNB03 | CAS201 |
| NB | E7G1A2 | E7G1A3 | DGNB03 | |
| NB | E7G1A4 | E7G1A5 | DGNB03 | CAS201 |
| NB | E7G1A6 | E7G1A8 | DGNB03 | |
| NB | E7G1A9 | E7G1B3 | DGNB03 | CAS201 |
| NB | E7G1B4 | E7G1B7 | DGNB03 | |
| NB | E7G1B8 | E7G1C2 | DGNB03 | CAS201 |
| NB | E7G1C3 | E7G1C4 | DGNB03 | |
| NB | E7G1C6 | E7G1C6 | DGNB03 | CAS201 |
| NB | E7G1C7 | E7G1C9 | DGNB03 | |
| NB | E7G1E1 | E7G1E5 | DGNB03 | CAS201 |
| NB | E7G1E6 | E7G1G4 | DGNB03 | |
| NB | E7G1G5 | E7G1G5 | DGNB03 | CAS201 |
| NB | E7G1G6 | E7G1G7 | DGNB03 | |
| NB | E7G1G8 | E7G1G8 | DGNB03 | CAS201 |
| NB | E7G1G9 | E7G1G9 | DGNB03 | |
| NB | E7G1H1 | E7G1H1 | DGNB03 | CAS201 |
| NB | E7G1H2 | E7G1J2 | DGNB03 | |
| NB | E7G1J3 | E7G1J6 | DGNB03 | CAS201 |
| NB | E7G1J8 | E7G1J8 | DGNB03 | |
| NB | E7G1J9 | E7G1K9 | DGNB03 | CAS201 |
| NB | E7G1L1 | E7G1L3 | DGNB03 | |
| NB | E7G1L4 | E7G1L6 | DGNB03 | CAS201 |
| NB | E7G1L7 | E7G1L8 | DGNB03 | |
| NB | E7G1L9 | E7G1M9 | DGNB03 | CAS201 |
| NB | E7G1N1 | E7G1N6 | DGNB03 | |
| NB | E7G1N7 | E7G1R6 | DGNB03 | CAS201 |
| NB | E7G1R7 | E7G1R9 | DGNB03 | |
| NB | E7G1S1 | E7G1S1 | DGNB03 | CAS201 |
| NB | E7G1S2 | E7G1S8 | DGNB03 | |
| NB | E7G1S9 | E7G1T1 | DGNB03 | CAS201 |
| NB | E7G1T2 | E7G1V2 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7G1V3 | E7G1V9 | DGNB03 | CAS201 |
| NB | E7G1W1 | E7G1W2 | DGNB03 | |
| NB | E7G1W4 | E7G2B1 | DGNB03 | CAS201 |
| NB | E7G2B2 | E7G2B2 | DGNB03 | |
| NB | E7G2B3 | E7G2C3 | DGNB03 | CAS201 |
| NB | E7G2C4 | E7G2E5 | DGNB03 | |
| NB | E7G2E6 | E7G2E9 | DGNB03 | CAS201 |
| NB | E7G2G1 | E7G2H2 | DGNB03 | |
| NB | E7G2H3 | E7G2H4 | DGNB03 | CAS201 |
| NB | E7G2H5 | E7G2J2 | DGNB03 | |
| NB | E7G2J3 | E7G2L7 | DGNB03 | CAS201 |
| NB | E7G2L9 | E7G2M2 | DGNB03 | |
| NB | E7G2M3 | E7G2M3 | DGNB03 | CAS201 |
| NB | E7G2M4 | E7G2N6 | DGNB03 | |
| NB | E7G2N7 | E7G2P7 | DGNB03 | CAS201 |
| NB | E7G2P8 | E7G2R3 | DGNB03 | |
| NB | E7G2R4 | E7G2R4 | DGNB03 | CAS201 |
| NB | E7G2R5 | E7G2R5 | DGNB03 | |
| NB | E7G2R6 | E7G2S3 | DGNB03 | CAS201 |
| NB | E7G2S4 | E7G2S5 | DGNB03 | |
| NB | E7G2S6 | E7G2V1 | DGNB03 | CAS201 |
| NB | E7G2V2 | E7G2V3 | DGNB03 | |
| NB | E7G2V5 | E7G3A8 | DGNB03 | CAS201 |
| NB | E7G3A9 | E7G3B5 | DGNB03 | |
| NB | E7G3B8 | E7G3H8 | DGNB03 | CAS201 |
| NB | E7G3J2 | E7G3J5 | DGNB03 | |
| NB | E7G3J6 | E7G3S5 | DGNB03 | CAS201 |
| NB | E7G3S6 | E7G3S8 | DGNB03 | |
| NB | E7G3S9 | E7G3T3 | DGNB03 | CAS201 |
| NB | E7G3T4 | E7G3T4 | DGNB03 | |
| NB | E7G3T5 | E7G3T5 | DGNB03 | CAS201 |
| NB | E7G3T6 | E7G3T9 | DGNB03 | |
| NB | E7G3V1 | E7G3W4 | DGNB03 | CAS201 |
| NB | E7G3W6 | E7G3Y1 | DGNB03 | |
| NB | E7G3Y2 | E7G3Y2 | DGNB03 | CAS201 |
| NB | E7G3Y3 | E7G3Y9 | DGNB03 | |
| NB | E7G3Z3 | E7G3Z6 | DGNB03 | CAS201 |
| NB | E7G3Z7 | E7G4A1 | DGNB03 | |
| NB | E7G4A3 | E7G4A6 | DGNB03 | CAS201 |
| NB | E7G4A7 | E7G4A8 | DGNB03 | |
| NB | E7G4A9 | E7G4B4 | DGNB03 | CAS201 |
| NB | E7G4B5 | E7G4B5 | DGNB03 | |
| NB | E7G4B6 | E7G4B6 | DGNB03 | CAS201 |
| NB | E7G4B7 | E7G4B7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7G4B8 | E7G4G3 | DGNB03 | CAS201 |
| NB | E7G4G4 | E7G4G5 | DGNB03 | |
| NB | E7G4G6 | E7G4G8 | DGNB03 | CAS201 |
| NB | E7G4G9 | E7G4H1 | DGNB03 | |
| NB | E7G4H2 | E7G4J5 | DGNB03 | CAS201 |
| NB | E7G4J6 | E7G4J6 | DGNB03 | |
| NB | E7G4J7 | E7G4J7 | DGNB03 | CAS201 |
| NB | E7G4J8 | E7G4J8 | DGNB03 | |
| NB | E7G4J9 | E7G4K9 | DGNB03 | CAS201 |
| NB | E7G4L1 | E7G4L1 | DGNB03 | |
| NB | E7G4L2 | E7G4M1 | DGNB03 | CAS201 |
| NB | E7G4M2 | E7G4M2 | DGNB03 | |
| NB | E7G4M3 | E7G4M5 | DGNB03 | CAS201 |
| NB | E7H0A1 | E7H0A2 | DGNB03 | |
| NB | E7H0A3 | E7H0A3 | DGNB03 | CAS201 |
| NB | E7H0A5 | E7H0A5 | DGNB03 | |
| NB | E7H0A6 | E7H0A6 | DGNB03 | CAS201 |
| NB | E7H0A7 | E7H0A9 | DGNB03 | |
| NB | E7H0B1 | E7H0B1 | DGNB03 | CAS201 |
| NB | E7H0B2 | E7H0B2 | DGNB03 | |
| NB | E7H0B3 | E7H0B4 | DGNB03 | CAS201 |
| NB | E7H0B5 | E7H0B9 | DGNB03 | |
| NB | E7H0C1 | E7H1A4 | DGNB03 | CAS201 |
| NB | E7H1A5 | E7H1B1 | DGNB03 | |
| NB | E7H1B2 | E7H1C7 | DGNB03 | CAS201 |
| NB | E7H1C8 | E7H1E1 | DGNB03 | |
| NB | E7H1E3 | E7H1H7 | DGNB03 | CAS201 |
| NB | E7H1H8 | E7H1J1 | DGNB03 | |
| NB | E7H1J2 | E7H1J5 | DGNB03 | CAS201 |
| NB | E7H1J7 | E7H1J8 | DGNB03 | |
| NB | E7H1J9 | E7H1J9 | DGNB03 | CAS201 |
| NB | E7H1K1 | E7H1K1 | DGNB03 | |
| NB | E7H1K3 | E7H1K6 | DGNB03 | CAS201 |
| NB | E7H1K7 | E7H1N2 | DGNB03 | |
| NB | E7H1N3 | E7H1N6 | DGNB03 | CAS201 |
| NB | E7H1N7 | E7H1N7 | DGNB03 | |
| NB | E7H1N8 | E7H1N9 | DGNB03 | CAS201 |
| NB | E7H1P1 | E7H1P3 | DGNB03 | |
| NB | E7H1P4 | E7H1P7 | DGNB03 | CAS201 |
| NB | E7H1P8 | E7H1R9 | DGNB03 | |
| NB | E7H1S1 | E7H1S8 | DGNB03 | CAS201 |
| NB | E7H1T3 | E7H1T3 | DGNB03 | |
| NB | E7H1T4 | E7H1T4 | DGNB03 | CAS201 |
| NB | E7H1T5 | E7H1T7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7H1T8 | E7H1X6 | DGNB03 | CAS201 |
| NB | E7H1Y2 | E7H1Z9 | DGNB03 | |
| NB | E7H2A1 | E7H2A1 | DGNB03 | CAS201 |
| NB | E7H2A2 | E7H2A5 | DGNB03 | |
| NB | E7H2A6 | E7H2A9 | DGNB03 | CAS201 |
| NB | E7H2B1 | E7H2C1 | DGNB03 | |
| NB | E7H2C2 | E7H2C3 | DGNB03 | CAS201 |
| NB | E7H2C4 | E7H2E9 | DGNB03 | |
| NB | E7H2G1 | E7H2G3 | DGNB03 | CAS201 |
| NB | E7H2G4 | E7H2J7 | DGNB03 | |
| NB | E7H2K1 | E7H2K7 | DGNB03 | CAS201 |
| NB | E7H2K8 | E7H2K8 | DGNB03 | |
| NB | E7H2L1 | E7H2R4 | DGNB03 | CAS201 |
| NB | E7H2R5 | E7H2T1 | DGNB03 | |
| NB | E7H2T2 | E7H2W1 | DGNB03 | CAS201 |
| NB | E7H2W2 | E7H2W2 | DGNB03 | |
| NB | E7H2W3 | E7H2W6 | DGNB03 | CAS201 |
| NB | E7H2W7 | E7H2X1 | DGNB03 | |
| NB | E7H2X2 | E7H2Y9 | DGNB03 | CAS201 |
| NB | E7H2Z1 | E7H3A2 | DGNB03 | |
| NB | E7H3A3 | E7H3A4 | DGNB03 | CAS201 |
| NB | E7H3A6 | E7H3C3 | DGNB03 | |
| NB | E7H3C4 | E7H3C4 | DGNB03 | CAS201 |
| NB | E7H3C6 | E7H3C6 | DGNB03 | |
| NB | E7H3C7 | E7H3E9 | DGNB03 | CAS201 |
| NB | E7H3G1 | E7H3G5 | DGNB03 | |
| NB | E7H3H1 | E7H3H9 | DGNB03 | CAS201 |
| NB | E7H3J1 | E7H3K1 | DGNB03 | |
| NB | E7H3K2 | E7H3L9 | DGNB03 | CAS201 |
| NB | E7H3M1 | E7H3M8 | DGNB03 | |
| NB | E7H3M9 | E7H3N5 | DGNB03 | CAS201 |
| NB | E7H3N6 | E7H3N8 | DGNB03 | |
| NB | E7H3N9 | E7H3P3 | DGNB03 | CAS201 |
| NB | E7H3P4 | E7H3P5 | DGNB03 | |
| NB | E7H3P6 | E7H3R3 | DGNB03 | CAS201 |
| NB | E7H3R6 | E7H3R7 | DGNB03 | |
| NB | E7H3R8 | E7H3R8 | DGNB03 | CAS201 |
| NB | E7H3R9 | E7H3R9 | DGNB03 | |
| NB | E7H3S1 | E7H3S2 | DGNB03 | CAS201 |
| NB | E7H3S3 | E7H3S3 | DGNB03 | |
| NB | E7H3S4 | E7H3W1 | DGNB03 | CAS201 |
| NB | E7H3W2 | E7H3Y1 | DGNB03 | |
| NB | E7H3Y2 | E7H3Z7 | DGNB03 | CAS201 |
| NB | E7H3Z8 | E7H3Z9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7H4A1 | E7H4A4 | DGNB03 | CAS201 |
| NB | E7H4A5 | E7H4C5 | DGNB03 | |
| NB | E7H4C8 | E7H4H7 | DGNB03 | CAS201 |
| NB | E7H4H8 | E7H4K4 | DGNB03 | |
| NB | E7H4K5 | E7H4K5 | DGNB03 | CAS201 |
| NB | E7H4K6 | E7H4K6 | DGNB03 | |
| NB | E7H4M8 | E7H4M9 | DGNB03 | CAS201 |
| NB | E7H4N1 | E7H4N5 | DGNB03 | |
| NB | E7H4N6 | E7H4P1 | DGNB03 | CAS201 |
| NB | E7H4P2 | E7H4P5 | DGNB03 | |
| NB | E7H4P6 | E7H4P7 | DGNB03 | CAS201 |
| NB | E7H4P8 | E7H4R2 | DGNB03 | |
| NB | E7H4R4 | E7H4R7 | DGNB03 | CAS201 |
| NB | E7H4R8 | E7H4S1 | DGNB03 | |
| NB | E7H4S2 | E7H4S9 | DGNB03 | CAS201 |
| NB | E7H4T1 | E7H4V1 | DGNB03 | |
| NB | E7H4V2 | E7H4V8 | DGNB03 | CAS201 |
| NB | E7H4V9 | E7H4W2 | DGNB03 | |
| NB | E7H4W5 | E7H4W9 | DGNB03 | CAS201 |
| NB | E7H4X1 | E7H4X2 | DGNB03 | |
| NB | E7H4X3 | E7H4X9 | DGNB03 | CAS201 |
| NB | E7H4Y2 | E7H4Y6 | DGNB03 | |
| NB | E7H4Y8 | E7H4Y8 | DGNB03 | CAS201 |
| NB | E7H4Y9 | E7H4Z1 | DGNB03 | |
| NB | E7H4Z2 | E7H4Z3 | DGNB03 | CAS201 |
| NB | E7H4Z4 | E7H4Z6 | DGNB03 | |
| NB | E7H4Z7 | E7H5A9 | DGNB03 | CAS201 |
| NB | E7H5B1 | E7H5B6 | DGNB03 | |
| NB | E7H5B8 | E7H5B8 | DGNB03 | CAS201 |
| NB | E7H5B9 | E7H5C9 | DGNB03 | |
| NB | E7H5E1 | E7H5E5 | DGNB03 | CAS201 |
| NB | E7H5E9 | E7H5E9 | DGNB03 | |
| NB | E7H5G1 | E7H5G2 | DGNB03 | CAS201 |
| NB | E7H5G3 | E7H5J5 | DGNB03 | |
| NB | E7H5J6 | E7H5J8 | DGNB03 | CAS201 |
| NB | E7H5J9 | E7H5J9 | DGNB03 | |
| NB | E7H5K1 | E7H5K1 | DGNB03 | CAS201 |
| NB | E7H5K2 | E7H5K6 | DGNB03 | |
| NB | E7H5K7 | E7H5L3 | DGNB03 | CAS201 |
| NB | E7H5L4 | E7H5L4 | DGNB03 | |
| NB | E7H5L5 | E7H5L6 | DGNB03 | CAS201 |
| NB | E7H5L7 | E7H5L7 | DGNB03 | |
| NB | E7H5L8 | E7H5L8 | DGNB03 | CAS201 |
| NB | E7H5L9 | E7H5M6 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7H5M7 | E7H5M7 | DGNB03 | CAS201 |
| NB | E7H5M8 | E7H5M9 | DGNB03 | |
| NB | E7H7X9 | E7H7X9 | DGNB03 | CAS201 |
| NB | E7J0A1 | E7J0A1 | DGNB03 | |
| NB | E7J0A2 | E7J0A3 | DGNB03 | CAS201 |
| NB | E7J0A4 | E7J0A4 | DGNB03 | |
| NB | E7J0A5 | E7J0A5 | DGNB03 | CAS201 |
| NB | E7J1A1 | E7J1G7 | DGNB03 | |
| NB | E7J1G8 | E7J1G8 | DGNB03 | CAS201 |
| NB | E7J1G9 | E7J1H4 | DGNB03 | |
| NB | E7J1H5 | E7J1R5 | DGNB03 | CAS201 |
| NB | E7J1R6 | E7J1R6 | DGNB03 | |
| NB | E7J1R7 | E7J1R8 | DGNB03 | CAS201 |
| NB | E7J1R9 | E7J1R9 | DGNB03 | |
| NB | E7J1S1 | E7J1V2 | DGNB03 | CAS201 |
| NB | E7J1V3 | E7J1V3 | DGNB03 | |
| NB | E7J1V4 | E7J1V4 | DGNB03 | CAS201 |
| NB | E7J1V5 | E7J1V9 | DGNB03 | |
| NB | E7J1W1 | E7J1W1 | DGNB03 | CAS201 |
| NB | E7J1W2 | E7J1W3 | DGNB03 | |
| NB | E7J1W4 | E7J1W5 | DGNB03 | CAS201 |
| NB | E7J1W7 | E7J1Z9 | DGNB03 | |
| NB | E7J2A1 | E7J2A2 | DGNB03 | CAS201 |
| NB | E7J2A3 | E7J2E8 | DGNB03 | |
| NB | E7J2G2 | E7J2N1 | DGNB03 | CAS201 |
| NB | E7J2N2 | E7J2N3 | DGNB03 | |
| NB | E7J2N5 | E7K0A2 | DGNB03 | CAS201 |
| NB | E7K0A3 | E7K0A4 | DGNB03 | |
| NB | E7K0A5 | E7K0A5 | DGNB03 | CAS201 |
| NB | E7K0A6 | E7K0A6 | DGNB03 | |
| NB | E7K1A1 | E7K1A3 | DGNB03 | CAS201 |
| NB | E7K1A4 | E7K1A6 | DGNB03 | |
| NB | E7K1A7 | E7K1B6 | DGNB03 | CAS201 |
| NB | E7K1B7 | E7K1B7 | DGNB03 | |
| NB | E7K1B8 | E7K1G2 | DGNB03 | CAS201 |
| NB | E7K1G3 | E7K1G9 | DGNB03 | |
| NB | E7K1H1 | E7K1H7 | DGNB03 | CAS201 |
| NB | E7K1H8 | E7K1H8 | DGNB03 | |
| NB | E7K1H9 | E7K1J2 | DGNB03 | CAS201 |
| NB | E7K1J3 | E7K1J3 | DGNB03 | |
| NB | E7K1J4 | E7K1K2 | DGNB03 | CAS201 |
| NB | E7K1K3 | E7K1K8 | DGNB03 | |
| NB | E7K1K9 | E7K1L7 | DGNB03 | CAS201 |
| NB | E7K1L8 | E7K1M1 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7K1M2 | E7K1P4 | DGNB03 | CAS201 |
| NB | E7K1P5 | E7K1P5 | DGNB03 | |
| NB | E7K1P6 | E7K1S9 | DGNB03 | CAS201 |
| NB | E7K1T1 | E7K1T7 | DGNB03 | |
| NB | E7K1T8 | E7K1T8 | DGNB03 | CAS201 |
| NB | E7K1V2 | E7K1V6 | DGNB03 | |
| NB | E7K1V7 | E7K1W7 | DGNB03 | CAS201 |
| NB | E7K1W8 | E7K1X7 | DGNB03 | |
| NB | E7K1X8 | E7K1X8 | DGNB03 | CAS201 |
| NB | E7K1X9 | E7K1Y3 | DGNB03 | |
| NB | E7K1Y4 | E7K1Z5 | DGNB03 | CAS201 |
| NB | E7K1Z6 | E7K1Z9 | DGNB03 | |
| NB | E7K2A1 | E7K2A8 | DGNB03 | CAS201 |
| NB | E7K2A9 | E7K2C2 | DGNB03 | |
| NB | E7K2C3 | E7K2C3 | DGNB03 | CAS201 |
| NB | E7K2C4 | E7K2C7 | DGNB03 | |
| NB | E7K2C8 | E7K2E6 | DGNB03 | CAS201 |
| NB | E7K2E7 | E7K2E8 | DGNB03 | |
| NB | E7K2E9 | E7K2G4 | DGNB03 | CAS201 |
| NB | E7K2G5 | E7K2G6 | DGNB03 | |
| NB | E7K2G7 | E7K2L4 | DGNB03 | CAS201 |
| NB | E7K2L5 | E7K2L8 | DGNB03 | |
| NB | E7K2L9 | E7K2M3 | DGNB03 | CAS201 |
| NB | E7K2M4 | E7K2M7 | DGNB03 | |
| NB | E7K2M8 | E7K2N5 | DGNB03 | CAS201 |
| NB | E7K2N6 | E7K2N7 | DGNB03 | |
| NB | E7K2N8 | E7K2W5 | DGNB03 | CAS201 |
| NB | E7K2W6 | E7K2W9 | DGNB03 | |
| NB | E7K2X1 | E7K2X4 | DGNB03 | CAS201 |
| NB | E7K2X5 | E7K2X6 | DGNB03 | |
| NB | E7K2X7 | E7K3A2 | DGNB03 | CAS201 |
| NB | E7K3A3 | E7K3A9 | DGNB03 | |
| NB | E7K3B1 | E7K3E2 | DGNB03 | CAS201 |
| NB | E7K3E3 | E7K3G4 | DGNB03 | |
| NB | E7K3G5 | E7K3H1 | DGNB03 | CAS201 |
| NB | E7K3H3 | E7K3H5 | DGNB03 | |
| NB | E7K3H7 | E7L0C6 | DGNB03 | CAS201 |
| NB | E7L0C7 | E7L0C7 | DGNB03 | |
| NB | E7L0C8 | E7L2P7 | DGNB03 | CAS201 |
| NB | E7L2P8 | E7L2P8 | DGNB03 | |
| NB | E7L2P9 | E7L2P9 | DGNB03 | CAS201 |
| NB | E7L2R1 | E7L2R1 | DGNB03 | |
| NB | E7L2R2 | E7L2Y5 | DGNB03 | CAS201 |
| NB | E7L2Y6 | E7L2Y7 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7L2Y8 | E7L3L9 | DGNB03 | CAS201 |
| NB | E7L3M1 | E7L3M1 | DGNB03 | |
| NB | E7L3M3 | E7L3M3 | DGNB03 | CAS201 |
| NB | E7L3M4 | E7L3M7 | DGNB03 | |
| NB | E7L3M8 | E7L3N1 | DGNB03 | CAS201 |
| NB | E7L3N2 | E7L3N5 | DGNB03 | |
| NB | E7L3N6 | E7L3T5 | DGNB03 | CAS201 |
| NB | E7L3T6 | E7L3T8 | DGNB03 | |
| NB | E7L3T9 | E7L3W4 | DGNB03 | CAS201 |
| NB | E7L3W5 | E7L3W5 | DGNB03 | |
| NB | E7L3W6 | E7L3X2 | DGNB03 | CAS201 |
| NB | E7L3X3 | E7L3X4 | DGNB03 | |
| NB | E7L3X5 | E7L3X5 | DGNB03 | CAS201 |
| NB | E7L3X6 | E7L3X7 | DGNB03 | |
| NB | E7L3X8 | E7L3X9 | DGNB03 | CAS201 |
| NB | E7L3Y1 | E7L3Z5 | DGNB03 | |
| NB | E7L3Z6 | E7L3Z9 | DGNB03 | CAS201 |
| NB | E7L4A1 | E7L4C9 | DGNB03 | |
| NB | E7L4E1 | E7L4E1 | DGNB03 | CAS201 |
| NB | E7L4E3 | E7L4E4 | DGNB03 | |
| NB | E7L4E5 | E7L4J8 | DGNB03 | CAS201 |
| NB | E7L4J9 | E7L4J9 | DGNB03 | |
| NB | E7L4K1 | E7L4K2 | DGNB03 | CAS201 |
| NB | E7L4K3 | E7L4K8 | DGNB03 | |
| NB | E7L4K9 | E7L4M2 | DGNB03 | CAS201 |
| NB | E7L4M3 | E7L4M4 | DGNB03 | |
| NB | E7L4M5 | E7L4M6 | DGNB03 | CAS201 |
| NB | E7L4M7 | E7L4M8 | DGNB03 | |
| NB | E7L4M9 | E7L4N5 | DGNB03 | CAS201 |
| NB | E7L4N6 | E7L4N7 | DGNB03 | |
| NB | E7L4N8 | E7L4N9 | DGNB03 | CAS201 |
| NB | E7L4P1 | E7L4P2 | DGNB03 | |
| NB | E7L4P3 | E7L4P4 | DGNB03 | CAS201 |
| NB | E7L4P5 | E7L4P6 | DGNB03 | |
| NB | E7L4P7 | E7L4R7 | DGNB03 | CAS201 |
| NB | E7L4R9 | E7L4S1 | DGNB03 | |
| NB | E7L4S2 | E7L4S7 | DGNB03 | CAS201 |
| NB | E7L4S8 | E7L4S8 | DGNB03 | |
| NB | E7L4T1 | E7M0A1 | DGNB03 | CAS201 |
| NB | E7M0A2 | E7M0A6 | DGNB03 | |
| NB | E7M0A7 | E7M0B1 | DGNB03 | CAS201 |
| NB | E7M0B2 | E7M0C2 | DGNB03 | |
| NB | E7M0C3 | E7M0C7 | DGNB03 | CAS201 |
| NB | E7M0C8 | E7M0C9 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7M0E1 | E7M0E1 | DGNB03 | CAS201 |
| NB | E7M0E2 | E7M0E4 | DGNB03 | |
| NB | E7M0E5 | E7M0E7 | DGNB03 | CAS201 |
| NB | E7M0E8 | E7M0E9 | DGNB03 | |
| NB | E7M0G1 | E7M0G1 | DGNB03 | CAS201 |
| NB | E7M0G2 | E7M0G7 | DGNB03 | |
| NB | E7M0G8 | E7M0G8 | DGNB03 | CAS201 |
| NB | E7M0G9 | E7M0H2 | DGNB03 | |
| NB | E7M0H3 | E7M0H3 | DGNB03 | CAS201 |
| NB | E7M0H4 | E7M0H4 | DGNB03 | |
| NB | E7M0H5 | E7M0H5 | DGNB03 | CAS201 |
| NB | E7M0H6 | E7M0J2 | DGNB03 | |
| NB | E7M0J3 | E7M0J6 | DGNB03 | CAS201 |
| NB | E7M0J7 | E7M0K2 | DGNB03 | |
| NB | E7M0K3 | E7M0K5 | DGNB03 | CAS201 |
| NB | E7M1A1 | E7M1A2 | DGNB03 | |
| NB | E7M1A3 | E7M1B2 | DGNB03 | CAS201 |
| NB | E7M1B3 | E7M1B3 | DGNB03 | |
| NB | E7M1B4 | E7M1B4 | DGNB03 | CAS201 |
| NB | E7M1B5 | E7M1V9 | DGNB03 | |
| NB | E7M1W1 | E7M1W1 | DGNB03 | CAS201 |
| NB | E7M1W2 | E7M3A5 | DGNB03 | |
| NB | E7M3A6 | E7M3A6 | DGNB03 | CAS201 |
| NB | E7M3A7 | E7M3A7 | DGNB03 | |
| NB | E7M3A9 | E7M3A9 | DGNB03 | CAS201 |
| NB | E7M3B1 | E7M3B1 | DGNB03 | |
| NB | E7M3B3 | E7M3B4 | DGNB03 | CAS201 |
| NB | E7M3B5 | E7M3B7 | DGNB03 | |
| NB | E7M3B8 | E7M3B9 | DGNB03 | CAS201 |
| NB | E7M3C1 | E7M3K8 | DGNB03 | |
| NB | E7M3K9 | E7M3N3 | DGNB03 | CAS201 |
| NB | E7M3N5 | E7M3N6 | DGNB03 | |
| NB | E7M3N8 | E7M3N9 | DGNB03 | CAS201 |
| NB | E7M3P1 | E7M3P2 | DGNB03 | |
| NB | E7M3P3 | E7M3P3 | DGNB03 | CAS201 |
| NB | E7M3P4 | E7M3R2 | DGNB03 | |
| NB | E7M3R3 | E7M3R5 | DGNB03 | CAS201 |
| NB | E7M3R7 | E7M3S5 | DGNB03 | |
| NB | E7M3S6 | E7M3X5 | DGNB03 | CAS201 |
| NB | E7M3X6 | E7M3X9 | DGNB03 | |
| NB | E7M3Y1 | E7M3Y2 | DGNB03 | CAS201 |
| NB | E7M3Y3 | E7M3Y6 | DGNB03 | |
| NB | E7M3Y7 | E7M3Z1 | DGNB03 | CAS201 |
| NB | E7M3Z2 | E7M3Z5 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7M3Z6 | E7M3Z7 | DGNB03 | CAS201 |
| NB | E7M3Z8 | E7M3Z8 | DGNB03 | |
| NB | E7M3Z9 | E7M4G1 | DGNB03 | CAS201 |
| NB | E7M4G2 | E7M4G2 | DGNB03 | |
| NB | E7M4G3 | E7M4L6 | DGNB03 | CAS201 |
| NB | E7M4L7 | E7M4M2 | DGNB03 | |
| NB | E7M4M3 | E7M4V7 | DGNB03 | CAS201 |
| NB | E7M4V8 | E7M4W9 | DGNB03 | |
| NB | E7M4X1 | E7M4X1 | DGNB03 | CAS201 |
| NB | E7M4X2 | E7M4X2 | DGNB03 | |
| NB | E7M4X3 | E7M4Z9 | DGNB03 | CAS201 |
| NB | E7M5A1 | E7M5A4 | DGNB03 | |
| NB | E7M5A5 | E7M5A8 | DGNB03 | CAS201 |
| NB | E7M5A9 | E7M5B2 | DGNB03 | |
| NB | E7M5B3 | E7M5B3 | DGNB03 | CAS201 |
| NB | E7M5B4 | E7M5C3 | DGNB03 | |
| NB | E7M5C4 | E7M5C4 | DGNB03 | CAS201 |
| NB | E7M5C5 | E7M5C5 | DGNB03 | |
| NB | E7M5C7 | E7M5C9 | DGNB03 | CAS201 |
| NB | E7M5E1 | E7M5G9 | DGNB03 | |
| NB | E7M5H1 | E7M5J6 | DGNB03 | CAS201 |
| NB | E7M5J7 | E7M5K5 | DGNB03 | |
| NB | E7M5K6 | E7M5R3 | DGNB03 | CAS201 |
| NB | E7M5R5 | E7M5R5 | DGNB03 | |
| NB | E7M5R6 | E7M5R7 | DGNB03 | CAS201 |
| NB | E7M5R8 | E7M5S7 | DGNB03 | |
| NB | E7M5S8 | E7M5Y5 | DGNB03 | CAS201 |
| NB | E7M5Y7 | E7N0A3 | DGNB03 | |
| NB | E7N0A5 | E7N0A5 | DGNB03 | CAS201 |
| NB | E7N0A7 | E7N0A7 | DGNB03 | |
| NB | E7N0A8 | E7N0A8 | DGNB03 | CAS201 |
| NB | E7N0A9 | E7N0A9 | DGNB03 | |
| NB | E7N0B1 | E7N0B2 | DGNB03 | CAS201 |
| NB | E7N0B3 | E7N0B5 | DGNB03 | |
| NB | E7N0B7 | E7N0B9 | DGNB03 | CAS201 |
| NB | E7N0C1 | E7N0C1 | DGNB03 | |
| NB | E7N0C2 | E7N0C7 | DGNB03 | CAS201 |
| NB | E7N1A1 | E7N1H7 | DGNB03 | |
| NB | E7N1H8 | E7N1M5 | DGNB03 | CAS201 |
| NB | E7N1M6 | E7N1R9 | DGNB03 | |
| NB | E7N1S1 | E7N1T2 | DGNB03 | CAS201 |
| NB | E7N1T3 | E7N1T4 | DGNB03 | |
| NB | E7N1T5 | E7N1V3 | DGNB03 | CAS201 |
| NB | E7N1V4 | E7N1Y4 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7N1Y5 | E7N1Z3 | DGNB03 | CAS201 |
| NB | E7N1Z4 | E7N1Z5 | DGNB03 | |
| NB | E7N1Z6 | E7N1Z6 | DGNB03 | CAS201 |
| NB | E7N1Z7 | E7N1Z9 | DGNB03 | |
| NB | E7N2A1 | E7N2A6 | DGNB03 | CAS201 |
| NB | E7N2A7 | E7N2A9 | DGNB03 | |
| NB | E7N2B1 | E7N2V8 | DGNB03 | CAS201 |
| NB | E7N2V9 | E7N2Y8 | DGNB03 | |
| NB | E7N2Y9 | E7N2Z5 | DGNB03 | CAS201 |
| NB | E7N2Z6 | E7N2Z6 | DGNB03 | |
| NB | E7N2Z7 | E7N2Z8 | DGNB03 | CAS201 |
| NB | E7N2Z9 | E7N2Z9 | DGNB03 | |
| NB | E7N3A1 | E7N3A2 | DGNB03 | CAS201 |
| NB | E7N3A3 | E7N3A9 | DGNB03 | |
| NB | E7N3B1 | E7N3C8 | DGNB03 | CAS201 |
| NB | E7N3C9 | E7N3C9 | DGNB03 | |
| NB | E7N3E2 | E7N4E5 | DGNB03 | CAS201 |
| NB | E7P0A2 | E7P0A2 | DGNB03 | |
| NB | E7P0A3 | E7P0A3 | DGNB03 | CAS201 |
| NB | E7P0A4 | E7P0A5 | DGNB03 | |
| NB | E7P0A6 | E7P0A7 | DGNB03 | CAS201 |
| NB | E7P0A8 | E7P0A8 | DGNB03 | |
| NB | E7P0A9 | E7P0A9 | DGNB03 | CAS201 |
| NB | E7P0B1 | E7P0B4 | DGNB03 | |
| NB | E7P1A1 | E7P1B3 | DGNB03 | CAS201 |
| NB | E7P1B4 | E7P1C7 | DGNB03 | |
| NB | E7P1C8 | E7P1C9 | DGNB03 | CAS201 |
| NB | E7P1E1 | E7P1E9 | DGNB03 | |
| NB | E7P1G1 | E7P1G1 | DGNB03 | CAS201 |
| NB | E7P1G2 | E7P1G3 | DGNB03 | |
| NB | E7P1G4 | E7P1G5 | DGNB03 | CAS201 |
| NB | E7P1G6 | E7P1J1 | DGNB03 | |
| NB | E7P1J2 | E7P1J2 | DGNB03 | CAS201 |
| NB | E7P1J3 | E7P1J6 | DGNB03 | |
| NB | E7P1J7 | E7P1J9 | DGNB03 | CAS201 |
| NB | E7P1K1 | E7P1M7 | DGNB03 | |
| NB | E7P1M8 | E7P1M8 | DGNB03 | CAS201 |
| NB | E7P1M9 | E7P1P9 | DGNB03 | |
| NB | E7P1R1 | E7P1R3 | DGNB03 | CAS201 |
| NB | E7P1R4 | E7P1R4 | DGNB03 | |
| NB | E7P1R6 | E7P1T8 | DGNB03 | CAS201 |
| NB | E7P1V1 | E7P1V1 | DGNB03 | |
| NB | E7P1V2 | E7P1W8 | DGNB03 | CAS201 |
| NB | E7P1W9 | E7P1Z3 | DGNB03 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E7P1Z4 | E7P2B8 | DGNB03 | CAS201 |
| NB | E7P2B9 | E7P2B9 | DGNB03 | |
| NB | E7P2C1 | E7P2E4 | DGNB03 | CAS201 |
| NB | E7P2E5 | E7P2E7 | DGNB03 | |
| NB | E7P2E8 | E7P2G3 | DGNB03 | CAS201 |
| NB | E7P2G4 | E7P2H2 | DGNB03 | |
| NB | E7P2H3 | E7P2K3 | DGNB03 | CAS201 |
| NB | E7P2K5 | E7P2N6 | DGNB03 | |
| NB | E7P2N7 | E7P2R1 | DGNB03 | CAS201 |
| NB | E7P2R3 | E7P2R7 | DGNB03 | |
| NB | E7P2R8 | E7P2R9 | DGNB03 | CAS201 |
| NB | E7P2S1 | E7P2V3 | DGNB03 | |
| NB | E7P2V4 | E7P2W4 | DGNB03 | CAS201 |
| NB | E7P2W5 | E7P2W5 | DGNB03 | |
| NB | E7P2W6 | E7P2Y3 | DGNB03 | CAS201 |
| NB | E7P2Y4 | E7P2Z6 | DGNB03 | |
| NB | E7P2Z8 | E7P3A4 | DGNB03 | CAS201 |
| NB | E7P3A5 | E7P3C3 | DGNB03 | |
| NB | E7P3C4 | E7P3C4 | DGNB03 | CAS201 |
| NB | E7P3C5 | E7P3C9 | DGNB03 | |
| NB | E7P3E1 | E7P3E1 | DGNB03 | CAS201 |
| NB | E7P3E2 | E7P3E6 | DGNB03 | |
| NB | E7P3E7 | E7P3E8 | DGNB03 | CAS201 |
| NB | E7P3E9 | E7P3G4 | DGNB03 | |
| NB | E7P3G6 | E7P3G6 | DGNB03 | CAS201 |
| NB | E7P3G7 | E7P3H1 | DGNB03 | |
| NB | E7P3H2 | E7P3H5 | DGNB03 | CAS201 |
| NB | E7P3H6 | E7P3H8 | DGNB03 | |
| NB | E7P3H9 | E7P3J1 | DGNB03 | CAS201 |
| NB | E7P3J3 | E7P3J4 | DGNB03 | |
| NB | E7P3J5 | E7P3J7 | DGNB03 | CAS201 |
| NB | E7P3J8 | E7P3K6 | DGNB03 | |
| NB | E7P3K7 | E7P3K7 | DGNB03 | CAS201 |
| NB | E7P3K8 | E7P3K9 | DGNB03 | |
| NB | E7P3L1 | E7P3L1 | DGNB03 | CAS201 |
| NB | E7P3L2 | E7P3M9 | DGNB03 | |
| NB | E8A0A2 | E8A2C3 | DGNB02 | |
| NB | E8A2C4 | E8A2C4 | DGNB03 | CAS201 |
| NB | E8A2C5 | E8A2L7 | DGNB02 | |
| NB | E8A2L8 | E8A2L9 | DGNB03 | CAS201 |
| NB | E8A2M1 | E8A2M5 | DGNB02 | |
| NB | E8A2M6 | E8A2N2 | DGNB03 | CAS201 |
| NB | E8A2N4 | E8B1Y9 | DGNB02 | |
| NB | E8B1Z1 | E8B1Z1 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E8B1Z3 | E8B2E1 | DGNB02 | |
| NB | E8C0A3 | E8C0A3 | DGNB03 | CAS201 |
| NB | E8C0A4 | E8C0A7 | DGNB03 | |
