

| | | | | | | | | | | | | | | | | | | | | | | |
|---------|-----------|----------------------------|----|----|----|--|----|----|----|----|----|----|--|----|----|--|----|----|----|----|----|----|
| ATG | 369.0 ZDX | Coolidge Saint Johns | | | | | 04 | | 03 | | 02 | 03 | | | 03 | | 01 | | | | | |
| AUS, NN | 335.0 AS | Alice Springs | 02 | | | | | | | | | | | | | | | | | | | |
| AUS, NN | 398.0 HOO | Hooker Creek | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, NN | 401.0 MGD | Maningrida | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, NW | 293.0 COM | Cooma | | | | | | | | | | | | | | | | | | | 14 | |
| AUS, NW | 299.0 CWR | Cowra | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, NW | 305.0 GTH | Griffith | 10 | | | | | | | | | | | | | | | | | | 16 | |
| AUS, NW | 332.0 BHI | Broken Hill | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, NW | 347.0 RIC | Richmond | 17 | | | | | | | | | | | | | | | | | | | |
| AUS, NW | 380.0 COR | Corowa | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, NW | 395.0 CBA | Cobar | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, NW | 395.0 PMQ | Port MacQuarie | | | | | | | | | | | | | | | | | | | 14 | |
| AUS, NW | 407.0 GDH | Gunnedah | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 276.0 TVL | Townsville | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 302.0 BUD | Bundaberg | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 308.0 MK | Mackay | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 338.0 MA | Mount Isa | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 353.0 LRE | Longreach | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 356.0 HID | Horn Island | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 364.0 CS | Cairns | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 371.0 HUG | Hughenden | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 374.0 BML | Bromelton | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 377.0 ROM | Roma | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 392.0 LHR | Lockhart River | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 404.0 COE | Coen | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, QD | 413.0 BDV | Birdsville | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, SA | 287.0 LEC | Leigh Creek | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, SA | 293.0 CDU | Ceduna | 02 | | | | | | | | | | | | | | | | | | | |
| AUS, SA | 311.0 EDN | Edinburgh | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, SA | 341.0 CBP | Cooper Pedy | 02 | | | | | | | | | | | | | | | | | | | |
| AUS, SA | 389.0 PLC | Port Lincoln | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, VI | 350.0 ESL | East Sale | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 278.0 PBO | Paraburdoo | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 320.0 BRM | Broome | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 323.0 CAR | Carnarvon | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 326.0 ESP | Esperance | 17 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 359.0 GEL | Geraldton | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 372.0 GIG | Gingin | 10 | | | | | | | | | | | | | | | | | | | |
| AUS, WE | 383.0 WLU | Wiluna | 10 | | | | | | | | | | | | | | | | | | | |
| BRA | 360.0 JAC | Jacare-a-Canga (PA) | | | | | | | | | | | | | | | | | | | | 05 |
| BRU | 318.0 BR | Brunei | | | | | | | | | | | | | | | | | | | | 13 |
| CAN, AB | 287.0 PE | Peace River | | 05 | 05 | | | | 05 | | | | | | | | | | | | | 06 |
