

-----  
PROXIMUS  
-----

6/10/12/18/21/22/23/30/67/70/74/79/92

\* 6 : 2023 / 27007, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 6/21, BA\_List 9/10/11/13/18/27/30/61/63/64/71/74/75/85/88/91 # EDGE, EAHC R 2Ter0 MB2, B1, RLT 24, FH SDCC & TCH, AFS

\* 10 : 2023 / 27011, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 10/16, BA\_List 6/9/13/20/22/23/27/64/71/74/75/78/82/85/90/91/92

\* 12 : 2023 / 27071, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 4/12/15/64, BA\_List 8/9/18/20/21/22/23/27/30/64/67/70/74/78/82/83/84/85/90/92/93 # EDGE, EAHC R 2Ter0 MB2, B59, RLT 24, FH SDCC & TCH, AFS

\* 18 : 2023 / 27044, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 8/18/24/86/88, BA\_List 4/6/11/12/13/17/20/21/22/23/30/61/64/67/70/74/76/82/84/85/93 / 621 # EDGE, EAHC R 2Ter1 MB2, B18, RLT 24, FH SDCC & TCH, AFS, TA2

\* 21 : 2011 / 27029, RAI 193 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 3/21/23/65, BA\_List 6/9/11/12/13/17/18/25/26/30/61/63/67/71/74/75/76/78/81/84/87/88/93 # EDGE, EAHC R 2Ter0 MB2, B24, RLT 24, FH SDCC & TCH, AFS

\* 22 : 2023 / 27070, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 6/22/66, BA\_List 8/9/11/12/14/16/20/22/30/61/70/78/79/82/83/85/88/90/91 # EDGE, EAHC R 2Ter0 MB2, B54, RLT 24, FH SDCC & TCH, AFS

\* 23 : 2023 / 27062, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 16/23/63/68, BA\_List 6/11/12/13/18/20/21/30/61/64/67/70/75/78/81/86/92/93 # EDGE, EAHC R 2Ter0 MB2, B7, RLT 24, FH SDCC & TCH, AFS

\* 30 : 2023 / 27028, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 2/17/26/28/30, BA\_List 4/5/11/12/13/14/18/20/22/23/27/61/64/67/68/75/76/79/81/83/86/88/92/93 # EDGE, EAHC R 2Ter0 MB2, B37, RLT 24, FH SDCC & TCH, AFS

\* 67 : 2023 / 27024, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 14/67/69/71/82/90, BA\_List 4/6/11/12/13/17/18/20/21/22/23/30/64/74/76/81/82/84/85/92/93 # EDGE, EAHC R 2Ter0 MB2, B25, RLT 24, FH SDCC & TCH, AFS

\* 70 : 2023 / 27063, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 70/73/75, BA\_List 8/9/11/12/14/20/22/23/27/64/82/83/86/88/92/93 # EDGE, EAHC R 2Ter0 MB2, B47, RLT 24, FH SDCC & TCH, AFS

\* 74 : 2023 / 27016, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 25/29/72/74, BA\_List 2/3/6/9/10/11/12/13/17/18/20/22/23/27/61/64/66/70/73/78/79/82/85/88/90/91/92/93 # EDGE, EAHC R 2Ter0 MB2, B7, RLT 24, FH SDCC & TCH, AFS

\* 79 : 2025 / 30278, RAI 150 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 7/19/75/77/79/87, BA\_List 3/5/9/11/12/14/20/22/23/24/25/27/30/61/64/73/81/82/84/88/91/92/93, TA 3

\* 92 : 2023 / 27023, RAI 213 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 62/76/87/92, BA\_List 3/4/6/9/10/12/13/17/20/21/22/23/27/30/64/67/70/74/82/83/84/85/90 ==> By-default hotel (ch.423) = BTS 02TRX # EDGE, EAHC R 2Ter0 MB2, B36, RLT 24, FH SDCC & TCH, AFS, No MultiBand cell...