| NB | E8C0A8 | E8C0A9 | DGNB03 | CAS201 |
| NB | E8C0B1 | E8C0C1 | DGNB03 | |
| NB | E8C1A1 | E8C1A1 | DGNB03 | CAS201 |
| NB | E8C1A2 | E8C2X9 | DGNB03 | |
| NB | E8C2Y1 | E8C3B8 | DGNB03 | CAS201 |
| NB | E8C3B9 | E8C3C5 | DGNB03 | |
| NB | E8C3C6 | E8C3C7 | DGNB03 | CAS201 |
| NB | E8C3C8 | E8C3C8 | DGNB03 | |
| NB | E8C3C9 | E8C3E4 | DGNB03 | CAS201 |
| NB | E8E0A1 | E8E0A6 | DGNB03 | |
| NB | E8E0A7 | E8E0A7 | DGNB03 | CAS201 |
| NB | E8E0A8 | E8E0A8 | DGNB03 | |
| NB | E8E0A9 | E8E0A9 | DGNB03 | CAS201 |
| NB | E8E0B1 | E8E0B4 | DGNB03 | |
| NB | E8E0B5 | E8E0B5 | DGNB03 | CAS201 |
| NB | E8E0B6 | E8E0C7 | DGNB03 | |
| NB | E8E0C8 | E8E0C8 | DGNB03 | CAS201 |
| NB | E8E0C9 | E8E1K1 | DGNB03 | |
| NB | E8E1K2 | E8E1N4 | DGNB03 | CAS201 |
| NB | E8E1N5 | E8E1V5 | DGNB03 | |
| NB | E8E1V6 | E8E1V7 | DGNB03 | CAS201 |
| NB | E8E1V8 | E8E2A4 | DGNB03 | |
| NB | E8E2A5 | E8E2A6 | DGNB03 | CAS201 |
| NB | E8E2A7 | E8E2T1 | DGNB03 | |
| NB | E8E2T2 | E8E2T2 | DGNB03 | CAS201 |
| NB | E8E2T3 | E8E2T3 | DGNB03 | |
| NB | E8E2T4 | E8E2T9 | DGNB03 | CAS201 |
| NB | E8E2V1 | E8E2X4 | DGNB03 | |
| NB | E8E2X5 | E8E2X5 | DGNB03 | CAS201 |
| NB | E8E2X7 | E8E2Y4 | DGNB03 | |
| NB | E8E2Y5 | E8E2Y5 | DGNB03 | CAS201 |
| NB | E8E2Y6 | E8E2Z1 | DGNB03 | |
| NB | E8E2Z2 | E8E2Z2 | DGNB03 | CAS201 |
| NB | E8E2Z3 | E8E2Z3 | DGNB03 | |
| NB | E8E2Z4 | E8G0A1 | DGNB03 | CAS201 |
| NB | E8G0A3 | E8G0A4 | DGNB03 | |
| NB | E8G0A7 | E8G0A8 | DGNB03 | CAS201 |
| NB | E8G0B1 | E8G1N1 | DGNB03 | |
| NB | E8G1N2 | E8G1N8 | DGNB03 | CAS201 |
| NB | E8G1N9 | E8G1S5 | DGNB03 | |
| NB | E8G1S6 | E8G1T9 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E8G1V1 | E8G2Z7 | DGNB03 | |
| NB | E8J0A1 | E8J0A1 | DGNB03 | CAS201 |
| NB | E8J0A2 | E8J0A2 | DGNB03 | |
| NB | E8J0A3 | E8J0A8 | DGNB03 | CAS201 |
| NB | E8J0B1 | E8J0B1 | DGNB03 | |
| NB | E8J0B3 | E8J0B5 | DGNB03 | CAS201 |
| NB | E8J0B6 | E8J0B6 | DGNB03 | |
| NB | E8J0B7 | E8J2K9 | DGNB03 | CAS201 |
| NB | E8J2L1 | E8J2N4 | DGNB03 | |
| NB | E8J2N5 | E8J2N5 | DGNB03 | CAS201 |
| NB | E8J2N6 | E8J2P6 | DGNB03 | |
| NB | E8J2P7 | E8J3H2 | DGNB03 | CAS201 |
| NB | E8J3H3 | E8J3H4 | DGNB03 | |
| NB | E8J3H5 | E8J3H8 | DGNB03 | CAS201 |
| NB | E8J3H9 | E8J3H9 | DGNB03 | |
| NB | E8J3J1 | E8J3Y5 | DGNB03 | CAS201 |
| NB | E8K0A1 | E8K0A2 | DGNB03 | |
| NB | E8K0A3 | E8K0A3 | DGNB03 | CAS201 |
| NB | E8K0A4 | E8K0A4 | DGNB03 | |
| NB | E8K0A5 | E8K0A8 | DGNB03 | CAS201 |
| NB | E8K0A9 | E8K0B8 | DGNB03 | |
| NB | E8K0B9 | E8K0B9 | DGNB03 | CAS201 |
| NB | E8K0C1 | E8K0C1 | DGNB03 | |
| NB | E8K0C2 | E8K0C3 | DGNB03 | CAS201 |
| NB | E8K0C4 | E8K0C4 | DGNB03 | |
| NB | E8K0C5 | E8K0C7 | DGNB03 | CAS201 |
| NB | E8K0C8 | E8K0E2 | DGNB03 | |
| NB | E8K0E3 | E8K0E7 | DGNB03 | CAS201 |
| NB | E8K1A1 | E8K2J2 | DGNB03 | |
| NB | E8K2J3 | E8K2X9 | DGNB03 | CAS201 |
| NB | E8K2Y1 | E8K2Y1 | DGNB03 | |
| NB | E8K2Y2 | E8K3B7 | DGNB03 | CAS201 |
| NB | E8K3B8 | E8K3G1 | DGNB03 | |
| NB | E8K3G2 | E8K3L7 | DGNB03 | CAS201 |
| NB | E8K3L8 | E8K3M9 | DGNB03 | |
| NB | E8K3N1 | E8K3N1 | DGNB03 | CAS201 |
| NB | E8K3N2 | E8K3N3 | DGNB03 | |
| NB | E8K3N4 | E8K3N4 | DGNB03 | CAS201 |
| NB | E8K3N5 | E8K3N9 | DGNB03 | |
| NB | E8K3P1 | E8K3P1 | DGNB03 | CAS201 |
| NB | E8K3P2 | E8K3W7 | DGNB03 | |
| NB | E8K3W8 | E8K3X4 | DGNB03 | CAS201 |
| NB | E8K3X5 | E8K3Y6 | DGNB03 | |
| NB | E8K3Y7 | E8K3Z1 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E8K3Z2 | E8K3Z5 | DGNB03 | |
| NB | E8K3Z6 | E8K3Z6 | DGNB03 | CAS201 |
| NB | E8K3Z7 | E8K3Z9 | DGNB03 | |
| NB | E8K4A1 | E8N0A2 | DGNB03 | CAS201 |
| NB | E8N0A4 | E8N0A4 | DGNB03 | |
| NB | E8N0A5 | E8N0A7 | DGNB03 | CAS201 |
| NB | E8N0A8 | E8N0A8 | DGNB03 | |
| NB | E8N0A9 | E8N0B2 | DGNB03 | CAS201 |
| NB | E8N0B3 | E8N0B5 | DGNB03 | |
| NB | E8N1A1 | E8N1P4 | DGNB03 | CAS201 |
| NB | E8N1P5 | E8N1R7 | DGNB03 | |
| NB | E8N1R8 | E8N1R8 | DGNB03 | CAS201 |
| NB | E8N1R9 | E8N2B5 | DGNB03 | |
| NB | E8N2B6 | E8N2J3 | DGNB03 | CAS201 |
| NB | E8N2J4 | E8N2K5 | DGNB03 | |
| NB | E8N2K6 | E8N2L4 | DGNB03 | CAS201 |
| NB | E8N2L5 | E8N2M8 | DGNB03 | |
| NB | E8N2M9 | E8N2V1 | DGNB03 | CAS201 |
| NB | E8N2V2 | E8N2V3 | DGNB03 | |
| NB | E8N2V4 | E8N2V5 | DGNB03 | CAS201 |
| NB | E8N2V7 | E8P0A1 | DGNB03 | |
| NB | E8P0A2 | E8P0A2 | DGNB03 | CAS201 |
| NB | E8P0A3 | E8P0A7 | DGNB03 | |
| NB | E8P0A8 | E8P0A8 | DGNB03 | CAS201 |
| NB | E8P0B1 | E8P0B1 | DGNB03 | |
| NB | E8P0B2 | E8P0B5 | DGNB03 | CAS201 |
| NB | E8P0B6 | E8P0B6 | DGNB03 | |
| NB | E8P0B7 | E8P0B7 | DGNB03 | CAS201 |
| NB | E8P0B8 | E8P0E7 | DGNB03 | |
| NB | E8P0E8 | E8P0E8 | DGNB03 | CAS201 |
| NB | E8P0E9 | E8P0G2 | DGNB03 | |
| NB | E8P0G3 | E8P0G4 | DGNB03 | CAS201 |
| NB | E8P1A1 | E8P1B9 | DGNB03 | |
| NB | E8P1C1 | E8P1C1 | DGNB03 | CAS201 |
| NB | E8P1C2 | E8P1L6 | DGNB03 | |
| NB | E8P1L7 | E8P1P3 | DGNB03 | CAS201 |
| NB | E8P1P4 | E8P1S1 | DGNB03 | |
| NB | E8P1S2 | E8P2C7 | DGNB03 | CAS201 |
| NB | E8P2C8 | E8P2C8 | DGNB03 | |
| NB | E8P2E1 | E8P2L9 | DGNB03 | CAS201 |
| NB | E8P2M1 | E8P2M1 | DGNB03 | |
| NB | E8P2M2 | E8P2M3 | DGNB03 | CAS201 |
| NB | E8P2M4 | E8P2M5 | DGNB03 | |
| NB | E8P2M6 | E8P2M6 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E8P7L8 | E8P7L8 | DGNB03 | |
| NB | E8R0A1 | E8R2E4 | DGNB03 | CAS201 |
| NB | E8S0A1 | E8S0A2 | DGNB03 | |
| NB | E8S0A3 | E8S0A4 | DGNB03 | CAS201 |
| NB | E8S0A5 | E8S0A6 | DGNB03 | |
| NB | E8S0A7 | E8S0A7 | DGNB03 | CAS201 |
| NB | E8S0A8 | E8S0A8 | DGNB03 | |
| NB | E8S0A9 | E8S0B1 | DGNB03 | CAS201 |
| NB | E8S0B2 | E8S0B2 | DGNB03 | |
| NB | E8S0B3 | E8S0B6 | DGNB03 | CAS201 |
| NB | E8S0B7 | E8S0B7 | DGNB03 | |
| NB | E8S0B8 | E8S0C2 | DGNB03 | CAS201 |
| NB | E8S0C3 | E8S0C5 | DGNB03 | |
| NB | E8S0C6 | E8S0C6 | DGNB03 | CAS201 |
| NB | E8S0C7 | E8S0C7 | DGNB03 | |
| NB | E8S0C8 | E8S0C8 | DGNB03 | CAS201 |
| NB | E8S0C9 | E8S1P6 | DGNB03 | |
| NB | E8S1P7 | E8S1P7 | DGNB03 | CAS201 |
| NB | E8S1P8 | E8S1T6 | DGNB03 | |
| NB | E8S1T7 | E8S1T7 | DGNB03 | CAS201 |
| NB | E8S1T8 | E8S1Y4 | DGNB03 | |
| NB | E8S1Y5 | E8S2J6 | DGNB03 | CAS201 |
| NB | E8S2J7 | E8S2L7 | DGNB03 | |
| NB | E8S2L8 | E8S2N4 | DGNB03 | CAS201 |
| NB | E8S2N5 | E8S2N5 | DGNB03 | |
| NB | E8S2N6 | E8S2X4 | DGNB03 | CAS201 |
| NB | E8S2X5 | E8S2X5 | DGNB03 | |
| NB | E8S2X6 | E8S3C8 | DGNB03 | CAS201 |
| NB | E8S3C9 | E8S3E3 | DGNB03 | |
| NB | E8S3E4 | E8S3G9 | DGNB03 | CAS201 |
| NB | E8S3H1 | E8S3H4 | DGNB03 | |
| NB | E8S3H5 | E8S3H5 | DGNB03 | CAS201 |
| NB | E8S3H6 | E8S3H6 | DGNB03 | |
| NB | E8S3H7 | E8S3H7 | DGNB03 | CAS201 |
| NB | E8S3H8 | E8S3J8 | DGNB03 | |
| NB | E8S3J9 | E8S3J9 | DGNB03 | CAS201 |
| NB | E8S4J1 | E8S4J1 | DGNB03 | |
| NB | E8T0A1 | E8T0B3 | DGNB03 | CAS201 |
| NB | E8T0B5 | E8T0B5 | DGNB03 | |
| NB | E8T0B7 | E8T0C1 | DGNB03 | CAS201 |
| NB | E8T0C3 | E8T0C3 | DGNB03 | |
| NB | E8T0C5 | E8T0C9 | DGNB03 | CAS201 |
| NB | E8T0E1 | E8T0E1 | DGNB03 | |
| NB | E8T0E2 | E8T0E5 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E8T0E6 | E8T1C6 | DGNB03 | |
| NB | E8T1C7 | E8T1C7 | DGNB03 | CAS201 |
| NB | E8T1C8 | E8T1N3 | DGNB03 | |
| NB | E8T1N4 | E8T2B1 | DGNB03 | CAS201 |
| NB | E8T2B2 | E8T2B2 | DGNB03 | |
| NB | E8T2B3 | E8T2R5 | DGNB03 | CAS201 |
| NB | E8T2R6 | E8T2X1 | DGNB03 | |
| NB | E8T2X2 | E8T3N2 | DGNB03 | CAS201 |
| NB | E8T3N3 | E8T3N7 | DGNB03 | |
| NB | E8T3N8 | E8T3R5 | DGNB03 | CAS201 |
| NB | E8T3R6 | E8T3R6 | DGNB03 | |
| NB | E8T3R7 | E8T4P4 | DGNB03 | CAS201 |
| NB | E8T4P6 | E8T4P6 | DGNB03 | |
| NB | E8T4P7 | E8T4R4 | DGNB03 | CAS201 |
| NB | E8T4R5 | E8T4R7 | DGNB03 | |
| NB | E8T4R8 | E8T4S6 | DGNB03 | CAS201 |
| NB | E8T4S7 | E8T4S7 | DGNB03 | |
| NB | E8T4S9 | E9C1M9 | DGNB03 | CAS201 |
| NB | E9C1N1 | E9C1N1 | DGNB03 | |
| NB | E9C1N2 | E9C1P5 | DGNB03 | CAS201 |
| NB | E9C1P6 | E9C1P6 | DGNB03 | |
| NB | E9C1P7 | E9C1P7 | DGNB03 | CAS201 |
| NB | E9C1P8 | E9C1P8 | DGNB03 | |
| NB | E9C1P9 | E9C1P9 | DGNB03 | CAS201 |
| NB | E9C1R1 | E9C1R1 | DGNB03 | |
| NB | E9C1R2 | E9C1R2 | DGNB03 | CAS201 |
| NB | E9C1R3 | E9C1R3 | DGNB03 | |
| NB | E9C1R4 | E9C1R9 | DGNB03 | CAS201 |
| NB | E9C1S1 | E9C1S1 | DGNB03 | |
| NB | E9C1S2 | E9C2C5 | DGNB03 | CAS201 |
| NB | E9C2C6 | E9C2E2 | DGNB03 | |
| NB | E9C2E3 | E9C2G5 | DGNB03 | CAS201 |
| NB | E9C2G6 | E9C2H1 | DGNB03 | |
| NB | E9C2H2 | E9C2K9 | DGNB03 | CAS201 |
| NB | E9C2L1 | E9C2L2 | DGNB03 | |
| NB | E9C2L3 | E9C2M8 | DGNB03 | CAS201 |
| NB | E9C2M9 | E9C2M9 | DGNB03 | |
| NB | E9C2N1 | E9C2P5 | DGNB03 | CAS201 |
| NB | E9C2P6 | E9C2P6 | DGNB03 | |
| NB | E9C2P7 | E9E0A2 | DGNB03 | CAS201 |
| NB | E9E0A3 | E9E0A4 | DGNB03 | |
| NB | E9E0A6 | E9E0B3 | DGNB03 | CAS201 |
| NB | E9E0B4 | E9E0B5 | DGNB03 | |
| NB | E9E0B6 | E9E0B8 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E9E0B9 | E9E0B9 | DGNB03 | |
| NB | E9E0C1 | E9E0C1 | DGNB03 | CAS201 |
| NB | E9E0C2 | E9E0C2 | DGNB03 | |
| NB | E9E0C3 | E9E0C3 | DGNB03 | CAS201 |
| NB | E9E0C4 | E9E0C4 | DGNB03 | |
| NB | E9E0C5 | E9E0C9 | DGNB03 | CAS201 |
| NB | E9E1A1 | E9E1A2 | DGNB03 | |
| NB | E9E1A3 | E9E1C6 | DGNB03 | CAS201 |
| NB | E9E1C7 | E9E1G3 | DGNB03 | |
| NB | E9E1G4 | E9E1G9 | DGNB03 | CAS201 |
| NB | E9E1H1 | E9E1H3 | DGNB03 | |
| NB | E9E1H4 | E9E1H5 | DGNB03 | CAS201 |
| NB | E9E1H6 | E9E1H7 | DGNB03 | |
| NB | E9E1H8 | E9E1H8 | DGNB03 | CAS201 |
| NB | E9E1H9 | E9E1L1 | DGNB03 | |
| NB | E9E1L2 | E9E1M2 | DGNB03 | CAS201 |
| NB | E9E1M3 | E9E1M9 | DGNB03 | |
| NB | E9E1N1 | E9E1N5 | DGNB03 | CAS201 |
| NB | E9E1N6 | E9E1P5 | DGNB03 | |
| NB | E9E1P6 | E9E1S5 | DGNB03 | CAS201 |
| NB | E9E1S6 | E9E1Y5 | DGNB03 | |
| NB | E9E1Y6 | E9E1Z9 | DGNB03 | CAS201 |
| NB | E9E2A1 | E9E2A2 | DGNB03 | |
| NB | E9E2A3 | E9E2G6 | DGNB03 | CAS201 |
| NB | E9E2G7 | E9E2H3 | DGNB03 | |
| NB | E9E2H4 | E9E2P4 | DGNB03 | CAS201 |
| NB | E9E2P9 | E9E2R6 | DGNB03 | |
| NB | E9E2R7 | E9E2R7 | DGNB03 | CAS201 |
| NB | E9E2R8 | E9E2R8 | DGNB03 | |
| NB | E9E2R9 | E9E2S5 | DGNB03 | CAS201 |
| NB | E9E2S6 | E9E2S6 | DGNB03 | |
| NB | E9E2S7 | E9E2S7 | DGNB03 | CAS201 |
| NB | E9E2S8 | E9E2S8 | DGNB03 | |
| NB | E9E2S9 | E9E2T3 | DGNB03 | CAS201 |
| NB | E9E2T6 | E9E2T6 | DGNB03 | |
| NB | E9E2T7 | E9E2T7 | DGNB03 | CAS201 |
| NB | E9G0A1 | E9G0A1 | DGNB03 | |
| NB | E9G0A3 | E9G0A3 | DGNB03 | CAS201 |
| NB | E9G0A4 | E9G0A5 | DGNB03 | |
| NB | E9G0A6 | E9G0A7 | DGNB03 | CAS201 |
| NB | E9G0A8 | E9G0B8 | DGNB03 | |
| NB | E9G0B9 | E9G0C1 | DGNB03 | CAS201 |
| NB | E9G0C2 | E9G0C3 | DGNB03 | |
| NB | E9G0C5 | E9G0C7 | DGNB03 | CAS201 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NB | E9G0C8 | E9G1W1 | DGNB03 | |
| NB | E9G1W2 | E9G1W2 | DGNB03 | CAS201 |
| NB | E9G1W3 | E9G1Z5 | DGNB03 | |
| NB | E9G1Z6 | E9G2E9 | DGNB03 | CAS201 |
| NB | E9G2G1 | E9G2H9 | DGNB03 | |
| NB | E9G2J1 | E9G2J8 | DGNB03 | CAS201 |
| NB | E9G2J9 | E9G2M3 | DGNB03 | |
| NB | E9G2M4 | E9G2N1 | DGNB03 | CAS201 |
| NB | E9G2N2 | E9G2N2 | DGNB03 | |
| NB | E9G2N3 | E9G2P4 | DGNB03 | CAS201 |
| NB | E9G2P5 | E9G2S4 | DGNB03 | |
| NB | E9G2S5 | E9G3C8 | DGNB03 | CAS201 |
| NB | E9G3C9 | E9G3E1 | DGNB03 | |
| NB | E9G3E2 | E9G4C4 | DGNB03 | CAS201 |
| NB | E9G4C5 | E9G4K1 | DGNB03 | |
| NB | E9G4K2 | E9G4K2 | DGNB03 | CAS201 |
| NB | E9G4K3 | E9G4L1 | DGNB03 | |
| NB | E9G4L2 | E9G4L4 | DGNB03 | CAS201 |
| NB | E9H0A1 | E9H0A5 | DGNB03 | |
| NB | E9H0A7 | E9H0A8 | DGNB03 | CAS201 |
| NB | E9H0A9 | E9H0A9 | DGNB03 | |
| NB | E9H0B1 | E9H0B2 | DGNB03 | CAS201 |
| NB | E9H0B3 | E9H0B5 | DGNB03 | |
| NB | E9H0B6 | E9H0B6 | DGNB03 | CAS201 |
| NB | E9H0B7 | E9H0B7 | DGNB03 | |
| NB | E9H0B8 | E9H0B9 | DGNB03 | CAS201 |
| NB | E9H0C1 | E9H1N8 | DGNB03 | |
| NB | E9H1N9 | E9H1Y2 | DGNB03 | CAS201 |
| NB | E9H1Y3 | E9H1Z3 | DGNB03 | |
| NB | E9H1Z4 | E9H1Z4 | DGNB03 | CAS201 |
| NB | E9H1Z5 | E9H1Z6 | DGNB03 | |
| NB | E9H1Z7 | E9H1Z7 | DGNB03 | CAS201 |
| NB | E9H1Z8 | E9H1Z9 | DGNB03 | |
| NB | E9H2A1 | E9H2A5 | DGNB03 | CAS201 |
| NB | E9H2A6 | E9H2B3 | DGNB03 | |
| NB | E9H2B4 | E9H2B5 | DGNB03 | CAS201 |
| NB | E9H2B7 | E9H2C1 | DGNB03 | |
| NB | E9H2C2 | E9H2C5 | DGNB03 | CAS201 |
| NB | E9H2C6 | E9H2C8 | DGNB03 | |
| QC | G0A0A1 | G0E2H0 | | |
| QC | G0G0A1 | G0G0A3 | | CAS003 |
| QC | G0G0A4 | G0G0A4 | | CAS031 |
| QC | G0G0A5 | G0G0A7 | | CAS003 |
| QC | G0G0A8 | G0G0A8 | | CAS001 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| QC | G0G0A9 | G0G0A9 | | CAS003 |
| QC | G0G0B1 | G0G0B2 | | CAS001 |
| QC | G0G0B4 | G0G0B5 | | CAS003 |
| QC | G0G0B6 | G0G0B6 | | |
| QC | G0G0B7 | G0G0B8 | | CAS003 |
| QC | G0G0B9 | G0G0B9 | | CAS031 |
| QC | G0G0C1 | G0G0C2 | | CAS001 |
| QC | G0G0C4 | G0G0C5 | | CAS003 |
| QC | G0G0C6 | G0G0C6 | | CAS033 |
| QC | G0G0C7 | G0G0C8 | | CAS003 |
| QC | G0G0C9 | G0G0C9 | | CAS001 |
| QC | G0G0E1 | G0G0E1 | | |
| QC | G0G1A0 | G0G1G0 | | CAS003 |
| QC | G0G1H0 | G0G1H0 | | |
| QC | G0G1J0 | G0G1J0 | | CAS031 |
| QC | G0G1L0 | G0G1L0 | | |
| QC | G0G1M0 | G0G1N0 | | CAS003 |
| QC | G0G1P0 | G0G1P0 | | CAS001 |
| QC | G0G1R0 | G0G1T0 | | CAS003 |
| QC | G0G1V0 | G0G1V0 | | CAS001 |
| QC | G0G1W0 | G0G1W0 | | CAS003 |
| QC | G0G1X0 | G0G1X0 | | CAS001 |
| QC | G0G1Z0 | G0G1Z0 | | CAS003 |
| QC | G0G2B0 | G0G2B0 | | CAS001 |
| QC | G0G2C0 | G0G2G0 | | CAS003 |
| QC | G0G2L0 | G0G2N0 | | CAS001 |
| QC | G0G2P0 | G0G2R0 | | CAS003 |
| QC | G0G2T0 | G0G2T0 | | CAS033 |
| QC | G0G2V0 | G0G2Y0 | | CAS003 |
| QC | G0G2Z0 | G0G2Z0 | | CAS031 |
| QC | G0H0A1 | G0W0A3 | | |
| QC | G0W0A4 | G0W0A4 | | CAS002 |
| QC | G0W0A5 | G0W0C4 | | |
| QC | G0W0C5 | G0W0C5 | | CAS002 |
| QC | G0W0C6 | G0W0C6 | | |
| QC | G0W0C7 | G0W0C7 | | CAS002 |
| QC | G0W1B0 | G0W1B0 | | |
| QC | G0W1C0 | G0W1C0 | | CAS002 |
| QC | G0W1E0 | G0W1G0 | | |
| QC | G0W1H0 | G0W1H0 | | CAS002 |
| QC | G0W1K0 | G0W3B0 | | |
| QC | G0W3C0 | G0W3C0 | | CAS002 |
| QC | G0X0A1 | G0X0E4 | | |
| QC | G0X0E5 | G0X0E5 | | CAS002 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| QC | G0X0E6 | G0X0E8 | | |
| QC | G0X0E9 | G0X0E9 | | CAS002 |
| QC | G0X0G1 | G0X3L0 | | |
| QC | G0X3M0 | G0X3M0 | | CAS002 |
| QC | G0X3N0 | G0X3N0 | | |
| QC | G0X3P0 | G0X3R0 | | CAS002 |
| QC | G0Y0A1 | G4S2B9 | | |
| QC | G4T0A1 | G4T9L2 | | CAS032 |
| QC | G4V0A1 | G8N1W3 | | |
| QC | G8P0A5 | G8P3C4 | | CAS002 |
| QC | G8T0A1 | J0L2R0 | | |
| QC | J0M0A1 | J0M0A1 | | CAS091 |
| QC | J0M0A2 | J0M0A2 | | CAS035 |
| QC | J0M0A3 | J0M0A4 | | CAS091 |
| QC | J0M0A5 | J0M0A5 | | CAS034 |
| QC | J0M0A6 | J0M0B2 | | CAS091 |
| QC | J0M0B3 | J0M0B3 | | CAS035 |
| QC | J0M0B4 | J0M1C0 | | CAS091 |
| QC | J0M1E0 | J0M1E0 | | CAS034 |
| QC | J0M1G0 | J0M1K0 | | CAS091 |
| QC | J0M1L0 | J0M1L0 | | CAS035 |
| QC | J0M1M0 | J0M1V0 | | CAS091 |
| QC | J0M1W0 | J0M1W0 | | CAS035 |
| QC | J0M1X0 | J0M1Y0 | | CAS091 |
| QC | J0N0A0 | J0X3M0 | | |
| QC | J0Y0A2 | J0Y0A2 | | CAS034 |
| QC | J0Y0A3 | J0Y0A4 | | |
| QC | J0Y0A5 | J0Y0A5 | | CAS034 |
| QC | J0Y0A6 | J0Y0C2 | | |
| QC | J0Y0C3 | J0Y0C4 | | CAS034 |
| QC | J0Y1A0 | J0Y2S0 | | |
| QC | J0Y2X0 | J0Y3C0 | | CAS034 |
| QC | J0Y3M0 | K0A0E3 | | |
| ON | K0A0E4 | K0A0E4 | | CAS055 |
| ON | K0A0E5 | K0A1N0 | | |
| ON | K0A1P0 | K0A1P0 | | CAS055 |
| ON | K0A1R0 | K0G0A4 | | |
| ON | K0G0A5 | K0G0A5 | | CAS055 |
| ON | K0G0A6 | K0G0A7 | | |
| ON | K0G1A0 | K0G1A0 | | CAS055 |
| ON | K0G1B0 | K0G1L0 | | |
| ON | K0G1M0 | K0G1M0 | | CAS055 |
| ON | K0G1N0 | K0G1N0 | | |
| ON | K0G1P0 | K0G1P0 | | CAS055 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | K0G1R0 | K0G1W0 | | |
| ON | K0G1X0 | K0H0A4 | | CAS055 |
| ON | K0H0A6 | K0H0A7 | | |
| ON | K0H0A8 | K0H0A8 | | CAS055 |
| ON | K0H0A9 | K0H0B2 | | |
| ON | K0H0B3 | K0H0B3 | | CAS055 |
| ON | K0H0B4 | K0H0B4 | | |
| ON | K0H0B5 | K0H0B5 | | CAS055 |
| ON | K0H0B6 | K0H0C3 | | |
| ON | K0H0C4 | K0H0C5 | | CAS055 |
| ON | K0H1B0 | K0H1B0 | | |
| ON | K0H1C0 | K0H1C0 | | CAS055 |
| ON | K0H1G0 | K0H1H0 | | |
| ON | K0H1J0 | K0H1L0 | | CAS055 |
| ON | K0H1M0 | K0H1M0 | | |
| ON | K0H1P0 | K0H1P0 | | CAS055 |
| ON | K0H1S0 | K0H1Y0 | | |
| ON | K0H1Z0 | K0H2G0 | | CAS055 |
| ON | K0H2H0 | K0H2H0 | | |
| ON | K0H2J0 | K0H2K0 | | CAS055 |
| ON | K0H2L0 | K0H2L0 | | |
| ON | K0H2M0 | K0H2M0 | | CAS055 |
| ON | K0H2N0 | K0H2N0 | | |
| ON | K0H2P0 | K0H2R0 | | CAS055 |
| ON | K0H2S0 | K0H2T0 | | |
| ON | K0H2V0 | K0H2V0 | | CAS055 |
| ON | K0H2W0 | K0H2Y0 | | |
| ON | K0J0A1 | K0J0A1 | | CAS055 |
| ON | K0J0A2 | K0J0A2 | | |
| ON | K0J0A3 | K0J0A5 | | CAS055 |
| ON | K0J0A6 | K0J0B2 | | |
| ON | K0J0B3 | K0J0B3 | | CAS055 |
| ON | K0J0B4 | K0J0B4 | | |
| ON | K0J0B5 | K0J0B5 | | CAS055 |
| ON | K0J0B6 | K0J0B7 | | |
| ON | K0J0B8 | K0J0B8 | | CAS055 |
| ON | K0J0B9 | K0J0B9 | | |
| ON | K0J0C1 | K0J1B0 | | CAS055 |
| ON | K0J1C0 | K0J1G0 | | |
| ON | K0J1H0 | K0J1H0 | | CAS055 |
| ON | K0J1J0 | K0J1K0 | | |
| ON | K0J1L0 | K0J1N0 | | CAS055 |
| ON | K0J1P0 | K0J1S0 | | |
| ON | K0J1T0 | K0J1T0 | | CAS055 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | K0J1V0 | K0J1V0 | | |
| ON | K0J1W0 | K0J1W0 | | CAS055 |
| ON | K0J1X0 | K0J1Y0 | | |
| ON | K0J2A0 | K0J2A0 | | CAS055 |
| ON | K0J2B0 | K0J2B0 | | |
| ON | K0J2C0 | K0J2G0 | | CAS055 |
| ON | K0J2H0 | K0J2H0 | | |
| ON | K0J2J0 | K0J2J0 | | CAS055 |
| ON | K0J2K0 | K0J2L0 | | |
| ON | K0J2M0 | K0J2R0 | | CAS055 |
| ON | K0K0A0 | K0K0C4 | | |
| ON | K0K0C5 | K0K0C5 | | CAS055 |
| ON | K0K0C6 | K0K1X0 | | |
| ON | K0K1Y0 | K0K1Y0 | | CAS055 |
| ON | K0K1Z0 | K0K2L0 | | |
| ON | K0K2M0 | K0K2M0 | | CAS055 |
| ON | K0K2N0 | K0L0A0 | | |
| ON | K0L0A1 | K0L0A2 | | CAS055 |
| ON | K0L0A3 | K0L0A4 | | |
| ON | K0L0A5 | K0L0A8 | | CAS055 |
| ON | K0L0A9 | K0L0B2 | | |
| ON | K0L0B3 | K0L0B6 | | CAS055 |
| ON | K0L0B7 | K0L0B8 | | |
| ON | K0L0B9 | K0L0B9 | | CAS055 |
| ON | K0L0C1 | K0L0C1 | | |
| ON | K0L0C2 | K0L0C3 | | CAS055 |
| ON | K0L0C4 | K0L0C6 | | |
| ON | K0L0C7 | K0L0C7 | | CAS055 |
| ON | K0L0C8 | K0L0C8 | | |
| ON | K0L0C9 | K0L0C9 | | CAS055 |
| ON | K0L0E1 | K0L0E1 | | |
| ON | K0L0E2 | K0L1A0 | | CAS055 |
| ON | K0L1B0 | K0L1B0 | | |
| ON | K0L1C0 | K0L1C0 | | CAS055 |
| ON | K0L1E0 | K0L1E0 | | |
| ON | K0L1G0 | K0L1H0 | | CAS055 |
| ON | K0L1J0 | K0L1L0 | | |
| ON | K0L1M0 | K0L1R0 | | CAS055 |
| ON | K0L1S0 | K0L1V0 | | |
| ON | K0L1W0 | K0L1X0 | | CAS055 |
| ON | K0L1Y0 | K0L1Y0 | | |
| ON | K0L1Z0 | K0L2B0 | | CAS055 |
| ON | K0L2G0 | K0L2H0 | | |
| ON | K0L2J0 | K0L2S0 | | CAS055 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | K0L2V0 | K0L2X0 | | |
| ON | K0L2Y0 | K0L3G0 | | CAS055 |
| ON | K0M0A1 | K0M0A3 | | |
| ON | K0M0A4 | K0M0A6 | | CAS055 |
| ON | K0M0A7 | K0M0A7 | | |
| ON | K0M0A8 | K0M0B3 | | CAS055 |
| ON | K0M0B4 | K0M0B5 | | |
| ON | K0M0B6 | K0M0B6 | | CAS055 |
| ON | K0M1A0 | K0M1A0 | | |
| ON | K0M1B0 | K0M1L0 | | CAS055 |
| ON | K0M1M0 | K0M1N0 | | |
| ON | K0M1R0 | K0M1R0 | | CAS055 |
| ON | K0M1S0 | K0M1S0 | | |
| ON | K0M1X0 | K0M2B0 | | CAS055 |
| ON | K0M2C0 | K0M2C0 | | |
| ON | K0M2J0 | K0M2L1 | | CAS055 |
| ON | K0M2M0 | K0M2M0 | | |
| ON | K0M2S0 | K0M2S0 | | CAS055 |
| ON | K0M2T0 | L0M0A4 | | |
| ON | L0M0A5 | L0M0A5 | | CAS052 |
| ON | L0M0A6 | L0M0B1 | | |
| ON | L0M1B0 | L0M1B6 | | CAS052 |
| ON | L0M1C0 | N0H0A0 | | |
| ON | N0H0A1 | N0H0A9 | | CAS052 |
| ON | N0H0B1 | N0H0B1 | | |
| ON | N0H0B2 | N0H0B6 | | CAS052 |
| ON | N0H0B8 | N0H0B8 | | |
| ON | N0H0B9 | N0H1J0 | | CAS052 |
| ON | N0H1K0 | N0H1K0 | | |
| ON | N0H1L0 | N0H1Z0 | | CAS052 |
| ON | N0H2C0 | N0H2C8 | | |
| ON | N0H2E0 | N0H2V0 | | CAS052 |
| ON | N0J0A1 | N4K0G1 | | |
| ON | N4K0G2 | N4K0G2 | | CAS052 |
| ON | N4K0G3 | N9Y4G8 | | |
| ON | P0A0A1 | P0A1A0 | | CAS051 |
| ON | P0A1C0 | P0A1C0 | | CAS050 |
| ON | P0A1E0 | P0A1H0 | | CAS051 |
| ON | P0A1J0 | P0A1L0 | | CAS050 |
| ON | P0A1M0 | P0A1R0 | | CAS051 |
| ON | P0A1X0 | P0A1X0 | | CAS050 |
| ON | P0A1Y0 | P0A1Y0 | | CAS051 |
| ON | P0A1Z0 | P0A1Z0 | | CAS050 |
| ON | P0B0A1 | P0B1K0 | | CAS051 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | P0B1L0 | P0B1M0 | | CAS050 |
| ON | P0B1P0 | P0C1A0 | | CAS051 |
| ON | P0C1H0 | P0C1H0 | | CAS050 |
| ON | P0C1J0 | P0E0A2 | | CAS051 |
| ON | P0E1E0 | P0E1E0 | | CAS050 |
| ON | P0E1G0 | P0H1P0 | | CAS051 |
| ON | P0H1R0 | P0H1S0 | | CAS050 |
| ON | P0H1T0 | P0H1T0 | | CAS051 |
| ON | P0H1V0 | P0H1V0 | | CAS050 |
| ON | P0H1W0 | P0H1W0 | | CAS051 |
| ON | P0H1Y0 | P0H1Y0 | | CAS050 |
| ON | P0H1Z0 | P0H2R0 | | CAS051 |
| ON | P0J0A1 | P0K0A8 | | CAS053 |
| ON | P0K0A9 | P0K0A9 | | CAS054 |
| ON | P0K0B1 | P0K1P0 | | CAS053 |
| ON | P0K1R0 | P0K1R0 | | CAS054 |
| ON | P0K1S0 | P0K1X0 | | CAS053 |
| ON | P0L0A1 | P0L0A1 | | CAS054 |
| ON | P0L0A2 | P0L0A2 | | CAS091 |
| ON | P0L0A3 | P0L0A4 | | CAS054 |
| ON | P0L0A5 | P0L0A5 | | CAS091 |
| ON | P0L0A6 | P0L0A6 | | CAS054 |
| ON | P0L0A7 | P0L0A7 | | CAS091 |
| ON | P0L0A8 | P0L0B4 | | CAS054 |
| ON | P0L0B5 | P0L0B5 | | CAS091 |
| ON | P0L0B6 | P0L0B7 | | CAS054 |
| ON | P0L1A0 | P0L1B0 | | CAS091 |
| ON | P0L1C0 | P0L1V0 | | CAS054 |
| ON | P0L1W0 | P0L1Y0 | | CAS091 |
| ON | P0L1Z0 | P0L2H0 | | CAS054 |