| CAN, AB | 292.0 ZET | Devon (Edmonton Intl Apt) | | | 06 | | 06 | 10 | 05 | 10 | | 09 | | | 05 | | | | | | | 09 |
| CAN, AB | 295.0 8C | Fairview | | 05 | 05 | | | 10 | | 08 | | | | | | | | | | | | |
| CAN, AB | 299.0 TV | Turner Valley | | 05 | 03 | | 03 | 11 | 05 | 10 | | | | 05 | | | | | | | | |
| CAN, AB | 304.0 FH | McLeod (Whitecourt) | | 07 | 06 | | | 11 | | 08 | | | | | | | | 04 | 04 | 10 | | 03 |
| CAN, AB | 305.0 Z1 | Three Hills | | | | | | 11 | 05 | | | | | | | | | | | | | 10 |
| CAN, AB | 307.0 M5 | Manning | | 07 | 09 | | | | | | | | | | | | | | | | | |
| CAN, AB | 308.0 ZZD | Calmar (Edmonton Intl Apt) | | | 06 | | | | | | | 10 | | | | | | | | | | 10 |
| CAN, AB | 311.0 9Y | Pincher Creek | | | 05 | | | 11 | 05 | | | 09 | | 06 | | | | | | | | 10 |
| CAN, AB | 320.0 YQF | Red Deer | | | | | 06 | 11 | 05 | | | 09 | | | | | | | | | | 10 |
| CAN, AB | 328.0 5J | Coronation | | | | | | 11 | | | | | | | | | | | | | | 10 |
| CAN, AB | 338.0 ZU | Whitecourt | | 06 | | | | 07 | | | | | | | | | | | | | | 10 |
| CAN, AB | 343.0 YZH | Slave Lake | | 07 | 05 | | | | | | | | | | | | | | | | | 08 |
| CAN, AB | 344.0 YC | Calgary | | | | | | | 04 | | | | | | | | | | | | 08 | |
| CAN, AB | 362.0 6T | Foremost | | | 07 | | | | | | | | | | | | | | | | | |
| CAN, AB | 376.0 K2 | Olds-Didsbury | | | 07 | | | | | | | | | | | | | | | | | 07 |
| CAN, AB | 388.0 MM | Fort Mc Murray | | 06 | 07 | | 11 | 05 | 08 | | | | | | | | 05 | | | 10 | | 05 |
| CAN, AB | 398.0 YOD | Cold Lake | | | 07 | | | | | | | | | | | | | | | | | |
| CAN, AB | 400.0 1L | Fort MacKay/Firebag | | | 07 | | | | | | | | | | | | | | | | | |
| CAN, AB | 405.0 2K | Camrose | | | | | 07 | | 05 | | | | | | | | | | | | | 05 |
| CAN, AB | 405.0 9G | Sundre | | | 08 | | | | | | | | | | | | | 05 | | | | |

| | | | | | | | | | | | | | | | | | | | | |
|---------|-----------|----------------------------------|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| CAN, AB | 408.0 Z7 | Claresholm | | | 08 | | | | | | | | | | | | | | | |
| CAN, BC | 290.0 YYF | Penticton | | 05 | | | | | 05 | | | 09 | | | | | 04 | | 10 | 03 |
| CAN, BC | 293.0 MB | Mill Bay' Victoria | | | 03 | | | | | | | | | | | 04 | | | 23 | |
| CAN, BC | 302.0 6K | Vernon | | | | | | 11 | | | | | | | | 04 | | | | |
| CAN, BC | 312.0 UNT | Naramata (Penticton) | | 05 | 03 | | 06 | 11 | 05 | 05 | | | | | | 04 | | | 03 | |
| CAN, BC | 325.0 YJQ | Bella Bella (Campbell Island) | | 05 | 05 | | | 11 | 05 | 08 | | | | | | 04 | | | 07 | |
| CAN, BC | 326.0 DC | Princeton | | 05 | | | | | | | | | | | | 04 | | 05 | 23 | |
| CAN, BC | 326.0 XJ | Fort St. John | | | 05 | | | | | | | | | | | | | | | |
| CAN, BC | 332.0 WC | White Rock (Abbotsford) | | | | | | | | | | | | | | | | | 23 | |
| CAN, BC | 332.0 XT | Terrace | | 03 | | | | | | | | | | | | 05 | | | | |
| CAN, BC | 344.0 XX | Abbotsford | | 05 | | | 10 | | | | | | | | | 05 | | | 23 | |
| CAN, BC | 350.0 NY | Enderby | | 03 | 03 | | 10 | 07 | 04 | | 10 | | | | | 05 | 08 | | 23 | |
| CAN, BC | 356.0 ON | Okanagan' Penticton | | | | | | 12 | 04 | | | | | | | | | | 03 | |
| CAN, BC | 359.0 YAZ | Tofino | | | | | 07 | | | | | | | | | | | | | |
| CAN, BC | 359.0 YQZ | Quesnel | | 04 | | | | 08 | 04 | | | | | | | | | | | |
| CAN, BC | 368.0 SX | Skookum (Cranbrook) | | | | | | | 04 | | | | | | | | | 10 | 03 | |
| CAN, BC | 368.0 ZP | Sandspit | | 04 | | | 10 | 08 | | | | | 08 | | | 05 | 06 | | | |
| CAN, BC | 374.0 EX | Rutland (Kelowna) | | 05 | 03 | | 05 | 08 | 04 | | | | | | | 05 | | | 03 | |