# 621 : 2023 / 27045, no RAI / RAC, not Barred, CRH 10, 0/1/0, 180/3/30, RAM 86, RAR 2, CA\_List 619/621, BA\_List 613/623 / 3/6/11/18/21/23/30/61/67/70/74/77/84 # no EDGE, EAHC R MB2, B2, CRO 126 / PenT 620, FH SDCC, RLT 24

\*\*\*\*\*  
LTE  
\*\*\*\*\*

---> Test en chambre, puis test dehors sur la petite place derriere l'hotel en face d'un secteur du macro 02TRX

- PCI 35 : CID 61955 / CLID 3 [Band 3 --> 20MHz] eNB 180978 / TAC 2162 # 40/25.4, p31  
- PCI 35 : CID 61958 / CLID 6 [Band 20 --> 10MHz] eNB 180978 / TAC 2162 # 29.3/19, p19  
- Rien en Band 7 (at all)

\*\*\*\*\*  
UMTS  
\*\*\*\*\*

---> Test en chambre. puis test dehors sur la petite place derriere l'hotel en face d'un secteur du macro 02TRX

- LAC 2023 (RNC 1009) / DC-HSPA & HSUPA  
- PSC 34 : CID 27226 pe F.10564 Cells 31+1+1 (14/86) / 28193 pe F.10614 Cells 21+2+30 (89/14) / 54612 pe F.10589 Cells 24+1+31 (14/64)  
- SpeedTest : 27.5/2.1, p35

\*\*\*\*\*  
PARKING Grand Place  
\*\*\*\*\*

\* 92 : 2023 / 27023 RxLevel -58 dBm mais acces impossible (T3126 Timeout sur TEMS, Nokia acces impossible aussi)

-----  
BASE  
-----

868/870/875/877/880/882  
980/983/986/989

\* 868 : 301 / 30932, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/0, 480/4/22, RAM 106, RAR 4, CA\_List 770/788/843, BA\_List 869/870/873/875/877/878/880/882/883/884/885 / 975/977/978/981/983 # No EDGE, EAHC MB3, B31, CRO 8 / PenT 620, FH SDCC & TCH, RLT 20, AFS

\* 870 : 301 / 36161, RAI 1 / RAC 5, CRH 6, 0/1/0, 480/4/22, RAM 106, RAR 4, CA\_List 776/849/854, BA\_List 868/875/877/882/884 / 983 # EDGE, EAHC MB3, B18, CRO 12 / PenT 620, no FH SDCC ni TCH, RLT 20, AFS

\* 875 : 301 / 30931, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/0, 480/4/22, RAM 106, RAR 4, CA\_List 782/839/856, BA\_List 868/869/870/873/874/877/878/879/882/883/884/885 / 980/983/985 # EDGE, EAHC MB3, B16, no FH SDCC ni TCH, RLT 20, AFS

\* 877 : 301 / 30691, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/0, 480/4/22, RAM 106, RAR 4, CA\_List 779/786/845, BA\_List 868/869/870/871/872/873/874/875/879/880/881/882/883/884/885 / 975/977/978/979/981/983/984/985/986/988/989 ==> By default la Novotel # EDGE, EAHC MB3, B24, no FH SDCC ni TCH, RLT 20, AFS

\* 880 : 301 / 30692, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/0, 480/4/22, RAM 106, RAR 4, CA\_List 772/850/857, BA\_List 868/869/872/873/874/875/877/882/885 / 975/976/977/978/980/981/983/987/989

\* 882 : 301 / 31102, RAI 1 / RAC 5, CRH 6, 0/1/0, 480/4/22, RAM 106, RAR 4, CA\_List 862/882, BA\_List 868/869/870/871/872/873/874/875/877/879/880/882/884 / 975/980/981/983/984/989 # No EDGE ! EAHC MB3, B26, CRO 8 / PenT 620, B26, no FH SDCC ni TCH, RLT 20

\* 980 : 301 / 31106, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/5, 480/4/22, RAM 106, RAR 4, SFH 995-e23, BA\_List 975/977/978/979/983/985/987/988/989 / 869/870/872/873/874/875/877/878/879/880/881/882/883/884/885 # EDGE, EAHC MB3, B16, FH SDCC & TCH, RLT 20, AFS