| ON | P0L2P0 | P0L2P0 | | CAS051 |
| ON | P0M0A1 | P0M0A1 | | CAS082 |
| ON | P0M0A2 | P0M0A5 | | CAS051 |
| ON | P0M0A7 | P0M0A7 | | CAS081 |
| ON | P0M0A8 | P0M0A9 | | CAS051 |
| ON | P0M0B1 | P0M0B1 | | CAS082 |
| ON | P0M0B2 | P0M0C1 | | CAS051 |
| ON | P0M0C2 | P0M0C2 | | CAS082 |
| ON | P0M0C3 | P0M0C7 | | CAS051 |
| ON | P0M0C8 | P0M0C8 | | CAS082 |
| ON | P0M0C9 | P0M1A0 | | CAS051 |
| ON | P0M1B0 | P0M1B0 | | CAS050 |
| ON | P0M1C0 | P0M1C0 | | CAS051 |
| ON | P0M1E0 | P0M1E0 | | CAS050 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | P0M1H0 | P0M1J0 | | CAS051 |
| ON | P0M1K0 | P0M1K0 | | CAS081 |
| ON | P0M1L0 | P0M1S0 | | CAS050 |
| ON | P0M1T0 | P0M1Z0 | | CAS082 |
| ON | P0M2A0 | P0M2G0 | | CAS051 |
| ON | P0M2H0 | P0M2J0 | | CAS082 |
| ON | P0M2K0 | P0M2L0 | | CAS051 |
| ON | P0M2M0 | P0M2M0 | | CAS050 |
| ON | P0M2N0 | P0R1L0 | | CAS051 |
| ON | P0S0A1 | P0S0A1 | | CAS081 |
| ON | P0S0A2 | P0S1A0 | | CAS051 |
| ON | P0S1B0 | P0S1B0 | | CAS081 |
| ON | P0S1C0 | P0S1K0 | | CAS051 |
| ON | P0T0A1 | P0T0A1 | | CAS091 |
| ON | P0T0A2 | P0T0A8 | | CAS082 |
| ON | P0T0A9 | P0T0A9 | | CAS091 |
| ON | P0T0B1 | P0T0B3 | | CAS082 |
| ON | P0T0B4 | P0T0B4 | | CAS091 |
| ON | P0T0B5 | P0T0B5 | | CAS082 |
| ON | P0T0B6 | P0T0B6 | | CAS081 |
| ON | P0T0B7 | P0T0B7 | | CAS091 |
| ON | P0T0B8 | P0T0C6 | | CAS082 |
| ON | P0T0C7 | P0T1B0 | | CAS091 |
| ON | P0T1C0 | P0T1C0 | | CAS082 |
| ON | P0T1C1 | P0T1C1 | | CAS091 |
| ON | P0T1G0 | P0T1N0 | | CAS082 |
| ON | P0T1P0 | P0T1P0 | | CAS091 |
| ON | P0T1R0 | P0T1V0 | | CAS082 |
| ON | P0T1W0 | P0T1W0 | | CAS081 |
| ON | P0T1X0 | P0T2G0 | | CAS082 |
| ON | P0T2H0 | P0T2H0 | | CAS091 |
| ON | P0T2J0 | P0T2K0 | | CAS082 |
| ON | P0T2L0 | P0T2L0 | | CAS091 |
| ON | P0T2M0 | P0T2M0 | | CAS081 |
| ON | P0T2N0 | P0T2Y0 | | CAS082 |
| ON | P0T3A0 | P0T3B0 | | CAS091 |
| ON | P0T3C0 | P0T3C0 | | CAS081 |
| ON | P0T3E0 | P0V1N0 | | CAS091 |
| ON | P0V1P0 | P0V1S0 | | CAS082 |
| ON | P0V1T0 | P0V2B0 | | CAS091 |
| ON | P0V2C0 | P0V2E0 | | CAS082 |
| ON | P0V2G0 | P0V2V0 | | CAS091 |
| ON | P0V2W0 | P0V2W0 | | CAS082 |
| ON | P0V2X0 | P0V3H0 | | CAS091 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | P0W0A1 | P0Y1A0 | | CAS082 |
| ON | P1A0A1 | P1B0G4 | | CAS050 |
| ON | P1B0G6 | P1B0G7 | | CAS051 |
| ON | P1B1A1 | P1H0G2 | | CAS050 |
| ON | P1H0G3 | P1H0G5 | | CAS051 |
| ON | P1H1A1 | P1P0B8 | | CAS050 |
| ON | P1P0B9 | P1P0H3 | | CAS051 |
| ON | P1P1A1 | P2A0B3 | | CAS050 |
| ON | P2A0B4 | P2A0B5 | | CAS051 |
| ON | P2A0B6 | P2A0B6 | | CAS050 |
| ON | P2A0B7 | P2A0B7 | | CAS051 |
| ON | P2A0B8 | P2A0E5 | | CAS050 |
| ON | P2A0E6 | P2A0E7 | | CAS051 |
| ON | P2A1A1 | P2A1J1 | | CAS050 |
| ON | P2A1J2 | P2A1J2 | | CAS051 |
| ON | P2A1J3 | P2A1T2 | | CAS050 |
| ON | P2A1T3 | P2A1T3 | | CAS051 |
| ON | P2A1T4 | P2A1W3 | | CAS050 |
| ON | P2A1W4 | P2A1W4 | | CAS051 |
| ON | P2A1W5 | P2A2N2 | | CAS050 |
| ON | P2A2N3 | P2A2N5 | | CAS051 |
| ON | P2A2N6 | P2A2P2 | | CAS050 |
| ON | P2A2P3 | P2A2P6 | | CAS051 |
| ON | P2A2P7 | P2A2W6 | | CAS050 |
| ON | P2A2W7 | P2A2W7 | | CAS051 |
| ON | P2A2W8 | P2A2W9 | | CAS050 |
| ON | P2A2X1 | P2A2X4 | | CAS051 |
| ON | P2A2X5 | P2A2Y2 | | CAS050 |
| ON | P2A2Y3 | P2A2Y4 | | CAS051 |
| ON | P2A2Y5 | P2A2Y9 | | CAS050 |
| ON | P2A2Z1 | P2A2Z1 | | CAS051 |
| ON | P2A2Z2 | P2A3A1 | | CAS050 |
| ON | P2A3A2 | P2A3A2 | | CAS051 |
| ON | P2A3A3 | P2A3C1 | | CAS050 |
| ON | P2A3C2 | P2A3C2 | | CAS051 |
| ON | P2A3C3 | P2A3C4 | | CAS050 |
| ON | P2B0A1 | P2N3S2 | | CAS051 |
| ON | P3A0A1 | P3A0A3 | | CAS050 |
| ON | P3A0A4 | P3A0A4 | | CAS051 |
| ON | P3A0A5 | P3A0A9 | | CAS050 |
| ON | P3A0B1 | P3A0B1 | | CAS051 |
| ON | P3A0B2 | P3A0C9 | | CAS050 |
| ON | P3A0E1 | P3A0E1 | | CAS051 |
| ON | P3A1A1 | P3A1Z2 | | CAS050 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | P3A1Z3 | P3A1Z3 | | CAS051 |
| ON | P3A1Z6 | P3A4R8 | | CAS050 |
| ON | P3A4S1 | P3A4S3 | | CAS051 |
| ON | P3A4S4 | P3A4S7 | | CAS050 |
| ON | P3A4S8 | P3A4S8 | | CAS051 |
| ON | P3A4S9 | P3A5B9 | | CAS050 |
| ON | P3A5C1 | P3A5C1 | | CAS051 |
| ON | P3A5C2 | P3A5C2 | | CAS050 |
| ON | P3A5C3 | P3A5C4 | | CAS051 |
| ON | P3A5C5 | P3A5G4 | | CAS050 |
| ON | P3A5G6 | P3A5G6 | | CAS051 |
| ON | P3A5G7 | P3A5J2 | | CAS050 |
| ON | P3A5J3 | P3A5J3 | | CAS051 |
| ON | P3A5J4 | P3A5N4 | | CAS050 |
| ON | P3A5N5 | P3A5N5 | | CAS051 |
| ON | P3A5N7 | P3A5W4 | | CAS050 |
| ON | P3A5W5 | P3A5W5 | | CAS051 |
| ON | P3A5W8 | P3A5Y4 | | CAS050 |
| ON | P3A5Y5 | P3A5Y5 | | CAS051 |
| ON | P3A5Y7 | P3A5Y8 | | CAS050 |
| ON | P3A5Y9 | P3A5Y9 | | CAS051 |
| ON | P3A5Z1 | P3A5Z1 | | CAS050 |
| ON | P3A5Z2 | P3A5Z2 | | CAS051 |
| ON | P3A5Z4 | P3A6B2 | | CAS050 |
| ON | P3A6B4 | P3A6B4 | | CAS051 |
| ON | P3A6B5 | P3A6B5 | | CAS050 |
| ON | P3A6B6 | P3A6B6 | | CAS051 |
| ON | P3A6B7 | P3A6B7 | | CAS050 |
| ON | P3A6B8 | P3A6B8 | | CAS051 |
| ON | P3A6B9 | P3A6E4 | | CAS050 |
| ON | P3A6E5 | P3A6E8 | | CAS051 |
| ON | P3B0A1 | P3B0G6 | | CAS050 |
| ON | P3B0G7 | P3B0G7 | | CAS051 |
| ON | P3B1A1 | P3B2Y6 | | CAS050 |
| ON | P3B2Y7 | P3B2Y7 | | CAS051 |
| ON | P3B2Y8 | P3B4J3 | | CAS050 |
| ON | P3B4J4 | P3B4J4 | | CAS051 |
| ON | P3B4J5 | P3B4K8 | | CAS050 |
| ON | P3C0A1 | P3C0A1 | | CAS051 |
| ON | P3C0A2 | P3C2A8 | | CAS050 |
| ON | P3C2A9 | P3C2A9 | | CAS051 |
| ON | P3C2B1 | P3C4W2 | | CAS050 |
| ON | P3C4W4 | P3C4W4 | | CAS051 |
| ON | P3C4W6 | P3C5E2 | | CAS050 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | P3C5E3 | P3C5E5 | | CAS051 |
| ON | P3C5E6 | P3C5N7 | | CAS050 |
| ON | P3C5N8 | P3C5N8 | | CAS051 |
| ON | P3C5P1 | P3C5S9 | | CAS050 |
| ON | P3C5T2 | P3C5T2 | | CAS051 |
| ON | P3C5T3 | P3C5T5 | | CAS050 |
| ON | P3C5T7 | P3C5T7 | | CAS051 |
| ON | P3C5T8 | P3E0B4 | | CAS050 |
| ON | P3E0B5 | P3E0B5 | | CAS051 |
| ON | P3E0B6 | P3E0E1 | | CAS050 |
| ON | P3E0E2 | P3E0E2 | | CAS051 |
| ON | P3E0E3 | P3E1J5 | | CAS050 |
| ON | P3E1J6 | P3E1J6 | | CAS051 |
| ON | P3E1J7 | P3E1V7 | | CAS050 |
| ON | P3E1V8 | P3E1V8 | | CAS051 |
| ON | P3E1V9 | P3E2Z9 | | CAS050 |
| ON | P3E3A1 | P3E3A1 | | CAS051 |
| ON | P3E3A3 | P3E3B4 | | CAS050 |
| ON | P3E3B5 | P3E3B5 | | CAS051 |
| ON | P3E3B6 | P3E3B8 | | CAS050 |
| ON | P3E3B9 | P3E3B9 | | CAS051 |
| ON | P3E3C1 | P3E3L9 | | CAS050 |
| ON | P3E3M1 | P3E3M1 | | CAS051 |
| ON | P3E3M2 | P3E4M9 | | CAS050 |
| ON | P3E4N1 | P3E4N1 | | CAS051 |
| ON | P3E4N2 | P3E4N2 | | CAS050 |
| ON | P3E4N3 | P3E4P1 | | CAS051 |
| ON | P3E4P2 | P3E4P2 | | CAS050 |
| ON | P3E4P6 | P3E4R4 | | CAS051 |
| ON | P3E4R6 | P3E4R6 | | CAS050 |
| ON | P3E4R8 | P3E4S6 | | CAS051 |
| ON | P3E4S7 | P3E5K2 | | CAS050 |
| ON | P3E5K3 | P3E5K4 | | CAS051 |
| ON | P3E5K5 | P3E5Y9 | | CAS050 |
| ON | P3E5Z1 | P3E5Z1 | | CAS051 |
| ON | P3E5Z2 | P3E6G3 | | CAS050 |
| ON | P3E6G4 | P3E6G4 | | CAS051 |
| ON | P3E6G5 | P3E6M4 | | CAS050 |
| ON | P3G0A1 | P3G1E9 | | CAS051 |
| ON | P3G1G1 | P3G1G3 | | CAS050 |
| ON | P3G1G4 | P3G1P3 | | CAS051 |
| ON | P3L0A1 | P3L0B3 | | CAS050 |
| ON | P3L0B4 | P3L0B4 | | CAS051 |
| ON | P3L1A1 | P3L1S6 | | CAS050 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|------|---------------------|
| ON | P3L1S7 | P3L1S7 | | CAS051 |
| ON | P3L1T6 | P3L1V2 | | CAS050 |
| ON | P3L1V3 | P3L1V3 | | CAS051 |
| ON | P3L1V4 | P3L1V6 | | CAS050 |
| ON | P3L1V8 | P3L1V8 | | CAS051 |
| ON | P3L1V9 | P3L1V9 | | CAS050 |
| ON | P3L1W1 | P3L1W1 | | CAS051 |
| ON | P3L1W2 | P3N1M4 | | CAS050 |
| ON | P3N1M5 | P3N1M5 | | CAS051 |
| ON | P3N1M6 | P3N1N3 | | CAS050 |
| ON | P3N1N4 | P3N1N4 | | CAS051 |
| ON | P3N1N5 | P3N1S1 | | CAS050 |
| ON | P3N1S2 | P3N1S2 | | CAS051 |
| ON | P3N1S3 | P3P0A9 | | CAS050 |
| ON | P3P0B1 | P3P0B1 | | CAS051 |
| ON | P3P0B2 | P3P0B2 | | CAS050 |
| ON | P3P0B3 | P3P0B3 | | CAS051 |
| ON | P3P0B4 | P3P0B6 | | CAS050 |
| ON | P3P0B7 | P3P0B7 | | CAS051 |
| ON | P3P0B8 | P3P1P7 | | CAS050 |
| ON | P3P1P8 | P3P1P8 | | CAS051 |
| ON | P3P1P9 | P3P1P9 | | CAS050 |
| ON | P3P1R1 | P3P1R1 | | CAS051 |
| ON | P3P1R2 | P3P1R2 | | CAS050 |
| ON | P3P1R3 | P3P1R6 | | CAS051 |
| ON | P3P1R7 | P3P1T1 | | CAS050 |
| ON | P3P1V2 | P3P1V2 | | CAS051 |
| ON | P3P1V3 | P3P1Y6 | | CAS050 |
| ON | P3P1Y7 | P3P1Y7 | | CAS051 |
| ON | P3P1Y8 | P3P1Y8 | | CAS050 |
| ON | P3P1Y9 | P3P1Y9 | | CAS051 |
| ON | P3P1Z2 | P3Y0A1 | | CAS050 |
| ON | P3Y0A2 | P3Y0A3 | | CAS051 |
| ON | P3Y0A4 | P3Y0A8 | | CAS050 |
| ON | P3Y0A9 | P3Y1G2 | | CAS051 |
| ON | P3Y1G3 | P3Y1G5 | | CAS050 |
| ON | P3Y1G6 | P3Y1G6 | | CAS051 |
| ON | P3Y1G8 | P3Y1G8 | | CAS050 |
| ON | P3Y1G9 | P3Y1H6 | | CAS051 |
| ON | P3Y1H7 | P3Y1H7 | | CAS050 |
| ON | P3Y1H8 | P3Y1J6 | | CAS051 |
| ON | P3Y1J7 | P3Y1J8 | | CAS050 |
| ON | P3Y1J9 | P3Y1K5 | | CAS051 |
| ON | P3Y1K6 | P3Y1L8 | | CAS050 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| ON | P3Y1L9 | P3Y1L9 | | CAS051 |
| ON | P3Y1M1 | P3Y1N3 | | CAS050 |
| ON | P3Y1N4 | P3Y1N8 | | CAS051 |
| ON | P3Y1N9 | P3Y1P4 | | CAS050 |
| ON | P3Y1P5 | P3Y1P9 | | CAS051 |
| ON | P3Y1R1 | P3Y1R1 | | CAS050 |
| ON | P4N0A2 | P4R8T2 | | CAS052 |
| ON | P5A0A2 | P5E1T5 | | CAS051 |
| ON | P5N0A1 | P5N3J7 | | CAS054 |
| ON | P6A0A1 | P6C6H8 | | CAS051 |
| ON | P7A0A1 | P7G0A9 | | CAS081 |
| ON | P7G0B1 | P7G0W2 | | CAS082 |
| ON | P7G0W3 | P7G0W3 | | CAS081 |
| ON | P7G0W4 | P7G0Z9 | | CAS082 |
| ON | P7G1A1 | P7G1E5 | | CAS081 |
| ON | P7G1E6 | P7G1E9 | | CAS082 |
| ON | P7G1G1 | P7G1G5 | | CAS081 |
| ON | P7G1G7 | P7G1G7 | | CAS082 |
| ON | P7G1G8 | P7G1G9 | | CAS081 |
| ON | P7G1H1 | P7G1H1 | | CAS082 |
| ON | P7G1H2 | P7G2K6 | | CAS081 |
| ON | P7G2K7 | P7G2L3 | | CAS082 |
| ON | P7G2L4 | P7G2L4 | | CAS081 |
| ON | P7G2L6 | P7G2L8 | | CAS082 |
| ON | P7G2L9 | P7G2N9 | | CAS081 |
| ON | P7G2P1 | P7G2P1 | | CAS082 |
| ON | P7G2P2 | P7K1N7 | | CAS081 |
| ON | P7L0A1 | P9N4T1 | | CAS082 |
| MB | R0A0A1 | R0A0A3 | DGWT11 | |
| MB | R0A0A4 | R0A0A5 | DGWT11 | CAS103 |
| MB | R0A0A6 | R0A0A9 | DGWT11 | |
| MB | R0A0B0 | R0A0B6 | DGWT11 | CAS103 |
| MB | R0A0B7 | R0A0B7 | DGWT11 | CAS104 |
| MB | R0A0B8 | R0A0B9 | DGWT11 | CAS103 |
| MB | R0A0C0 | R0A0C0 | GLSWPG | |
| MB | R0A0C1 | R0A0C1 | DGWT11 | CAS101 |
| MB | R0A0C2 | R0A0C3 | DGWT11 | |
| MB | R0A0C4 | R0A0C6 | DGWT11 | CAS103 |
| MB | R0A0C7 | R0A0C7 | GLSWPG | |
| MB | R0A0C8 | R0A0C8 | DGWT11 | |
| MB | R0A0C9 | R0A0K0 | DGWT11 | CAS103 |
| MB | R0A0L0 | R0A0L0 | DGWT11 | |
| MB | R0A0M0 | R0A0P0 | DGWT11 | CAS103 |
| MB | R0A0R0 | R0A0R0 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0A0S0 | R0A0S0 | DGWT11 | CAS103 |
| MB | R0A0T0 | R0A0T4 | GLSWPG | |
| MB | R0A0V0 | R0A0W3 | DGWT11 | |
| MB | R0A0X0 | R0A0Y0 | GLSWPG | |
| MB | R0A0Z0 | R0A1B0 | DGWT11 | CAS103 |
| MB | R0A1C0 | R0A1G0 | GLSWPG | |
| MB | R0A1H0 | R0A1P0 | DGWT11 | CAS103 |
| MB | R0A1T0 | R0A1V0 | DGWT11 | |
| MB | R0A1W0 | R0A2E0 | DGWT11 | CAS103 |
| MB | R0A2G0 | R0A2G0 | GLSWPG | CAS103 |
| MB | R0A2J0 | R0A2W0 | DGWT11 | CAS103 |
| MB | R0A9A1 | R0A9A2 | DGWT11 | |
| MB | R0B0A0 | R0B0A0 | DGWT11 | CAS103 |
| MB | R0B0A1 | R0B0A3 | DGWT11 | CAS104 |
| MB | R0B0A4 | R0B0A4 | DGWT11 | CAS107 |
| MB | R0B0A5 | R0B0A5 | DGWT11 | CAS104 |
| MB | R0B0A6 | R0B0A6 | DGWT11 | CAS103 |
| MB | R0B0A7 | R0B0A9 | DGWT11 | CAS104 |
| MB | R0B0B0 | R0B0B0 | DGWT11 | CAS103 |
| MB | R0B0B1 | R0B0C9 | DGWT11 | CAS104 |
| MB | R0B0E0 | R0B0E0 | DGWT11 | CAS103 |
| MB | R0B0E1 | R0B0E3 | DGWT11 | CAS104 |
| MB | R0B0E4 | R0B0E4 | DGWT11 | CAS103 |
| MB | R0B0E5 | R0B0E5 | DGWT11 | |
| MB | R0B0G0 | R0B0G0 | DGWT11 | CAS103 |
| MB | R0B0H0 | R0B0H0 | DGWT11 | CAS101 |
| MB | R0B0J0 | R0B1N0 | DGWT11 | CAS103 |
| MB | R0B1P0 | R0B1P0 | DGWT11 | CAS104 |
| MB | R0B1R0 | R0B1R0 | DGWT11 | CAS103 |
| MB | R0B1S0 | R0B1S0 | DGWT11 | CAS104 |
| MB | R0B1T0 | R0B2H0 | DGWT11 | CAS103 |
| MB | R0B2J0 | R0B2J0 | DGWT11 | CAS101 |
| MB | R0C0A0 | R0C0A9 | DGWT11 | |
| MB | R0C0B0 | R0C0B0 | GLSWPG | |
| MB | R0C0B1 | R0C0C0 | DGWT11 | |
| MB | R0C0C1 | R0C0C1 | DGWT11 | CAS103 |
| MB | R0C0C2 | R0C0C2 | DGWT11 | CAS104 |
| MB | R0C0C3 | R0C0C4 | DGWT11 | |
| MB | R0C0C5 | R0C0C6 | DGWT11 | CAS104 |
| MB | R0C0C7 | R0C0G1 | DGWT11 | |
| MB | R0C0G2 | R0C0G2 | DGWT11 | CAS101 |
| MB | R0C0G3 | R0C0G4 | DGWT11 | |
| MB | R0C0G5 | R0C0G5 | DGWT11 | CAS101 |
| MB | R0C0H0 | R0C0H0 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0C0J0 | R0C0K0 | DGWT11 | CAS103 |
| MB | R0C0M0 | R0C0P0 | DGWT11 | |
| MB | R0C0S0 | R0C0V0 | DGWT11 | CAS103 |
| MB | R0C0W0 | R0C0W0 | DGWT11 | |
| MB | R0C0X0 | R0C0Y0 | DGWT11 | CAS103 |
| MB | R0C0Z0 | R0C1B1 | DGWT11 | |
| MB | R0C1C0 | R0C1E0 | DGWT11 | CAS103 |
| MB | R0C1G0 | R0C1G0 | DGWT11 | |
| MB | R0C1H0 | R0C1H0 | GLSWPG | |
| MB | R0C1J0 | R0C1L0 | DGWT11 | CAS103 |
| MB | R0C1N0 | R0C1R0 | DGWT11 | |
| MB | R0C1S0 | R0C1S0 | DGWT11 | CAS103 |
| MB | R0C1T0 | R0C1T0 | DGWT11 | |
| MB | R0C1V0 | R0C1V0 | DGWT11 | CAS103 |
| MB | R0C1Y0 | R0C1Z0 | DGWT11 | |
| MB | R0C2A0 | R0C2A0 | DGWT11 | CAS103 |
| MB | R0C2B0 | R0C2J0 | DGWT11 | |
| MB | R0C2K0 | R0C2K0 | DGWT11 | CAS103 |
| MB | R0C2L0 | R0C2N0 | DGWT11 | |
| MB | R0C2P0 | R0C2P0 | DGWT11 | CAS103 |
| MB | R0C2R0 | R0C2S0 | DGWT11 | |
| MB | R0C2T0 | R0C2T0 | DGWT11 | CAS103 |
| MB | R0C2W0 | R0C2X0 | DGWT11 | |
| MB | R0C2Y0 | R0C2Y0 | DGWT11 | CAS103 |
| MB | R0C2Z0 | R0C2Z0 | DGWT11 | |
| MB | R0C3A0 | R0C3A0 | GLSWPG | |
| MB | R0C3B0 | R0C3B0 | DGWT11 | |
| MB | R0C3C0 | R0C3C0 | DGWT11 | CAS103 |
| MB | R0C3E0 | R0C3E0 | GLSWPG | |
| MB | R0C3G0 | R0C3H0 | DGWT11 | |
| MB | R0C3J0 | R0C3J0 | DGWT11 | CAS103 |
| MB | R0C3K0 | R0C3K0 | DGWT11 | CAS101 |
| MB | R0E0A0 | R0E0A0 | GLSWPG | |
| MB | R0E0A1 | R0E0A9 | DGWT11 | |
| MB | R0E0B0 | R0E0B0 | DGWT11 | CAS101 |
| MB | R0E0B1 | R0E0B7 | DGWT11 | CAS104 |
| MB | R0E0B8 | R0E0B9 | DGWT11 | CAS103 |
| MB | R0E0C0 | R0E0C3 | DGWT11 | |
| MB | R0E0C4 | R0E0C4 | DGWT11 | CAS103 |
| MB | R0E0C5 | R0E0C6 | DGWT11 | |
| MB | R0E0C7 | R0E0C9 | GLSWPG | |
| MB | R0E0E0 | R0E0E2 | DGWT11 | |
| MB | R0E0J0 | R0E0J0 | DGWT11 | CAS103 |
| MB | R0E0K0 | R0E0K0 | GLSWPG | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surchage Zone |
|----------|---------------------|-----------------|--------|--------------------|
| MB | R0E0L0 | R0E0L0 | GLSWPG | CAS103 |
| MB | R0E0M0 | R0E0M0 | GLSWPG | |
| MB | R0E0N0 | R0E0N0 | DGWT11 | CAS103 |
| MB | R0E0P0 | R0E0P0 | GLSWPG | CAS103 |
| MB | R0E0R0 | R0E0R0 | GLSWPG | |
| MB | R0E0T0 | R0E0T0 | DGWT11 | CAS101 |
| MB | R0E0V0 | R0E0V0 | DGWT11 | |
| MB | R0E0X0 | R0E0X0 | DGWT11 | CAS103 |
| MB | R0E0Y0 | R0E0Y0 | GLSWPG | |
| MB | R0E0Z0 | R0E1A0 | DGWT11 | |
| MB | R0E1C0 | R0E1C0 | DGWT11 | CAS101 |
| MB | R0E1E0 | R0E1E0 | DGWT11 | CAS103 |
| MB | R0E1J0 | R0E1J0 | GLSWPG | |
| MB | R0E1K0 | R0E1K0 | DGWT11 | CAS103 |
| MB | R0E1L0 | R0E1M0 | DGWT11 | |
| MB | R0E1N0 | R0E1N0 | DGWT11 | CAS101 |
| MB | R0E1P0 | R0E1P0 | DGWT11 | |
| MB | R0E1R0 | R0E1T0 | DGWT11 | CAS103 |
| MB | R0E1V0 | R0E2A0 | DGWT11 | |
| MB | R0E2B0 | R0E2B0 | GLSWPG | |
| MB | R0E2C0 | R0E2C0 | DGWT11 | |
| MB | R0E2E0 | R0E2E0 | DGWT11 | CAS103 |
| MB | R0E2G0 | R0E2G0 | DGWT11 | |
| MB | R0E2H0 | R0G0A0 | DGWT11 | CAS103 |
| MB | R0G0A1 | R0G0B3 | DGWT11 | |
| MB | R0G0B4 | R0G0B4 | DGWT11 | CAS103 |
| MB | R0G0B5 | R0G0B9 | DGWT11 | |
| MB | R0G0C0 | R0G0C0 | GLSWPG | |
| MB | R0G0C1 | R0G0C9 | DGWT11 | |
| MB | R0G0E0 | R0G0E0 | GLSWPG | |
| MB | R0G0E1 | R0G0E8 | DGWT11 | |
| MB | R0G0E9 | R0G0E9 | DGWT11 | CAS103 |
| MB | R0G0G0 | R0G0L1 | DGWT11 | |
| MB | R0G0M0 | R0G0M0 | GLSWPG | |
| MB | R0G0N0 | R0G0N0 | DGWT11 | |
| MB | R0G0P0 | R0G0P0 | GLSWPG | |
| MB | R0G0S0 | R0G0V0 | DGWT11 | |
| MB | R0G0W0 | R0G0W0 | DGWT11 | CAS103 |
| MB | R0G0X0 | R0G0Z0 | DGWT11 | |
| MB | R0G1A0 | R0G1A0 | DGWT11 | CAS103 |
| MB | R0G1B0 | R0G1B0 | GLSWPG | |
| MB | R0G1C0 | R0G1C0 | DGWT11 | CAS101 |
| MB | R0G1E0 | R0G1M0 | DGWT11 | |
| MB | R0G1N0 | R0G1N0 | GLSWPG | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0G1P0 | R0G1T0 | DGWT11 | |
| MB | R0G1V0 | R0G1V0 | DGWT11 | CAS101 |
| MB | R0G1W0 | R0G1X0 | DGWT11 | |
| MB | R0G1Y0 | R0G1Y2 | GLSWPG | |
| MB | R0G1Z0 | R0G1Z0 | DGWT11 | |
| MB | R0G2A9 | R0G2A9 | DGWT11 | CAS103 |
| MB | R0G2B0 | R0G2E0 | DGWT11 | |
| MB | R0G2J0 | R0G2J0 | GLSWPG | |
| MB | R0G2K0 | R0G2K0 | DGWT11 | CAS103 |
| MB | R0G2L0 | R0G2M0 | DGWT11 | |
| MB | R0G2N0 | R0G2N0 | GLSWPG | CAS103 |
| MB | R0G2P0 | R0G2P0 | GLSWPG | |
| MB | R0G2R0 | R0G2R0 | DGWT11 | CAS103 |
| MB | R0G2S0 | R0G2S0 | DGWT11 | |
| MB | R0G2T0 | R0G2T0 | DGWT11 | CAS103 |
| MB | R0G2V0 | R0G2V0 | DGWT11 | |
| MB | R0G2W0 | R0H0A0 | DGWT11 | CAS103 |
| MB | R0H0A1 | R0H0A5 | DGWT11 | CAS104 |
| MB | R0H0A6 | R0H0A8 | DGWT11 | CAS103 |
| MB | R0H0A9 | R0H0A9 | DGWT11 | CAS104 |
| MB | R0H0B0 | R0H0B0 | DGWT11 | CAS103 |
| MB | R0H0B1 | R0H0B1 | DGWT11 | |
| MB | R0H0B2 | R0H0B2 | DGWT11 | CAS103 |
| MB | R0H0B3 | R0H0B3 | DGWT11 | CAS104 |
| MB | R0H0B4 | R0H0B5 | DGWT11 | CAS103 |
| MB | R0H0B6 | R0H0E0 | DGWT11 | |
| MB | R0H0G0 | R0H0G0 | DGWT11 | CAS103 |
| MB | R0H0H0 | R0H0H0 | GLSWPG | |
| MB | R0H0K0 | R0H0P0 | DGWT11 | CAS103 |
| MB | R0H0R0 | R0H0R0 | DGWT11 | |
| MB | R0H0S0 | R0H0S0 | GLSWPG | |
| MB | R0H0T0 | R0H0T0 | GLSWPG | CAS103 |
| MB | R0H0V0 | R0H0V0 | GLSWPG | |
| MB | R0H0X0 | R0H0Y0 | DGWT11 | |
| MB | R0H0Z0 | R0H1C0 | DGWT11 | CAS103 |
| MB | R0H1E0 | R0H1E0 | GLSWPG | |
| MB | R0H1G0 | R0H1G0 | DGWT11 | CAS103 |
| MB | R0H1H0 | R0H1H0 | GLSWPG | |
| MB | R0H1K0 | R0H1K0 | DGWT11 | CAS103 |
| MB | R0H1L0 | R0H1L0 | DGWT11 | |
| MB | R0H1M0 | R0H1M0 | DGWT11 | CAS103 |
| MB | R0H1N0 | R0H1N1 | DGWT11 | |
| MB | R0H1P0 | R0H1R0 | DGWT11 | CAS103 |
| MB | R0J0A0 | R0J0A0 | DGWT11 | CAS101 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0J0A1 | R0J0A3 | DGWT11 | |
| MB | R0J0A4 | R0J0A5 | DGWT11 | CAS101 |
| MB | R0J0A6 | R0J0A7 | DGWT11 | |
| MB | R0J0A8 | R0J0B0 | DGWT11 | CAS101 |
| MB | R0J0B1 | R0J0B2 | DGWT11 | |
| MB | R0J0B3 | R0J0B3 | DGWT11 | CAS101 |
| MB | R0J0B4 | R0J0B7 | DGWT11 | |
| MB | R0J0B8 | R0J0B8 | DGWT11 | CAS101 |
| MB | R0J0B9 | R0J0C6 | DGWT11 | |
| MB | R0J0E0 | R0J0E0 | DGWT11 | CAS101 |
| MB | R0J0G0 | R0J0K0 | DGWT11 | |
| MB | R0J0L0 | R0J0L0 | DGWT11 | CAS103 |
| MB | R0J0M0 | R0J0N0 | DGWT11 | |
| MB | R0J0P0 | R0J0P0 | DGWT11 | CAS101 |
| MB | R0J0R0 | R0J0S0 | DGWT11 | |
| MB | R0J0T0 | R0J0X0 | DGWT11 | CAS101 |
| MB | R0J0Y0 | R0J0Y0 | DGWT11 | |
| MB | R0J0Z0 | R0J1A0 | DGWT11 | CAS101 |
| MB | R0J1B0 | R0J1B0 | DGWT11 | |
| MB | R0J1C0 | R0J1C0 | DGWT11 | CAS101 |
| MB | R0J1E0 | R0J1E0 | DGWT11 | |
| MB | R0J1G0 | R0J1G0 | DGWT11 | CAS103 |
| MB | R0J1H0 | R0J1J0 | DGWT11 | |
| MB | R0J1K0 | R0J1K0 | DGWT11 | CAS103 |
| MB | R0J1L0 | R0J1P0 | DGWT11 | |
| MB | R0J1R0 | R0J1R0 | DGWT11 | CAS103 |
| MB | R0J1S0 | R0J1Z0 | DGWT11 | |
| MB | R0J2B0 | R0J2B0 | DGWT11 | CAS103 |
| MB | R0J2C0 | R0J2E0 | DGWT11 | |
| MB | R0J2G0 | R0J2G0 | DGWT11 | CAS103 |
| MB | R0J2H0 | R0K0A1 | DGWT11 | |
| MB | R0K0A2 | R0K0A2 | DGWT11 | CAS101 |
| MB | R0K0A3 | R0K0A3 | DGWT11 | |
| MB | R0K0A4 | R0K0A4 | DGWT11 | CAS101 |
| MB | R0K0A5 | R0K0A5 | DGWT11 | |
| MB | R0K0A6 | R0K0A6 | DGWT11 | CAS101 |
| MB | R0K0A7 | R0K0A7 | DGWT11 | |
| MB | R0K0A8 | R0K0A8 | DGWT11 | CAS101 |
| MB | R0K0A9 | R0K0A9 | DGWT11 | |
| MB | R0K0B0 | R0K0B0 | DGWT11 | CAS101 |
| MB | R0K0B1 | R0K0B1 | DGWT11 | |
| MB | R0K0B2 | R0K0B2 | DGWT11 | CAS101 |
| MB | R0K0B3 | R0K0B4 | DGWT11 | |
| MB | R0K0B5 | R0K0B6 | DGWT11 | CAS101 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0K0B7 | R0K0B9 | DGWT11 | |
| MB | R0K0C0 | R0K0C0 | DGWT11 | CAS101 |
| MB | R0K0C1 | R0K0C1 | DGWT11 | |
| MB | R0K0C2 | R0K0C2 | DGWT11 | CAS101 |
| MB | R0K0C3 | R0K0E0 | DGWT11 | |
| MB | R0K0G0 | R0K0G0 | DGWT11 | CAS101 |
| MB | R0K0H0 | R0K0K0 | DGWT11 | |
| MB | R0K0L0 | R0K0N0 | DGWT11 | CAS101 |
| MB | R0K0P0 | R0K0P0 | DGWT11 | |
| MB | R0K0R0 | R0K0R0 | DGWT11 | CAS103 |
| MB | R0K0S0 | R0K0S0 | DGWT11 | |
| MB | R0K0T0 | R0K0T0 | DGWT11 | CAS101 |
| MB | R0K0W0 | R0K0X0 | DGWT11 | |
| MB | R0K0Y0 | R0K1A0 | DGWT11 | CAS101 |
| MB | R0K1C0 | R0K1C0 | DGWT11 | CAS103 |
| MB | R0K1G0 | R0K1J0 | DGWT11 | |
| MB | R0K1K0 | R0K1L0 | DGWT11 | CAS101 |
| MB | R0K1M0 | R0K1X0 | DGWT11 | |
| MB | R0K1Z0 | R0K1Z0 | DGWT11 | CAS103 |
| MB | R0L0A0 | R0L0A2 | DGWT11 | |
| MB | R0L0A3 | R0L0A3 | DGWT11 | CAS104 |
| MB | R0L0A4 | R0L0A4 | DGWT11 | |
| MB | R0L0A5 | R0L0A5 | DGWT11 | CAS101 |
| MB | R0L0A6 | R0L0A6 | DGWT11 | CAS104 |
| MB | R0L0A7 | R0L0A7 | DGWT11 | |
| MB | R0L0A8 | R0L0A9 | DGWT11 | CAS101 |
| MB | R0L0B0 | R0L0B0 | DGWT11 | CAS103 |
| MB | R0L0B1 | R0L0B5 | DGWT11 | CAS104 |
| MB | R0L0B6 | R0L0B6 | DGWT11 | |
| MB | R0L0B7 | R0L0B8 | DGWT11 | CAS104 |
| MB | R0L0B9 | R0L0C4 | DGWT11 | |
| MB | R0L0C5 | R0L0C5 | DGWT11 | CAS104 |
| MB | R0L0C6 | R0L0C6 | DGWT11 | |
| MB | R0L0C7 | R0L0C7 | DGWT11 | CAS104 |
| MB | R0L0C8 | R0L0C8 | DGWT11 | CAS101 |
| MB | R0L0C9 | R0L0C9 | DGWT11 | |