| CAN, BC | 378.0 AP | Active Pass (Mayne Island) | | 05 | 03 | | 07 | | | | | | | | | | | | 23 | |
| CAN, BC | 382.0 YE | Fort Nelson | | 06 | | | | | | | | | | | | | | 10 | | |
| CAN, BC | 382.0 YPW | Powell River | | | | | | 08 | | | | | | | | | | | 23 | |
| CAN, BC | 385.0 WL | Williams Lake | | 04 | | | 10 | 08 | | | 10 | | | | | | | 10 | 23 | |
| CAN, BC | 389.0 YWB | Kelowna | | 06 | 03 | | 07 | | 03 | | | | | | | 05 | | | 03 | |
| CAN, BC | 391.0 TK | Telkwa (Smithers) | | 04 | | | | | | | | | | | | 05 | | | 05 | |
| CAN, BC | 394.0 DQ | Dawson Creek | | 06 | 07 | | | | | | | | | | | 05 | | | 03 | |
| CAN, BC | 400.0 QQ | Comox | | 05 | | | | | | | 10 | | | | | 05 | 07 | | 23 | |
| CAN, MB | 275.0 AV | St Andrews (Winnipeg) | | | | | | | | 06 | | | | | | | | | | |
| CAN, MB | 276.0 ZTH | Headframe' Thompson | | | | | | | | | 10 | | | | | | | | | |
| CAN, MB | 284.0 QD | The Pas | | 05 | 04 | | 06 | 07 | 05 | 09 | | 06 | | 08 | 05 | | 04 | 08 | 03 | |
| CAN, MB | 287.0 ZWG | Stoney' Medicine Rock (Winnipeg) | | | | 06 | 04 | | | 09 | | 07 | | | 05 | | 04 | 04 | | |
| CAN, MB | 300.0 YIV | Island Lake | | | | 07 | 06 | | | 10 | | 09 | | | | | | | | |
| CAN, MB | 305.0 YQ | Churchill / Eastern Creek | | | | 08 | | | | | | 07 | | | | | | 04 | | |
| CAN, MB | 336.0 LF | La Salle | | | | | | | | 04 | | | | 07 | 06 | | | 08 | | |
| CAN, MB | 343.0 YGO | Gods Lake Narrows | | | | | | | | 07 | | | | | | | | | | |
| CAN, MB | 353.0 PG | Portage | | | | | | | | | | | | | | | | 08 | | |
| CAN, MB | 370.0 YBV | Berens River | | | | 06 | 05 | 08 | | 08 | 09 | 06 | 06 | | 05 | | 06 | 10 | 09 | |
| CAN, MB | 375.0 BM | Balmoral | | | | | 07 | | | | | | | | | | 07 | | | |
| CAN, MB | 395.0 YL | Lynn Lake | | 06 | 07 | | | | | 08 | | | | | 06 | | | 10 | 08 | |
| CAN, NB | 304.0 ZQM | Riverview (Moncton) | | | | | | | | | | | | | | 01 | | | | |
| CAN, NB | 326.0 FC | Fredericton | | | | | | | | | | | | | | 01 | | | | |
| CAN, NB | 363.0 1F | Manta' Bathurst | | | | | | | | | | | | | | 08 | | | | |
| CAN, NB | 387.0 6E | Grand Manan | | | | | | | | | | | | | | 02 | | | | |
| CAN, NB | 397.0 ZST | Alpine' Saint John | | | | | | | | | | | | | | 01 | | | | |
| CAN, NL | 280.0 QX | Gander | | | | 07 | | | | | 01 | | | 06 | | 00 | 01 | | | |
| CAN, NL | 281.0 CA | Cartwright | | | | 07 | | | | | 01 | | | | | 00 | | | | |
| CAN, NL | 350.0 DF | Deer Lake | | | | 05 | | | | | | | | | 01 | | | | | |
| CAN, NL | 356.0 AY | St Anthony | | | | 07 | | | | | | | | | | | | | | |
| CAN, NL | 358.0 NL | Signal Hill (Saint John's) | | | | | | | | | | | | | | 08 | | | | |
| CAN, NL | 390.0 JT | Stephenville | | | | 07 | | | | | 00 | 06 | 04 | | | 01 | 06 | 07 | | |
| CAN, NS | 341.0 GF | Aylesford (Greenwood) | | | | | | | | | | | | | | 01 | | | | |
| CAN, NS | 364.0 ZHZ | Split Crow' Halifax | | | | | | | | | | | | | | 01 | | | | |
| CAN, NT | 321.0 YSY | Sachs Harbour | | 06 | | | | | | | | | | | | | | | | |
| CAN, NT | 356.0 ZF | Yellowknife | | 05 | 06 | | | | | | 09 | | | | | | | | | |
| CAN, NT | 375.0 FS | Fort Simpson | | 06 | 07 | | 11 | | | | | | | | | | | | 07 | |
| CAN, NU | 284.0 RT | Rankin Inlet | | | | 07 | | | | | | | | | | | | | | |
| CAN, NU | 329.0 YEK | Arviat | | | | 06 | | | | | | | | | | | | | | |
| CAN, NU | 372.0 YCO | Coppermine / Kugluktuk | | 06 | | | 10 | | | | | | | | | | | | 07 | |
| CAN, ON | 276.0 YEL | Elliot Lake | | | | 01 | 04 | | | 07 | | | | | | | | 08 | | |
| CAN, ON | 283.0 PT | Pelee Island | | | | 07 | | | | 09 | 17 | 17 | 03 | 16 | 08 | 07 | 02 | 05 | 08 | |