\* 983 : 301 / 31105, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/5, 480/4/22, RAM 106, RAR 4, SFH 995-e23, BA\_List 975/978/980/981/984/985/986/989 / 868/869/870/871/872/873/874/875/877/880/882/884/885 # EDGE, EAHC MB3, B24, FH SDCC & TCH, RLT 20, AFS

\* 986 : 304 / 30244 !, RAI 1 / RAC 0, C1=C2, CRH 6, 0/1/5, 480/4/22, RAM 106, RAR 4, SFH 995-e23, BA\_List 975/976/977/978/979/981/983/985/986/988 / 868/869/871/873/874/876/877/878/880/883/884 # EDGE, EAHC MB3, B24, FH SDCC & TCH, RLT 20, AFS

\* 989 : 301 / 31104, RAI 1 / RAC 5, C1=C2, CRH 6, 0/1/5, 480/4/22, RAM 106, RAR 4, SFH 995-e23, BA\_List 975/976/977/978/979/980/982/983/984/985/987/988 / 869/872/874/877/878/880/882/885 # EDGE, EAHC MB3, B30, no FH SDCC, FH TCH, RLT 20, AFS

\*\*\*\*\*  
LTE  
\*\*\*\*\*

---> Test en chambre, puis test dehors sur la petite place derriere l'hotel

- PCI 406 : CID 64819 / CLID 51 [Band 3 --> 10MHz] eNB  
3069 / TAC 301 # 30.1/18.1, p31  
- PCI 484 : CID 9800 / CLID 72 [Band 20 --> 10MHz] eNB 3110 / TAC 301 # 0.7/22.9, p30 !  
- Rien en Band 7 (at all)

\*\*\*\*\*  
-----

UMIS

\*\*\*\*\*

- LAC 301 (RNC 53), semn 3.5G on all Freqs.

- PSC 406 : CID 30697 pe F.10663 (same PSC pe F.10639/10688)

- Dehors : PSC 484 = LAC 301 (RNC 53) / CID 31105 pe F.10639 Cells 23+4+33 (63/88) / CID 31108 pe F.10663 Cells 23+4+3 (39/88) / CID 31102 pe F.10688 Cells 24+3+3 (39/63) # 12.1/4.1, p39

-----  
ORANGE

mesures faites sur la petite place juste derrière l'hotel

-----  
32 / 33 / 36 / 38 / 40 / 41 / 43 / 47 / 51 / 56

637 / 640 / 643 / 645 / 646 / 647

\* 32 : 16100 / 800, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 100, RAR 2, CA\_List 32/96, BA\_List 32/36/38/40/41/42/43/44/45/46/49/50/54/56/58 / 637/639/642/644/645/646 # EDGE, EAH B MB2, B17, no FH SDCC, FH TCH, RLT 28, AFS

\* 33 : 16200 / 6605 !, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 33/115, BA\_List 34/35/36/37/38/39/40/41/42/43/44/46/47/48/49/50/51/52/53/54/56/57/59 / 640/646/647

\* 36 : 16100 / 46870, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 36/106, BA\_List 32/34/37/38/39/40/41/42/43/44/45/47/50/51/52/54/55/56/59 / 637/638/640/643/645/647 # EDGE, EAH B MB2, B23, no FH SDCC, FH TCH, RLT 28, AFS

\* 38 : 16100 / 64023, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 38/104/109/113, BA\_List 32/34/35/36/37/40/41/42/43/44/45/47/49/50/51/52/53/54/55/56/59 / 637/638/640/643/646/647 # EDGE, EAH B MB2, B32, no FH SDCC ni TCH, RLT 28, AFS

\* 40 : 16100 / 31510, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 40/105/117/119, BA\_List 33/34/35/37/38/39/41/42/43/44/45/46/47/48/49/50/51/52/54/55/56/58/59 / 637/638/640/642/643/645/646/647 # EDGE, EAH B MB2, B47, no FH SDCC, FH TCH, RLT 28, AFS