| MB | R0L0E0 | R0L0E0 | DGWT11 | CAS104 |
| MB | R0L0E1 | R0L0E1 | DGWT11 | CAS101 |
| MB | R0L0E2 | R0L0E2 | DGWT11 | CAS104 |
| MB | R0L0G0 | R0L0G0 | DGWT11 | CAS101 |
| MB | R0L0H0 | R0L0H0 | DGWT11 | CAS103 |
| MB | R0L0J0 | R0L0J0 | DGWT11 | CAS101 |
| MB | R0L0K0 | R0L0K0 | DGWT11 | CAS103 |
| MB | R0L0L0 | R0L0L0 | DGWT11 | CAS101 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0L0M0 | R0L0N0 | DGWT11 | CAS103 |
| MB | R0L0P0 | R0L0P0 | DGWT11 | |
| MB | R0L0R0 | R0L0S0 | DGWT11 | CAS103 |
| MB | R0L0T0 | R0L0T0 | DGWT11 | CAS104 |
| MB | R0L0V0 | R0L0V0 | DGWT11 | CAS101 |
| MB | R0L0W0 | R0L0Z0 | DGWT11 | |
| MB | R0L1B0 | R0L1B0 | DGWT11 | CAS103 |
| MB | R0L1C0 | R0L1C0 | DGWT11 | |
| MB | R0L1E0 | R0L1E0 | DGWT11 | CAS103 |
| MB | R0L1G0 | R0L1K0 | DGWT11 | |
| MB | R0L1L0 | R0L1L0 | DGWT11 | CAS103 |
| MB | R0L1M0 | R0L1P0 | DGWT11 | |
| MB | R0L1R0 | R0L1R0 | DGWT11 | CAS101 |
| MB | R0L1S0 | R0L1S0 | DGWT11 | |
| MB | R0L1T0 | R0L1T0 | DGWT11 | CAS101 |
| MB | R0L1W0 | R0L1X0 | DGWT11 | |
| MB | R0L1Y0 | R0L1Y0 | DGWT11 | CAS103 |
| MB | R0L1Z0 | R0L1Z0 | DGWT11 | |
| MB | R0L2A0 | R0L2A0 | DGWT11 | CAS103 |
| MB | R0L2B0 | R0L2B0 | DGWT11 | |
| MB | R0L2C0 | R0L2C0 | DGWT11 | CAS103 |
| MB | R0L2G0 | R0L2G0 | DGWT11 | CAS101 |
| MB | R0L2K0 | R0L2L0 | DGWT11 | CAS103 |
| MB | R0M0A0 | R0M0A0 | DGWT11 | CAS101 |
| MB | R0M0A1 | R0M0A3 | DGWT11 | CAS103 |
| MB | R0M0A4 | R0M0A4 | DGWT11 | |
| MB | R0M0A5 | R0M0A9 | DGWT11 | CAS104 |
| MB | R0M0B0 | R0M0B4 | DGWT11 | CAS101 |
| MB | R0M0B5 | R0M0B8 | DGWT11 | |
| MB | R0M0B9 | R0M0C0 | DGWT11 | CAS101 |
| MB | R0M0C1 | R0M0C3 | DGWT11 | |
| MB | R0M0E0 | R0M0H0 | DGWT11 | CAS103 |
| MB | R0M0J0 | R0M0J0 | DGWT11 | |
| MB | R0M0K0 | R0M0L0 | DGWT11 | CAS101 |
| MB | R0M0M0 | R0M0N0 | DGWT11 | |
| MB | R0M0R0 | R0M0R0 | DGWT11 | CAS103 |
| MB | R0M0S0 | R0M0T0 | DGWT11 | |
| MB | R0M0V0 | R0M0W0 | DGWT11 | CAS101 |
| MB | R0M0X0 | R0M0X0 | DGWT11 | |
| MB | R0M0Y0 | R0M0Y0 | DGWT11 | CAS103 |
| MB | R0M0Z0 | R0M0Z0 | DGWT11 | |
| MB | R0M1A0 | R0M1A0 | DGWT11 | CAS103 |
| MB | R0M1B0 | R0M1C0 | DGWT11 | CAS101 |
| MB | R0M1E0 | R0M1G0 | DGWT11 | CAS103 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R0M1H0 | R0M1H0 | DGWT11 | CAS101 |
| MB | R0M1J0 | R0M1J0 | DGWT11 | CAS103 |
| MB | R0M1K0 | R0M1K0 | DGWT11 | CAS101 |
| MB | R0M1L0 | R0M1L0 | DGWT11 | |
| MB | R0M1M0 | R0M1N0 | DGWT11 | CAS101 |
| MB | R0M1P0 | R0M2E0 | DGWT11 | |
| MB | R0M2H0 | R0M2H0 | DGWT11 | CAS101 |
| MB | R1A0A1 | R1A4N1 | GLSWPG | |
| MB | R1A4N3 | R1A4N8 | DGWT11 | |
| MB | R1B1A1 | R1C0H6 | GLSWPG | |
| MB | R1N0A1 | R1N4C6 | DGWT11 | |
| MB | R2C0A1 | R2C5R6 | GLSWPG | |
| MB | R2C5R7 | R2C5V1 | DGWT10 | |
| MB | R2E0A1 | R2E0P5 | GLSWPG | |
| MB | R2E0P6 | R2E0R3 | DGWT10 | |
| MB | R2E1A1 | R2G4L2 | GLSWPG | |
| MB | R2G4L3 | R2G4L3 | DGWT10 | |
| MB | R2G4L4 | R2G4L4 | GLSWPG | |
| MB | R2G4L5 | R2G4M3 | DGWT10 | |
| MB | R2H0A1 | R2H2E7 | GLSWPG | |
| MB | R2H2E8 | R2H2E9 | DGWT10 | |
| MB | R2H2G1 | R2J4M2 | GLSWPG | |
| MB | R2J4M3 | R2J4M5 | DGWT10 | |
| MB | R2K0A1 | R2K4M5 | GLSWPG | |
| MB | R2K4M6 | R2K4N2 | DGWT10 | |
| MB | R2L0A1 | R2M3G1 | GLSWPG | |
| MB | R2M3G2 | R2M3G3 | DGWT10 | |
| MB | R2M3G4 | R2N0L3 | GLSWPG | |
| MB | R2N0L4 | R2N0L8 | DGWT10 | |
| MB | R2N1A1 | R2N3X7 | GLSWPG | |
| MB | R2N3X8 | R2N3X8 | DGWT10 | |
| MB | R2N3X9 | R2P1Y2 | GLSWPG | |
| MB | R2P1Y3 | R2P1Y3 | DGWT10 | |
| MB | R2P1Y4 | R2P1Y9 | GLSWPG | |
| MB | R2P1Z1 | R2P1Z2 | DGWT10 | |
| MB | R2P1Z5 | R2P1Z8 | GLSWPG | |
| MB | R2P1Z9 | R2P1Z9 | DGWT10 | |
| MB | R2P2A1 | R2P2A1 | GLSWPG | |
| MB | R2P2A2 | R2P2A2 | DGWT10 | |
| MB | R2P2A3 | R2P2B3 | GLSWPG | |
| MB | R2P2B4 | R2P2B4 | DGWT10 | |
| MB | R2P2B5 | R2P2E2 | GLSWPG | |
| MB | R2P2E3 | R2P2E5 | DGWT10 | |
| MB | R2P2E6 | R2P2E6 | GLSWPG | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R2P2E7 | R2P2E7 | DGWT10 | |
| MB | R2P2E8 | R2P2H7 | GLSWPG | |
| MB | R2P2H8 | R2P2H8 | DGWT10 | |
| MB | R2P2H9 | R2P2H9 | GLSWPG | |
| MB | R2P2J1 | R2P2J1 | DGWT10 | |
| MB | R2P2J2 | R2R3A1 | GLSWPG | |
| MB | R2R3A2 | R2R3B3 | DGWT10 | |
| MB | R2V0A1 | R2V5C1 | GLSWPG | |
| MB | R2V5C2 | R2V5E8 | DGWT10 | |
| MB | R2W0A1 | R2Y0T8 | GLSWPG | |
| MB | R2Y0T9 | R2Y0T9 | DGWT10 | |
| MB | R2Y0V1 | R2Y1J6 | GLSWPG | |
| MB | R2Y1J7 | R2Y1J7 | DGWT10 | |
| MB | R2Y1J8 | R2Y1L5 | GLSWPG | |
| MB | R2Y1L6 | R2Y1L6 | DGWT10 | |
| MB | R2Y1L8 | R3A0J2 | GLSWPG | |
| MB | R3A0J3 | R3A0J3 | DGWT10 | |
| MB | R3A0J4 | R3B0W6 | GLSWPG | |
| MB | R3B0W7 | R3B0W8 | DGWT10 | |
| MB | R3B0X1 | R3B0X8 | GLSWPG | |
| MB | R3B0X9 | R3B0X9 | DGWT10 | |
| MB | R3B0Y1 | R3C0X6 | GLSWPG | |
| MB | R3C0X7 | R3C0X7 | DGWT10 | |
| MB | R3C0X8 | R3C0Y6 | GLSWPG | |
| MB | R3C0Y7 | R3C0Y7 | DGWT10 | |
| MB | R3C0Y8 | R3C1B3 | GLSWPG | |
| MB | R3C1B4 | R3C1B9 | DGWT10 | |
| MB | R3C1C2 | R3C1C2 | GLSWPG | |
| MB | R3C1C3 | R3C1C3 | DGWT10 | |
| MB | R3C1C4 | R3C1C9 | GLSWPG | |
| MB | R3C1E1 | R3C1E1 | DGWT10 | |
| MB | R3C1E2 | R3E1M1 | GLSWPG | |
| MB | R3E1M2 | R3E1M2 | DGWT10 | |
| MB | R3E1M3 | R3E1M5 | GLSWPG | |
| MB | R3E1M6 | R3E1M6 | DGWT10 | |
| MB | R3E1M7 | R3G1E5 | GLSWPG | |
| MB | R3G1E6 | R3G1E6 | DGWT10 | |
| MB | R3G1E7 | R3H0L6 | GLSWPG | |
| MB | R3H0L7 | R3H0L7 | DGWT10 | |
| MB | R3H0L8 | R3L1Y8 | GLSWPG | |
| MB | R3L1Y9 | R3L1Y9 | DGWT10 | |
| MB | R3L1Z2 | R3L2E7 | GLSWPG | |
| MB | R3L2E8 | R3L2E8 | DGWT10 | |
| MB | R3L2E9 | R3L2G4 | GLSWPG | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R3L2G5 | R3L2G5 | DGWT10 | |
| MB | R3L2G6 | R3L2G6 | GLSWPG | |
| MB | R3L2G7 | R3L2G7 | DGWT10 | |
| MB | R3L2G8 | R3L2H9 | GLSWPG | |
| MB | R3L2J1 | R3L2J1 | DGWT10 | |
| MB | R3L2J2 | R3M2H9 | GLSWPG | |
| MB | R3M2J1 | R3M2J1 | DGWT10 | |
| MB | R3M2J2 | R3P2V5 | GLSWPG | |
| MB | R3P2V6 | R3P2V9 | DGWT10 | |
| MB | R3R0A1 | R3R3Y7 | GLSWPG | |
| MB | R3R3Y8 | R3R3Y8 | DGWT10 | |
| MB | R3R3Y9 | R3R3Z1 | GLSWPG | |
| MB | R3R3Z2 | R3R4A4 | DGWT10 | |
| MB | R3S0A1 | R3T6E9 | GLSWPG | |
| MB | R3T6G1 | R3T6G1 | DGWT10 | |
| MB | R3T6G2 | R3T6G6 | GLSWPG | |
| MB | R3T6G7 | R3T6J1 | DGWT10 | |
| MB | R3V0A1 | R3V0B5 | GLSWPG | |
| MB | R3V0B8 | R3V0B8 | DGWT10 | |
| MB | R3V1A1 | R3W0M9 | GLSWPG | |
| MB | R3W0N1 | R3W0N4 | DGWT10 | |
| MB | R3W0N5 | R3W0N5 | GLSWPG | |
| MB | R3W0N6 | R3W0R2 | DGWT10 | |
| MB | R3W1A4 | R3X0P3 | GLSWPG | |
| MB | R3X0P4 | R3X0W5 | DGWT10 | |
| MB | R3X1C1 | R3Y0Z5 | GLSWPG | |
| MB | R3Y0Z6 | R3Y0Z9 | DGWT10 | |
| MB | R3Y1A1 | R3Y1P4 | GLSWPG | |
| MB | R3Y1P5 | R3Y1P5 | DGWT10 | |
| MB | R3Y1P6 | R3Y1Z5 | GLSWPG | |
| MB | R3Y1Z6 | R3Y1Z7 | DGWT10 | |
| MB | R3Y1Z8 | R3Y2A2 | GLSWPG | |
| MB | R3Y2A3 | R3Y2A3 | DGWT10 | |
| MB | R3Y2A4 | R3Y2A4 | GLSWPG | |
| MB | R3Y2A5 | R3Y2A7 | DGWT10 | |
| MB | R3Y2A8 | R3Y2A9 | GLSWPG | |
| MB | R3Y2B1 | R3Y2G9 | DGWT10 | |
| MB | R4A0A1 | R4A0C2 | GLSWPG | |
| MB | R4A0C3 | R4A0E5 | DGWT10 | |
| MB | R4A1A1 | R4G0C5 | GLSWPG | |
| MB | R4G0C6 | R4G0E3 | DGWT10 | |
| MB | R4H0A1 | R4H0C8 | GLSWPG | |
| MB | R4H0C9 | R4H0E6 | DGWT10 | |
| MB | R4H1A1 | R5A0B8 | GLSWPG | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| MB | R5A0B9 | R5A0E2 | DGWT11 | |
| MB | R5A1A1 | R5A1E9 | GLSWPG | |
| MB | R5A1G1 | R5A1G2 | GLSWPG | CAS101 |
| MB | R5A1G3 | R5A1G3 | GLSWPG | |
| MB | R5A1G4 | R5A1G4 | GLSWPG | CAS101 |
| MB | R5A1G5 | R5A1K2 | GLSWPG | |
| MB | R5G0A1 | R5G2X6 | DGWT11 | |
| MB | R5H0A1 | R5H0B2 | GLSWPG | |
| MB | R5H0B3 | R5H0B6 | DGWT11 | |
| MB | R5H1A1 | R5H1E3 | GLSWPG | |
| MB | R5H1E4 | R5H1E4 | DGWT11 | |
| MB | R5H1E5 | R5H1H2 | GLSWPG | |
| MB | R5H1H3 | R5H1H3 | DGWT11 | |
| MB | R5H1H4 | R5H1H5 | GLSWPG | |
| MB | R5H1H6 | R5H1H6 | DGWT11 | |
| MB | R5H1H7 | R5H1R2 | GLSWPG | |
| MB | R5J0A1 | R5J0E6 | DGWT11 | |
| MB | R5K0A2 | R5K1G3 | GLSWPG | |
| MB | R5K1G4 | R9A1V4 | DGWT11 | |
| SK | S0A0A0 | S0A0A0 | DGWT13 | CAS103 |
| SK | S0A0A1 | S0A0A1 | DGWT13 | |
| SK | S0A0A2 | S0A0A3 | DGWT13 | CAS104 |
| SK | S0A0A4 | S0A0A4 | DGWT13 | |
| SK | S0A0A5 | S0A0A5 | DGWT13 | CAS104 |
| SK | S0A0A6 | S0A0A9 | DGWT13 | |
| SK | S0A0B0 | S0A0B3 | DGWT13 | CAS103 |
| SK | S0A0B4 | S0A0B9 | DGWT13 | CAS104 |
| SK | S0A0C0 | S0A0C5 | DGWT13 | CAS103 |
| SK | S0A0C6 | S0A0C6 | DGWT13 | CAS104 |
| SK | S0A0C7 | S0A0E2 | DGWT13 | CAS103 |
| SK | S0A0E3 | S0A0E3 | DGWT13 | CAS104 |
| SK | S0A0E4 | S0A0G3 | DGWT13 | CAS103 |
| SK | S0A0G4 | S0A0G9 | DGWT13 | CAS104 |
| SK | S0A0H0 | S0A0H0 | DGWT13 | |
| SK | S0A0H1 | S0A0H2 | DGWT13 | CAS101 |
| SK | S0A0H3 | S0A0H5 | DGWT13 | |
| SK | S0A0H6 | S0A0H6 | DGWT13 | CAS101 |
| SK | S0A0H7 | S0A0H9 | DGWT13 | |
| SK | S0A0J0 | S0A0J0 | DGWT13 | CAS101 |
| SK | S0A0J1 | S0A0J5 | DGWT13 | |
| SK | S0A0K0 | S0A0K0 | DGWT13 | CAS103 |
| SK | S0A0L0 | S0A0N0 | DGWT13 | |
| SK | S0A0P0 | S0A0P0 | DGWT13 | CAS103 |
| SK | S0A0R0 | S0A0R0 | DGWT13 | CAS101 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0A0S0 | S0A0T0 | DGWT13 | CAS103 |
| SK | S0A0V0 | S0A0V0 | DGWT13 | |
| SK | S0A0W0 | S0A0W0 | DGWT13 | CAS103 |
| SK | S0A0X0 | S0A0X0 | DGWT13 | |
| SK | S0A0Y0 | S0A0Y0 | DGWT13 | CAS104 |
| SK | S0A1A0 | S0A1B0 | DGWT13 | |
| SK | S0A1C0 | S0A1C0 | DGWT13 | CAS104 |
| SK | S0A1E0 | S0A1G0 | DGWT13 | CAS103 |
| SK | S0A1J0 | S0A1N0 | DGWT13 | |
| SK | S0A1R0 | S0A1R0 | DGWT13 | CAS103 |
| SK | S0A1S0 | S0A1W0 | DGWT13 | |
| SK | S0A1X0 | S0A1X0 | DGWT13 | CAS103 |
| SK | S0A1Y0 | S0A1Y0 | DGWT13 | |
| SK | S0A1Z0 | S0A1Z0 | DGWT13 | CAS103 |
| SK | S0A2A0 | S0A2A0 | DGWT13 | |
| SK | S0A2B0 | S0A2B0 | DGWT13 | CAS103 |
| SK | S0A2C0 | S0A2C0 | DGWT13 | |
| SK | S0A2E0 | S0A2E0 | DGWT13 | CAS101 |
| SK | S0A2G0 | S0A2G0 | DGWT13 | |
| SK | S0A2H0 | S0A2H0 | DGWT13 | CAS101 |
| SK | S0A2K0 | S0A2L0 | DGWT13 | CAS103 |
| SK | S0A2M0 | S0A2S0 | DGWT13 | |
| SK | S0A2T0 | S0A2T0 | DGWT13 | CAS103 |
| SK | S0A2V0 | S0A2W0 | DGWT13 | |
| SK | S0A2X0 | S0A2X0 | DGWT13 | CAS101 |
| SK | S0A2Z0 | S0A3G0 | DGWT13 | |
| SK | S0A3H0 | S0A3H0 | DGWT13 | CAS101 |
| SK | S0A3J0 | S0A3J0 | DGWT13 | |
| SK | S0A3K0 | S0A3K0 | DGWT13 | CAS104 |
| SK | S0A3L0 | S0A3N0 | DGWT13 | |
| SK | S0A3P0 | S0A3P0 | DGWT13 | CAS103 |
| SK | S0A3R0 | S0A3Y0 | DGWT13 | |
| SK | S0A3Z0 | S0A3Z0 | DGWT13 | CAS103 |
| SK | S0A4A0 | S0A4A0 | DGWT13 | |
| SK | S0A4B0 | S0A4B0 | DGWT13 | CAS103 |
| SK | S0A4C0 | S0A4C0 | DGWT13 | |
| SK | S0A4E0 | S0A4E0 | DGWT13 | CAS103 |
| SK | S0A4G0 | S0A4J0 | DGWT13 | |
| SK | S0A4K0 | S0A4S0 | DGWT13 | CAS103 |
| SK | S0A4T0 | S0C0A2 | DGWT13 | |
| SK | S0C0A3 | S0C0A3 | DGWT13 | CAS104 |
| SK | S0C0A4 | S0C0A4 | DGWT13 | |
| SK | S0C0A5 | S0C0A5 | DGWT13 | CAS104 |
| SK | S0C0A6 | S0C0B0 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0C0B1 | S0C0B1 | DGWT13 | CAS104 |
| SK | S0C0B2 | S0C0B3 | DGWT13 | |
| SK | S0C0B4 | S0C0B4 | DGWT13 | CAS104 |
| SK | S0C0B5 | S0C0C3 | DGWT13 | |
| SK | S0C0C4 | S0C0C4 | DGWT13 | CAS104 |
| SK | S0C0C5 | S0C0C5 | DGWT13 | |
| SK | S0C0C6 | S0C0C6 | DGWT13 | CAS104 |
| SK | S0C0C7 | S0C0C9 | DGWT13 | |
| SK | S0C0E0 | S0C0E5 | DGWT13 | CAS103 |
| SK | S0C0E6 | S0C0G0 | DGWT13 | |
| SK | S0C0H0 | S0C0J0 | DGWT13 | CAS103 |
| SK | S0C0K0 | S0C0T0 | DGWT13 | |
| SK | S0C0V0 | S0C0V0 | DGWT13 | CAS104 |
| SK | S0C0W0 | S0C0W0 | DGWT13 | CAS103 |
| SK | S0C0X0 | S0C0Y0 | DGWT13 | |
| SK | S0C0Z0 | S0C0Z0 | DGWT13 | CAS103 |
| SK | S0C1A0 | S0C1A0 | DGWT13 | CAS104 |
| SK | S0C1B0 | S0C1C0 | DGWT13 | |
| SK | S0C1E0 | S0C1G0 | DGWT13 | CAS103 |
| SK | S0C1H0 | S0C1H0 | DGWT13 | |
| SK | S0C1K0 | S0C1K0 | DGWT13 | CAS103 |
| SK | S0C1L0 | S0C1L0 | DGWT13 | |
| SK | S0C1M0 | S0C1M0 | DGWT13 | CAS104 |
| SK | S0C1N0 | S0C1S0 | DGWT13 | |
| SK | S0C1T0 | S0C1T0 | DGWT13 | CAS104 |
| SK | S0C1V0 | S0C1V0 | DGWT13 | CAS103 |
| SK | S0C1W0 | S0C1Y0 | DGWT13 | |
| SK | S0C1Z0 | S0C1Z0 | DGWT13 | CAS103 |
| SK | S0C2B0 | S0C2C0 | DGWT13 | |
| SK | S0C2E0 | S0C2E0 | DGWT13 | CAS103 |
| SK | S0C2G0 | S0C2H0 | DGWT13 | |
| SK | S0C2J0 | S0C2J0 | DGWT13 | CAS104 |
| SK | S0C2K0 | S0C2K0 | DGWT13 | |
| SK | S0C2L0 | S0C2N0 | DGWT13 | CAS103 |
| SK | S0C2P0 | S0C2P0 | DGWT13 | |
| SK | S0C2S0 | S0C2S0 | DGWT13 | CAS101 |
| SK | S0E0A0 | S0E0A0 | DGWT13 | |
| SK | S0E0A1 | S0E0A1 | DGWT13 | CAS104 |
| SK | S0E0A2 | S0E0A3 | DGWT13 | |
| SK | S0E0A4 | S0E0A4 | DGWT13 | CAS104 |
| SK | S0E0A5 | S0E0B0 | DGWT13 | |
| SK | S0E0B1 | S0E0B1 | DGWT13 | CAS101 |
| SK | S0E0B2 | S0E0B2 | DGWT13 | |
| SK | S0E0B3 | S0E0B3 | DGWT13 | CAS101 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0E0B4 | S0E0B9 | DGWT13 | |
| SK | S0E0C0 | S0E0C5 | DGWT13 | CAS103 |
| SK | S0E0C6 | S0E0C6 | DGWT13 | CAS104 |
| SK | S0E0E0 | S0E0E0 | DGWT13 | |
| SK | S0E0G0 | S0E0H0 | DGWT13 | CAS101 |
| SK | S0E0K0 | S0E0L0 | DGWT13 | |
| SK | S0E0N0 | S0E0N0 | DGWT13 | CAS101 |
| SK | S0E0P0 | S0E0R0 | DGWT13 | |
| SK | S0E0S0 | S0E0S0 | DGWT13 | CAS103 |
| SK | S0E0T0 | S0E0T0 | DGWT13 | CAS101 |
| SK | S0E0V0 | S0E0V0 | DGWT13 | |
| SK | S0E0W0 | S0E0W0 | DGWT13 | CAS101 |
| SK | S0E0X0 | S0E1A0 | DGWT13 | |
| SK | S0E1B0 | S0E1B0 | DGWT13 | CAS101 |
| SK | S0E1E0 | S0E1E0 | DGWT13 | |
| SK | S0E1G0 | S0E1G0 | DGWT13 | CAS103 |
| SK | S0E1H0 | S0E1H0 | DGWT13 | |
| SK | S0E1J0 | S0E1J0 | DGWT13 | CAS101 |
| SK | S0E1K0 | S0E1K0 | DGWT13 | CAS103 |
| SK | S0E1L0 | S0E1L0 | DGWT13 | CAS101 |
| SK | S0E1M0 | S0E1P0 | DGWT13 | |
| SK | S0E1S0 | S0E1S0 | DGWT13 | CAS101 |
| SK | S0E1T0 | S0E1W0 | DGWT13 | |
| SK | S0G0A0 | S0G0A0 | DGWT13 | CAS103 |
| SK | S0G0A1 | S0G0A1 | GLSREG | |
| SK | S0G0A2 | S0G0A2 | GLSREG | CAS103 |
| SK | S0G0A3 | S0G0A3 | GLSREG | |
| SK | S0G0A4 | S0G0A8 | GLSREG | CAS103 |
| SK | S0G0A9 | S0G0A9 | GLSREG | |
| SK | S0G0B0 | S0G0B0 | DGWT13 | |
| SK | S0G0B1 | S0G0B9 | GLSREG | |
| SK | S0G0C0 | S0G0C0 | DGWT13 | |
| SK | S0G0C1 | S0G0G9 | GLSREG | |
| SK | S0G0H0 | S0G0H0 | DGWT13 | |
| SK | S0G0H1 | S0G0H1 | GLSREG | |
| SK | S0G0H2 | S0G0H3 | GLSREG | CAS104 |
| SK | S0G0H4 | S0G0H4 | GLSREG | |
| SK | S0G0H5 | S0G0H5 | GLSREG | CAS104 |
| SK | S0G0H6 | S0G0H9 | GLSREG | |
| SK | S0G0J0 | S0G0J0 | DGWT13 | |
| SK | S0G0J1 | S0G0J5 | GLSREG | |
| SK | S0G0J6 | S0G0R0 | DGWT13 | |
| SK | S0G0S0 | S0G0T0 | DGWT13 | CAS103 |
| SK | S0G0V0 | S0G0V0 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0G0W0 | S0G0W0 | GLSREG | |
| SK | S0G0X0 | S0G1A0 | DGWT13 | |
| SK | S0G1B0 | S0G1B0 | GLSREG | |
| SK | S0G1C0 | S0G1J0 | DGWT13 | |
| SK | S0G1K0 | S0G1K0 | GLSREG | CAS104 |
| SK | S0G1L0 | S0G1L0 | GLSREG | |
| SK | S0G1M0 | S0G1M0 | DGWT13 | CAS103 |
| SK | S0G1N0 | S0G1P0 | DGWT13 | |
| SK | S0G1R0 | S0G1R0 | DGWT13 | CAS103 |
| SK | S0G1S0 | S0G1Z0 | DGWT13 | |
| SK | S0G2A0 | S0G2A0 | GLSREG | CAS103 |
| SK | S0G2B0 | S0G2S0 | DGWT13 | |
| SK | S0G2T0 | S0G2T0 | GLSREG | |
| SK | S0G2V0 | S0G2X0 | DGWT13 | |
| SK | S0G2Y0 | S0G2Y0 | DGWT13 | CAS103 |
| SK | S0G2Z0 | S0G2Z0 | DGWT13 | CAS101 |
| SK | S0G3A0 | S0G3B0 | DGWT13 | |
| SK | S0G3C0 | S0G3E0 | GLSREG | |
| SK | S0G3G0 | S0G3V0 | DGWT13 | |
| SK | S0G3W0 | S0G3W0 | GLSREG | |
| SK | S0G3X0 | S0G3X0 | DGWT13 | |
| SK | S0G3Z0 | S0G4G0 | GLSREG | |
| SK | S0G4H0 | S0G4H0 | GLSREG | CAS104 |
| SK | S0G4K0 | S0G4K0 | GLSREG | |
| SK | S0G4L0 | S0G4L0 | GLSREG | CAS103 |
| SK | S0G4M0 | S0G4P0 | DGWT13 | |
| SK | S0G4R0 | S0G4R0 | DGWT13 | CAS104 |
| SK | S0G4S0 | S0G4S0 | GLSREG | CAS103 |
| SK | S0G4T0 | S0G4X0 | DGWT13 | |
| SK | S0G4Y0 | S0G4Y0 | GLSREG | |
| SK | S0G4Z0 | S0G5C0 | DGWT13 | |
| SK | S0G5E0 | S0G5E0 | GLSREG | CAS104 |
| SK | S0G5G0 | S0G5G0 | DGWT13 | CAS101 |
| SK | S0G5H0 | S0G5J0 | DGWT13 | |
| SK | S0G5K0 | S0G5K0 | GLSREG | CAS104 |
| SK | S0G5L0 | S0G5L0 | GLSREG | CAS101 |
| SK | S0G5M0 | S0G5M0 | GLSREG | CAS103 |
| SK | S0H0A0 | S0H0A1 | DGWT13 | |
| SK | S0H0A2 | S0H0A3 | DGWT13 | CAS103 |
| SK | S0H0A4 | S0H0A4 | DGWT13 | |
| SK | S0H0A5 | S0H0A5 | DGWT13 | CAS103 |
| SK | S0H0A6 | S0H0C9 | DGWT13 | |
| SK | S0H0E0 | S0H0E0 | DGWT13 | CAS103 |
| SK | S0H0E1 | S0H0E6 | DGWT13 | CAS104 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0H0E7 | S0H0E9 | DGWT13 | CAS103 |
| SK | S0H0G0 | S0H0G6 | DGWT13 | |
| SK | S0H0K0 | S0H0K0 | DGWT13 | CAS103 |
| SK | S0H0L0 | S0H0L0 | DGWT13 | |
| SK | S0H0M0 | S0H0M0 | DGWT13 | CAS102 |
| SK | S0H0N0 | S0H0N0 | DGWT13 | |
| SK | S0H0P0 | S0H0P0 | DGWT13 | CAS104 |
| SK | S0H0R0 | S0H0S0 | DGWT13 | |
| SK | S0H0T0 | S0H0V0 | DGWT13 | CAS101 |
| SK | S0H0W0 | S0H0X0 | DGWT13 | CAS103 |
| SK | S0H0Y0 | S0H0Z0 | DGWT13 | |
| SK | S0H1A0 | S0H1B0 | DGWT13 | CAS103 |
| SK | S0H1G0 | S0H1G0 | GLSREG | CAS103 |
| SK | S0H1H0 | S0H1J0 | DGWT13 | CAS103 |
| SK | S0H1K0 | S0H1K0 | DGWT13 | |
| SK | S0H1L0 | S0H1M0 | DGWT13 | CAS103 |
| SK | S0H1N0 | S0H1N0 | DGWT13 | |
| SK | S0H1P0 | S0H1T0 | DGWT13 | CAS103 |
| SK | S0H1V0 | S0H1V0 | DGWT13 | CAS101 |
| SK | S0H1W0 | S0H1W0 | DGWT13 | CAS103 |
| SK | S0H1X0 | S0H1Y0 | DGWT13 | |
| SK | S0H1Z0 | S0H1Z0 | DGWT13 | CAS103 |
| SK | S0H2A0 | S0H2B0 | DGWT13 | CAS101 |
| SK | S0H2C0 | S0H2C0 | DGWT13 | |
| SK | S0H2E0 | S0H2E0 | DGWT13 | CAS103 |
| SK | S0H2J0 | S0H2P0 | DGWT13 | |
| SK | S0H2R0 | S0H2S0 | DGWT13 | CAS103 |
| SK | S0H2T0 | S0H2T0 | DGWT13 | CAS101 |
| SK | S0H2V0 | S0H2V0 | DGWT13 | CAS103 |
| SK | S0H2W0 | S0H2W0 | DGWT13 | CAS101 |
| SK | S0H2X0 | S0H2X0 | DGWT13 | CAS104 |
| SK | S0H2Y0 | S0H2Y0 | DGWT13 | |
| SK | S0H3A0 | S0H3C0 | DGWT13 | CAS101 |
| SK | S0H3E0 | S0H3E0 | DGWT13 | CAS102 |
| SK | S0H3G0 | S0H3G0 | DGWT13 | |
| SK | S0H3H0 | S0H3H0 | DGWT13 | CAS103 |
| SK | S0H3J0 | S0H3K0 | DGWT13 | |
| SK | S0H3L0 | S0H3L0 | DGWT13 | CAS104 |
| SK | S0H3M0 | S0H3M0 | DGWT13 | CAS103 |
| SK | S0H3P0 | S0H3P0 | DGWT13 | CAS101 |
| SK | S0H3R0 | S0H3R0 | DGWT13 | |
| SK | S0H3S0 | S0H3S0 | DGWT13 | CAS101 |
| SK | S0H3T0 | S0H4B0 | DGWT13 | CAS103 |
| SK | S0H4C0 | S0H4C0 | DGWT13 | CAS104 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0H4G0 | S0H4H0 | DGWT13 | |
| SK | S0H4J0 | S0H4J0 | DGWT13 | CAS101 |
| SK | S0H4K0 | S0H4K0 | DGWT13 | |
| SK | S0H4L0 | S0H4L0 | DGWT13 | CAS103 |
| SK | S0H4M0 | S0J0A1 | DGWT13 | |
| SK | S0J0A2 | S0J0A3 | DGWT13 | CAS104 |
| SK | S0J0A4 | S0J0A6 | DGWT13 | |
| SK | S0J0A7 | S0J0A7 | DGWT13 | CAS104 |
| SK | S0J0A8 | S0J0B4 | DGWT13 | |
| SK | S0J0B5 | S0J0B5 | DGWT13 | CAS104 |
| SK | S0J0B6 | S0J0B8 | DGWT13 | |
| SK | S0J0B9 | S0J0B9 | DGWT13 | CAS104 |
| SK | S0J0C0 | S0J0C1 | DGWT13 | CAS103 |
| SK | S0J0C2 | S0J0C9 | DGWT13 | CAS104 |
| SK | S0J0E0 | S0J0E0 | DGWT13 | |
| SK | S0J0E1 | S0J0E1 | DGWT13 | CAS101 |
| SK | S0J0E2 | S0J0G4 | DGWT13 | |
| SK | S0J0G5 | S0J0G6 | DGWT13 | CAS101 |
| SK | S0J0G7 | S0J0G7 | DGWT13 | |
| SK | S0J0G8 | S0J0G8 | DGWT13 | CAS101 |
| SK | S0J0G9 | S0J0G9 | DGWT13 | |
| SK | S0J0H0 | S0J0H0 | DGWT13 | CAS103 |
| SK | S0J0H1 | S0J0H2 | DGWT13 | CAS104 |
| SK | S0J0H3 | S0J0K0 | DGWT13 | |
| SK | S0J0L0 | S0J0L0 | DGWT13 | CAS103 |
| SK | S0J0M0 | S0J0M0 | DGWT13 | |
| SK | S0J0N0 | S0J0N0 | DGWT13 | CAS103 |
| SK | S0J0S0 | S0J0S0 | DGWT13 | |
| SK | S0J0W0 | S0J0Y0 | DGWT13 | CAS103 |
| SK | S0J0Z0 | S0J1A0 | DGWT13 | |
| SK | S0J1B0 | S0J1B0 | DGWT13 | CAS103 |
| SK | S0J1C0 | S0J1C0 | DGWT13 | |
| SK | S0J1E0 | S0J1E0 | DGWT13 | CAS103 |
| SK | S0J1G0 | S0J1H0 | DGWT13 | |
| SK | S0J1K0 | S0J1K0 | DGWT13 | CAS103 |
| SK | S0J1L0 | S0J1L0 | DGWT13 | |
| SK | S0J1M0 | S0J1M0 | DGWT13 | CAS101 |
| SK | S0J1N0 | S0J1P0 | DGWT13 | |
| SK | S0J1R0 | S0J1R0 | DGWT13 | CAS101 |
| SK | S0J1S0 | S0J1S0 | DGWT13 | CAS104 |
| SK | S0J1T0 | S0J1V0 | DGWT13 | |
| SK | S0J1W0 | S0J1W0 | DGWT13 | CAS103 |
| SK | S0J1X0 | S0J1X0 | DGWT13 | |
| SK | S0J1Y0 | S0J1Z0 | DGWT13 | CAS103 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0J2A0 | S0J2A0 | DGWT13 | CAS101 |
| SK | S0J2B0 | S0J2B0 | DGWT13 | CAS103 |
| SK | S0J2C0 | S0J2K0 | DGWT13 | |
| SK | S0J2L0 | S0J2L0 | DGWT13 | CAS103 |
| SK | S0J2M0 | S0J2M0 | DGWT13 | |
| SK | S0J2N0 | S0J2Y0 | DGWT13 | CAS103 |
| SK | S0J2Z0 | S0J3B0 | DGWT13 | |
| SK | S0J3C0 | S0J3E0 | DGWT13 | CAS103 |
| SK | S0J3G0 | S0J3G0 | DGWT13 | |
| SK | S0J3H0 | S0J3H0 | DGWT13 | CAS103 |
| SK | S0K0A0 | S0K0B9 | GLSSTN | |
| SK | S0K0C0 | S0K0C0 | DGWT13 | |
| SK | S0K0C1 | S0K0C9 | GLSSTN | |
| SK | S0K0E0 | S0K0E0 | DGWT13 | CAS103 |
| SK | S0K0E1 | S0K0E9 | GLSSTN | CAS104 |
| SK | S0K0G0 | S0K0G0 | DGWT13 | |
| SK | S0K0G1 | S0K0G6 | GLSSTN | |
| SK | S0K0G7 | S0K0G7 | GLSSTN | CAS103 |
| SK | S0K0G8 | S0K0G9 | GLSSTN | |
| SK | S0K0H0 | S0K0H0 | DGWT13 | CAS103 |
| SK | S0K0H1 | S0K0H2 | GLSSTN | CAS104 |
| SK | S0K0H3 | S0K0H3 | DGWT13 | CAS104 |
| SK | S0K0H4 | S0K0H7 | GLSSTN | CAS104 |
| SK | S0K0H8 | S0K0H9 | GLSSTN | CAS103 |
| SK | S0K0J0 | S0K0J9 | GLSSTN | |
| SK | S0K0K1 | S0K0K1 | DGWT13 | |
| SK | S0K0K2 | S0K0K3 | GLSSTN | |
| SK | S0K0K4 | S0K0M0 | DGWT13 | |
| SK | S0K0N0 | S0K0P0 | GLSSTN | |
| SK | S0K0S0 | S0K0S0 | DGWT13 | |
| SK | S0K0T0 | S0K0W0 | DGWT13 | CAS103 |
| SK | S0K0X0 | S0K0X0 | DGWT13 | |