| CAN, ON | 300.0 YOG | Ogoki Post | | | | | | | | | | 07 | | 05 | 06 | 05 | 01 | 07 | | |
| CAN, ON | 317.0 ZZR | Trenton (Apt)' Severn | | | | | | | | | | 07 | 20 | | | | | 05 | | |
| CAN, ON | 326.0 VV | Wiarton | | | | | | | | 08 | | 17 | 03 | 16 | | | 07 | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|-------|-----|-------------------------------------|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| CAN, ON | 326.0 | YQK | Kenora | | | | | | | | | | | | | | | | 08 | | | | | |
| CAN, ON | 328.0 | YTL | Big Trout Lake | | 06 | 18 | | 06 | | | 08 | | | 01 | 07 | | 06 | 08 | 06 | | 04 | | | |
| CAN, ON | 329.0 | YHN | Hornepayne | | | | | | | 08 | | | | | | | | | | 03 | 08 | | | |
| CAN, ON | 332.0 | QT | Thunder Bay | | | | | | | | | 17 | | | | | | 02 | 02 | | 08 | | | |
| CAN, ON | 334.0 | YER | Fort Severn | | 06 | 08 | | 06 | | | 08 | | | | | | 03 | | 06 | | | | | |
| CAN, ON | 334.0 | YSH | Smiths Falls' Montague | | | | | | | | | | | | | | | | | 01 | | | | |
| CAN, ON | 335.0 | ZKF | Kitchener (Wellington) | | | | | | | | | | 03 | | | 16 | | | | 01 | | | | |
| CAN, ON | 341.0 | YYU | Kapuskasing | | | | | | | | | | | 01 | | 06 | | | | 03 | 08 | | | |
| CAN, ON | 346.0 | YXL | Sioux Lookout | | 06 | 07 | | 04 | 06 | | 07 | | | | | 06 | 07 | 03 | | 06 | 08 | 10 | | |
| CAN, ON | 350.0 | D7 | Kincardine | | | | | | | | | | | | 02 | | 04 | | | | | | | |
| CAN, ON | 353.0 | QG | Saint Clair Beach (Windsor) | | | | | | | | | | | 01 | 03 | 16 | | | | 08 | 06 | | | |
| CAN, ON | 355.0 | YWP | Webequie | | | 05 | | 07 | | 08 | | | 05 | | 02 | 06 | 06 | 07 | 03 | 08 | 08 | | | |
| CAN, ON | 362.0 | SB | Sudbury | | | | | | | 08 | | | | 00 | | 03 | | | 03 | 03 | 06 | | | |
| CAN, ON | 368.0 | ZYZ | Toronto (The Queensway) | | | | | | | | | | | 02 | 06 | 01 | 01 | | | | | | | |
| CAN, ON | 375.0 | 7B | St Thomas | | | | | | | | | | | | | 03 | 17 | | | 01 | 06 | | | |
| CAN, ON | 376.0 | YAG | Fort Frances | | | | | 07 | | | | | | | | | | 07 | 05 | | | 07 | | |
| CAN, ON | 377.0 | YRR | Greely (Ottawa) | | | | | | | | | | | | | | | | | 08 | | | | |
| CAN, ON | 379.0 | YPQ | Peterborough | | | | | | | | | | | | | | | | | | | | | |
| CAN, ON | 382.0 | YPL | Pickle Lake | | 07 | 06 | | 05 | | | | | | | 01 | | | | 04 | | 06 | 07 | | |
| CAN, ON | 388.0 | H7 | Manitoulin East (Manitowaning) | | | | | | | | | | | | | | 03 | | | | | | | |
| CAN, ON | 391.0 | OO | Oshawa | | | | | | | | | | | | | | 20 | | | 01 | | | | |
| CAN, ON | 393.0 | 2M | Opapimiskan Lake (Musselwhite Mine) | | | | | | | | | | | | | | | | | | | | | |
| CAN, ON | 397.0 | ZHA | Ancaster (Hamilton) | | | | | | | | | | | | 02 | | 21 | | | | 06 | | | |
| CAN, ON | 399.0 | ZHD | Thunder' Dryden | | | 07 | | 05 | | | 05 | | | 01 | 06 | | | 04 | 07 | | | 07 | | |
| CAN, ON | 401.0 | YPO | Peawanuck | | 07 | 07 | | 05 | | 05 | 05 | | | 02 | 06 | | | 06 | 07 | 06 | | 05 | | |
| CAN, ON | 403.0 | ZTO | Woodhill / Brampton (Toronto) | | | | | | | | | | | | | | | | | 09 | 06 | | | |
| CAN, ON | 404.0 | ZR | Sarnia | | | | | | | | | | | | | | 03 | 17 | | 09 | | 08 | | |
| CAN, ON | 408.0 | SN | St. Catharines' Saint Catharines | | | | | | | | | | | | | 06 | | | | 09 | | | | |
| CAN, ON | 409.0 | YTA | Pembroke | | | 08 | | | | | | | | 01 | 06 | | | 05 | 07 | 01 | 06 | 05 | | |
| CAN, ON | 413.0 | YHD | Dryden | | 08 | 08 | | 07 | | | 07 | | | 01 | 06 | | 05 | 07 | 04 | 09 | | | | |
| CAN, QC | 275.0 | R1 | Thetford Mines | | | | | | | | | | | | | | | | | 00 | | | | |