\* 41 : 16100 / 61717, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 41/114/118/121, BA\_List 32/34/36/38/39/40/42/43/44/45/46/47/48/49/50/52/54/55/56/58 / 637/640/641/642/643/644/645/646/647 # EDGE, EAH B MB2, B42, no FH SDCC, FH TCH, RLT 28, AFS

\* 43 : 16100 / 2536, RAI 0 / RAC 1, no C2, CRH 6, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 43/98, BA\_List 32/33/34/36/38/40/41/44/49/54 / 644/645/647

\* 47 : 16100 / 64021, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 47/99, BA\_List 32/34/36/37/38/40/41/42/43/45/48/49/50/51/52/53/55/56/58/59 / 638/640/642/643/644/647 # EDGE, EAH B MB2, B55, no FH SDCC, FH TCH, RLT 28, AFS ==> by-default

\* 51 : 16100 / 64022, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 51/107/115/117, BA\_List 32/33/34/35/36/37/38/39/40/42/43/44/45/46/47/49/52/55/56/58 / 637/638/640/642/643/644/646/647 # EDGE, EAH B MB2, B23, no FH SDCC ni TCH, RLT 28, AFS

\* 56 : 16100 / 46871, RAI 0 / RAC 1, no C2, CRH 10, 0/1/5, 180/3/30, RAM 106, RAR 2, CA\_List 56/111/116, BA\_List 32/34/35/36/37/38/39/40/41/42/43/45/46/47/48/49/50/51/58/59 / 637/638/640/641/643/645/646/647 # EDGE, EAH B MB2, B25, FH SDCC et TCH, RLT 28, AFS

\* 637 : 16100 / 2077, RAI 0 / RAC 1, no C2, CRH 10, 0/1/0, 180/3/30, RAM 100, RAR 2, SFH 649-660 & BCCH, BA\_List 638/640/641/642/643/644/645/646/647 / 32/34/35/37/38/40/41/42/43/44/45/46/47/48/49/52/55/56 # EDGE, EAH B MB2, B40, no FH SDCC, FH TCH, RLT 28, AFS, not Barred

\* 640 : 16100 / 2081, RAI 0 / RAC 1, no C2, CRH 10, 0/1/0, 180/3/30, RAM 100, RAR 2, SFH 649-660 & BCCH, BA\_List 637/638/642/643/644/645/646/647 / 32/34/36/37/38/40/41/42/43/47/48/50/51/52/55/59 # EDGE, EAH B MB2, B23, no FH SDCC, FH TCH, RLT 28, AFS, not Barred ==> by-default

\* 643 : 16100 / 116, RAI 0 / RAC 1, no C2, CRH 10, 0/1/0, 180/3/30, RAM 100, RAR 2, SFH 649-660 & BCCH, BA\_List 637/638/640/644/645/647 / 32/34/35/36/37/38/39/40/41/42/43/44/46/47/49/51/52/54/55/56/59 # EDGE, EAH B MB2, B44, no FH SDCC, FH TCH, RLT 28, AFS, not Barred

\* 645 : 16100 / 117, RAI 0 / RAC 1, no C2, CRH 10, 0/1/0, 180/3/30, RAM 100, RAR 2, SFH 649-660 & BCCH, BA\_List 637/638/640/641/643/647 / 34/35/36/37/40/41/42/44/45/46/48/51/55/56/58/59 # EDGE, EAH B MB2, B24, no FH SDCC, FH TCH, RLT 28, AFS, not Barred

\* 646 : 16100 / 2078, RAI 0 / RAC 1, no C2, CRH 10, 0/1/0, 180/3/30, RAM 100, RAR 2, SFH 649-660 & BCCH, BA\_List 637/638/640/647 / 32/34/35/37/38/39/40/41/43/44/46/48/49/51/52/54/55/59

\* 647 : 16100 / 2083, RAI 0 / RAC 1, no C2, CRH 10, 0/1/0, 180/3/30, RAM 100, RAR 2, SFH 649-660 & BCCH, BA\_List 637/638/640/641/643/645/646 / 32/34/35/36/38/41/42/43/44/45/47/48/49/50/51/52/54/55/56/59 # EDGE, EAH B MB2, B40, no FH SDCC, FH TCH, RLT 28, AFS, not Barred # EDGE, EAH B MB2, B23, no FH SDCC, FH TCH, RLT 28, AFS, not Barred ==> by-default