| SK | S0K0Y0 | S0K0Y0 | GLSSTN | |
| SK | S0K0Z0 | S0K0Z0 | DGWT13 | |
| SK | S0K1A0 | S0K1A0 | DGWT13 | CAS103 |
| SK | S0K1B0 | S0K1C0 | DGWT13 | |
| SK | S0K1E0 | S0K1E0 | GLSSTN | |
| SK | S0K1G0 | S0K1J0 | DGWT13 | |
| SK | S0K1K0 | S0K1L0 | GLSSTN | |
| SK | S0K1M0 | S0K1N0 | DGWT13 | |
| SK | S0K1T0 | S0K1T0 | DGWT13 | CAS103 |
| SK | S0K1V0 | S0K1V0 | GLSSTN | |
| SK | S0K1W0 | S0K1W0 | DGWT13 | |
| SK | S0K1X0 | S0K1X1 | GLSSTN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0K1Y0 | S0K1Y0 | DGWT13 | CAS103 |
| SK | S0K1Z0 | S0K1Z0 | GLSSTN | CAS101 |
| SK | S0K2A0 | S0K2A0 | DGWT13 | |
| SK | S0K2A1 | S0K2A1 | GLSSTN | |
| SK | S0K2B0 | S0K2B0 | DGWT13 | |
| SK | S0K2C0 | S0K2C0 | DGWT13 | CAS103 |
| SK | S0K2E0 | S0K2E0 | GLSSTN | |
| SK | S0K2G0 | S0K2H0 | DGWT13 | CAS101 |
| SK | S0K2J0 | S0K2K0 | DGWT13 | |
| SK | S0K2L0 | S0K2L0 | GLSSTN | |
| SK | S0K2M0 | S0K2P0 | DGWT13 | |
| SK | S0K2R0 | S0K2S0 | DGWT13 | CAS103 |
| SK | S0K2T0 | S0K2T2 | GLSSTN | |
| SK | S0K2V0 | S0K2V0 | DGWT13 | |
| SK | S0K2W0 | S0K2W0 | DGWT13 | CAS103 |
| SK | S0K2X0 | S0K2Z0 | DGWT13 | |
| SK | S0K3A0 | S0K3A0 | GLSSTN | |
| SK | S0K3B0 | S0K3E0 | DGWT13 | |
| SK | S0K3G0 | S0K3G0 | DGWT13 | CAS103 |
| SK | S0K3H0 | S0K3H0 | DGWT13 | |
| SK | S0K3J0 | S0K3J0 | DGWT13 | CAS103 |
| SK | S0K3K0 | S0K3R0 | DGWT13 | |
| SK | S0K3S0 | S0K3T0 | DGWT13 | CAS103 |
| SK | S0K3V0 | S0K3V0 | DGWT13 | |
| SK | S0K3W0 | S0K3W0 | GLSSTN | |
| SK | S0K3X0 | S0K3X0 | DGWT13 | |
| SK | S0K3Y0 | S0K3Y0 | DGWT13 | CAS103 |
| SK | S0K4A0 | S0K4A0 | DGWT13 | |
| SK | S0K4B0 | S0K4B0 | DGWT13 | CAS103 |
| SK | S0K4C0 | S0K4C0 | DGWT13 | |
| SK | S0K4E0 | S0K4K0 | DGWT13 | CAS103 |
| SK | S0K4L0 | S0K4M0 | DGWT13 | |
| SK | S0K4N0 | S0K4N0 | GLSSTN | |
| SK | S0K4P0 | S0K4P0 | DGWT13 | |
| SK | S0K4R0 | S0K4R0 | DGWT13 | CAS101 |
| SK | S0K4S0 | S0K4S5 | GLSSTN | |
| SK | S0K4T0 | S0K4T0 | DGWT13 | |
| SK | S0K4T1 | S0K4T1 | GLSSTN | |
| SK | S0K4V0 | S0K4W0 | DGWT13 | |
| SK | S0K4X0 | S0K4X0 | DGWT13 | CAS103 |
| SK | S0K4Y0 | S0K5S0 | DGWT13 | |
| SK | S0L0A0 | S0L0A3 | DGWT13 | CAS103 |
| SK | S0L0A4 | S0L0A8 | DGWT13 | CAS104 |
| SK | S0L0A9 | S0L0B1 | DGWT13 | CAS103 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0L0B2 | S0L0B7 | DGWT13 | CAS104 |
| SK | S0L0B8 | S0L0B9 | DGWT13 | CAS102 |
| SK | S0L0C0 | S0L0C1 | DGWT13 | CAS101 |
| SK | S0L0C2 | S0L0C3 | DGWT13 | |
| SK | S0L0C4 | S0L0C4 | DGWT13 | CAS101 |
| SK | S0L0C5 | S0L0C5 | DGWT13 | |
| SK | S0L0C6 | S0L0C6 | DGWT13 | CAS101 |
| SK | S0L0C7 | S0L0C7 | DGWT13 | |
| SK | S0L0C8 | S0L0E1 | DGWT13 | CAS101 |
| SK | S0L0E2 | S0L0E4 | DGWT13 | |
| SK | S0L0E5 | S0L0E5 | DGWT13 | CAS101 |
| SK | S0L0E6 | S0L0E7 | DGWT13 | |
| SK | S0L0E8 | S0L0E9 | GLSSTN | |
| SK | S0L0G0 | S0L0G3 | DGWT13 | CAS103 |
| SK | S0L0H0 | S0L0H0 | DGWT13 | |
| SK | S0L0J0 | S0L0J0 | DGWT13 | CAS103 |
| SK | S0L0K0 | S0L0L0 | DGWT13 | |
| SK | S0L0N0 | S0L0N0 | GLSSTN | CAS103 |
| SK | S0L0P0 | S0L0P0 | GLSSTN | |
| SK | S0L0R0 | S0L0R0 | DGWT13 | CAS101 |
| SK | S0L0S0 | S0L0S0 | DGWT13 | CAS103 |
| SK | S0L0T0 | S0L0T0 | DGWT13 | |
| SK | S0L0V0 | S0L0V0 | DGWT13 | CAS101 |
| SK | S0L0Y0 | S0L0Z0 | DGWT13 | |
| SK | S0L1A0 | S0L1A0 | DGWT13 | CAS101 |
| SK | S0L1B0 | S0L1H0 | DGWT13 | CAS103 |
| SK | S0L1K0 | S0L1K0 | DGWT13 | |
| SK | S0L1L0 | S0L1L0 | DGWT13 | CAS103 |
| SK | S0L1M0 | S0L1M0 | DGWT13 | CAS101 |
| SK | S0L1R0 | S0L1S3 | DGWT13 | |
| SK | S0L1T0 | S0L1T0 | DGWT13 | CAS101 |
| SK | S0L1V0 | S0L1Y0 | DGWT13 | CAS103 |
| SK | S0L1Z0 | S0L1Z0 | DGWT13 | CAS101 |
| SK | S0L2A0 | S0L2C0 | DGWT13 | |
| SK | S0L2E0 | S0L2E0 | DGWT13 | CAS101 |
| SK | S0L2G0 | S0L2J0 | DGWT13 | CAS103 |
| SK | S0L2K0 | S0L2K0 | DGWT13 | CAS101 |
| SK | S0L2L0 | S0L2L0 | DGWT13 | |
| SK | S0L2M0 | S0L2M0 | DGWT13 | CAS103 |
| SK | S0L2N0 | S0L2N0 | DGWT13 | |
| SK | S0L2P0 | S0L2R0 | DGWT13 | CAS103 |
| SK | S0L2S0 | S0L2S0 | DGWT13 | |
| SK | S0L2T0 | S0L2T0 | DGWT13 | CAS103 |
| SK | S0L2V0 | S0L2V0 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0L2Y0 | S0L2Z0 | DGWT13 | CAS103 |
| SK | S0L3A0 | S0L3A0 | DGWT13 | |
| SK | S0L3B0 | S0L3G0 | GLSSTN | CAS103 |
| SK | S0L3H0 | S0L3H0 | DGWT13 | CAS103 |
| SK | S0L3J0 | S0L3J0 | GLSSTN | |
| SK | S0L3L0 | S0L3L0 | DGWT13 | CAS103 |
| SK | S0L3M0 | S0L3R0 | DGWT13 | |
| SK | S0M0A0 | S0M0A0 | DGWT13 | CAS103 |
| SK | S0M0A1 | S0M0A7 | DGWT13 | CAS104 |
| SK | S0M0A8 | S0M0A8 | DGWT13 | |
| SK | S0M0A9 | S0M0A9 | DGWT13 | CAS104 |
| SK | S0M0B0 | S0M0B1 | DGWT13 | CAS103 |
| SK | S0M0B2 | S0M0B8 | DGWT13 | CAS104 |
| SK | S0M0B9 | S0M0C4 | DGWT13 | CAS103 |
| SK | S0M0C5 | S0M0C9 | DGWT13 | CAS104 |
| SK | S0M0E0 | S0M0E9 | DGWT13 | |
| SK | S0M0G0 | S0M0G2 | DGWT13 | CAS103 |
| SK | S0M0G3 | S0M0G9 | DGWT13 | CAS104 |
| SK | S0M0H0 | S0M0H0 | DGWT13 | CAS103 |
| SK | S0M0H1 | S0M0H1 | DGWT13 | |
| SK | S0M0J0 | S0M0K0 | DGWT13 | CAS103 |
| SK | S0M0L0 | S0M0L0 | DGWT13 | |
| SK | S0M0M0 | S0M0N0 | DGWT13 | CAS103 |
| SK | S0M0P0 | S0M0P0 | DGWT13 | |
| SK | S0M0R0 | S0M0T0 | DGWT13 | CAS103 |
| SK | S0M0V0 | S0M0V0 | DGWT13 | |
| SK | S0M0W0 | S0M0W0 | DGWT13 | CAS101 |
| SK | S0M0X0 | S0M0X0 | DGWT13 | CAS103 |
| SK | S0M0Y0 | S0M0Y0 | DGWT13 | |
| SK | S0M0Z0 | S0M1G0 | DGWT13 | CAS103 |
| SK | S0M1H0 | S0M1H0 | DGWT13 | CAS101 |
| SK | S0M1J0 | S0M1L0 | DGWT13 | CAS103 |
| SK | S0M1M0 | S0M1M0 | DGWT13 | |
| SK | S0M1N0 | S0M1W0 | DGWT13 | CAS103 |
| SK | S0M1X0 | S0M1Y0 | DGWT13 | |
| SK | S0M2A0 | S0M2E0 | DGWT13 | CAS103 |
| SK | S0M2G0 | S0M2G0 | DGWT13 | |
| SK | S0M2H0 | S0M2H0 | DGWT13 | CAS103 |
| SK | S0M2J0 | S0M2J0 | DGWT13 | |
| SK | S0M2K0 | S0M2S0 | DGWT13 | CAS103 |
| SK | S0M2T0 | S0M2T0 | DGWT13 | |
| SK | S0M2V0 | S0M2V0 | DGWT13 | CAS103 |
| SK | S0M2W0 | S0M2Z0 | DGWT13 | |
| SK | S0M3A0 | S0M3H0 | DGWT13 | CAS103 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S0N0A0 | S0N0A0 | DGWT13 | CAS101 |
| SK | S0N0A1 | S0N0A2 | DGWT13 | |
| SK | S0N0A3 | S0N0A3 | DGWT13 | CAS101 |
| SK | S0N0A4 | S0N0A4 | DGWT13 | |
| SK | S0N0A5 | S0N0A5 | DGWT13 | CAS101 |
| SK | S0N0A6 | S0N0A7 | DGWT13 | |
| SK | S0N0A8 | S0N0B0 | DGWT13 | CAS101 |
| SK | S0N0B1 | S0N0B9 | DGWT13 | |
| SK | S0N0C0 | S0N0C6 | DGWT13 | CAS103 |
| SK | S0N0C7 | S0N0C7 | DGWT13 | CAS104 |
| SK | S0N0C8 | S0N0E1 | DGWT13 | CAS103 |
| SK | S0N0E2 | S0N0E9 | DGWT13 | CAS104 |
| SK | S0N0G0 | S0N0K0 | DGWT13 | CAS101 |
| SK | S0N0M0 | S0N0M0 | DGWT13 | CAS103 |
| SK | S0N0N0 | S0N0P0 | DGWT13 | CAS101 |
| SK | S0N0S0 | S0N0S0 | DGWT13 | |
| SK | S0N0T0 | S0N0T0 | DGWT13 | CAS101 |
| SK | S0N0V0 | S0N0V0 | DGWT13 | CAS103 |
| SK | S0N0W0 | S0N0W0 | DGWT13 | CAS101 |
| SK | S0N0X0 | S0N0Y0 | DGWT13 | CAS103 |
| SK | S0N1A0 | S0N1H0 | DGWT13 | CAS101 |
| SK | S0N1L0 | S0N1L0 | DGWT13 | |
| SK | S0N1M0 | S0N1M0 | DGWT13 | CAS103 |
| SK | S0N1N0 | S0N1N0 | DGWT13 | CAS101 |
| SK | S0N1P0 | S0N1P0 | DGWT13 | |
| SK | S0N1S0 | S0N1S0 | DGWT13 | CAS103 |
| SK | S0N1T0 | S0N1T0 | DGWT13 | CAS101 |
| SK | S0N1V0 | S0N1V0 | DGWT13 | CAS103 |
| SK | S0N1W0 | S0N1X0 | DGWT13 | CAS101 |
| SK | S0N1Y0 | S0N1Y0 | DGWT13 | CAS103 |
| SK | S0N1Z0 | S0N2E0 | DGWT13 | CAS101 |
| SK | S0N2G0 | S0N2G0 | DGWT13 | CAS103 |
| SK | S0N2H0 | S0N2H0 | DGWT13 | CAS101 |
| SK | S0N2L0 | S0N2L0 | DGWT13 | |
| SK | S0N2M0 | S0N2M0 | DGWT13 | CAS101 |
| SK | S0N2N0 | S0N2N0 | DGWT13 | CAS103 |
| SK | S0N2P0 | S0N2P0 | DGWT13 | CAS101 |
| SK | S0N2R0 | S0N2S0 | DGWT13 | |
| SK | S0N2T0 | S0N2V0 | DGWT13 | CAS101 |
| SK | S0N2W0 | S0N2W0 | DGWT13 | CAS103 |
| SK | S0N2X0 | S0P0A1 | DGWT13 | CAS101 |
| SK | S0P0A2 | S0P0A3 | DGWT13 | CAS104 |
| SK | S0P0B0 | S0P0J0 | DGWT13 | CAS103 |
| SK | S2V0A1 | S2V1C3 | GLSREG | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S3N0A1 | S4H3R7 | DGWT13 | |
| SK | S4K0A1 | S4K0A4 | GLSREG | |
| SK | S4K0A5 | S4L0A4 | DGWT11 | |
| SK | S4L0A5 | S4L0E4 | GLSREG | |
| SK | S4L0E5 | S4L0E8 | DGWT11 | |
| SK | S4L1A1 | S4L1C9 | GLSREG | |
| SK | S4L5B1 | S4L5B1 | DGWT11 | |
| SK | S4M0A1 | S4N6N3 | GLSREG | |
| SK | S4N6N4 | S4N6N4 | DGWT11 | |
| SK | S4N6N5 | S4N6N7 | GLSREG | |
| SK | S4N6N8 | S4N6P1 | DGWT11 | |
| SK | S4N6P3 | S4P0S7 | GLSREG | |
| SK | S4P0S8 | S4P0S9 | DGWT11 | |
| SK | S4P0T2 | S4T4M9 | GLSREG | |
| SK | S4T4N1 | S4T4N2 | DGWT11 | |
| SK | S4T4N3 | S4V3V6 | GLSREG | |
| SK | S4V3V7 | S4V3W5 | DGWT11 | |
| SK | S4V3W6 | S4V3W9 | GLSREG | |
| SK | S4V3X1 | S4V3Y9 | DGWT11 | |
| SK | S4W0A1 | S4W0S6 | GLSREG | |
| SK | S4W0S7 | S4W0S7 | DGWT11 | |
| SK | S4W0S8 | S4W0T9 | GLSREG | |
| SK | S4W0V1 | S4W0V3 | DGWT11 | |
| SK | S4W1A1 | S4W1B7 | GLSREG | |
| SK | S4W1V1 | S4W1V1 | DGWT11 | |
| SK | S4X0A1 | S4X0P8 | GLSREG | |
| SK | S4X0P9 | S4X0R2 | DGWT11 | |
| SK | S4X1A1 | S4Y0G7 | GLSREG | |
| SK | S4Y0G8 | S4Y0H2 | DGWT11 | |
| SK | S4Y1A1 | S4Z1A9 | GLSREG | |
| SK | S6H0A1 | S6X1C9 | DGWT13 | |
| SK | S7A0A1 | S7B0A5 | DGWT11 | |
| SK | S7C0A1 | S7C0A5 | GLSSTN | |
| SK | S7C0A6 | S7C0C9 | DGWT11 | |
| SK | S7H0A1 | S7H5B8 | GLSSTN | |
| SK | S7H5B9 | S7H5B9 | DGWT11 | |
| SK | S7H5C1 | S7H5J9 | GLSSTN | |
| SK | S7H5K1 | S7H5K1 | DGWT11 | |
| SK | S7H5K2 | S7K5R4 | GLSSTN | |
| SK | S7K5R5 | S7K5R6 | DGWT11 | |
| SK | S7K5R7 | S7K5S1 | GLSSTN | |
| SK | S7K5S2 | S7K5S4 | DGWT11 | |
| SK | S7K5S6 | S7L6W7 | GLSSTN | |
| SK | S7L6W8 | S7L6W8 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| SK | S7L6X1 | S7L6X1 | GLSSTN | |
| SK | S7L6X2 | S7L6X2 | DGWT11 | |
| SK | S7L6X3 | S7L6X4 | GLSSTN | |
| SK | S7L6X5 | S7L6X5 | DGWT11 | |
| SK | S7L6X6 | S7L6Y2 | GLSSTN | |
| SK | S7L6Y3 | S7L6Y3 | DGWT11 | |
| SK | S7L6Y4 | S7L7N7 | GLSSTN | |
| SK | S7L7N8 | S7L7N9 | DGWT11 | |
| SK | S7M0A1 | S7M5Y9 | GLSSTN | |
| SK | S7M5Z1 | S7M5Z4 | DGWT11 | |
| SK | S7N0A1 | S7N3A5 | GLSSTN | |
| SK | S7N3A6 | S7N3A8 | DGWT11 | |
| SK | S7N3B6 | S7P0E9 | GLSSTN | |
| SK | S7P0G1 | S7P0G3 | DGWT11 | |
| SK | S7P1A1 | S7S0B1 | GLSSTN | |
| SK | S7S0B2 | S7S0B3 | DGWT11 | |
| SK | S7S1A1 | S7T0X6 | GLSSTN | |
| SK | S7T0X7 | S7T0X7 | DGWT11 | |
| SK | S7T0X8 | S7T0Z4 | GLSSTN | |
| SK | S7T0Z5 | S7T0Z8 | DGWT11 | |
| SK | S7T1A1 | S7V0S4 | GLSSTN | |
| SK | S7V0S5 | S7V0T5 | DGWT11 | |
| SK | S7V0T6 | S7V0T6 | GLSSTN | |
| SK | S7V0T7 | S7V0V2 | DGWT11 | |
| SK | S7V0V3 | S7V0V3 | GLSSTN | |
| SK | S7V0V4 | S7V0Z9 | DGWT11 | |
| SK | S7V1A1 | S7W0W6 | GLSSTN | |
| SK | S7W0W7 | S7W0W7 | DGWT11 | |
| SK | S7W0W8 | S7W0Y3 | GLSSTN | |
| SK | S7W0Y4 | S7W0Y6 | DGWT11 | |
| SK | S7W0Y7 | S7W0Y7 | GLSSTN | |
| SK | S7W0Y8 | S7W0Y8 | DGWT11 | |
| SK | S7W0Y9 | S7W0Y9 | GLSSTN | |
| SK | S7W0Z1 | S7W0Z1 | DGWT11 | |
| SK | S7W0Z2 | S7W0Z2 | GLSSTN | |
| SK | S7W0Z3 | S7W0Z9 | DGWT11 | |
| SK | S7W1A1 | S7W1C3 | GLSSTN | |
| SK | S7W1C4 | S7W1H2 | DGWT11 | |
| SK | S7W8A8 | S7W8B8 | GLSSTN | |
| SK | S9A0A1 | S9H1K7 | DGWT13 | |
| SK | S9H1K8 | S9H1K8 | DGWT13 | CAS101 |
| SK | S9H1K9 | S9X2A1 | DGWT13 | |
| AB | T0A0A0 | T0A0A1 | DGWT13 | CAS101 |
| AB | T0A0A2 | T0A0A3 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T0A0A5 | T0A0A5 | DGWT13 | CAS101 |
| AB | T0A0A6 | T0A0A7 | DGWT13 | |
| AB | T0A0A8 | T0A0A9 | DGWT13 | CAS101 |
| AB | T0A0B0 | T0A0C9 | DGWT13 | |
| AB | T0A0E0 | T0A0E4 | DGWT13 | CAS101 |
| AB | T0A0E5 | T0A0E6 | DGWT13 | |
| AB | T0A0E7 | T0A0E7 | DGWT13 | CAS101 |
| AB | T0A0E8 | T0A0J0 | DGWT13 | |
| AB | T0A0K0 | T0A0K0 | GLSEDM | |
| AB | T0A0K1 | T0A0N0 | DGWT13 | |
| AB | T0A0P0 | T0A0P0 | DGWT13 | CAS101 |
| AB | T0A0R0 | T0A1A0 | DGWT13 | |
| AB | T0A1B0 | T0A1B0 | DGWT13 | CAS101 |
| AB | T0A1C0 | T0A1M0 | DGWT13 | |
| AB | T0A1N0 | T0A1N0 | GLSEDM | |
| AB | T0A1N1 | T0A1P0 | DGWT13 | |
| AB | T0A1R0 | T0A1R0 | DGWT13 | CAS101 |
| AB | T0A1S0 | T0A1X0 | DGWT13 | |
| AB | T0A1Z0 | T0A1Z0 | DGWT13 | CAS101 |
| AB | T0A2A0 | T0A2A0 | DGWT13 | |
| AB | T0A2B0 | T0A2B0 | DGWT13 | CAS101 |
| AB | T0A2C0 | T0A2G0 | DGWT13 | |
| AB | T0A2H0 | T0A2H1 | GLSEDM | |
| AB | T0A2J0 | T0A2K0 | DGWT13 | |
| AB | T0A2L0 | T0A2L0 | DGWT13 | CAS101 |
| AB | T0A2N0 | T0A2N0 | GLSEDM | |
| AB | T0A2P0 | T0A2P0 | DGWT13 | CAS101 |
| AB | T0A2R0 | T0A3L0 | DGWT13 | |
| AB | T0A3M0 | T0A3M0 | DGWT13 | CAS101 |
| AB | T0A3N0 | T0B0E2 | DGWT13 | |
| AB | T0B0E3 | T0B0E3 | DGWT13 | CAS101 |
| AB | T0B0E4 | T0B0E4 | DGWT13 | |
| AB | T0B0E5 | T0B0E5 | DGWT13 | CAS101 |
| AB | T0B0E6 | T0B0E6 | DGWT13 | |
| AB | T0B0E7 | T0B0G0 | DGWT13 | CAS101 |
| AB | T0B0G1 | T0B0G2 | DGWT13 | |
| AB | T0B0G3 | T0B0G6 | DGWT13 | CAS101 |
| AB | T0B0G7 | T0B0G8 | DGWT13 | |
| AB | T0B0G9 | T0B0G9 | DGWT13 | CAS101 |
| AB | T0B0H0 | T0B0L0 | DGWT13 | |
| AB | T0B0M0 | T0B0M0 | DGWT13 | CAS101 |
| AB | T0B0P0 | T0B0R0 | DGWT13 | |
| AB | T0B0S0 | T0B0S0 | GLSEDM | |
| AB | T0B0T0 | T0B0V0 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T0B0W0 | T0B0W0 | DGWT13 | CAS101 |
| AB | T0B0X0 | T0B1V0 | DGWT13 | |
| AB | T0B1W0 | T0B1W0 | GLSEDM | |
| AB | T0B1X0 | T0B2P0 | DGWT13 | |
| AB | T0B2R0 | T0B2R0 | GLSEDM | |
| AB | T0B2S0 | T0B3H0 | DGWT13 | |
| AB | T0B3J0 | T0B3J0 | DGWT13 | CAS101 |
| AB | T0B3K0 | T0B3L0 | DGWT13 | |
| AB | T0B3M0 | T0B3M0 | GLSEDM | |
| AB | T0B3M1 | T0B3M4 | DGWT13 | |
| AB | T0B3P0 | T0B3P0 | DGWT13 | CAS101 |
| AB | T0B3R0 | T0B3T0 | DGWT13 | |
| AB | T0B3V0 | T0B3V0 | DGWT13 | CAS101 |
| AB | T0B3X0 | T0B3Y0 | DGWT13 | |
| AB | T0B3Z0 | T0B3Z0 | DGWT13 | CAS101 |
| AB | T0B4A0 | T0B4H0 | DGWT13 | |
| AB | T0B4J0 | T0B4J5 | GLSEDM | |
| AB | T0B4K0 | T0B9S9 | DGWT13 | |
| AB | T0C0A0 | T0C0C9 | DGWT12 | |
| AB | T0C0E0 | T0C0E0 | DGWT12 | CAS101 |
| AB | T0C0E1 | T0C0J1 | DGWT12 | |
| AB | T0C0L0 | T0C0M0 | DGWT12 | CAS101 |
| AB | T0C0N0 | T0C0P0 | DGWT12 | |
| AB | T0C0R0 | T0C0R0 | DGWT12 | CAS101 |
| AB | T0C0S0 | T0C0T0 | DGWT12 | |
| AB | T0C0V0 | T0C0V0 | GLSEDM | |
| AB | T0C0W0 | T0C0X0 | DGWT12 | CAS101 |
| AB | T0C0Y0 | T0C0Y0 | DGWT12 | |
| AB | T0C1A0 | T0C1A0 | DGWT12 | CAS101 |
| AB | T0C1B0 | T0C1N0 | DGWT12 | |
| AB | T0C1R0 | T0C1W0 | DGWT12 | CAS101 |
| AB | T0C1X0 | T0C1X0 | DGWT12 | |
| AB | T0C1Z0 | T0C1Z1 | GLSEDM | |
| AB | T0C2A0 | T0C2A0 | DGWT12 | CAS101 |
| AB | T0C2C0 | T0C3B0 | DGWT12 | |
| AB | T0E0A0 | T0E0A3 | DGWT13 | |
| AB | T0E0A4 | T0E0A9 | DGWT13 | CAS101 |
| AB | T0E0B0 | T0E0C4 | DGWT13 | |
| AB | T0E0E0 | T0E0G0 | DGWT13 | CAS101 |
| AB | T0E0J0 | T0E0J0 | DGWT13 | |
| AB | T0E0K0 | T0E0K0 | DGWT13 | CAS101 |
| AB | T0E0L0 | T0E0X0 | DGWT13 | |
| AB | T0E0Y0 | T0E0Y0 | DGWT13 | CAS106 |
| AB | T0E1A0 | T0E1E0 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T0E1H0 | T0E1K0 | DGWT13 | CAS101 |
| AB | T0E1N0 | T0E1W0 | DGWT13 | |
| AB | T0E1X0 | T0E1X0 | DGWT13 | CAS101 |
| AB | T0E1Y0 | T0E1Y0 | DGWT13 | |
| AB | T0E1Z0 | T0E1Z0 | DGWT13 | CAS101 |
| AB | T0E2A0 | T0E2M0 | DGWT13 | |
| AB | T0E2Y0 | T0E2Y0 | GLSEDM | CAS101 |
| AB | T0E3N9 | T0G0A0 | DGWT13 | |
| AB | T0G0A1 | T0G0A2 | DGWT13 | CAS101 |
| AB | T0G0A3 | T0G0A4 | DGWT13 | |
| AB | T0G0A5 | T0G0A5 | DGWT13 | CAS101 |
| AB | T0G0A6 | T0G0B9 | DGWT13 | |
| AB | T0G0C0 | T0G0C0 | DGWT13 | CAS101 |
| AB | T0G0C1 | T0G0C1 | DGWT13 | |
| AB | T0G0C2 | T0G0C2 | DGWT13 | CAS101 |
| AB | T0G0C3 | T0G0C4 | DGWT13 | |
| AB | T0G0C5 | T0G0C5 | DGWT13 | CAS101 |
| AB | T0G0C6 | T0G0C6 | DGWT13 | |
| AB | T0G0C7 | T0G0C7 | DGWT13 | CAS101 |
| AB | T0G0C8 | T0G0E3 | DGWT13 | |
| AB | T0G0G0 | T0G0G0 | DGWT13 | CAS101 |
| AB | T0G0H0 | T0G0H0 | DGWT13 | |
| AB | T0G0J0 | T0G0J0 | GLSEDM | |
| AB | T0G0K0 | T0G0L0 | DGWT13 | CAS101 |
| AB | T0G0M0 | T0G0M0 | DGWT13 | |
| AB | T0G0N0 | T0G0N0 | DGWT13 | CAS101 |
| AB | T0G0P0 | T0G1A0 | DGWT13 | |
| AB | T0G1B0 | T0G1B0 | DGWT13 | CAS106 |
| AB | T0G1C0 | T0G1E0 | DGWT13 | |
| AB | T0G1G0 | T0G1G0 | DGWT13 | CAS106 |
| AB | T0G1H0 | T0G1H0 | DGWT13 | |
| AB | T0G1J0 | T0G1J0 | DGWT13 | CAS106 |
| AB | T0G1K0 | T0G1K0 | DGWT13 | |
| AB | T0G1L0 | T0G1L0 | GLSEDM | |
| AB | T0G1L1 | T0G1L2 | DGWT13 | |
| AB | T0G1M0 | T0G1M0 | DGWT13 | CAS101 |
| AB | T0G1R0 | T0G1X0 | DGWT13 | |
| AB | T0G1Y0 | T0G1Y0 | GLSEDM | |
| AB | T0G1Z0 | T0G2A4 | DGWT13 | |
| AB | T0G2B0 | T0G2B0 | DGWT13 | CAS106 |
| AB | T0G2C0 | T0G2M0 | DGWT13 | |
| AB | T0G2N0 | T0G2N0 | DGWT13 | CAS106 |
| AB | T0G2S0 | T0G2S0 | DGWT13 | |
| AB | T0G2W0 | T0G2W0 | DGWT13 | CAS106 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T0H0A0 | T0H0G9 | DGWT13 | |
| AB | T0H0H0 | T0H0H0 | DGWT13 | CAS101 |
| AB | T0H0H1 | T0H0R0 | DGWT13 | |
| AB | T0H0S0 | T0H0S0 | DGWT13 | CAS106 |
| AB | T0H0T0 | T0H0T0 | DGWT13 | CAS101 |
| AB | T0H0W0 | T0H0Y0 | DGWT13 | |
| AB | T0H1A0 | T0H1A0 | DGWT13 | CAS106 |
| AB | T0H1B0 | T0H1B0 | DGWT13 | |
| AB | T0H1C0 | T0H1C0 | DGWT13 | CAS106 |
| AB | T0H1E0 | T0H1J0 | DGWT13 | |
| AB | T0H1K0 | T0H1K0 | DGWT13 | CAS106 |
| AB | T0H1L0 | T0H1P0 | DGWT13 | |
| AB | T0H1R0 | T0H1R0 | DGWT13 | CAS108 |
| AB | T0H1S0 | T0H1T0 | DGWT13 | |
| AB | T0H1V0 | T0H1V0 | DGWT13 | CAS106 |
| AB | T0H1W0 | T0H2A0 | DGWT13 | |
| AB | T0H2B0 | T0H2B0 | DGWT13 | CAS101 |
| AB | T0H2C0 | T0H2E0 | DGWT13 | |
| AB | T0H2G0 | T0H2G0 | DGWT13 | CAS101 |
| AB | T0H2H0 | T0H2N2 | DGWT13 | |
| AB | T0H2P0 | T0H2P0 | DGWT13 | CAS106 |
| AB | T0H2R0 | T0H2R0 | DGWT13 | |
| AB | T0H2T0 | T0H2T0 | DGWT13 | CAS101 |
| AB | T0H2V0 | T0H2V0 | DGWT13 | CAS106 |
| AB | T0H2W0 | T0H2W0 | DGWT13 | CAS101 |
| AB | T0H2Y0 | T0H2Y0 | DGWT13 | CAS106 |
| AB | T0H3A0 | T0H3C7 | DGWT13 | |
| AB | T0H3E0 | T0H3E0 | DGWT13 | CAS101 |
| AB | T0H3G0 | T0H3G0 | DGWT13 | |
| AB | T0H3H0 | T0H3H0 | DGWT13 | CAS101 |
| AB | T0H3J0 | T0H3N0 | DGWT13 | |
| AB | T0H3P0 | T0H3P0 | DGWT13 | CAS101 |
| AB | T0H3R0 | T0H3X0 | DGWT13 | |
| AB | T0H3Y0 | T0H3Y0 | DGWT13 | CAS101 |
| AB | T0H3Z0 | T0H3Z0 | DGWT13 | |
| AB | T0H4A0 | T0H4A0 | DGWT13 | CAS101 |
| AB | T0H4C0 | T0H4C0 | DGWT13 | |
| AB | T0H4E0 | T0H4E0 | DGWT13 | CAS106 |
| AB | T0H4G0 | T0H4G0 | DGWT13 | |
| AB | T0H4H0 | T0H4H0 | DGWT13 | CAS101 |
| AB | T0H4J0 | T0J0A7 | DGWT13 | |
| AB | T0J0A8 | T0J0A8 | GLSEDM | |
| AB | T0J0A9 | T0J0L0 | DGWT13 | |
| AB | T0J0M0 | T0J0M0 | GLSCGY | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T0J0N0 | T0J0N0 | DGWT13 | CAS101 |
| AB | T0J0P0 | T0J0P0 | DGWT13 | |
| AB | T0J0R0 | T0J0R0 | DGWT13 | CAS101 |
| AB | T0J0S0 | T0J0T0 | DGWT13 | |
| AB | T0J0V0 | T0J0V0 | GLSCGY | |
| AB | T0J0W0 | T0J1E0 | DGWT13 | |
| AB | T0J1G0 | T0J1G0 | DGWT13 | CAS101 |
| AB | T0J1H0 | T0J1H0 | DGWT13 | |
| AB | T0J1K0 | T0J1K0 | DGWT13 | CAS101 |
| AB | T0J1L0 | T0J1W0 | DGWT13 | |
| AB | T0J1X0 | T0J1X0 | GLSEDM | |
| AB | T0J1X1 | T0J1X3 | GLSCGY | |
| AB | T0J1Y0 | T0J1Y1 | GLSEDM | |
| AB | T0J2A0 | T0J2X0 | DGWT13 | |
| AB | T0J2Y0 | T0J2Y0 | DGWT13 | CAS101 |
| AB | T0J2Z0 | T0J3M0 | DGWT13 | |
| AB | T0J3P0 | T0J3P0 | DGWT13 | CAS106 |
| AB | T0J3R0 | T0K1J0 | DGWT13 | |
| AB | T0K1K0 | T0K1K0 | DGWT13 | CAS101 |
| AB | T0K1L0 | T0K2S0 | DGWT13 | |
| AB | T0L0A0 | T0L0A0 | GLSCGY | |
| AB | T0L0A1 | T0L0G0 | DGWT13 | |
| AB | T0L0H0 | T0L0H0 | GLSCGY | |
| AB | T0L0J0 | T0L0P0 | DGWT13 | |
| AB | T0L0R0 | T0L0R0 | DGWT13 | CAS101 |
| AB | T0L0T0 | T0L0V2 | DGWT13 | |
| AB | T0L0X0 | T0L0X0 | GLSCGY | |
| AB | T0L0Z0 | T0L1H0 | DGWT13 | |
| AB | T0L1K0 | T0L1K0 | GLSCGY | |
| AB | T0L1L0 | T0L1N0 | DGWT13 | |
| AB | T0L1P0 | T0L1P0 | GLSCGY | |
| AB | T0L1R0 | T0L1V0 | DGWT13 | |
| AB | T0L1W0 | T0L1W4 | GLSCGY | |
| AB | T0L1Y0 | T0L2R0 | DGWT13 | |
| AB | T0M0A0 | T0M0C9 | DGWT12 | |
| AB | T0M0E0 | T0M0G0 | GLSEDM | |
| AB | T0M0H0 | T0M0R0 | DGWT12 | |
| AB | T0M0S0 | T0M0S0 | GLSCGY | |
| AB | T0M0V0 | T0M0Z0 | DGWT12 | |
| AB | T0M1B0 | T0M1B0 | GLSEDM | |
| AB | T0M1C0 | T0M1K0 | DGWT12 | |
| AB | T0M1L0 | T0M1L0 | GLSEDM | |
| AB | T0M1M0 | T0M1M0 | DGWT12 | CAS101 |
| AB | T0M1R0 | T0M1V0 | DGWT12 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T0M1W0 | T0M1W0 | DGWT12 | CAS101 |
| AB | T0M1X0 | T0M2N0 | DGWT12 | |
| AB | T0P0A1 | T0P0A1 | DGWT13 | |
| AB | T0P1B0 | T0P1B0 | DGWT13 | CAS108 |
| AB | T0P1C0 | T1M1R7 | DGWT13 | |
| AB | T1P0A2 | T1P0C5 | GLSEDM | |
| AB | T1P0C6 | T1P0C6 | DGWT13 | |
| AB | T1P0C7 | T1P0H3 | GLSEDM | |
| AB | T1P0H4 | T1P0Z9 | DGWT13 | |
| AB | T1P1A1 | T1P1K8 | GLSEDM | |
| AB | T1P1K9 | T1P1K9 | DGWT13 | |
| AB | T1P1L1 | T1P1R4 | GLSEDM | |
| AB | T1P1R5 | T1P1R5 | DGWT13 | |
| AB | T1P1R6 | T1P1V6 | GLSEDM | |
| AB | T1P1V7 | T1P1V7 | DGWT13 | |
| AB | T1P1V8 | T1P1W9 | GLSEDM | |
| AB | T1P1X1 | T1P1X2 | GLSCGY | |
| AB | T1P1X3 | T1P1Z9 | GLSEDM | |
| AB | T1P2A1 | T1R1R4 | DGWT13 | |
| AB | T1S0A1 | T1S0A7 | GLSEDM | |
| AB | T1S0A8 | T1S0A8 | GLSCGY | |
| AB | T1S0A9 | T1S0E7 | GLSEDM | |
| AB | T1S0E8 | T1S0E8 | DGWT13 | |
| AB | T1S0G1 | T1S0K9 | GLSEDM | |
| AB | T1S0L1 | T1S0L1 | DGWT13 | |
| AB | T1S0L2 | T1S0L8 | GLSEDM | |
| AB | T1S0L9 | T1S0L9 | DGWT13 | |
| AB | T1S0M1 | T1S0M9 | GLSEDM | |
| AB | T1S0N1 | T1S0N1 | DGWT13 | |
| AB | T1S0N2 | T1S0N3 | GLSEDM | |
| AB | T1S0N4 | T1S0N6 | DGWT13 | |
| AB | T1S0N7 | T1S0N7 | GLSEDM | |
| AB | T1S0N8 | T1S0N8 | DGWT13 | |