| CAN, QC | 276.0 | YHR | Chevery | | | | | | | | | | | | | | | | | 00 | 01 | | | |
| CAN, QC | 278.0 | NM | Matagami | | | | | | | | 05 | 06 | | | 17 | | | | 05 | | 07 | 08 | | |
| CAN, QC | 285.0 | UHA | Quaqtaq | | | | | | | | | | | | | | | | | | | | | |
| CAN, QC | 289.0 | YLQ | La Tuque | | | 07 | | | | | | | | | | | | | 08 | | 01 | 04 | | |
| CAN, QC | 291.0 | 9Q | Amos | | | 07 | | | | | | | | 01 | 07 | | 01 | | | 08 | | | | |
| CAN, QC | 317.0 | ZMX | Janvier / Mirabel (Montreal) | | | | | | | | | | | | | | | | | | 00 | | | |
| CAN, QC | 329.0 | OU | Ste-Foy | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, QC | 332.0 | YFM | La Grande 4 | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, QC | 336.0 | BV | Champlain | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, QC | 338.0 | ZEM | Eastmain | | | | | | | | | | | | | | | | | | 05 | | | |
| CAN, QC | 340.0 | YY | Mont Joli | | | | | 06 | | | | | | | | | | 01 | 08 | 07 | | | | |
| CAN, QC | 343.0 | ZBM | Bromont | | | | | | | | | | | | | | | | | 07 | 01 | | | |
| CAN, QC | 344.0 | YGV | Havre St Pierre | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, QC | 351.0 | YKQ | Waskaganish | | | | | 04 | | | | | | | | | | 00 | 01 | 02 | 04 | 02 | 03 | |
| CAN, QC | 358.0 | YKG | Kangiqsujuaq | | | | | | | | | | | | | | | | | | 08 | | | |
| CAN, QC | 360.0 | PN | Port-Menier / Ile Anticosti | | | | | 07 | | | | | | | | | | 01 | 07 | | 01 | | | |
| CAN, QC | 366.0 | YMW | Maniwaki | | | | | 04 | | | | | | | | | | | | 03 | 00 | 08 | 07 | |
| CAN, QC | 371.0 | GW | Jarpik Kuujuarapik | | | | | | | | | | | | | | | | | | 08 | | | |
| CAN, QC | 373.0 | 2Q | Mont-Laurier | | | | | | | | | | | | | | | | | | 05 | | | |
| CAN, QC | 378.0 | RJ | Roberval | | | | | | | | | | | | | | | | | | 08 | | | |
| CAN, QC | 384.0 | F8 | Victoriaville | | | | | | | | | | | | | | | | | | 08 | | | |
| CAN, QC | 384.0 | F8 | Victoriaville | | | | | | | | | | | | | | | | | | 00 | 07 | 07 | |
| CAN, QC | 392.0 | ML | Charlevoix | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, QC | 392.0 | ML | Charlevoix | | | | | | | | | | | | | | | | | | 01 | 07 | 07 | |
| CAN, QC | 396.0 | YPH | Inukjuak | | | | | 05 | | | | | | | | | | | | | | | | |
| CAN, QC | 401.0 | Y8 | Drummondville | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, QC | 407.0 | ZHU | Hauts-Bois / St Hubert (Montreal) | | | | | | | | | | | | | | | | | | 01 | 07 | | |
| CAN, QC | 414.0 | 3U | Gatineau | | | | | | | | | | | | | | | | | | 01 | | | |
| CAN, SK | 287.0 | YSF | Stony Rapids | | | | | | | | | | | | | | 09 | | | | | | | |
| CAN, SK | 290.0 | QR | Regina | | | 05 | 08 | | 06 | | 10 | | | | | | | | | | | 08 | | |
| CAN, SK | 298.0 | 3N | Weyburn | | | | | | | | | | | | | | | | | | 06 | | | |
| CAN, SK | 302.0 | QW | North Battleford | | 06 | 06 | | 06 | | | | | | 09 | 07 | | | | | 09 | 09 | 07 | 10 | |
| CAN, SK | 317.0 | VC | La Ronge | | 05 | 05 | 09 | 10 | 06 | | | | | | | | | | | | 02 | | 08 | 08 |

| | | | | | | | | | | | | | | | | | | | | | | |
|---------|-----------|------------------------------------|--|--|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| USA, LA | 284.0 BT | Rundi' Baton Rouge | | | | | | | | | | 09 | | | | | | | | | | |
| USA, LA | 356.0 FWX | Hazer' New Roads | | | | | | | | | | | | | 07 | | | | | 02 | | |
| USA, LA | 368.0 ROQ | Ruston | | | | | | | 05 | | | | | | 07 | | | | | | | |
| USA, MA | 279.0 CQX | Nauset' Chatham | | | | | | | | | | | | | | | | | | 08 | | |
| USA, MA | 365.0 FIT | Fitchburg | | | | | | | | | | | | | | | | | | 01 | | |