\*\*\*\*\*

LTE

\*\*\*\*\*

- PCI 402 : CID 23810 / CLID 2 [Band 3 --> 20MHz] eNB 67165 / TAC 16100 # 30.1/41.2, p16 - ou PCI 403 : CID 23808 / CLID 0  
- PCI 403 : CID 23814 / CLID 6 [Band 20 --> 10MHz] eNB 67165 / TAC 16100 # 26.5/20.6, p15  
- Rien en Band 7 (at all)

\*\*\*\*\*

UMTS

\*\*\*\*\*

- LAC 16100 (RNC 12), semn 3.5G on all Freqs.  
- PSC 204 : CID 57247 pe F.10836 Cells 29+1+2 (11/87) / 62379 pe F.10811 Cells 29+2+1 (87/36) / 37419 pe F.10787 Cells 30+1+15 (36/11) (si PSC 206 = CID 37421 pe F.10787)  
- SpeedTest : 15.2/4.6, p35, DC-HSPA

\*\*\*\*\*

PARKING Grand Place

\*\*\*\*\*

\* 32 : 16100 / 800, RAI 0 / RAC 1, CRH 10, 0/1/5, 180/3/30, RAM 100, RAR 2, CA\_List 32/96, BA\_List 32/36/38/40/41/42/43/44/45/46/49/50/54/56/58 / 637/639/642/644/645/646 # EDGE, EAH B MB2, B17, NO FH SDCC, FH TCH, RLT 28, AFS # RxLevel -48 dBm

==> Personne n'a de la 3G (niveau -6). En 2G y'a que Mobi et Proxi. Ca sent les Repeaters sur les 2 reseaux !

-----  
MACROs RUE d'ASSAUT

-----  
# ORANGE 183B1 : eNB 66971 (TAC 16100), 800 (10MHz, CLID 7) & 1800MHz (20MHz, CLID 1), no 2600MHz  
# PROXIMUS 02ZND : eNB 180995 (TAC 2162), 800 (10MHz, CLID 5) & 1800MHz (20MHz, CLID 2)  
# BASE BX3110 : eNB 3110 (TAC 301), 800MHz only (10MHz, CLID 72) [BAND 3 = eNB 3069]

-----  
ORANGE 250B1 (Rue Cantersteen)

-----  
| | eNB 67165 (TAC 16100), 800 (10MHz, CLID 6) & 1800MHz (20MHz, CLID 0), no 2600MHz

\*\* PSC 204 = CID 37419

\*\* BCCH 47 = 16100 / 64021 | 38 = 64023 | 51 = 64022

BCCH 640 = 2081 | 647 = 2083

-----  
GARE CENTRALE

-----  
\* ORANGE BCCH 54 : 16100 / 44, RAI 0 / RAC 1, CRH 6, no C2, 0/1/5, 180/3/30, RAM 111, RAR 2, CA\_List 54/96/102/112, BA\_List 34/36/37/38/40/41/42/43/44/46/49/50/52 / 640/642/644/645/647

\* PROXIMUS BCCH 6 : 2023 / 30974, RAI 213 / RAC 1, C1=C2, CRH 10, 0/1/5, 180/3/30, RAM 109, RAR 2, CA\_List 6/78, BA\_List 4/13/18/21/30/64/67/82/92

\* BASE pas de cell dédiée (tu restes sur 983 = 301/31105)

PROXIMUS 02LOS (Place St-Jean)

-----  
| | eNB 180978 (TAC 2162), 800 (10MHz, CLID 5) & 1800MHz (20MHz, CLID 2) ou eNB 181132 (15MHz en Band 3)

-----  
ORANGE 241B1 / BASE 3093 (LAC 301)

-----  
| | eNB 67148 (TAC 16100), 800 (10MHz, CLID 7) & 1800MHz (20MHz, CLID 1), no 2600MHz, no UMTS 900

\*\* BCCH 41 : 16100 / 61717 | 49 : 61718 | 43 : 61719