| AB | T1S0N9 | T1S0P4 | GLSEDM | |
| AB | T1S0P5 | T1S0Z9 | DGWT13 | |
| AB | T1S1A1 | T1S1G4 | GLSEDM | |
| AB | T1S1G5 | T1S1G5 | GLSCGY | |
| AB | T1S1G6 | T1S2A9 | GLSEDM | |
| AB | T1S2B1 | T1S2B1 | GLSCGY | |
| AB | T1S2B2 | T1S2B7 | GLSEDM | |
| AB | T1S2B8 | T1S2B9 | DGWT13 | |
| AB | T1S2C2 | T1S2E9 | GLSEDM | |
| AB | T1S2G1 | T1S2G1 | GLSCGY | |
| AB | T1S2G2 | T1S2K3 | GLSEDM | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T1S2K4 | T1S2K4 | DGWT13 | |
| AB | T1S2K5 | T1S2K5 | GLSCGY | |
| AB | T1S2K6 | T1S2P4 | GLSEDM | |
| AB | T1S2P5 | T1V0A2 | DGWT13 | |
| AB | T1V0A3 | T1V0A5 | GLSCGY | |
| AB | T1V0A6 | T1V1C8 | DGWT13 | |
| AB | T1V1C9 | T1V1E5 | GLSCGY | |
| AB | T1V1E6 | T1V1G4 | DGWT13 | |
| AB | T1V1G5 | T1V1G5 | GLSCGY | |
| AB | T1V1G6 | T1V1J3 | DGWT13 | |
| AB | T1V1J4 | T1V1J6 | GLSCGY | |
| AB | T1V1J7 | T1V1J8 | DGWT13 | |
| AB | T1V1J9 | T1V1K1 | GLSCGY | |
| AB | T1V1K2 | T1V1N5 | DGWT13 | |
| AB | T1V1N9 | T1V1P1 | GLSCGY | |
| AB | T1V1P2 | T1V1P4 | DGWT13 | |
| AB | T1V1P5 | T1V1P5 | GLSCGY | |
| AB | T1V1P6 | T1V1R1 | DGWT13 | |
| AB | T1V1R2 | T1V1R2 | GLSCGY | |
| AB | T1V1R3 | T1V1R4 | DGWT13 | |
| AB | T1V1R5 | T1V1R5 | GLSCGY | |
| AB | T1V1R6 | T1V1S2 | DGWT13 | |
| AB | T1V1S3 | T1V1S3 | GLSCGY | |
| AB | T1V1S4 | T1V1S5 | DGWT13 | |
| AB | T1V1S6 | T1V1S6 | GLSCGY | |
| AB | T1V1S7 | T1V1S7 | DGWT13 | |
| AB | T1V1S8 | T1V1S8 | GLSCGY | |
| AB | T1V1S9 | T1V1T2 | DGWT13 | |
| AB | T1V1T3 | T1V1T7 | GLSCGY | |
| AB | T1V1T8 | T1V1V3 | DGWT13 | |
| AB | T1V1V4 | T1V1V5 | GLSCGY | |
| AB | T1V1V6 | T1V1V7 | DGWT13 | |
| AB | T1V1V8 | T1V1W1 | GLSCGY | |
| AB | T1V1W2 | T1V1W5 | DGWT13 | |
| AB | T1V1W6 | T1V1X4 | GLSCGY | |
| AB | T1V1X6 | T1V1X6 | DGWT13 | |
| AB | T1V1X7 | T1V1X9 | GLSCGY | |
| AB | T1V1Y1 | T1V1Y3 | DGWT13 | |
| AB | T1V1Y5 | T1V1Y6 | GLSCGY | |
| AB | T1V1Y7 | T1V1Y7 | DGWT13 | |
| AB | T1V1Y8 | T1V1Z1 | GLSCGY | |
| AB | T1V1Z2 | T1V1Z5 | DGWT13 | |
| AB | T1V1Z6 | T1V1Z8 | GLSCGY | |
| AB | T1V1Z9 | T1V1Z9 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T1V2A1 | T1V2A1 | GLSCGY | |
| AB | T1V2A2 | T1V2A3 | DGWT13 | |
| AB | T1V2A4 | T1V2A4 | GLSCGY | |
| AB | T1V2A5 | T1V2B9 | DGWT13 | |
| AB | T1V2C1 | T1V2C1 | GLSCGY | |
| AB | T1V2C2 | T1V2C2 | DGWT13 | |
| AB | T1V2C4 | T1V2C8 | GLSCGY | |
| AB | T1W0A1 | T1W3M8 | DGWT13 | |
| AB | T1X0A2 | T1X0E2 | GLSCGY | |
| AB | T1X0E3 | T1X0E3 | DGWT11 | |
| AB | T1X0E4 | T1X1X9 | GLSCGY | |
| AB | T1X1Y1 | T1X1Y2 | DGWT11 | |
| AB | T1X1Y3 | T1X1Y5 | GLSCGY | |
| AB | T1X1Y6 | T1X2P9 | DGWT11 | |
| AB | T1Y0A2 | T1Y0C1 | GLSCGY | |
| AB | T1Y0C5 | T1Y0E4 | DGWT11 | |
| AB | T1Y1A1 | T1Z0H1 | GLSCGY | |
| AB | T1Z0H2 | T1Z0Z8 | DGWT11 | |
| AB | T2A0A1 | T2A7A7 | GLSCGY | |
| AB | T2A7A8 | T2A7B2 | DGWT11 | |
| AB | T2A7B3 | T2A7E4 | GLSCGY | |
| AB | T2A7E5 | T2A7E5 | DGWT11 | |
| AB | T2A7E6 | T2A7E7 | GLSCGY | |
| AB | T2A7E8 | T2A7E8 | DGWT11 | |
| AB | T2A7E9 | T2A7E9 | GLSCGY | |
| AB | T2A7G1 | T2A7G2 | DGWT11 | |
| AB | T2A7G3 | T2A7G4 | GLSCGY | |
| AB | T2A7G5 | T2A7G5 | DGWT11 | |
| AB | T2A7G6 | T2A7G6 | GLSCGY | |
| AB | T2A7G7 | T2A7G9 | DGWT11 | |
| AB | T2A7H1 | T2A7L2 | GLSCGY | |
| AB | T2A7L3 | T2A7L4 | DGWT11 | |
| AB | T2A7L6 | T2A7N8 | GLSCGY | |
| AB | T2A7N9 | T2A7N9 | DGWT11 | |
| AB | T2A7P1 | T2B2X9 | GLSCGY | |
| AB | T2B2Y1 | T2B2Y1 | DGWT11 | |
| AB | T2B2Y4 | T2C5S1 | GLSCGY | |
| AB | T2C5S4 | T2C5S5 | DGWT11 | |
| AB | T2C5S6 | T2C5S6 | GLSCGY | |
| AB | T2C5S7 | T2C5S7 | DGWT11 | |
| AB | T2C5S8 | T2C5S8 | GLSCGY | |
| AB | T2C5S9 | T2C5V9 | DGWT11 | |
| AB | T2E0A1 | T2E3M9 | GLSCGY | |
| AB | T2E3N1 | T2E3N1 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T2E3N2 | T2E3P9 | GLSCGY | |
| AB | T2E3R1 | T2E3R1 | DGWT11 | |
| AB | T2E3R2 | T2E3S5 | GLSCGY | |
| AB | T2E3S6 | T2E3S6 | DGWT11 | |
| AB | T2E3S7 | T2E3X2 | GLSCGY | |
| AB | T2E3X3 | T2E3X3 | DGWT11 | |
| AB | T2E3X5 | T2E4Z3 | GLSCGY | |
| AB | T2E4Z4 | T2E4Z4 | DGWT11 | |
| AB | T2E4Z5 | T2E5S8 | GLSCGY | |
| AB | T2E5S9 | T2E5S9 | DGWT11 | |
| AB | T2E5T1 | T2E6W1 | GLSCGY | |
| AB | T2E6W2 | T2E6W2 | DGWT11 | |
| AB | T2E6W3 | T2E6Y9 | GLSCGY | |
| AB | T2E6Z1 | T2E6Z1 | DGWT11 | |
| AB | T2E6Z2 | T2E7J2 | GLSCGY | |
| AB | T2E7J3 | T2E7J3 | DGWT11 | |
| AB | T2E7J4 | T2E7J5 | GLSCGY | |
| AB | T2E7J6 | T2E7J6 | DGWT11 | |
| AB | T2E7J7 | T2E7M5 | GLSCGY | |
| AB | T2E7M6 | T2E7M7 | DGWT11 | |
| AB | T2E7M8 | T2E7M9 | GLSCGY | |
| AB | T2E7N1 | T2E7N1 | DGWT11 | |
| AB | T2E7N2 | T2E7P1 | GLSCGY | |
| AB | T2E7P2 | T2E7P2 | DGWT11 | |
| AB | T2E7P3 | T2E7R1 | GLSCGY | |
| AB | T2E7R2 | T2E7R2 | DGWT11 | |
| AB | T2E7R3 | T2E7X5 | GLSCGY | |
| AB | T2E7X6 | T2E7X6 | DGWT11 | |
| AB | T2E7X7 | T2E7X7 | GLSCGY | |
| AB | T2E7X8 | T2E7X8 | DGWT11 | |
| AB | T2E7X9 | T2E7Z2 | GLSCGY | |
| AB | T2E7Z3 | T2E7Z3 | DGWT11 | |
| AB | T2E7Z4 | T2E8A6 | GLSCGY | |
| AB | T2E8A7 | T2E8A8 | DGWT11 | |
| AB | T2E8A9 | T2E8B1 | GLSCGY | |
| AB | T2E8B2 | T2E8B6 | DGWT11 | |
| AB | T2E8B7 | T2E8B9 | GLSCGY | |
| AB | T2E8C1 | T2E8C1 | DGWT11 | |
| AB | T2E8C2 | T2G1T2 | GLSCGY | |
| AB | T2G1T3 | T2G1T4 | DGWT11 | |
| AB | T2G1T7 | T2G2H1 | GLSCGY | |
| AB | T2G2H2 | T2G2H5 | DGWT11 | |
| AB | T2G2H6 | T2G2H8 | GLSCGY | |
| AB | T2G2H9 | T2G2J2 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T2G2J3 | T2G2J5 | GLSCGY | |
| AB | T2G2J6 | T2G2J6 | DGWT11 | |
| AB | T2G2J8 | T2G2J8 | GLSCGY | |
| AB | T2G2J9 | T2G2L1 | DGWT11 | |
| AB | T2G2L2 | T2H0X4 | GLSCGY | |
| AB | T2H0X5 | T2H0X5 | DGWT11 | |
| AB | T2H0X6 | T2H1K8 | GLSCGY | |
| AB | T2H1K9 | T2H1K9 | DGWT11 | |
| AB | T2H1L1 | T2J5C6 | GLSCGY | |
| AB | T2J5C7 | T2J5C7 | DGWT11 | |
| AB | T2J5C8 | T2K5Z2 | GLSCGY | |
| AB | T2K5Z3 | T2K5Z6 | DGWT11 | |
| AB | T2K6A4 | T2L2M1 | GLSCGY | |
| AB | T2L2M2 | T2L2M6 | DGWT11 | |
| AB | T2M0A1 | T2M5B9 | GLSCGY | |
| AB | T2M5C1 | T2M5E6 | DGWT11 | |
| AB | T2N0A1 | T2N5C9 | GLSCGY | |
| AB | T2N5E1 | T2N5E7 | DGWT11 | |
| AB | T2P0A1 | T2P1P1 | GLSCGY | |
| AB | T2P1P2 | T2P1P4 | DGWT11 | |
| AB | T2P1P5 | T2P1P5 | GLSCGY | |
| AB | T2P1P6 | T2P1P8 | DGWT11 | |
| AB | T2P1P9 | T2R1C8 | GLSCGY | |
| AB | T2R1C9 | T2R1C9 | DGWT11 | |
| AB | T2R1E1 | T2R1E3 | GLSCGY | |
| AB | T2R1E4 | T2R1E5 | DGWT11 | |
| AB | T2R1E6 | T2R1E8 | GLSCGY | |
| AB | T2R1E9 | T2R1E9 | DGWT11 | |
| AB | T2R1G1 | T2R1G3 | GLSCGY | |
| AB | T2R1G4 | T2R1G4 | DGWT11 | |
| AB | T2R1G5 | T2S3H6 | GLSCGY | |
| AB | T2S3H7 | T2S3H8 | DGWT11 | |
| AB | T2T0A1 | T2T6X4 | GLSCGY | |
| AB | T2T6X5 | T2T7A2 | DGWT11 | |
| AB | T2V0A1 | T2V2G9 | GLSCGY | |
| AB | T2V2H1 | T2V2H1 | DGWT11 | |
| AB | T2V2H2 | T2V4J2 | GLSCGY | |
| AB | T2V4J3 | T2V4J3 | DGWT11 | |
| AB | T2V4J4 | T2V4R8 | GLSCGY | |
| AB | T2V4R9 | T2V4R9 | DGWT11 | |
| AB | T2V4S1 | T2X0M6 | GLSCGY | |
| AB | T2X0M7 | T2X0M7 | DGWT11 | |
| AB | T2X0M8 | T2X1T7 | GLSCGY | |
| AB | T2X1T8 | T2X1T8 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T2X1T9 | T2X2H2 | GLSCGY | |
| AB | T2X2H3 | T2X2H3 | DGWT11 | |
| AB | T2X2H4 | T2X3Z7 | GLSCGY | |
| AB | T2X3Z8 | T2X4A3 | DGWT11 | |
| AB | T2X4A4 | T2X4A4 | GLSCGY | |
| AB | T2X4A5 | T2X4B2 | DGWT11 | |
| AB | T2X4B3 | T2X4B5 | GLSCGY | |
| AB | T2X4B6 | T2X4B6 | DGWT11 | |
| AB | T2X4B7 | T2X4B8 | GLSCGY | |
| AB | T2X4B9 | T2X4B9 | DGWT11 | |
| AB | T2X4C2 | T2X4E9 | GLSCGY | |
| AB | T2X4G1 | T2X4G1 | DGWT11 | |
| AB | T2X4G2 | T2X4J8 | GLSCGY | |
| AB | T2X4J9 | T2X4K7 | DGWT11 | |
| AB | T2X4K8 | T2X4K9 | GLSCGY | |
| AB | T2X4L1 | T2X4L1 | DGWT11 | |
| AB | T2X4L2 | T2X4L6 | GLSCGY | |
| AB | T2X4M1 | T2X4M8 | DGWT11 | |
| AB | T2X4M9 | T2X4M9 | GLSCGY | |
| AB | T2X4N1 | T2X5C7 | DGWT11 | |
| AB | T2Y0A1 | T2Y0R2 | GLSCGY | |
| AB | T2Y0R3 | T2Y0T7 | DGWT11 | |
| AB | T2Y1A1 | T2Z5G1 | GLSCGY | |
| AB | T2Z5G2 | T2Z5H2 | DGWT11 | |
| AB | T3A0A1 | T3A2Z3 | GLSCGY | |
| AB | T3A2Z4 | T3A2Z5 | DGWT11 | |
| AB | T3A3B1 | T3B6H9 | GLSCGY | |
| AB | T3B6J1 | T3B6M7 | DGWT11 | |
| AB | T3C0A1 | T3C3N2 | GLSCGY | |
| AB | T3C3N3 | T3C3N3 | DGWT11 | |
| AB | T3C3N4 | T3C3N4 | GLSCGY | |
| AB | T3C3N5 | T3C3N5 | DGWT11 | |
| AB | T3C3N6 | T3C3N7 | GLSCGY | |
| AB | T3C3N8 | T3C3N8 | DGWT11 | |
| AB | T3C3P1 | T3C3P1 | GLSCGY | |
| AB | T3C3P2 | T3C3P4 | DGWT11 | |
| AB | T3C3P5 | T3E3X7 | GLSCGY | |
| AB | T3E3X8 | T3E3X8 | GLSEDM | |
| AB | T3E3X9 | T3E8E3 | GLSCGY | |
| AB | T3E8E4 | T3E8H1 | DGWT11 | |
| AB | T3G0A1 | T3G0G4 | GLSCGY | |
| AB | T3G0G5 | T3G0H3 | DGWT11 | |
| AB | T3G1A1 | T3H2A6 | GLSCGY | |
| AB | T3H2A7 | T3H2A7 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T3H2A8 | T3H6A2 | GLSCGY | |
| AB | T3H6A3 | T3H6A5 | DGWT11 | |
| AB | T3H6A7 | T3H6A8 | GLSCGY | |
| AB | T3H6A9 | T3H6G1 | DGWT11 | |
| AB | T3J0A1 | T3J0Y4 | GLSCGY | |
| AB | T3J0Y5 | T3J0Y5 | DGWT11 | |
| AB | T3J0Y6 | T3J0Z1 | GLSCGY | |
| AB | T3J0Z2 | T3J0Z3 | DGWT11 | |
| AB | T3J0Z4 | T3J0Z6 | GLSCGY | |
| AB | T3J0Z7 | T3J0Z7 | DGWT11 | |
| AB | T3J0Z8 | T3J0Z8 | GLSCGY | |
| AB | T3J0Z9 | T3J0Z9 | DGWT11 | |
| AB | T3J1A1 | T3J1R5 | GLSCGY | |
| AB | T3J1R6 | T3J1R6 | DGWT11 | |
| AB | T3J1R7 | T3J2B4 | GLSCGY | |
| AB | T3J2B5 | T3J2B6 | DGWT11 | |
| AB | T3J2B7 | T3J2C7 | GLSCGY | |
| AB | T3J2C8 | T3J2C9 | DGWT11 | |
| AB | T3J2E1 | T3J2E2 | GLSCGY | |
| AB | T3J2E3 | T3J2G2 | DGWT11 | |
| AB | T3J2G3 | T3J2G4 | GLSCGY | |
| AB | T3J2G5 | T3J2H6 | DGWT11 | |
| AB | T3J2H7 | T3J2H7 | GLSCGY | |
| AB | T3J2H8 | T3J2J2 | DGWT11 | |
| AB | T3J2J3 | T3J2J4 | GLSCGY | |
| AB | T3J2J6 | T3J2K3 | DGWT11 | |
| AB | T3J2K5 | T3K2M5 | GLSCGY | |
| AB | T3K2M6 | T3K2M6 | DGWT11 | |
| AB | T3K2M7 | T3K2N4 | GLSCGY | |
| AB | T3K2N5 | T3K2N7 | DGWT11 | |
| AB | T3K2N8 | T3K2P2 | GLSCGY | |
| AB | T3K2P3 | T3K2P4 | DGWT11 | |
| AB | T3K2P6 | T3K2R2 | GLSCGY | |
| AB | T3K2R3 | T3K2R3 | DGWT11 | |
| AB | T3K2R4 | T3K2R4 | GLSCGY | |
| AB | T3K2R5 | T3K2R5 | DGWT11 | |
| AB | T3K2R6 | T3K2R9 | GLSCGY | |
| AB | T3K2S1 | T3K2S1 | DGWT11 | |
| AB | T3K2S2 | T3L0E7 | GLSCGY | |
| AB | T3L0E8 | T3L0H6 | DGWT11 | |
| AB | T3L1A1 | T3M2R8 | GLSCGY | |
| AB | T3M2R9 | T3M2R9 | DGWT11 | |
| AB | T3M2S1 | T3M2T7 | GLSCGY | |
| AB | T3M2T8 | T3M2T8 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T3M2V1 | T3M2W3 | GLSCGY | |
| AB | T3M2W4 | T3M2W7 | DGWT11 | |
| AB | T3M2W8 | T3M2X2 | GLSCGY | |
| AB | T3M2X3 | T3M2X4 | DGWT11 | |
| AB | T3M2X5 | T3M2X5 | GLSCGY | |
| AB | T3M2X6 | T3M2X6 | DGWT11 | |
| AB | T3M2X7 | T3M2Y3 | GLSCGY | |
| AB | T3M2Y4 | T3M2Y9 | DGWT11 | |
| AB | T3M2Z1 | T3M2Z3 | GLSCGY | |
| AB | T3M2Z5 | T3M3A3 | DGWT11 | |
| AB | T3M3A4 | T3M3A5 | GLSCGY | |
| AB | T3M3A6 | T3M3A7 | DGWT11 | |
| AB | T3M3A8 | T3M3A8 | GLSCGY | |
| AB | T3M3A9 | T3M3A9 | DGWT11 | |
| AB | T3M3B1 | T3M3B4 | GLSCGY | |
| AB | T3M3B5 | T3M3B6 | DGWT11 | |
| AB | T3M3B7 | T3M3B7 | GLSCGY | |
| AB | T3M3B8 | T3M3P7 | DGWT11 | |
| AB | T3N0A1 | T3N1C7 | GLSCGY | |
| AB | T3N1C9 | T3N1E2 | DGWT11 | |
| AB | T3N1E4 | T3N1L4 | GLSCGY | |
| AB | T3N1L5 | T3N1L5 | DGWT11 | |
| AB | T3N1L6 | T3N1L6 | GLSCGY | |
| AB | T3N1L7 | T3N1M2 | DGWT11 | |
| AB | T3N1M3 | T3N1M4 | GLSCGY | |
| AB | T3N1M5 | T3N1M5 | DGWT11 | |
| AB | T3N1M6 | T3N1M8 | GLSCGY | |
| AB | T3N1M9 | T3N1N5 | DGWT11 | |
| AB | T3N1N6 | T3N1N9 | GLSCGY | |
| AB | T3N1P1 | T3N1P2 | DGWT11 | |
| AB | T3N1P3 | T3N1P3 | GLSCGY | |
| AB | T3N1P4 | T3N1P4 | DGWT11 | |
| AB | T3N1P5 | T3N1P6 | GLSCGY | |
| AB | T3N1P7 | T3N1S2 | DGWT11 | |
| AB | T3N1S3 | T3N1S3 | GLSCGY | |
| AB | T3N1S4 | T3N1S4 | DGWT11 | |
| AB | T3N1S5 | T3N1T9 | GLSCGY | |
| AB | T3N1V1 | T3N1W9 | DGWT11 | |
| AB | T3N1X1 | T3N1X1 | GLSCGY | |
| AB | T3N1X2 | T3N2G6 | DGWT11 | |
| AB | T3P0A1 | T3P1H7 | GLSCGY | |
| AB | T3P1H8 | T3P1H8 | DGWT11 | |
| AB | T3P1H9 | T3P1J5 | GLSCGY | |
| AB | T3P1J6 | T3P1J6 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T3P1J7 | T3P1K1 | GLSCGY | |
| AB | T3P1K2 | T3P1K2 | DGWT11 | |
| AB | T3P1K3 | T3P1K7 | GLSCGY | |
| AB | T3P1K8 | T3P1K8 | DGWT11 | |
| AB | T3P1K9 | T3P1L2 | GLSCGY | |
| AB | T3P1L3 | T3P1L3 | DGWT11 | |
| AB | T3P1L4 | T3P1L5 | GLSCGY | |
| AB | T3P1L6 | T3P1L6 | DGWT11 | |
| AB | T3P1L7 | T3P1L7 | GLSCGY | |
| AB | T3P1L8 | T3P1L8 | DGWT11 | |
| AB | T3P1L9 | T3P1L9 | GLSCGY | |
| AB | T3P1M1 | T3P1M4 | DGWT11 | |
| AB | T3P1M5 | T3P1M5 | GLSCGY | |
| AB | T3P1M6 | T3P1M8 | DGWT11 | |
| AB | T3P1M9 | T3P1M9 | GLSCGY | |
| AB | T3P1N1 | T3P1N4 | DGWT11 | |
| AB | T3P1N5 | T3P1N5 | GLSCGY | |
| AB | T3P1N6 | T3P1X7 | DGWT11 | |
| AB | T3R0A1 | T3R1T7 | GLSCGY | |
| AB | T3R1T8 | T3R1T8 | DGWT11 | |
| AB | T3R1T9 | T3R1V1 | GLSCGY | |
| AB | T3R1V2 | T3R1V2 | DGWT11 | |
| AB | T3R1V3 | T3R1V5 | GLSCGY | |
| AB | T3R1V9 | T3R1Z5 | DGWT11 | |
| AB | T3S0A1 | T3S0C3 | GLSCGY | |
| AB | T3S0C4 | T3S0E1 | DGWT11 | |
| AB | T3T0A1 | T3Z0E6 | GLSCGY | |
| AB | T3Z0E7 | T3Z0E7 | DGWT11 | |
| AB | T3Z0E8 | T3Z0E8 | GLSCGY | |
| AB | T3Z0E9 | T3Z1A4 | DGWT11 | |
| AB | T3Z1A5 | T3Z2B2 | GLSCGY | |
| AB | T3Z2B3 | T3Z2B8 | DGWT11 | |
| AB | T3Z2B9 | T3Z2C5 | GLSCGY | |
| AB | T3Z2C6 | T3Z2C6 | DGWT11 | |
| AB | T3Z2C7 | T3Z2E1 | GLSCGY | |
| AB | T3Z2E2 | T3Z2E2 | DGWT11 | |
| AB | T3Z2E3 | T3Z2K6 | GLSCGY | |
| AB | T3Z2K7 | T3Z2L7 | DGWT11 | |
| AB | T3Z2L8 | T3Z2L8 | GLSCGY | |
| AB | T3Z2L9 | T3Z2L9 | DGWT11 | |
| AB | T3Z2M1 | T3Z2N4 | GLSCGY | |
| AB | T3Z2N5 | T3Z2N6 | DGWT11 | |
| AB | T3Z2N7 | T3Z2P1 | GLSCGY | |
| AB | T3Z2P2 | T3Z2P2 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T3Z2P3 | T3Z2R2 | GLSCGY | |
| AB | T3Z2R3 | T3Z2R3 | DGWT11 | |
| AB | T3Z2R4 | T3Z2Y8 | GLSCGY | |
| AB | T3Z2Y9 | T3Z2Y9 | DGWT11 | |
| AB | T3Z2Z1 | T3Z3G5 | GLSCGY | |
| AB | T3Z3G6 | T3Z3G6 | DGWT11 | |
| AB | T3Z3G7 | T3Z3G7 | GLSCGY | |
| AB | T3Z3G8 | T3Z3H4 | DGWT11 | |
| AB | T3Z3H5 | T3Z3H6 | GLSCGY | |
| AB | T3Z3H7 | T3Z3H8 | DGWT11 | |
| AB | T3Z3H9 | T3Z3J1 | GLSCGY | |
| AB | T3Z3J2 | T3Z3J2 | DGWT11 | |
| AB | T3Z3J3 | T3Z3P5 | GLSCGY | |
| AB | T3Z3P6 | T3Z3P8 | DGWT11 | |
| AB | T3Z3P9 | T3Z3P9 | GLSCGY | |
| AB | T3Z3R1 | T3Z3R2 | DGWT11 | |
| AB | T3Z3R3 | T3Z3R3 | GLSCGY | |
| AB | T3Z3R4 | T3Z3R4 | DGWT11 | |
| AB | T3Z3R5 | T3Z3R5 | GLSCGY | |
| AB | T3Z3R6 | T3Z3R6 | DGWT11 | |
| AB | T3Z3R7 | T3Z3T5 | GLSCGY | |
| AB | T3Z3T6 | T3Z3T6 | DGWT11 | |
| AB | T3Z3T7 | T3Z3V7 | GLSCGY | |
| AB | T3Z3V8 | T3Z3V8 | DGWT11 | |
| AB | T3Z3V9 | T3Z3W2 | GLSCGY | |
| AB | T4A0A1 | T4A0A8 | GLSEDM | |
| AB | T4A0A9 | T4A0A9 | GLSCGY | |
| AB | T4A0B2 | T4A0C3 | GLSEDM | |
| AB | T4A0C4 | T4A0C4 | GLSCGY | |
| AB | T4A0C5 | T4A0C9 | GLSEDM | |
| AB | T4A0E1 | T4A0E3 | GLSCGY | |
| AB | T4A0E5 | T4A0G2 | GLSEDM | |
| AB | T4A0G3 | T4A0G3 | GLSCGY | |
| AB | T4A0G5 | T4A0J4 | GLSEDM | |
| AB | T4A0J6 | T4A0J6 | GLSCGY | |
| AB | T4A0J7 | T4A0K7 | GLSEDM | |
| AB | T4A0K8 | T4A0K8 | GLSCGY | |
| AB | T4A0K9 | T4A0M8 | GLSEDM | |
| AB | T4A0M9 | T4A0P7 | GLSCGY | |
| AB | T4A0P8 | T4A0P8 | GLSEDM | |
| AB | T4A0P9 | T4A0P9 | GLSCGY | |
| AB | T4A0R1 | T4A0S2 | GLSEDM | |
| AB | T4A0S3 | T4A0S3 | GLSCGY | |
| AB | T4A0S4 | T4A0T4 | GLSEDM | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T4A0T5 | T4A0T5 | GLSCGY | |
| AB | T4A0T7 | T4A0T7 | GLSEDM | |
| AB | T4A0T8 | T4A0V3 | GLSCGY | |
| AB | T4A0V4 | T4A0V4 | GLSEDM | |
| AB | T4A0V5 | T4A0V6 | GLSCGY | |
| AB | T4A0V7 | T4A0W1 | GLSEDM | |
| AB | T4A0W2 | T4A0W2 | GLSCGY | |
| AB | T4A0W3 | T4A0W6 | GLSEDM | |
| AB | T4A0W7 | T4A0W7 | GLSCGY | |
| AB | T4A0W8 | T4A0W8 | GLSEDM | |
| AB | T4A0W9 | T4A0W9 | DGWT11 | |
| AB | T4A0X1 | T4A0X2 | GLSCGY | |
| AB | T4A0X3 | T4A0X6 | GLSEDM | |
| AB | T4A0X7 | T4A0X8 | GLSCGY | |
| AB | T4A0X9 | T4A0X9 | DGWT11 | |
| AB | T4A0Y1 | T4A0Z9 | GLSCGY | |
| AB | T4A1A1 | T4A1A8 | GLSEDM | |
| AB | T4A1A9 | T4A1A9 | GLSCGY | |
| AB | T4A1B1 | T4A1B2 | GLSEDM | |
| AB | T4A1B3 | T4A1B3 | GLSCGY | |
| AB | T4A1B4 | T4A1B5 | GLSEDM | |
| AB | T4A1B6 | T4A1B6 | GLSCGY | |
| AB | T4A1B7 | T4A1B8 | GLSEDM | |
| AB | T4A1B9 | T4A1B9 | GLSCGY | |
| AB | T4A1C1 | T4A1C5 | GLSEDM | |
| AB | T4A1C6 | T4A1C6 | GLSCGY | |
| AB | T4A1C7 | T4A1C8 | GLSEDM | |
| AB | T4A1C9 | T4A1C9 | GLSCGY | |
| AB | T4A1E1 | T4A1E2 | GLSEDM | |
| AB | T4A1E3 | T4A1E3 | GLSCGY | |
| AB | T4A1E4 | T4A1G2 | GLSEDM | |
| AB | T4A1G3 | T4A1G3 | GLSCGY | |
| AB | T4A1G4 | T4A1G5 | GLSEDM | |
| AB | T4A1G6 | T4A1G6 | GLSCGY | |
| AB | T4A1G7 | T4A1G8 | GLSEDM | |
| AB | T4A1G9 | T4A1G9 | GLSCGY | |
| AB | T4A1H1 | T4A1H3 | GLSEDM | |
| AB | T4A1H4 | T4A1J8 | GLSCGY | |
| AB | T4A1J9 | T4A1K8 | GLSEDM | |
| AB | T4A1K9 | T4A1K9 | GLSCGY | |
| AB | T4A1L1 | T4A1V5 | GLSEDM | |
| AB | T4A1V6 | T4A1V7 | GLSCGY | |
| AB | T4A1V8 | T4A1X1 | GLSEDM | |
| AB | T4A1X2 | T4A1X2 | GLSCGY | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T4A1X3 | T4A2B4 | GLSEDM | |
| AB | T4A2B5 | T4A2B5 | GLSCGY | |
| AB | T4A2B6 | T4A2G1 | GLSEDM | |
| AB | T4A2G2 | T4A2G2 | GLSCGY | |
| AB | T4A2G3 | T4A2L5 | GLSEDM | |
| AB | T4A2L6 | T4A2P9 | GLSCGY | |
| AB | T4A2R1 | T4A2R1 | GLSEDM | |
| AB | T4A2R2 | T4A2V3 | GLSCGY | |
| AB | T4A2V7 | T4A2W1 | GLSEDM | |
| AB | T4A2W2 | T4A2W7 | DGWT11 | |
| AB | T4A2W8 | T4A3L2 | GLSCGY | |
| AB | T4A3L3 | T4A3N6 | DGWT11 | |
| AB | T4B0A1 | T4B0P4 | GLSEDM | |
| AB | T4B0P5 | T4B0P5 | GLSCGY | |
| AB | T4B0P6 | T4B1T4 | GLSEDM | |
| AB | T4B1T5 | T4B1T5 | GLSCGY | |
| AB | T4B1T6 | T4B2B1 | GLSEDM | |
| AB | T4B2C1 | T4B2C1 | GLSCGY | |
| AB | T4B2C2 | T4B2C2 | GLSEDM | |
| AB | T4B2C3 | T4B2C3 | GLSCGY | |
| AB | T4B2C4 | T4B2E8 | GLSEDM | |
| AB | T4B2E9 | T4B2E9 | GLSCGY | |
| AB | T4B2G1 | T4B2T2 | GLSEDM | |
| AB | T4B2T3 | T4B2T4 | GLSCGY | |
| AB | T4B2T5 | T4B2W1 | GLSEDM | |
| AB | T4B2W2 | T4B2W2 | GLSCGY | |
| AB | T4B2W3 | T4B2Z7 | GLSEDM | |
| AB | T4B2Z8 | T4B2Z8 | GLSCGY | |
| AB | T4B2Z9 | T4B3G2 | GLSEDM | |
| AB | T4B3G3 | T4B3G3 | GLSCGY | |
| AB | T4B3G4 | T4B3L4 | GLSEDM | |
| AB | T4B3L5 | T4B3L5 | GLSCGY | |
| AB | T4B3L6 | T4B3P3 | GLSEDM | |
| AB | T4B3P4 | T4B3P6 | GLSCGY | |
| AB | T4B3P7 | T4B3R2 | GLSEDM | |
| AB | T4B3R3 | T4B3R3 | GLSCGY | |
| AB | T4B3R4 | T4B4H7 | GLSEDM | |
| AB | T4B4H8 | T4B4H8 | GLSCGY | |
| AB | T4B4H9 | T4B4J1 | GLSEDM | |
| AB | T4B4J2 | T4B4J2 | GLSCGY | |
| AB | T4B4J3 | T4B4K4 | GLSEDM | |
| AB | T4B4K5 | T4B4K5 | GLSCGY | |
| AB | T4B4K6 | T4B4K7 | GLSEDM | |
| AB | T4B4K8 | T4B4K8 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T4B4K9 | T4B4K9 | GLSEDM | |
| AB | T4B4L1 | T4B4L2 | GLSCGY | |
| AB | T4B4L3 | T4B4L3 | GLSEDM | |
| AB | T4B4L4 | T4B4L4 | DGWT11 | |
| AB | T4B4L5 | T4B4S9 | GLSCGY | |
| AB | T4B4T2 | T4B4T4 | GLSEDM | |
| AB | T4B4T6 | T4B4Z5 | GLSCGY | |
| AB | T4B4Z6 | T4B4Z9 | GLSEDM | |
| AB | T4B5A2 | T4B5B7 | GLSCGY | |
| AB | T4B5B8 | T4B5B8 | GLSEDM | |
| AB | T4B5C1 | T4B5C5 | GLSCGY | |
| AB | T4B5C6 | T4B5C6 | DGWT11 | |
| AB | T4B5C7 | T4B5C7 | GLSCGY | |
| AB | T4B5C9 | T4B5J6 | DGWT11 | |
| AB | T4C0A1 | T4C1E2 | GLSCGY | |
| AB | T4C1E3 | T4C1E3 | DGWT11 | |
| AB | T4C1E4 | T4C1E6 | GLSCGY | |
| AB | T4C1E7 | T4C1E7 | DGWT11 | |
| AB | T4C1E8 | T4C1G7 | GLSCGY | |
| AB | T4C1G8 | T4C1G8 | DGWT11 | |
| AB | T4C1G9 | T4C1H1 | GLSCGY | |
| AB | T4C1H2 | T4C1H2 | DGWT11 | |
| AB | T4C1H3 | T4C1H4 | GLSCGY | |
| AB | T4C1H5 | T4C1H8 | DGWT11 | |
| AB | T4C1H9 | T4C1H9 | GLSCGY | |
| AB | T4C1J1 | T4C1J1 | DGWT11 | |
| AB | T4C1J2 | T4C1J4 | GLSCGY | |
| AB | T4C1J5 | T4C1J5 | DGWT11 | |
| AB | T4C1J6 | T4C1J8 | GLSCGY | |
| AB | T4C1J9 | T4C1J9 | DGWT11 | |
| AB | T4C1K1 | T4C1L1 | GLSCGY | |
| AB | T4C1L2 | T4C1L4 | DGWT11 | |
| AB | T4C1L5 | T4C1L8 | GLSCGY | |
| AB | T4C1L9 | T4C1L9 | DGWT11 | |
| AB | T4C1M1 | T4C1M1 | GLSCGY | |
| AB | T4C1M2 | T4C1M2 | DGWT11 | |
| AB | T4C1M3 | T4C1M4 | GLSCGY | |
| AB | T4C1M5 | T4C1M5 | DGWT11 | |
| AB | T4C1M6 | T4C1M8 | GLSCGY | |
| AB | T4C1M9 | T4C1M9 | DGWT11 | |
| AB | T4C1N1 | T4C1N1 | GLSCGY | |
| AB | T4C1N2 | T4C1N2 | DGWT11 | |
| AB | T4C1N3 | T4C1N3 | GLSCGY | |
| AB | T4C1N4 | T4C1N4 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T4C1N5 | T4C1P9 | GLSCGY | |
| AB | T4C1R1 | T4C1R4 | DGWT11 | |
| AB | T4C1R5 | T4C1R8 | GLSCGY | |
| AB | T4C1R9 | T4C1R9 | DGWT11 | |
| AB | T4C1S1 | T4C1S1 | GLSCGY | |
| AB | T4C1S2 | T4C1S2 | DGWT11 | |
| AB | T4C1S3 | T4C1S3 | GLSCGY | |
| AB | T4C1S4 | T4C1S4 | DGWT11 | |
| AB | T4C1S5 | T4C1T2 | GLSCGY | |
| AB | T4C1T3 | T4C1T9 | DGWT11 | |
| AB | T4C1V1 | T4C1V1 | GLSCGY | |
| AB | T4C1V2 | T4C1V4 | DGWT11 | |
| AB | T4C1V5 | T4C1V5 | GLSCGY | |
| AB | T4C1V6 | T4C1V6 | DGWT11 | |
| AB | T4C1V7 | T4C1X8 | GLSCGY | |
| AB | T4C1X9 | T4C1Y1 | DGWT11 | |
| AB | T4C1Y2 | T4C2A1 | GLSCGY | |
| AB | T4C2A2 | T4C2A2 | DGWT11 | |
| AB | T4C2A3 | T4C2A7 | GLSCGY | |
| AB | T4C2A8 | T4C2A9 | DGWT11 | |
| AB | T4C2B1 | T4C2B2 | GLSCGY | |
| AB | T4C2B3 | T4C2B4 | DGWT11 | |
| AB | T4C2B5 | T4C2E5 | GLSCGY | |
| AB | T4C2E6 | T4C2E8 | DGWT11 | |
| AB | T4C2E9 | T4C2G2 | GLSCGY | |
| AB | T4C2G3 | T4C2G3 | DGWT11 | |
| AB | T4C2G4 | T4C2G8 | GLSCGY | |
| AB | T4C2G9 | T4C2G9 | DGWT11 | |