| USA, MA | 368.0 IMR | Marshfield | | | | | | | | | | | | | | | | | | 01 | | |
| USA, MA | 389.0 PVC | Provincetown | | | | | | | | | | | | | | | | | | 01 | | |
| USA, MA | 395.0 GBR | Great Barrington | | | | | | | | | | | | | | | | | | 01 | | |
| USA, MA | 402.0 LW | Haget' Lawrence | | | | | | | | | | | | | | | | | | 01 | | |
| USA, MD | 349.0 APG | Aberdeen' Aberdeen Proving Grounds | | | | | | | | | | | | | | | | | | 01 | 21 | |
| USA, ME | 278.0 PQ | Excal' Presque Isle | | | | | | | | | | | | | | | | | | 02 | | |
| USA, ME | 348.0 BUP | Burnham' Pittsfield | | | | | | | | | | | | | | | | | | 01 | | |
| USA, ME | 356.0 SUH | Sprucehead' Rockland | | | | | | | | | | | | | | | | | | 01 | | |
| USA, MI | 278.0 ADG | Adrian | | | | | | | | | | | 17 | 03 | 16 | 08 | | | | | | |
| USA, MI | 332.0 PH | Phurn' Port Huron | | | | | | | | | | | 03 | 03 | 16 | | | | | | | |
| USA, MI | 336.0 MA | Wexford' Cadillac | | | | | | | | | | | 02 | 06 | 06 | | | | | | | |
| USA, MI | 338.0 DE | Madds' Detroit | | | | | | | | | | | 03 | 16 | | | | | | | | |
| USA, MI | 359.0 GYG | Grayling | | | | | | | | | | | 06 | 04 | | | | | | | | |
| USA, MI | 365.0 TV | Gwenn' Traverse City | | | | 07 | | | | | | | | | | | | | | | | |
| USA, MI | 371.0 AZ | Austn' Vicksburg | | | | | | | | | | 23 | 17 | 00 | 02 | | | | | | | |
| USA, MI | 381.5 SJX | St James' Beaver Island | | | | | | | | | | | 06 | | | | | | | 08 | | |
| USA, MI | 382.0 IRS | Sturgis | | | | | | | | | | | | 03 | 17 | | | | | | | |
| USA, MI | 397.0 BE | Mally' Benton Harbour | | | | | | | | | | | 17 | | | | | | | | | |
| USA, MI | 400.0 CI | Koloe' Sault Ste. Marie | | | | | | | | | | | | 05 | | | | | | 08 | | |
| USA, MI | 419.0 RYS | Grosse Ile' Detroit / Grosse Ile | | | | | | | | | | | 01 | 03 | 17 | 02 | | | | 01 | | |
| USA, MN | 277.0 OT | Wondd' Worthington | | | | | | | | 03 | 16 | 17 | 03 | | | | | | | | 03 | |
| USA, MN | 282.0 ROS | Rush City | | | | | | | | 09 | 16 | 17 | 04 | | | 07 | | | | | 03 | |
| USA, MN | 327.0 JMR | Mora | | | | | | 05 | | 08 | 16 | 17 | 07 | | | | 06 | 08 | | | 08 | |
| USA, MN | 330.0 PWC | Pine River | | | | | | | | 09 | | 02 | 07 | | | | 06 | | | | 04 | |
| USA, MN | 332.0 VVV | Ortonville | | | | | | | | | 16 | | | | | | | | | | | |
| USA, MN | 337.0 FF | Hamre' Fergus Falls | | | | | | | | 08 | 16 | 17 | 07 | | | 07 | 06 | | | | 04 | |
| USA, MN | 342.0 PFT | Piney' Pinecreek | | | | | | 06 | | 07 | | 10 | 07 | | | 07 | 07 | | | | 04 | |
| USA, MN | 342.0 ST | Hussk' St Cloud | | | | | | | | | | | | | | | | | | | 04 | |
| USA, MN | 346.0 GHW | Glenwood | | | | | | | | | | 19 | | | | | | | | | | |
| USA, MN | 350.0 CBG | Cambridge | | | | | | | | | 17 | | | | | | | | | | | |
| USA, MN | 353.0 IN | Raize' International Falls | | | | | | | | | | 02 | | | | | | | | | | |
| USA, MN | 359.0 LXL | Little Falls | | | | | | | | 05 | | | | | | 07 | | | | | | |
| USA, MN | 365.0 AA | Kenie' Fargo | | | | 07 | 05 | | | 08 | 05 | 17 | | | | | 03 | | | | | |
| USA, MN | 368.0 PNM | Princeton | | | | | | | | | 17 | | | | | | | | | | | |
| USA, MN | 371.0 MD | Bunan' Bemidji | | | | | | | | | 09 | | | | | | | | | | | |
| USA, MN | 379.0 DL | Pykla' Duluth | | | | | | | | | 09 | | | | | | | | | | | |
| USA, MN | 379.0 OW | Tonna' Owatonna | | | | | | 07 | | | 17 | | | | | 07 | 05 | | | | 05 | |
| USA, MN | 392.0 XVG | Longville | | | | | | | | | 09 | | | | | | | | | | | |
| USA, MN | 400.0 CKN | Crookston | | | | | | | | | 05 | | | | | | | | | | | |