| AB | T4C2H1 | T4C2H9 | GLSCGY | |
| AB | T4C2J1 | T4C2J2 | DGWT11 | |
| AB | T4C2J4 | T4C2J7 | GLSCGY | |
| AB | T4C2J8 | T4C2J8 | DGWT11 | |
| AB | T4C2J9 | T4C2K5 | GLSCGY | |
| AB | T4C2K6 | T4C2K6 | DGWT11 | |
| AB | T4C2K8 | T4C2T2 | GLSCGY | |
| AB | T4C2T3 | T4C2T8 | DGWT11 | |
| AB | T4C2T9 | T4C2T9 | GLSCGY | |
| AB | T4C2V1 | T4C3B4 | DGWT11 | |
| AB | T4E0A1 | T4T2A4 | DGWT12 | |
| AB | T4V0A2 | T4V5K8 | DGWT11 | |
| AB | T4X0A1 | T4X2X4 | GLSEDM | |
| AB | T4X2X5 | T4X2Y9 | DGWT11 | |
| AB | T5A0A1 | T5A2G1 | GLSEDM | |
| AB | T5A2G2 | T5A2G2 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T5A2G3 | T5A2H5 | GLSEDM | |
| AB | T5A2H6 | T5A2H6 | DGWT11 | |
| AB | T5A2H8 | T5A2K4 | GLSEDM | |
| AB | T5A2K5 | T5A2K5 | DGWT11 | |
| AB | T5A2K6 | T5C0N7 | GLSEDM | |
| AB | T5C0N8 | T5C0N8 | DGWT11 | |
| AB | T5C0N9 | T5E6X2 | GLSEDM | |
| AB | T5E6X3 | T5E6Z5 | DGWT11 | |
| AB | T5G0A1 | T5G2M2 | GLSEDM | |
| AB | T5G2M3 | T5G2M3 | DGWT11 | |
| AB | T5G2M4 | T5G2P8 | GLSEDM | |
| AB | T5G2P9 | T5G2P9 | DGWT11 | |
| AB | T5G2R1 | T5G2R5 | GLSEDM | |
| AB | T5G2R6 | T5G2R6 | DGWT11 | |
| AB | T5G2R7 | T5G2S4 | GLSEDM | |
| AB | T5G2S5 | T5G2S6 | DGWT11 | |
| AB | T5G2S7 | T5G2T2 | GLSEDM | |
| AB | T5G2T3 | T5G2T3 | DGWT11 | |
| AB | T5G2T4 | T5G2T4 | GLSEDM | |
| AB | T5G2T5 | T5G2T5 | DGWT11 | |
| AB | T5G2T6 | T5H0W6 | GLSEDM | |
| AB | T5H0W7 | T5H0W7 | DGWT11 | |
| AB | T5H0W8 | T5H0W9 | GLSEDM | |
| AB | T5H0X1 | T5H0X1 | DGWT11 | |
| AB | T5H0X2 | T5H0X3 | GLSEDM | |
| AB | T5H0X4 | T5H0X4 | DGWT11 | |
| AB | T5H0X5 | T5H0Z7 | GLSEDM | |
| AB | T5H0Z8 | T5H0Z8 | DGWT11 | |
| AB | T5H0Z9 | T5H1A5 | GLSEDM | |
| AB | T5H1A6 | T5H1A6 | DGWT11 | |
| AB | T5H1A7 | T5J0K9 | GLSEDM | |
| AB | T5J0L1 | T5J0L1 | DGWT11 | |
| AB | T5J0L2 | T5J0L2 | GLSEDM | |
| AB | T5J0L3 | T5J0L3 | DGWT11 | |
| AB | T5J0L4 | T5J0L6 | GLSEDM | |
| AB | T5J0L8 | T5J0L8 | DGWT11 | |
| AB | T5J0L9 | T5J0M1 | GLSEDM | |
| AB | T5J0M2 | T5J0M2 | DGWT11 | |
| AB | T5J0N3 | T5K0L1 | GLSEDM | |
| AB | T5K0L2 | T5K0L3 | DGWT11 | |
| AB | T5K0L4 | T5K0M1 | GLSEDM | |
| AB | T5K0M2 | T5K0M5 | DGWT11 | |
| AB | T5K0M6 | T5L2Z9 | GLSEDM | |
| AB | T5L3A1 | T5L3A3 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T5L3A4 | T5L3B6 | GLSEDM | |
| AB | T5L3B8 | T5L3B8 | DGWT11 | |
| AB | T5L3B9 | T5M2R1 | GLSEDM | |
| AB | T5M2R2 | T5M2R2 | DGWT11 | |
| AB | T5M2R3 | T5M2R5 | GLSEDM | |
| AB | T5M2R6 | T5M2R6 | DGWT11 | |
| AB | T5M2R7 | T5M2R8 | GLSEDM | |
| AB | T5M2R9 | T5M2R9 | DGWT11 | |
| AB | T5M2S1 | T5M2S2 | GLSEDM | |
| AB | T5M2S3 | T5M2S3 | DGWT11 | |
| AB | T5M2S4 | T5M2S5 | GLSEDM | |
| AB | T5M2S6 | T5M2S6 | DGWT11 | |
| AB | T5M2S7 | T5M2S9 | GLSEDM | |
| AB | T5M2T1 | T5M2T1 | DGWT11 | |
| AB | T5M2T2 | T5N1R2 | GLSEDM | |
| AB | T5N1R3 | T5N1R4 | DGWT11 | |
| AB | T5N1R5 | T5N1S1 | GLSEDM | |
| AB | T5N1S2 | T5N1S2 | DGWT11 | |
| AB | T5N1S3 | T5N2R9 | GLSEDM | |
| AB | T5N2S1 | T5N2S1 | DGWT11 | |
| AB | T5N2S2 | T5P1V8 | GLSEDM | |
| AB | T5P1V9 | T5P1V9 | DGWT11 | |
| AB | T5P1W1 | T5P1W7 | GLSEDM | |
| AB | T5P1W8 | T5P1W8 | DGWT11 | |
| AB | T5P1W9 | T5P2A1 | GLSEDM | |
| AB | T5P2A2 | T5P2A2 | DGWT11 | |
| AB | T5P2A3 | T5P2P5 | GLSEDM | |
| AB | T5P2P6 | T5P2P6 | DGWT11 | |
| AB | T5P2P7 | T5P3T8 | GLSEDM | |
| AB | T5P3T9 | T5P3T9 | DGWT11 | |
| AB | T5P3V1 | T5R4L3 | GLSEDM | |
| AB | T5R4L4 | T5R4L4 | DGWT11 | |
| AB | T5R4L5 | T5S0N4 | GLSEDM | |
| AB | T5S0N5 | T5S0P7 | DGWT11 | |
| AB | T5S1A1 | T5T7H4 | GLSEDM | |
| AB | T5T7H5 | T5T7H5 | DGWT11 | |
| AB | T5T7H6 | T5T7K7 | GLSEDM | |
| AB | T5T7K8 | T5T7K8 | DGWT11 | |
| AB | T5T7K9 | T5T7L3 | GLSEDM | |
| AB | T5T7L4 | T5T7L4 | DGWT11 | |
| AB | T5T7L5 | T5T7L6 | GLSEDM | |
| AB | T5T7L7 | T5T7M1 | DGWT11 | |
| AB | T5T7M2 | T5T7M3 | GLSEDM | |
| AB | T5T7M4 | T5T7T4 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T5T7T7 | T5V0C8 | GLSEDM | |
| AB | T5V0C9 | T5V0C9 | DGWT11 | |
| AB | T5V1A1 | T5X0C3 | GLSEDM | |
| AB | T5X0C4 | T5X0C4 | DGWT11 | |
| AB | T5X0C5 | T5X0L8 | GLSEDM | |
| AB | T5X0M1 | T5X0M6 | DGWT11 | |
| AB | T5X1A1 | T5Y0Y7 | GLSEDM | |
| AB | T5Y0Y8 | T5Y0Y8 | DGWT11 | |
| AB | T5Y0Y9 | T5Y3C4 | GLSEDM | |
| AB | T5Y3C5 | T5Y3C5 | DGWT11 | |
| AB | T5Y3C6 | T5Y3R2 | GLSEDM | |
| AB | T5Y3R3 | T5Y3R3 | DGWT11 | |
| AB | T5Y3R4 | T5Y3Y3 | GLSEDM | |
| AB | T5Y3Y4 | T5Y4E3 | DGWT11 | |
| AB | T5Y4M2 | T5Z0R6 | GLSEDM | |
| AB | T5Z0R7 | T5Z0W4 | DGWT11 | |
| AB | T5Z1W5 | T6C4B6 | GLSEDM | |
| AB | T6C4B7 | T6C4B7 | DGWT11 | |
| AB | T6C4B8 | T6C4E5 | GLSEDM | |
| AB | T6C4E6 | T6C4E6 | DGWT11 | |
| AB | T6C4E9 | T6E3S1 | GLSEDM | |
| AB | T6E3S2 | T6E3S3 | DGWT11 | |
| AB | T6E3S4 | T6G1M5 | GLSEDM | |
| AB | T6G1M6 | T6G1M6 | DGWT11 | |
| AB | T6G1M7 | T6H4A5 | GLSEDM | |
| AB | T6H4A6 | T6H4A6 | DGWT11 | |
| AB | T6H4A7 | T6J5V1 | GLSEDM | |
| AB | T6J5V2 | T6J5V3 | DGWT11 | |
| AB | T6J5V4 | T6K1K7 | GLSEDM | |
| AB | T6K1K8 | T6K1K8 | DGWT11 | |
| AB | T6K1K9 | T6L0A1 | GLSEDM | |
| AB | T6L0A2 | T6L0A2 | DGWT11 | |
| AB | T6L0A3 | T6M0X1 | GLSEDM | |
| AB | T6M0X2 | T6M0X2 | DGWT11 | |
| AB | T6M0X3 | T6M0Y2 | GLSEDM | |
| AB | T6M0Y3 | T6M0Y3 | DGWT11 | |
| AB | T6M0Y4 | T6M0Y6 | GLSEDM | |
| AB | T6M0Y7 | T6M0Z9 | DGWT11 | |
| AB | T6M1A1 | T6M1J1 | GLSEDM | |
| AB | T6M1J2 | T6M1K3 | DGWT11 | |
| AB | T6M1K4 | T6M1K4 | GLSEDM | |
| AB | T6M1K5 | T6M1N4 | DGWT11 | |
| AB | T6M1S5 | T6P0E8 | GLSEDM | |
| AB | T6P0E9 | T6P0E9 | DGWT11 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T6P0K5 | T6T2J9 | GLSEDM | |
| AB | T6T2K1 | T6T2K4 | DGWT11 | |
| AB | T6T2K5 | T6T2K6 | GLSEDM | |
| AB | T6T2K7 | T6T2T5 | DGWT11 | |
| AB | T6V0A1 | T6V0N3 | GLSEDM | |
| AB | T6V0N4 | T6V0N4 | DGWT11 | |
| AB | T6V0T1 | T6W3A3 | GLSEDM | |
| AB | T6W3A4 | T6W3A4 | DGWT11 | |
| AB | T6W3A5 | T6W4A5 | GLSEDM | |
| AB | T6W4A6 | T6W4A7 | DGWT11 | |
| AB | T6W4A8 | T6W4B5 | GLSEDM | |
| AB | T6W4B6 | T6W4B6 | DGWT11 | |
| AB | T6W4B7 | T6W4C9 | GLSEDM | |
| AB | T6W4E1 | T6W4E3 | DGWT11 | |
| AB | T6W4E4 | T6W4E5 | GLSEDM | |
| AB | T6W4E6 | T6W4E7 | DGWT11 | |
| AB | T6W4E8 | T6W4E9 | GLSEDM | |
| AB | T6W4G1 | T6W4G1 | DGWT11 | |
| AB | T6W4G2 | T6W4G6 | GLSEDM | |
| AB | T6W4G7 | T6W4G7 | DGWT11 | |
| AB | T6W4G8 | T6W4G8 | GLSEDM | |
| AB | T6W4G9 | T6W4G9 | DGWT11 | |
| AB | T6W4H1 | T6W4H1 | GLSEDM | |
| AB | T6W4H2 | T6W4H8 | DGWT11 | |
| AB | T6W4H9 | T6W4J1 | GLSEDM | |
| AB | T6W4J2 | T6W5H2 | DGWT11 | |
| AB | T6X0A1 | T6X2L9 | GLSEDM | |
| AB | T6X2M1 | T6X2M1 | DGWT11 | |
| AB | T6X2M2 | T6X2M2 | GLSEDM | |
| AB | T6X2M3 | T6X2M3 | DGWT11 | |
| AB | T6X2M4 | T6X2M4 | GLSEDM | |
| AB | T6X2M5 | T6Y0N5 | DGWT11 | |
| AB | T7A0A1 | T7V2G5 | DGWT13 | |
| AB | T7X0A1 | T7X0P2 | GLSEDM | |
| AB | T7X0P3 | T7X0P3 | DGWT11 | |
| AB | T7X0P4 | T7X0Y3 | GLSEDM | |
| AB | T7X0Y4 | T7X0Y4 | DGWT11 | |
| AB | T7X0Y5 | T7X0Y9 | GLSEDM | |
| AB | T7X0Z1 | T7X0Z2 | DGWT11 | |
| AB | T7X0Z3 | T7X0Z6 | GLSEDM | |
| AB | T7X0Z7 | T7X0Z7 | DGWT11 | |
| AB | T7X0Z8 | T7X0Z8 | GLSEDM | |
| AB | T7X0Z9 | T7X0Z9 | DGWT11 | |
| AB | T7X1A1 | T7X2H4 | GLSEDM | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T7X2H5 | T7X2H5 | DGWT11 | |
| AB | T7X2H6 | T7X2V2 | GLSEDM | |
| AB | T7X2V4 | T7X2V4 | DGWT11 | |
| AB | T7X2V6 | T7X2V8 | GLSEDM | |
| AB | T7X2V9 | T7X2V9 | DGWT11 | |
| AB | T7X2W1 | T7X2W1 | GLSEDM | |
| AB | T7X2W2 | T7X2X5 | DGWT11 | |
| AB | T7X2Y1 | T7Y2X4 | GLSEDM | |
| AB | T7Y2X5 | T7Y2X5 | DGWT11 | |
| AB | T7Y2X6 | T7Y2X6 | GLSEDM | |
| AB | T7Y2X9 | T7Y2X9 | DGWT11 | |
| AB | T7Y2Z2 | T7Z0M6 | GLSEDM | |
| AB | T7Z0M7 | T7Z0M7 | DGWT11 | |
| AB | T7Z0M8 | T7Z0M8 | GLSEDM | |
| AB | T7Z0M9 | T7Z0N5 | DGWT11 | |
| AB | T7Z1A1 | T7Z2A1 | GLSEDM | |
| AB | T7Z2A3 | T7Z2A3 | DGWT11 | |
| AB | T7Z2A4 | T7Z2T9 | GLSEDM | |
| AB | T7Z2V1 | T7Z2V2 | DGWT11 | |
| AB | T7Z2V3 | T7Z2V3 | GLSEDM | |
| AB | T7Z2V4 | T7Z2V4 | DGWT11 | |
| AB | T7Z2V5 | T8A4Z1 | GLSEDM | |
| AB | T8A4Z2 | T8A4Z3 | DGWT11 | |
| AB | T8A4Z8 | T8B0C3 | GLSEDM | |
| AB | T8B0C4 | T8B0C5 | DGWT11 | |
| AB | T8B1A1 | T8E0A7 | GLSEDM | |
| AB | T8E0A8 | T8E0B3 | DGWT11 | |
| AB | T8E1A1 | T8H1W6 | GLSEDM | |
| AB | T8H1W7 | T8H1W7 | DGWT11 | |
| AB | T8H1W8 | T8H1X1 | GLSEDM | |
| AB | T8H1X2 | T8H1X2 | DGWT11 | |
| AB | T8H1X3 | T8H1X7 | GLSEDM | |
| AB | T8H1X8 | T8H1X8 | DGWT11 | |
| AB | T8H1X9 | T8H1Z7 | GLSEDM | |
| AB | T8H1Z8 | T8H1Z9 | DGWT11 | |
| AB | T8H2A1 | T8H2R7 | GLSEDM | |
| AB | T8H2R8 | T8H2R8 | DGWT11 | |
| AB | T8H2R9 | T8H2X1 | GLSEDM | |
| AB | T8H2X2 | T8H2X8 | DGWT11 | |
| AB | T8H5L8 | T8L0W6 | GLSEDM | |
| AB | T8L0W7 | T8L0Y1 | DGWT11 | |
| AB | T8L1A1 | T8N7W4 | GLSEDM | |
| AB | T8N7W5 | T8N7Z3 | DGWT11 | |
| AB | T8N8N8 | T8R2P7 | GLSEDM | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T8R2P8 | T8R2R8 | DGWT11 | |
| AB | T8R6A1 | T8R6A1 | GLSEDM | |
| AB | T8S0A1 | T8S2A4 | DGWT13 | |
| AB | T8T0A1 | T8T1S9 | GLSEDM | |
| AB | T8T1T1 | T8T1T1 | DGWT13 | |
| AB | T8T1T2 | T8T2A1 | GLSEDM | |
| AB | T8T2A2 | T8T2A2 | DGWT13 | |
| AB | T8T2A3 | T8T2B8 | GLSEDM | |
| AB | T8T2B9 | T8X8C9 | DGWT13 | |
| AB | T9A0A1 | T9A3T5 | DGWT12 | |
| AB | T9C0A1 | T9C1Z2 | DGWT13 | |
| AB | T9E0A1 | T9E1J2 | GLSEDM | |
| AB | T9E1J3 | T9E1J3 | DGWT11 | |
| AB | T9E1J4 | T9E1K1 | GLSEDM | |
| AB | T9E1K2 | T9E1K2 | DGWT11 | |
| AB | T9E1K3 | T9E1L3 | GLSEDM | |
| AB | T9E1L4 | T9E1L5 | DGWT11 | |
| AB | T9E1L6 | T9E1L7 | GLSEDM | |
| AB | T9E1L8 | T9E1N5 | DGWT11 | |
| AB | T9E2A1 | T9E7L2 | GLSEDM | |
| AB | T9E7L3 | T9E7L3 | DGWT11 | |
| AB | T9E7L4 | T9E7L5 | GLSEDM | |
| AB | T9E7L6 | T9E7L6 | DGWT11 | |
| AB | T9E7L7 | T9E7M8 | GLSEDM | |
| AB | T9E7M9 | T9E7N1 | DGWT11 | |
| AB | T9E7N2 | T9E7N2 | GLSEDM | |
| AB | T9E7N3 | T9E7N4 | DGWT11 | |
| AB | T9E7N5 | T9E7R5 | GLSEDM | |
| AB | T9E7R6 | T9E7R6 | DGWT11 | |
| AB | T9E7R7 | T9E7T7 | GLSEDM | |
| AB | T9E7T8 | T9E7V2 | DGWT11 | |
| AB | T9E7V3 | T9E7V4 | GLSEDM | |
| AB | T9E7V5 | T9E7V7 | DGWT11 | |
| AB | T9E7V8 | T9E7W3 | GLSEDM | |
| AB | T9E7W4 | T9E7W7 | DGWT11 | |
| AB | T9E7W8 | T9E7W8 | GLSEDM | |
| AB | T9E7W9 | T9E7X1 | DGWT11 | |
| AB | T9E7X2 | T9E7X2 | GLSEDM | |
| AB | T9E7X3 | T9E7X4 | DGWT11 | |
| AB | T9E7X5 | T9E8B5 | GLSEDM | |
| AB | T9E8B6 | T9E8B6 | DGWT11 | |
| AB | T9E8B7 | T9E8C6 | GLSEDM | |
| AB | T9E8C7 | T9E8C7 | DGWT11 | |
| AB | T9E8C8 | T9E8E1 | GLSEDM | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| AB | T9E8E2 | T9E8E2 | DGWT11 | |
| AB | T9E8E3 | T9E8H6 | GLSEDM | |
| AB | T9E8H7 | T9E8H7 | DGWT11 | |
| AB | T9E8H9 | T9E8J1 | GLSEDM | |
| AB | T9E8J2 | T9E8J2 | DGWT11 | |
| AB | T9E8J3 | T9G2J4 | GLSEDM | |
| AB | T9H0A1 | V0A0A3 | DGWT13 | |
| BC | V0A0A4 | V0A0A4 | DGWT13 | CAS104 |
| BC | V0A0A5 | V0A1T0 | DGWT13 | |
| BC | V0B0A1 | V0B0A1 | DGWT13 | CAS101 |
| BC | V0B0A2 | V0B0A8 | DGWT13 | |
| BC | V0B0A9 | V0B0B2 | DGWT13 | CAS101 |
| BC | V0B0B3 | V0B0B4 | DGWT13 | |
| BC | V0B0B5 | V0B0B5 | DGWT13 | CAS104 |
| BC | V0B0B6 | V0B0B7 | DGWT13 | |
| BC | V0B0B8 | V0B0B8 | DGWT13 | CAS101 |
| BC | V0B0B9 | V0B0C2 | DGWT13 | |
| BC | V0B1A0 | V0B1A4 | DGWT13 | CAS101 |
| BC | V0B1B0 | V0B1C1 | DGWT13 | |
| BC | V0B1E0 | V0B1E0 | DGWT13 | CAS101 |
| BC | V0B1G0 | V0B1J0 | DGWT13 | |
| BC | V0B1K0 | V0B1K0 | DGWT13 | CAS104 |
| BC | V0B1L0 | V0B1M7 | DGWT13 | |
| BC | V0B1N0 | V0B1N0 | DGWT13 | CAS104 |
| BC | V0B1P0 | V0B1R1 | DGWT13 | |
| BC | V0B1S0 | V0B1S0 | DGWT13 | CAS104 |
| BC | V0B1T0 | V0B1V1 | DGWT13 | |
| BC | V0B1W0 | V0B1W0 | DGWT13 | CAS104 |
| BC | V0B1W1 | V0B1X0 | DGWT13 | CAS101 |
| BC | V0B1Y0 | V0B2A0 | DGWT13 | |
| BC | V0B2B0 | V0B2C0 | DGWT13 | CAS101 |
| BC | V0B2E0 | V0B2L2 | DGWT13 | |
| BC | V0B2N0 | V0B2N2 | DGWT13 | CAS104 |
| BC | V0B2P0 | V0B3G0 | DGWT13 | |
| BC | V0C0A1 | V0C0A6 | DGWT15 | |
| BC | V0C0A7 | V0C0B1 | DGWT15 | CAS104 |
| BC | V0C0B2 | V0C0B5 | DGWT15 | |
| BC | V0C0B6 | V0C0B8 | DGWT15 | CAS104 |
| BC | V0C1B0 | V0C1B0 | DGWT15 | |
| BC | V0C1C0 | V0C1C0 | DGWT15 | CAS101 |
| BC | V0C1C1 | V0C1C6 | DGWT15 | |
| BC | V0C1E0 | V0C1E0 | DGWT15 | CAS104 |
| BC | V0C1G0 | V0C1K0 | DGWT15 | |
| BC | V0C1L0 | V0C1L0 | DGWT15 | CAS104 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V0C1N0 | V0C1V0 | DGWT15 | |
| BC | V0C1W0 | V0C1W0 | DGWT15 | CAS104 |
| BC | V0C1X0 | V0C2X0 | DGWT15 | |
| BC | V0C2Z0 | V0C2Z0 | DGWT15 | CAS104 |
| BC | V0E0A1 | V0E0A3 | DGWT13 | |
| BC | V0E0A4 | V0E0A4 | DGWT13 | CAS104 |
| BC | V0E0A5 | V0E0A5 | DGWT13 | |
| BC | V0E0A6 | V0E0A6 | DGWT13 | CAS104 |
| BC | V0E0A7 | V0E0B5 | DGWT13 | |
| BC | V0E0B6 | V0E0B6 | DGWT13 | CAS104 |
| BC | V0E0B7 | V0E0B9 | DGWT13 | |
| BC | V0E0C1 | V0E0C1 | DGWT13 | CAS104 |
| BC | V0E0C2 | V0E0C6 | DGWT13 | |
| BC | V0E0C7 | V0E0C7 | DGWT13 | CAS104 |
| BC | V0E0C8 | V0E1B8 | DGWT13 | |
| BC | V0E1C0 | V0E1C0 | DGWT13 | CAS104 |
| BC | V0E1E0 | V0E1N2 | DGWT13 | |
| BC | V0E1R0 | V0E1R0 | DGWT13 | CAS104 |
| BC | V0E1S0 | V0E1S0 | DGWT13 | |
| BC | V0E1T0 | V0E1T0 | DGWT13 | CAS101 |
| BC | V0E1V0 | V0E1V4 | DGWT13 | |
| BC | V0E1V5 | V0E1V5 | DGWT13 | CAS103 |
| BC | V0E1W0 | V0E2C0 | DGWT13 | |
| BC | V0E2E0 | V0E2E0 | DGWT13 | CAS104 |
| BC | V0E2G0 | V0E2G6 | DGWT13 | |
| BC | V0E2G7 | V0E2G7 | DGWT13 | CAS101 |
| BC | V0E2H0 | V0E2J0 | DGWT13 | CAS104 |
| BC | V0E2K0 | V0E2K2 | DGWT13 | |
| BC | V0E2L0 | V0E2L0 | DGWT13 | CAS104 |
| BC | V0E2M0 | V0E2X3 | DGWT13 | |
| BC | V0E2Z0 | V0E2Z0 | DGWT13 | CAS104 |
| BC | V0E3A0 | V0E3K0 | DGWT13 | |
| BC | V0E3L0 | V0E3L0 | DGWT13 | CAS101 |
| BC | V0E3S0 | V0G0A2 | DGWT13 | |
| BC | V0G0A3 | V0G0A5 | DGWT13 | CAS104 |
| BC | V0G0A6 | V0G0A9 | DGWT13 | |
| BC | V0G0B1 | V0G0B3 | DGWT13 | CAS104 |
| BC | V0G0B4 | V0G0B4 | DGWT13 | |
| BC | V0G0B5 | V0G0B8 | DGWT13 | CAS104 |
| BC | V0G0B9 | V0G0B9 | DGWT13 | |
| BC | V0G0C1 | V0G0C1 | DGWT13 | CAS104 |
| BC | V0G1A0 | V0G1A0 | DGWT13 | |
| BC | V0G1B0 | V0G1B0 | DGWT13 | CAS101 |
| BC | V0G1C0 | V0G1E0 | DGWT13 | CAS104 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V0G1G0 | V0G1H2 | DGWT13 | |
| BC | V0G1J0 | V0G1J0 | DGWT13 | CAS104 |
| BC | V0G1K0 | V0G1S0 | DGWT13 | |
| BC | V0G1S1 | V0G1V0 | DGWT13 | CAS104 |
| BC | V0G1X0 | V0G1Z0 | DGWT13 | |
| BC | V0G2B0 | V0G2C0 | DGWT13 | CAS104 |
| BC | V0G2E0 | V0G2E0 | DGWT13 | CAS101 |
| BC | V0G2G0 | V0G2G3 | DGWT13 | |
| BC | V0G2J0 | V0G2J0 | DGWT13 | CAS104 |
| BC | V0G2K0 | V0H0A3 | DGWT13 | |
| BC | V0H0A4 | V0H0A4 | DGWT13 | CAS104 |
| BC | V0H0A5 | V0H0A5 | DGWT13 | |
| BC | V0H0A6 | V0H0A6 | DGWT13 | CAS104 |
| BC | V0H0A7 | V0H0A9 | DGWT13 | |
| BC | V0H0B1 | V0H0B1 | DGWT13 | CAS104 |
| BC | V0H0B2 | V0H0B2 | DGWT13 | |
| BC | V0H0B4 | V0H0B4 | DGWT13 | CAS104 |
| BC | V0H0B5 | V0H1A0 | DGWT13 | |
| BC | V0H1B0 | V0H1B0 | DGWT13 | CAS104 |
| BC | V0H1E0 | V0H1X9 | DGWT13 | |
| BC | V0H1Y0 | V0H1Y0 | DGWT13 | CAS101 |
| BC | V0H1Z0 | V0J0A1 | DGWT13 | |
| BC | V0J0A2 | V0J0A2 | DGWT13 | CAS104 |
| BC | V0J0A3 | V0J0A8 | DGWT13 | |
| BC | V0J0A9 | V0J0B1 | DGWT13 | CAS104 |
| BC | V0J0B2 | V0J0B2 | DGWT13 | |
| BC | V0J0B3 | V0J0B3 | DGWT13 | CAS104 |
| BC | V0J0B5 | V0J0B5 | DGWT13 | |
| BC | V0J0B6 | V0J0B8 | DGWT13 | CAS104 |
| BC | V0J0B9 | V0J0C1 | DGWT13 | |
| BC | V0J0C2 | V0J0C5 | DGWT13 | CAS104 |
| BC | V0J0C6 | V0J1J0 | DGWT13 | |
| BC | V0J1K0 | V0J1K0 | DGWT13 | CAS104 |
| BC | V0J1L0 | V0J1N0 | DGWT13 | CAS101 |
| BC | V0J1P0 | V0J1P0 | DGWT13 | |
| BC | V0J1R0 | V0J1R0 | DGWT13 | CAS104 |
| BC | V0J1S0 | V0J1T0 | DGWT13 | |
| BC | V0J1W0 | V0J1W0 | DGWT13 | CAS104 |
| BC | V0J1X0 | V0J2T0 | DGWT13 | |
| BC | V0J2W0 | V0J2W0 | DGWT13 | CAS104 |
| BC | V0J2X0 | V0J3A3 | DGWT13 | |
| BC | V0J3B0 | V0J3B0 | DGWT13 | CAS108 |
| BC | V0J3C0 | V0J3M0 | DGWT13 | |
| BC | V0J3N0 | V0J3N0 | DGWT13 | CAS108 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V0J3S0 | V0J3S0 | DGWT13 | CAS104 |
| BC | V0J3T0 | V0K1A0 | DGWT13 | |
| BC | V0K1B0 | V0K1G0 | DGWT13 | CAS101 |
| BC | V0K1H0 | V0K1H1 | DGWT13 | |
| BC | V0K1J0 | V0K1J0 | DGWT13 | CAS101 |
| BC | V0K1K0 | V0K1K0 | DGWT13 | |
| BC | V0K1L0 | V0K1M0 | DGWT13 | CAS101 |
| BC | V0K1N0 | V0K1N0 | DGWT13 | |
| BC | V0K1P0 | V0K1P0 | DGWT13 | CAS104 |
| BC | V0K1S0 | V0K1W0 | DGWT13 | |
| BC | V0K1X0 | V0K1X0 | DGWT13 | CAS101 |
| BC | V0K1X1 | V0K1X3 | DGWT13 | CAS104 |
| BC | V0K1Y0 | V0K2E3 | DGWT13 | |
| BC | V0K2G0 | V0K2G0 | DGWT13 | CAS104 |
| BC | V0K2H0 | V0K2J0 | DGWT13 | |
| BC | V0K2K0 | V0K2K2 | DGWT13 | CAS101 |
| BC | V0K2L0 | V0K2P0 | DGWT13 | CAS104 |
| BC | V0K2R0 | V0K2R0 | DGWT13 | CAS101 |
| BC | V0K2S0 | V0K3E0 | DGWT13 | |
| BC | V0L0A1 | V0L0A7 | DGWT13 | CAS104 |
| BC | V0L0A8 | V0L0B1 | DGWT13 | |
| BC | V0L1A0 | V0L1A0 | DGWT13 | CAS104 |
| BC | V0L1B0 | V0L1B0 | DGWT13 | |
| BC | V0L1C0 | V0L1C0 | DGWT13 | CAS104 |
| BC | V0L1G0 | V0L1G0 | DGWT13 | |
| BC | V0L1H0 | V0L1H0 | DGWT13 | CAS104 |
| BC | V0L1J0 | V0L1P0 | DGWT13 | |
| BC | V0L1R0 | V0L1S0 | DGWT13 | CAS104 |
| BC | V0L1T0 | V0L1T0 | DGWT13 | |
| BC | V0L1V0 | V0L1W0 | DGWT13 | CAS104 |
| BC | V0L1X0 | V0M1N0 | DGWT13 | |
| BC | V0N0A1 | V0N0A5 | DGWT14 | |
| BC | V0N0A6 | V0N0A6 | DGWT14 | CAS102 |
| BC | V0N0A7 | V0N0B1 | DGWT14 | |
| BC | V0N0B2 | V0N0B2 | DGWT14 | CAS101 |
| BC | V0N0B3 | V0N0B3 | DGWT14 | CAS102 |
| BC | V0N0B4 | V0N0B4 | DGWT14 | |
| BC | V0N0B5 | V0N0B5 | DGWT14 | CAS101 |
| BC | V0N0B6 | V0N0B6 | DGWT14 | |
| BC | V0N0B7 | V0N0B7 | DGWT14 | CAS102 |
| BC | V0N0B8 | V0N0C2 | DGWT14 | |
| BC | V0N0C3 | V0N0C4 | DGWT14 | CAS101 |
| BC | V0N0C5 | V0N0C5 | DGWT14 | CAS102 |
| BC | V0N0C6 | V0N0C6 | DGWT14 | CAS101 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V0N0C7 | V0N0C8 | DGWT14 | CAS102 |
| BC | V0N0E1 | V0N0E1 | DGWT14 | |
| BC | V0N0E2 | V0N0E2 | DGWT14 | CAS101 |
| BC | V0N0E3 | V0N0E3 | DGWT14 | |
| BC | V0N0E4 | V0N0E4 | DGWT14 | CAS101 |
| BC | V0N0E5 | V0N0E9 | DGWT14 | |
| BC | V0N1A0 | V0N1A0 | DGWT14 | CAS101 |
| BC | V0N1B0 | V0N1B0 | DGWT14 | CAS102 |
| BC | V0N1B1 | V0N1B9 | DGWT14 | |
| BC | V0N1E0 | V0N1E0 | DGWT14 | CAS102 |
| BC | V0N1G0 | V0N1G0 | GLSVAN | CAS102 |
| BC | V0N1G1 | V0N1G2 | DGWT14 | |
| BC | V0N1H0 | V0N1H0 | DGWT14 | CAS102 |
| BC | V0N1J0 | V0N1J0 | GLSVAN | |
| BC | V0N1K0 | V0N1L0 | DGWT14 | CAS102 |
| BC | V0N1M0 | V0N1M0 | DGWT14 | CAS108 |
| BC | V0N1N0 | V0N1N0 | DGWT14 | CAS102 |
| BC | V0N1P0 | V0N1P0 | GLSVAN | CAS102 |
| BC | V0N1S0 | V0N1S0 | DGWT14 | CAS102 |
| BC | V0N1S1 | V0N1S1 | DGWT14 | |
| BC | V0N1T0 | V0N1T0 | DGWT14 | CAS102 |
| BC | V0N1V0 | V0N1V9 | GLSVAN | |
| BC | V0N1W0 | V0N2B0 | DGWT14 | CAS102 |
| BC | V0N2E0 | V0N2E0 | GLSVAN | |
| BC | V0N2G0 | V0N2H0 | DGWT14 | CAS102 |
| BC | V0N2H1 | V0N2H4 | DGWT14 | |
| BC | V0N2J0 | V0N2J0 | GLSVAN | CAS102 |
| BC | V0N2J1 | V0N2J2 | DGWT14 | CAS104 |
| BC | V0N2K0 | V0N2L3 | DGWT14 | |
| BC | V0N2M0 | V0N2M0 | DGWT14 | CAS102 |
| BC | V0N2M1 | V0N2M1 | GLSVAN | CAS102 |
| BC | V0N2M2 | V0N2M3 | DGWT14 | |
| BC | V0N2N0 | V0N2P0 | DGWT14 | CAS102 |
| BC | V0N2R0 | V0N2S0 | DGWT14 | |
| BC | V0N2V0 | V0N2V0 | DGWT14 | CAS101 |
| BC | V0N2W0 | V0N2W0 | DGWT14 | CAS102 |
| BC | V0N2W1 | V0N2W4 | DGWT14 | |
| BC | V0N2W5 | V0N2W6 | DGWT14 | CAS102 |
| BC | V0N2Y0 | V0N2Y0 | GLSVAN | CAS102 |
| BC | V0N3A0 | V0N3A1 | DGWT14 | CAS102 |
| BC | V0N3A2 | V0N3A8 | DGWT14 | |
| BC | V0N3B0 | V0N3E0 | DGWT14 | CAS102 |
| BC | V0N3H0 | V0N3H0 | DGWT14 | CAS108 |
| BC | V0N3J0 | V0N3P0 | DGWT14 | CAS102 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V0N3V0 | V0N3V0 | DGWT14 | |
| BC | V0N3Z2 | V0N3Z2 | GLSVAN | |
| BC | V0P0A1 | V0P0A2 | DGWT14 | CAS104 |
| BC | V0P0A3 | V0P0A3 | DGWT14 | |
| BC | V0P0A4 | V0P0A4 | DGWT14 | CAS104 |
| BC | V0P0A5 | V0P0A5 | DGWT14 | |
| BC | V0P0A6 | V0P0A9 | DGWT14 | CAS104 |
| BC | V0P0B1 | V0P0B1 | DGWT14 | |
| BC | V0P1B0 | V0P1B0 | DGWT14 | CAS103 |
| BC | V0P1G0 | V0P1G0 | DGWT14 | |
| BC | V0P1H0 | V0P1H0 | DGWT14 | CAS104 |
| BC | V0P1J0 | V0P1J0 | DGWT14 | CAS103 |
| BC | V0P1K0 | V0P1K0 | DGWT14 | CAS104 |
| BC | V0P1L0 | V0P1L0 | DGWT14 | CAS103 |
| BC | V0P1M0 | V0P1M0 | DGWT14 | |
| BC | V0P1N0 | V0P1N0 | DGWT14 | CAS104 |
| BC | V0P1P0 | V0P1P0 | DGWT14 | CAS103 |
| BC | V0P1R0 | V0P1R0 | DGWT14 | |
| BC | V0P1S0 | V0P1S0 | DGWT14 | CAS103 |
| BC | V0P1T0 | V0P1T0 | DGWT14 | CAS104 |
| BC | V0P1V0 | V0P1W0 | DGWT14 | CAS103 |
| BC | V0P1X0 | V0P1Z0 | DGWT14 | CAS104 |
| BC | V0P2A0 | V0P2A0 | DGWT14 | CAS103 |
| BC | V0R0A1 | V0R0A2 | DGWT13 | |
| BC | V0R0A3 | V0R0A3 | DGWT13 | CAS104 |
| BC | V0R0A4 | V0R0B2 | DGWT13 | |
| BC | V0R0B3 | V0R0B3 | DGWT13 | CAS104 |
| BC | V0R0B4 | V0R0B5 | DGWT13 | |
| BC | V0R0B6 | V0R0B6 | DGWT13 | CAS104 |
| BC | V0R0B7 | V0R0C3 | DGWT13 | |
| BC | V0R0C4 | V0R0C4 | DGWT13 | CAS104 |
| BC | V0R0C5 | V0R0C5 | DGWT13 | |
| BC | V0R0C6 | V0R0C6 | DGWT13 | CAS104 |
| BC | V0R0C7 | V0R0E3 | DGWT13 | |
| BC | V0R1A0 | V0R1A0 | DGWT13 | CAS108 |
| BC | V0R1B0 | V0R1S0 | DGWT13 | |
| BC | V0R1T0 | V0R1T0 | DGWT13 | CAS104 |
| BC | V0R1V0 | V0R1W0 | DGWT13 | |