| USA, MN | 400.0 PPI | Hopey' St Paul | | | | | | | | | 17 | | | | | | | | | | | |
| USA, MN | 404.0 XCR | Ripley' Little Falls | | | | | | | | | 17 | | 06 | | | | | | | | | |
| USA, MN | 420.0 FQ | Montz' Fairmont | | | | 08 | | | 08 | | 18 | | 06 | | 04 | 07 | | | | | 08 | |
| USA, MO | 281.0 DMO | Sedalia | | | | | | | 08 | | 09 | 16 | | 06 | | 17 | 05 | | | | | |
| USA, MO | 326.0 SU | Snoop' Saint Louis | | | | | | | | | | | | 17 | | 17 | | | | | | |
| USA, MO | 338.0 LM | Oblio' St Louis | | | | | | | | | | | 17 | | | | | | | | | |
| USA, MO | 388.0 GLY | Golden Valley' Clinton | | | | | | | | 09 | 17 | 10 | | | | | 05 | | | | 07 | |
| USA, MO | 397.0 JE | Algoa' Jefferson City | | | | | | | | | | | | | 18 | | | | | | 07 | |
| USA, MO | 404.0 ST | Zumay' St Louis | | | | | | | | | | | | | 18 | | | | | | | |
| USA, MS | 334.0 UU | Seyer' Corinth | | | | | | | | | | | | | | | | | | | 08 | |
| USA, MS | 349.0 GW | Teock' Greenwood | | | | | | 04 | | 07 | | 01 | 06 | | 03 | 07 | 07 | | | | 02 | |
| USA, MS | 413.0 MC | Ferni' Mc Comb | | | | | | | | | | | | | | | | | | | 08 | |
| USA, MS | 420.0 TU | Veron' Tupelo | | | | | | | | | | | 01 | | | | | | | | | |
| USA, MT | 286.0 EKS | Big Sky' Ennis | | | | 09 | | | 06 | | 10 | 05 | 06 | | | | | | | | 03 | 04 |
| USA, MT | 344.0 BKU | Timber' Baker | | | | 05 | 10 | | | | 09 | | | | | | | | | | | |
| USA, MT | 347.0 SBX | Shelby | | | | 06 | | | 04 | | 07 | 04 | | | | | | | 05 | | 10 | 07 |
| USA, MT | 386.0 HAU | Hauser' Helena | | | | 07 | | | | | | | | | | | | | | | | 05 |
| USA, MT | 414.0 LYI | Libby | | | | 08 | | | | | | 06 | | | | | | | 05 | | 10 | 05 |

| Cou, S/P | QRG | ID | Name | AUS NN r7 | CAN BC bt | CAN BC co | CAN ON sn | HWA mx | USA AZ sr | USA CA ha | USA CA pa | USA CO ac | USA IA i9 | USA IL dt | USA IL fy | USA MI jb | USA MI l9 | USA MO dp | USA NE dn | USA NH jc | USA NJ ge | USA OR p9 | USA TX du | USA UT mu | USA WA so |
|----------|-----|----|------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|----------|-----|----|------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|

COUNTRIES HEARD:

This table shows the number of NDBs logged from each radio country by each reporter.

| Cou | Cou-Name | AUS NN r7 | CAN BC bt | CAN BC co | CAN ON sn | HWA mx | USA AZ sr | USA CA ha | USA CA pa | USA CO ac | USA IA i9 | USA IL dt | USA IL fy | USA MI jb | USA MI l9 | USA MO dp | USA NE dn | USA NH jc | USA NJ ge | USA OR p9 | USA TX du | USA UT mu | USA WA so | |
|-----|-------------------------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----|
| ALS | Alaska, AK | | 3 | 3 | | 6 | | 1 | | | | | | | | | | | | 1 | | | | 2 |
| ATG | Antigua & Barbuda | | | | | | 1 | | | 1 | | 1 | 1 | | | 1 | | 1 | | | | | | |
| AUS | Australia, NN | 3 | | | | | | | | | | | | | | | | | | | | | | |
| AUS | Australia, NW | 7 | | | | 3 | | | | | | | | | | | | | | | | | | |
| AUS | Australia, QD | 13 | | | | | | | | | | | | | | | | | | | | | | |
| AUS | Australia, SA | 5 | | | | | | | | | | | | | | | | | | | | | | |
| AUS | Australia, VI | 1 | | | | | | | | | | | | | | | | | | | | | | |
| AUS | Australia, WE | 7 | | | | | | | | | | | | | | | | | | | | | | |
| BRA | Brazil | | | | | | | | | | | | | | | | | | | | | | 1 | |
| BRU | Brunei | | | | | 1 | | | | | | | | | | | | | | | | | | |
| CAN | Canada, AB | | 8 | 16 | | 1 | 5 | 10 | 8 | 4 | | 4 | | | | | | 3 | | | 3 | 2 | 7 | 7 |
| CAN | Canada, BC | | 17 | 9 | | 5 | 4 | 10 | 9 | 2 | | 4 | | | | | | 1 | | | 15 | 3 | 5 | 18 |