| BC | V0R1X0 | V0R1X7 | DGWT13 | CAS102 |
| BC | V0R1Y0 | V0R1Y0 | DGWT13 | |
| BC | V0R1Z0 | V0R1Z0 | DGWT13 | CAS104 |
| BC | V0R2B0 | V0R2B0 | DGWT13 | CAS101 |
| BC | V0R2C0 | V0R2H0 | DGWT13 | |
| BC | V0R2J0 | V0R2J0 | DGWT13 | CAS103 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V0R2K0 | V0R2W5 | DGWT13 | |
| BC | V0R2Y0 | V0R2Y0 | DGWT13 | CAS103 |
| BC | V0R2Z0 | V0S1N0 | DGWT13 | |
| BC | V0T0A1 | V0T0A1 | DGWT15 | CAS101 |
| BC | V0T0A2 | V0T0A6 | DGWT15 | CAS104 |
| BC | V0T0A7 | V0T0A7 | DGWT15 | CAS101 |
| BC | V0T0A8 | V0T0B2 | DGWT15 | CAS104 |
| BC | V0T0B3 | V0T0B3 | DGWT15 | |
| BC | V0T1B0 | V0T1B0 | DGWT15 | CAS103 |
| BC | V0T1C0 | V0T1H0 | DGWT15 | CAS104 |
| BC | V0T1L0 | V0T1L0 | DGWT15 | CAS103 |
| BC | V0T1M0 | V0T1M0 | DGWT15 | CAS104 |
| BC | V0T1P0 | V0T1P0 | DGWT15 | CAS108 |
| BC | V0T1R0 | V0T1Y0 | DGWT15 | CAS104 |
| BC | V0T1Z0 | V0T1Z0 | DGWT15 | CAS103 |
| BC | V0T2B0 | V0T2B0 | DGWT15 | CAS104 |
| BC | V0V0A1 | V0V0A1 | DGWT15 | |
| BC | V0V0A2 | V0V0A2 | DGWT15 | CAS104 |
| BC | V0V1A0 | V0V1A0 | DGWT15 | CAS108 |
| BC | V0V1B0 | V0V1B0 | DGWT15 | CAS104 |
| BC | V0V1C0 | V0V1E0 | DGWT15 | CAS108 |
| BC | V0V1G0 | V0V1G0 | DGWT15 | |
| BC | V0V1H0 | V0V1H0 | DGWT15 | CAS108 |
| BC | V0W0A0 | V0W0A0 | DGWT15 | |
| BC | V0W0A1 | V0W1A0 | DGWT15 | CAS104 |
| BC | V0X0A0 | V0X0A3 | DGWT13 | |
| BC | V0X0A4 | V0X0A4 | DGWT13 | CAS104 |
| BC | V0X0A5 | V0X0A5 | DGWT13 | |
| BC | V0X0A6 | V0X0A6 | DGWT13 | CAS104 |
| BC | V0X0A8 | V0X0A8 | GLSVAN | |
| BC | V0X1C0 | V0X1C3 | DGWT13 | |
| BC | V0X1K0 | V0X1K0 | DGWT13 | CAS101 |
| BC | V0X1L0 | V0X1N6 | DGWT13 | |
| BC | V0X1R0 | V0X1R0 | DGWT13 | CAS101 |
| BC | V0X1W0 | V0X1W0 | DGWT13 | CAS102 |
| BC | V0X1X0 | V1E4S4 | DGWT13 | |
| BC | V1G0A1 | V1G5B6 | DGWT15 | |
| BC | V1H0A1 | V1H2M4 | DGWT13 | |
| BC | V1J0A1 | V1J8L9 | DGWT15 | |
| BC | V1K0A1 | V1L7G1 | DGWT13 | |
| BC | V1M0A1 | V1M0G4 | GLSVAN | |
| BC | V1M0G5 | V1M0G5 | DGWT11 | |
| BC | V1M1A1 | V1M4G6 | GLSVAN | |
| BC | V1N0A1 | V2J6X4 | DGWT13 | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V2J6X5 | V2J6X5 | DGWT13 | CAS103 |
| BC | V2J6X6 | V2N7A8 | DGWT13 | |
| BC | V2P0A1 | V2R6J9 | DGWT11 | |
| BC | V2S0A1 | V2S0K4 | GLSVAN | |
| BC | V2S0K5 | V2S0N1 | DGWT11 | |
| BC | V2S1A1 | V2S1H3 | GLSVAN | |
| BC | V2S1H5 | V2S1J5 | DGWT11 | |
| BC | V2S1J6 | V2S1L9 | GLSVAN | |
| BC | V2S1M1 | V2S1M4 | DGWT11 | |
| BC | V2S1M5 | V2S2C7 | GLSVAN | |
| BC | V2S2C9 | V2S2E1 | DGWT11 | |
| BC | V2S2E2 | V2S2X6 | GLSVAN | |
| BC | V2S2X7 | V2S2X8 | DGWT11 | |
| BC | V2S2X9 | V2S4L3 | GLSVAN | |
| BC | V2S4L4 | V2S4L8 | DGWT11 | |
| BC | V2S4L9 | V2S4M7 | GLSVAN | |
| BC | V2S4M8 | V2S4N1 | DGWT11 | |
| BC | V2S4P3 | V2S4P5 | GLSVAN | |
| BC | V2S4P6 | V2S4P7 | DGWT11 | |
| BC | V2S4P8 | V2S4Y1 | GLSVAN | |
| BC | V2S4Y2 | V2S4Z9 | DGWT11 | |
| BC | V2S5A1 | V2S5C4 | GLSVAN | |
| BC | V2S5C5 | V2S5C5 | DGWT11 | |
| BC | V2S5C6 | V2S5J2 | GLSVAN | |
| BC | V2S5J3 | V2S5K1 | DGWT11 | |
| BC | V2S5K2 | V2S5K4 | GLSVAN | |
| BC | V2S5K5 | V2S5K7 | DGWT11 | |
| BC | V2S5K8 | V2S5K9 | GLSVAN | |
| BC | V2S5L1 | V2S5M3 | DGWT11 | |
| BC | V2S5M4 | V2S5M4 | GLSVAN | |
| BC | V2S5M6 | V2S5N2 | DGWT11 | |
| BC | V2S5N3 | V2S5P1 | GLSVAN | |
| BC | V2S5P2 | V2S5P3 | DGWT11 | |
| BC | V2S5P4 | V2S5P4 | GLSVAN | |
| BC | V2S5P5 | V2S5R5 | DGWT11 | |
| BC | V2S5R6 | V2S5R6 | GLSVAN | |
| BC | V2S5R7 | V2S5S5 | DGWT11 | |
| BC | V2S5S6 | V2S5S7 | GLSVAN | |
| BC | V2S5S8 | V2S5T3 | DGWT11 | |
| BC | V2S5T4 | V2S5T6 | GLSVAN | |
| BC | V2S5T7 | V2S5T9 | DGWT11 | |
| BC | V2S5V1 | V2S5W5 | GLSVAN | |
| BC | V2S5W7 | V2S5X5 | DGWT11 | |
| BC | V2S5X6 | V2S5X9 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V2S5Y1 | V2S5Y1 | DGWT11 | |
| BC | V2S5Y2 | V2S5Y5 | GLSVAN | |
| BC | V2S5Y6 | V2S5Y7 | DGWT11 | |
| BC | V2S5Y8 | V2S5Y9 | GLSVAN | |
| BC | V2S5Z1 | V2S5Z1 | DGWT11 | |
| BC | V2S5Z2 | V2S5Z3 | GLSVAN | |
| BC | V2S5Z4 | V2S5Z4 | DGWT11 | |
| BC | V2S5Z6 | V2S5Z6 | GLSVAN | |
| BC | V2S5Z7 | V2S5Z7 | DGWT11 | |
| BC | V2S5Z8 | V2S5Z9 | GLSVAN | |
| BC | V2S6A1 | V2S6A2 | DGWT11 | |
| BC | V2S6A3 | V2S6A6 | GLSVAN | |
| BC | V2S6A7 | V2S6A8 | DGWT11 | |
| BC | V2S6B1 | V2S6C1 | GLSVAN | |
| BC | V2S6C2 | V2S6C2 | DGWT11 | |
| BC | V2S6C3 | V2S6C5 | GLSVAN | |
| BC | V2S6C6 | V2S6C6 | DGWT11 | |
| BC | V2S6C7 | V2S6C7 | GLSVAN | |
| BC | V2S6E2 | V2S6E5 | DGWT11 | |
| BC | V2S6E6 | V2S6H2 | GLSVAN | |
| BC | V2S6H3 | V2S6H3 | DGWT11 | |
| BC | V2S6H4 | V2S6K1 | GLSVAN | |
| BC | V2S6K5 | V2S6K6 | DGWT11 | |
| BC | V2S6K7 | V2S6M4 | GLSVAN | |
| BC | V2S6M5 | V2S6M8 | DGWT11 | |
| BC | V2S6M9 | V2S6N4 | GLSVAN | |
| BC | V2S6N5 | V2S6N5 | DGWT11 | |
| BC | V2S6N7 | V2S6T1 | GLSVAN | |
| BC | V2S6T3 | V2S6T7 | DGWT11 | |
| BC | V2S6T8 | V2S6W3 | GLSVAN | |
| BC | V2S6W7 | V2S6W7 | DGWT11 | |
| BC | V2S6W9 | V2S6X3 | GLSVAN | |
| BC | V2S6X4 | V2S6X6 | DGWT11 | |
| BC | V2S6X8 | V2S6Y2 | GLSVAN | |
| BC | V2S6Y3 | V2S6Y3 | DGWT11 | |
| BC | V2S6Y5 | V2S6Z7 | GLSVAN | |
| BC | V2S6Z8 | V2S6Z8 | DGWT11 | |
| BC | V2S6Z9 | V2S7E6 | GLSVAN | |
| BC | V2S7E7 | V2S7E7 | DGWT11 | |
| BC | V2S7E9 | V2S7G3 | GLSVAN | |
| BC | V2S7G4 | V2S7H5 | DGWT11 | |
| BC | V2S7H6 | V2S7H7 | GLSVAN | |
| BC | V2S7H8 | V2S7H8 | DGWT11 | |
| BC | V2S7H9 | V2S7J2 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V2S7J3 | V2S7J3 | DGWT11 | |
| BC | V2S7J4 | V2S7K2 | GLSVAN | |
| BC | V2S7K3 | V2S7K5 | DGWT11 | |
| BC | V2S7K6 | V2S7K7 | GLSVAN | |
| BC | V2S7K8 | V2S7K8 | DGWT11 | |
| BC | V2S7K9 | V2S7K9 | GLSVAN | |
| BC | V2S7L1 | V2S7L1 | DGWT11 | |
| BC | V2S7L2 | V2S7L6 | GLSVAN | |
| BC | V2S7L7 | V2S7M2 | DGWT11 | |
| BC | V2S7M3 | V2S7M3 | GLSVAN | |
| BC | V2S7M4 | V2S7M4 | DGWT11 | |
| BC | V2S7M5 | V2S7M5 | GLSVAN | |
| BC | V2S7M6 | V2S7M6 | DGWT11 | |
| BC | V2S7M7 | V2S7N2 | GLSVAN | |
| BC | V2S7N3 | V2S7N4 | DGWT11 | |
| BC | V2S7N5 | V2S7N6 | GLSVAN | |
| BC | V2S7N7 | V2S7P1 | DGWT11 | |
| BC | V2S7P2 | V2S7P2 | GLSVAN | |
| BC | V2S7P4 | V2S7P7 | DGWT11 | |
| BC | V2S7P8 | V2S7R1 | GLSVAN | |
| BC | V2S7R2 | V2S7S6 | DGWT11 | |
| BC | V2S7S8 | V2S7S8 | GLSVAN | |
| BC | V2S7S9 | V2S7S9 | DGWT11 | |
| BC | V2S7T4 | V2S8B4 | GLSVAN | |
| BC | V2S8B6 | V2S8C4 | DGWT11 | |
| BC | V2S8C5 | V2S8C6 | GLSVAN | |
| BC | V2S8C8 | V2S8C9 | DGWT11 | |
| BC | V2S8E1 | V2S8E1 | GLSVAN | |
| BC | V2S8E2 | V2S8E5 | DGWT11 | |
| BC | V2S8E6 | V2S8E6 | GLSVAN | |
| BC | V2S8E8 | V2S8E8 | DGWT11 | |
| BC | V2S8E9 | V2S8G1 | GLSVAN | |
| BC | V2S8G2 | V2S8G2 | DGWT11 | |
| BC | V2S8G3 | V2S8G9 | GLSVAN | |
| BC | V2S8H1 | V2S8H2 | DGWT11 | |
| BC | V2S8H3 | V2S8H4 | GLSVAN | |
| BC | V2S8H6 | V2S8H6 | DGWT11 | |
| BC | V2S8H7 | V2S8H8 | GLSVAN | |
| BC | V2S8H9 | V2S8H9 | DGWT11 | |
| BC | V2S8J1 | V2S8J1 | GLSVAN | |
| BC | V2S8J2 | V2S8J3 | DGWT11 | |
| BC | V2S8J4 | V2S8J5 | GLSVAN | |
| BC | V2S8J6 | V2S8J7 | DGWT11 | |
| BC | V2S8J8 | V2S8J8 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V2S8J9 | V2S8K1 | DGWT11 | |
| BC | V2S8K2 | V2S8K2 | GLSVAN | |
| BC | V2S8K3 | V2S8M9 | DGWT11 | |
| BC | V2S8N1 | V2S8N1 | GLSVAN | |
| BC | V2S8N2 | V2S8N3 | DGWT11 | |
| BC | V2S8N4 | V2S8N7 | GLSVAN | |
| BC | V2S8N8 | V2S8N8 | DGWT11 | |
| BC | V2S8N9 | V2S8P2 | GLSVAN | |
| BC | V2S8P3 | V2S8P4 | DGWT11 | |
| BC | V2S8P5 | V2T0J1 | GLSVAN | |
| BC | V2T0J2 | V2T0L1 | DGWT11 | |
| BC | V2T1A1 | V2V0E6 | GLSVAN | |
| BC | V2V0E7 | V2V0E8 | DGWT11 | |
| BC | V2V0E9 | V2V0G4 | GLSVAN | |
| BC | V2V0G5 | V2V0G5 | DGWT11 | |
| BC | V2V0G7 | V2V0H3 | GLSVAN | |
| BC | V2V0H4 | V2V0K3 | DGWT11 | |
| BC | V2V1A1 | V2V4H8 | GLSVAN | |
| BC | V2V4J1 | V2V4J1 | DGWT11 | |
| BC | V2V4J2 | V2V7G6 | GLSVAN | |
| BC | V2V7G7 | V2V7G9 | DGWT11 | |
| BC | V2V7H1 | V2V7K4 | GLSVAN | |
| BC | V2V7K6 | V2V7K7 | DGWT11 | |
| BC | V2V7K9 | V2V7N6 | GLSVAN | |
| BC | V2V7N7 | V2V7N7 | DGWT11 | |
| BC | V2V7N8 | V2W0J5 | GLSVAN | |
| BC | V2W0J6 | V2W0J6 | DGWT11 | |
| BC | V2W0J7 | V2W0J7 | GLSVAN | |
| BC | V2W0J8 | V2W0K5 | DGWT11 | |
| BC | V2W1A1 | V2X4K5 | GLSVAN | |
| BC | V2X4K6 | V2X4L3 | DGWT11 | |
| BC | V2X4L4 | V2Y0Y5 | GLSVAN | |
| BC | V2Y0Y6 | V2Y0Y6 | DGWT11 | |
| BC | V2Y0Y7 | V2Y3J4 | GLSVAN | |
| BC | V2Y3J5 | V2Y3J5 | DGWT11 | |
| BC | V2Y3J6 | V2Y3J8 | GLSVAN | |
| BC | V2Y3J9 | V2Y5K9 | DGWT11 | |
| BC | V2Z0A1 | V2Z0A9 | GLSVAN | |
| BC | V2Z0B2 | V2Z0B6 | DGWT11 | |
| BC | V2Z1A3 | V3A0K5 | GLSVAN | |
| BC | V3A0K6 | V3A0K6 | DGWT11 | |
| BC | V3A0K7 | V3A0K9 | GLSVAN | |
| BC | V3A0L1 | V3A0L7 | DGWT11 | |
| BC | V3A0L8 | V3A0L9 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V3A0M1 | V3A0P5 | DGWT11 | |
| BC | V3A1A1 | V3B0P7 | GLSVAN | |
| BC | V3B0P8 | V3B0P8 | DGWT11 | |
| BC | V3B0P9 | V3B0R3 | GLSVAN | |
| BC | V3B0R4 | V3B0T4 | DGWT11 | |
| BC | V3B0Y1 | V3C0B5 | GLSVAN | |
| BC | V3C0B6 | V3C0B6 | DGWT11 | |
| BC | V3C0B7 | V3C0G7 | GLSVAN | |
| BC | V3C0G9 | V3C0G9 | DGWT11 | |
| BC | V3C0H1 | V3C0H1 | GLSVAN | |
| BC | V3C0H2 | V3C0T3 | DGWT11 | |
| BC | V3C1A3 | V3C6E4 | GLSVAN | |
| BC | V3C6E6 | V3C6E6 | DGWT11 | |
| BC | V3C6E7 | V3E0N2 | GLSVAN | |
| BC | V3E0N3 | V3E0T7 | DGWT11 | |
| BC | V3E1A1 | V3E6A3 | GLSVAN | |
| BC | V3G0A1 | V3G1M4 | DGWT11 | |
| BC | V3G1M5 | V3G1P1 | GLSVAN | |
| BC | V3G1P2 | V3G1P2 | DGWT11 | |
| BC | V3G1P3 | V3G1P4 | GLSVAN | |
| BC | V3G1P5 | V3G1P7 | DGWT11 | |
| BC | V3G1P8 | V3G1R1 | GLSVAN | |
| BC | V3G1R2 | V3G1R2 | DGWT11 | |
| BC | V3G1R3 | V3G1R9 | GLSVAN | |
| BC | V3G1S1 | V3G2L6 | DGWT11 | |
| BC | V3G2M1 | V3G2M1 | GLSVAN | |
| BC | V3G2M2 | V3G8H5 | DGWT11 | |
| BC | V3H0A1 | V3H0J4 | GLSVAN | |
| BC | V3H0J5 | V3H0J5 | DGWT11 | |
| BC | V3H0J6 | V3H0J7 | GLSVAN | |
| BC | V3H0J9 | V3H0K2 | DGWT11 | |
| BC | V3H0K3 | V3H0K3 | GLSVAN | |
| BC | V3H0K4 | V3H0M6 | DGWT11 | |
| BC | V3H1A1 | V3H2R7 | GLSVAN | |
| BC | V3H2R8 | V3H2R8 | DGWT11 | |
| BC | V3H2R9 | V3J0J4 | GLSVAN | |
| BC | V3J0J5 | V3J0N1 | DGWT11 | |
| BC | V3J1A1 | V3K0G1 | GLSVAN | |
| BC | V3K0G2 | V3K0H6 | DGWT11 | |
| BC | V3K1A2 | V3L0J6 | GLSVAN | |
| BC | V3L0J7 | V3L0J7 | DGWT11 | |
| BC | V3L0J8 | V3L0J8 | GLSVAN | |
| BC | V3L0J9 | V3L0K8 | DGWT11 | |
| BC | V3L1A1 | V3M0L7 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V3M0L8 | V3M0N8 | DGWT11 | |
| BC | V3M1A1 | V3N0H2 | GLSVAN | |
| BC | V3N0H3 | V3N0J2 | DGWT11 | |
| BC | V3N1A2 | V3R0G1 | GLSVAN | |
| BC | V3R0G2 | V3R0G3 | DGWT11 | |
| BC | V3R0G4 | V3R0G7 | GLSVAN | |
| BC | V3R0G8 | V3R0G9 | DGWT11 | |
| BC | V3R0H5 | V3S0A2 | GLSVAN | |
| BC | V3S0A3 | V3S0A3 | DGWT11 | |
| BC | V3S0A4 | V3S0A4 | GLSVAN | |
| BC | V3S0A5 | V3S0A5 | DGWT11 | |
| BC | V3S0A6 | V3S0A6 | GLSVAN | |
| BC | V3S0A7 | V3S0A8 | DGWT11 | |
| BC | V3S0A9 | V3S0A9 | GLSVAN | |
| BC | V3S0B1 | V3S0B6 | DGWT11 | |
| BC | V3S0B7 | V3T0M1 | GLSVAN | |
| BC | V3T0M2 | V3T0M2 | DGWT11 | |
| BC | V3T0M3 | V3T0N4 | GLSVAN | |
| BC | V3T0N5 | V3T0S2 | DGWT11 | |
| BC | V3T1A1 | V3V0E4 | GLSVAN | |
| BC | V3V0E5 | V3V0G2 | DGWT11 | |
| BC | V3V1A1 | V3W2C6 | GLSVAN | |
| BC | V3W2C7 | V3W2C7 | DGWT11 | |
| BC | V3W2C8 | V3W2K1 | GLSVAN | |
| BC | V3W2K2 | V3W2K3 | DGWT11 | |
| BC | V3W2K4 | V3W2Z5 | GLSVAN | |
| BC | V3W2Z6 | V3W2Z6 | DGWT11 | |
| BC | V3W2Z7 | V3W3E1 | GLSVAN | |
| BC | V3W3E2 | V3W3E2 | DGWT11 | |
| BC | V3W3E3 | V3W3M3 | GLSVAN | |
| BC | V3W3M4 | V3W3M4 | DGWT11 | |
| BC | V3W3M5 | V3W3N6 | GLSVAN | |
| BC | V3W3N7 | V3W3N8 | DGWT11 | |
| BC | V3W3P1 | V3X0K3 | GLSVAN | |
| BC | V3X0K4 | V3X0K9 | DGWT11 | |
| BC | V3X1A1 | V3Y0G4 | GLSVAN | |
| BC | V3Y0G6 | V3Y0G9 | DGWT11 | |
| BC | V3Y1A1 | V3Z0M8 | GLSVAN | |
| BC | V3Z0M9 | V3Z0M9 | DGWT11 | |
| BC | V3Z0N1 | V3Z0Y9 | GLSVAN | |
| BC | V3Z0Z1 | V3Z0Z1 | DGWT11 | |
| BC | V3Z0Z2 | V3Z0Z3 | GLSVAN | |
| BC | V3Z0Z4 | V3Z0Z4 | DGWT11 | |
| BC | V3Z0Z5 | V3Z0Z6 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V3Z0Z7 | V3Z0Z7 | DGWT11 | |
| BC | V3Z0Z8 | V3Z0Z8 | GLSVAN | |
| BC | V3Z0Z9 | V3Z0Z9 | DGWT11 | |
| BC | V3Z1A1 | V3Z1A1 | GLSVAN | |
| BC | V3Z1A2 | V3Z1A2 | DGWT11 | |
| BC | V3Z1A3 | V3Z1B8 | GLSVAN | |
| BC | V3Z1B9 | V3Z1B9 | DGWT11 | |
| BC | V3Z1C1 | V3Z1E8 | GLSVAN | |
| BC | V3Z1E9 | V3Z1E9 | DGWT11 | |
| BC | V3Z1G1 | V3Z1G9 | GLSVAN | |
| BC | V3Z1H1 | V3Z1N1 | DGWT11 | |
| BC | V3Z1P4 | V4A0C5 | GLSVAN | |
| BC | V4A0C6 | V4A0E1 | DGWT11 | |
| BC | V4A1A1 | V4B0B6 | GLSVAN | |
| BC | V4B0B7 | V4B0C4 | DGWT11 | |
| BC | V4B1A1 | V4C0E4 | GLSVAN | |
| BC | V4C0E5 | V4C0E6 | DGWT11 | |
| BC | V4C1A1 | V4E0A5 | GLSVAN | |
| BC | V4E0A6 | V4E0A9 | DGWT11 | |
| BC | V4E1A2 | V4G0A5 | GLSVAN | |
| BC | V4G0A6 | V4G0A6 | DGWT11 | |
| BC | V4G1A1 | V4K0C9 | GLSVAN | |
| BC | V4K0E1 | V4K0E5 | DGWT11 | |
| BC | V4K1A1 | V4L0A7 | GLSVAN | |
| BC | V4L0A8 | V4L0B4 | DGWT11 | |
| BC | V4L1A1 | V4M0C1 | GLSVAN | |
| BC | V4M0C2 | V4M0C2 | DGWT11 | |
| BC | V4M0C3 | V4M0C4 | GLSVAN | |
| BC | V4M0C5 | V4M0G1 | DGWT11 | |
| BC | V4M1A1 | V4N6T4 | GLSVAN | |
| BC | V4N6T5 | V4N6W7 | DGWT11 | |
| BC | V4N9E9 | V4P0G4 | GLSVAN | |
| BC | V4P0G5 | V4P0G5 | DGWT11 | |
| BC | V4P0G6 | V4P0G7 | GLSVAN | |
| BC | V4P0G8 | V4P0H3 | DGWT11 | |
| BC | V4P1A1 | V4R0G7 | GLSVAN | |
| BC | V4R0G8 | V4R0H5 | DGWT11 | |
| BC | V4R1A5 | V4S0E1 | GLSVAN | |
| BC | V4S0E3 | V4S0E9 | DGWT11 | |
| BC | V4S1A1 | V4S1M5 | GLSVAN | |
| BC | V4T0A2 | V4V2W7 | DGWT13 | |
| BC | V4W0A1 | V4W0C7 | GLSVAN | |
| BC | V4W0C8 | V4W0E1 | DGWT11 | |
| BC | V4W1A1 | V4X0B9 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V4X0C1 | V4X0C4 | DGWT11 | |
| BC | V4X1A1 | V4X2P8 | GLSVAN | |
| BC | V4X2R1 | V4X2R4 | DGWT11 | |
| BC | V4X2R5 | V4X2R5 | GLSVAN | |
| BC | V4X2R6 | V4X2R6 | DGWT11 | |
| BC | V4X2R7 | V4X2R7 | GLSVAN | |
| BC | V4X2R8 | V4X2R9 | DGWT11 | |
| BC | V4X2S1 | V4X3R2 | GLSVAN | |
| BC | V4Z0A1 | V4Z1L3 | DGWT11 | |
| BC | V5A0A1 | V5A0E5 | GLSVAN | |
| BC | V5A0E7 | V5A0G8 | DGWT11 | |
| BC | V5A1A1 | V5B0B4 | GLSVAN | |
| BC | V5B0B5 | V5B0B7 | DGWT11 | |
| BC | V5B1A1 | V5C0L6 | GLSVAN | |
| BC | V5C0L7 | V5C0N2 | DGWT11 | |
| BC | V5C1A1 | V5E0C3 | GLSVAN | |
| BC | V5E0C4 | V5E0C6 | DGWT11 | |
| BC | V5E1A1 | V5G0C1 | GLSVAN | |
| BC | V5G0C2 | V5G0C3 | DGWT11 | |
| BC | V5G1A1 | V5G3T2 | GLSVAN | |
| BC | V5G3T3 | V5G3T3 | DGWT11 | |
| BC | V5G3T4 | V5H0H1 | GLSVAN | |
| BC | V5H0H2 | V5H0H2 | DGWT11 | |
| BC | V5H0H3 | V5H0H9 | GLSVAN | |
| BC | V5H0J1 | V5H0K6 | DGWT11 | |
| BC | V5H1A1 | V5J0H3 | GLSVAN | |
| BC | V5J0H4 | V5J0H4 | DGWT11 | |
| BC | V5J0H5 | V5J0J3 | GLSVAN | |
| BC | V5J0J4 | V5J0J9 | DGWT11 | |
| BC | V5J1A1 | V5K0E7 | GLSVAN | |
| BC | V5K0G2 | V5K0G2 | DGWT11 | |
| BC | V5K0G3 | V5K0G8 | GLSVAN | |
| BC | V5K0G9 | V5K0H7 | DGWT11 | |
| BC | V5K1A1 | V5L0C7 | GLSVAN | |
| BC | V5L0C9 | V5L0E2 | DGWT11 | |
| BC | V5L1A4 | V5M0G5 | GLSVAN | |
| BC | V5M0G6 | V5M0G6 | DGWT11 | |
| BC | V5M0G7 | V5M0G8 | GLSVAN | |
| BC | V5M0G9 | V5M0H4 | DGWT11 | |
| BC | V5M1A1 | V5N0G7 | GLSVAN | |
| BC | V5N0G8 | V5N0J4 | DGWT11 | |
| BC | V5N1A1 | V5P0E6 | GLSVAN | |
| BC | V5P0E7 | V5P0E8 | DGWT11 | |
| BC | V5P1A1 | V5R0H5 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V5R0H6 | V5R0H8 | DGWT11 | |
| BC | V5R0H9 | V5R0H9 | GLSVAN | |
| BC | V5R0J1 | V5R0K7 | DGWT11 | |
| BC | V5R1A1 | V5S0G9 | GLSVAN | |
| BC | V5S0H1 | V5S0H1 | DGWT11 | |
| BC | V5S0H2 | V5S0H5 | GLSVAN | |
| BC | V5S0H6 | V5S0K1 | DGWT11 | |
| BC | V5S1A1 | V5T0J7 | GLSVAN | |
| BC | V5T0J8 | V5T0K8 | DGWT11 | |
| BC | V5T1A1 | V5V0H3 | GLSVAN | |
| BC | V5V0H4 | V5V0H7 | DGWT11 | |
| BC | V5V1A1 | V5W0E6 | GLSVAN | |
| BC | V5W0E7 | V5W0E8 | DGWT11 | |
| BC | V5W1A1 | V5X0H8 | GLSVAN | |
| BC | V5X0J1 | V5X0K4 | DGWT11 | |
| BC | V5X1A1 | V5Y0N1 | GLSVAN | |
| BC | V5Y0N2 | V5Y0N7 | DGWT11 | |
| BC | V5Y1A4 | V5Z0J3 | GLSVAN | |
| BC | V5Z0J4 | V5Z0K5 | DGWT11 | |
| BC | V5Z1A1 | V6A0J5 | GLSVAN | |
| BC | V6A0J6 | V6A0J7 | DGWT11 | |
| BC | V6A1A3 | V6B0R9 | GLSVAN | |
| BC | V6B0S1 | V6B0T1 | DGWT11 | |
| BC | V6B1A1 | V6B6C9 | GLSVAN | |
| BC | V6B6E1 | V6B6E1 | DGWT11 | |
| BC | V6B6E3 | V6C0E3 | GLSVAN | |
| BC | V6C0E4 | V6C0E4 | DGWT11 | |
| BC | V6C1A1 | V6C3H1 | GLSVAN | |
| BC | V6C3H4 | V6C3H4 | DGWT11 | |
| BC | V6C3J1 | V6G0C4 | GLSVAN | |
| BC | V6G0C5 | V6G0E1 | DGWT11 | |
| BC | V6G1A5 | V6H0C3 | GLSVAN | |
| BC | V6H0C4 | V6H0C6 | DGWT11 | |
| BC | V6H1A3 | V6J0H4 | GLSVAN | |
| BC | V6J0H5 | V6J0H9 | DGWT11 | |
| BC | V6J1A1 | V6K0G8 | GLSVAN | |
| BC | V6K0H1 | V6K0H2 | DGWT11 | |
| BC | V6K1A1 | V6L0B8 | GLSVAN | |
| BC | V6L0B9 | V6L0C7 | DGWT11 | |
| BC | V6L1A1 | V6M0C2 | GLSVAN | |
| BC | V6M0C3 | V6M0C9 | DGWT11 | |
| BC | V6M1A1 | V6N0E3 | GLSVAN | |
| BC | V6N0E4 | V6N0E5 | DGWT11 | |
| BC | V6N1A1 | V6P0J1 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V6P0J2 | V6P0K5 | DGWT11 | |
| BC | V6P1A1 | V6R0E6 | GLSVAN | |
| BC | V6R0E7 | V6R0E9 | DGWT11 | |
| BC | V6R1A1 | V6S0K9 | GLSVAN | |
| BC | V6S0L1 | V6S0M2 | DGWT11 | |
| BC | V6S1A1 | V6T0C6 | GLSVAN | |
| BC | V6T0C7 | V6T0E2 | DGWT11 | |
| BC | V6T1A1 | V6V0B8 | GLSVAN | |
| BC | V6V0B9 | V6V0C2 | DGWT11 | |
| BC | V6V1A1 | V6W0C2 | GLSVAN | |
| BC | V6W0C3 | V6W0C5 | DGWT11 | |
| BC | V6W1A1 | V6X0S9 | GLSVAN | |
| BC | V6X0T1 | V6X0W4 | DGWT11 | |
| BC | V6X1A1 | V6Y0K1 | GLSVAN | |
| BC | V6Y0K2 | V6Y0K2 | DGWT11 | |
| BC | V6Y0K3 | V6Y0K8 | GLSVAN | |
| BC | V6Y0K9 | V6Y0L9 | DGWT11 | |
| BC | V6Y1A1 | V6Z0E8 | GLSVAN | |
| BC | V6Z0E9 | V6Z0E9 | DGWT11 | |
| BC | V6Z0G1 | V6Z0G5 | GLSVAN | |
| BC | V6Z0G6 | V6Z0H3 | DGWT11 | |
| BC | V6Z1A1 | V7A0B1 | GLSVAN | |
| BC | V7A0B2 | V7A0B4 | DGWT11 | |
| BC | V7A1A1 | V7B0B5 | GLSVAN | |
| BC | V7B0B6 | V7B0B6 | DGWT11 | |
| BC | V7B0B7 | V7C0C6 | GLSVAN | |
| BC | V7C0C7 | V7C0G5 | DGWT11 | |
| BC | V7C1A1 | V7E0C3 | GLSVAN | |
| BC | V7E0C4 | V7E0C5 | DGWT11 | |
| BC | V7E1A1 | V7G0A9 | GLSVAN | |
| BC | V7G0B2 | V7G0B3 | DGWT11 | |
| BC | V7G1A1 | V7G2C6 | GLSVAN | |
| BC | V7G2C7 | V7G2C7 | DGWT11 | |
| BC | V7G2C9 | V7J0B6 | GLSVAN | |
| BC | V7J0B7 | V7J0E3 | DGWT11 | |
| BC | V7J1A1 | V7L0G4 | GLSVAN | |
| BC | V7L0G5 | V7L0H5 | DGWT11 | |
| BC | V7L1A1 | V7M0G4 | GLSVAN | |
| BC | V7M0G5 | V7M0H1 | DGWT11 | |
| BC | V7M1A1 | V7P0B7 | GLSVAN | |
| BC | V7P0B8 | V7P0B8 | DGWT11 | |
| BC | V7P0B9 | V7P0C4 | GLSVAN | |
| BC | V7P0C5 | V7P0E3 | DGWT11 | |
| BC | V7P1A1 | V7P2Z7 | GLSVAN | |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| BC | V7P2Z8 | V7P2Z8 | DGWT11 | |
| BC | V7P2Z9 | V7S0A9 | GLSVAN | |
| BC | V7S0B1 | V7S0B1 | DGWT11 | |
| BC | V7S0B2 | V7S0B3 | GLSVAN | |
| BC | V7S0B4 | V7S0B5 | DGWT11 | |
| BC | V7S1A1 | V7T0B6 | GLSVAN | |
| BC | V7T0B7 | V7T0C2 | DGWT11 | |
| BC | V7T1A1 | V7V0B9 | GLSVAN | |
| BC | V7V0C1 | V7V0C2 | DGWT11 | |
| BC | V7V1A1 | V7W0A3 | GLSVAN | |
| BC | V7W0A4 | V7W0A4 | DGWT11 | |
| BC | V7W1A1 | V7Y1L2 | GLSVAN | |
| BC | V7Z0A1 | V7Z1H3 | DGWT11 | |
| BC | V8A0A1 | V8B2A1 | DGWT14 | |
| BC | V8C0A1 | V8J4S4 | DGWT15 | |
| BC | V8K0A1 | V9G2C7 | DGWT13 | |
| BC | V9H0A1 | V9J1Y9 | DGWT14 | |
| BC | V9K0A1 | V9L6Z4 | DGWT13 | |
| BC | V9M0A1 | V9N9X9 | DGWT14 | |
| BC | V9P0A1 | V9V1W9 | DGWT13 | |
| BC | V9W0A1 | V9W8J1 | DGWT14 | |
| BC | V9X0A1 | X0C0J0 | DGWT13 | |
| NT | X0E0A0 | X0E0A0 | DGWT16 | CAS108 |
| NT | X0E0A1 | X0E0A1 | DGWT16 | CAS106 |
| NT | X0E0A2 | X0E0A2 | DGWT16 | CAS105 |
| NT | X0E0A3 | X0E0A3 | DGWT16 | CAS106 |
| NT | X0E0A4 | X0E0A4 | DGWT16 | CAS105 |
| NT | X0E0A5 | X0E0A5 | DGWT16 | CAS106 |
| NT | X0E0A6 | X0E0A6 | DGWT16 | CAS105 |
| NT | X0E0A7 | X0E0B0 | DGWT16 | CAS106 |
| NT | X0E0B1 | X0E0B1 | DGWT16 | CAS105 |
| NT | X0E0B2 | X0E0B2 | DGWT16 | CAS106 |
| NT | X0E0B3 | X0E0B3 | DGWT16 | CAS105 |
| NT | X0E0B4 | X0E0C1 | DGWT16 | CAS106 |
| NT | X0E0G0 | X0E0H0 | DGWT16 | CAS108 |
| NT | X0E0J0 | X0E0J0 | DGWT16 | CAS106 |
| NT | X0E0K0 | X0E0K0 | DGWT16 | CAS108 |
| NT | X0E0L0 | X0E0R9 | DGWT16 | CAS106 |
| NT | X0E0S0 | X0E0S0 | DGWT16 | CAS108 |
| NT | X0E0T0 | X0E0T0 | DGWT16 | CAS106 |
| NT | X0E0V0 | X0E0V0 | DGWT16 | CAS108 |
| NT | X0E0Y0 | X0E0Y0 | DGWT16 | CAS106 |
| NT | X0E0Z0 | X0E1C0 | DGWT16 | CAS108 |
| NT | X0E1E0 | X0E1G5 | DGWT16 | CAS106 |

| Province | CP début / PC Begin | CP Fin / PC End | Zone | Zone Surcharge Zone |
|----------|---------------------|-----------------|--------|---------------------|
| NT | X0E1L0 | X0E2N0 | DGWT16 | CAS108 |
| NT | X0G0A0 | X0G0A0 | DGWT16 | CAS107 |
| NT | X0G0A1 | X0G0A1 | DGWT16 | CAS106 |
| NT | X1A0A1 | X1A3Z6 | DGWT16 | CAS105 |
| YT | Y0A0A1 | Y0B0B3 | DGWT16 | CAS106 |
| YT | Y0B1A0 | Y0B1A0 | DGWT16 | CAS107 |
| YT | Y0B1B0 | Y0B1G0 | DGWT16 | CAS106 |
| YT | Y0B1H0 | Y0B1H0 | DGWT16 | CAS107 |
| YT | Y0B1J0 | Y0B1M1 | DGWT16 | CAS106 |
| YT | Y0B1N0 | Y0B1N0 | DGWT16 | CAS108 |
| YT | Y0B1P0 | Y0B1T0 | DGWT16 | CAS106 |
| YT | Y0B1V0 | Y0B1V0 | DGWT16 | CAS107 |
| YT | Y0B1Y0 | Y0B1Y2 | DGWT16 | CAS106 |
| YT | Y1A0A1 | Y1A7A4 | DGWT16 | CAS105 |

GLS.



GLS Canada

10500 Avenue Ryan
Dorval, Quebec
H9P 2T7
gls-canada.com