| CAN | Canada, MB | | 2 | 2 | 4 | | 5 | 2 | 1 | 8 | | 3 | 5 | | | 1 | 2 | 5 | 1 | | 1 | 7 | 3 | 2 |
| CAN | Canada, NB | | | | | | | | | | | | | | | | | | 5 | | | | | |
| CAN | Canada, NL | | | | 5 | | | | | | | | 3 | 1 | | 1 | 1 | | | 2 | | 1 | | |
| CAN | Canada, NS | | | | | | | | | | | | | | | | | | 2 | | | | | |
| CAN | Canada, NT | | 3 | 2 | | 1 | | | | | | | 1 | | | | | | | | | | | 1 |
| CAN | Canada, NU | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | 1 |
| CAN | Canada, ON | | | 6 | 17 | | 10 | 2 | 1 | 11 | | 15 | 17 | 15 | 21 | 12 | 13 | 13 | 15 | | | 15 | 1 | |
| CAN | Canada, QC | | | | 17 | | 5 | | 1 | 5 | | 16 | 9 | 5 | 7 | 6 | 7 | 19 | 9 | | | 4 | | |
| CAN | Canada, SK | | 3 | 9 | 2 | 1 | 7 | 1 | 3 | 9 | | 3 | 4 | | | 2 | 4 | | | | 2 | 5 | 3 | 2 |
| CAN | Canada, YT | | 4 | 1 | | | | | | | | | | | | | | | | | | | | 3 |
| CKS | Cook Islands (Southern) | | | | | 1 | | | | | | | | | | | | | | | | | | |
| CLM | Colombia | | | | 1 | | 1 | | | 1 | | 1 | 1 | | | | | 1 | | | | 1 | | |
| CYM | Cayman Islands | | | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | 1 | 1 | | 1 | 1 | | | 1 | | |
| EQA | Ecuador | | | | | | | | | | | | | | | | | | | | | | 1 | |
| FJI | Fiji | | | | | 2 | | | | | | | | | | | | | | | | | | |
| GTM | Guatemala | | | | | | 1 | | | | | | | | | | | | 1 | | | | | |
| HWA | Hawaii, HI | | | 2 | | 5 | | 2 | | | | | | | | | | | | | | | 2 | |
| MDW | Midway Island | | | | | 1 | | | | | | | | | | | | | | | | | | |
| MEX | Mexico | | | | | | 1 | | 1 | | | | | | | | | | | | | | | |
| MHL | Marshall Islands | | | | | 1 | | | | | | | | | | | | | | | | | | |
| NZL | New Zealand | | | | | 4 | | | | | | | | | | | | | | | | | | |
| SMA | Samoa, American | | | | | 1 | | | | | | | | | | | | | | | | | | |
| TRD | Trinidad & Tobago | | | | | | | | | | | | | | | | | | 1 | | | | | |
| USA | USA, AR | | | | | | 4 | | | 5 | | 1 | 2 | | | 1 | 6 | 2 | | | | 4 | | |
| USA | USA, AZ | | | 2 | | | 3 | 1 | 2 | 2 | | 2 | | | | | | 1 | | | 2 | 2 | 1 | 2 |
| USA | USA, CA | | 1 | 1 | | 1 | 2 | 2 | 3 | 1 | | 1 | | | | | | | | 1 | | 1 | 2 | 1 |
| USA | USA, CO | | | | | | 1 | 1 | | 1 | | 2 | 1 | | | | | 2 | | | | 1 | 3 | |
| USA | USA, CT | | | | | | | | | | | | | | | | | | 1 | | | | | |
| USA | USA, FL | | | | 2 | | 1 | | | 2 | | 1 | | | 1 | | | | 1 | | | | | |
| USA | USA, GA | | | | 3 | | | | | | | | 3 | | | 2 | | 2 | | | | 6 | | |
| USA | USA, IA | | | 1 | 3 | | 5 | 1 | | 8 | 11 | 5 | 8 | | 1 | 5 | 5 | | | | | 5 | | |
| USA | USA, ID | | | 2 | | | 3 | 1 | 1 | 1 | | 1 | | | | | | | | 1 | | | 5 | 1 |
| USA | USA, IL | | | | 1 | | | | | 2 | 5 | 4 | 13 | | 1 | 10 | | | | | | | | |
| USA | USA, IN | | | | 2 | | | | | 2 | | 3 | 5 | 1 | 6 | 3 | 1 | 3 | | | | 2 | | |
| USA | USA, KS | | | | 1 | | 6 | 5 | 1 | 10 | 3 | 3 | 3 | | | 4 | 8 | | | | | 7 | 2 | |
| USA | USA, KY | | | | | | | | | | | | 1 | | | 1 | | | | | | 1 | | |
| USA | USA, LA | | | | | | | | | 1 | | 1 | | | | 2 | | | | | | 1 | | |
| USA | USA, MA | | | | | | | | | | | | | | | | | 6 | | | | | | |
| USA | USA, MD | | | | | | | | | | | | | | | | | 1 | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----|
| 21:00 - 21:59 | | | | | 1 | | | | | | | 1 | | | | | | 2 | | 6 | | | |
| 22:00 - 22:59 | | | | | | | | | | | 6 | | | | | | | 1 | | | | | |
| 23:00 - 23:59 | | | | | | | | | | | | | | | | | | | | | 3 | | 16 |
| UTC (hh) | AUS NN r7 | CAN BC bt | CAN BC co | CAN ON sn | HWA mx | USA AZ sr | USA CA ha | USA CA pa | USA CO ac | USA IA i9 | USA IL dt | USA IL fy | USA MI jb | USA MI l9 | USA MO dp | USA NE dn | USA NH jc | USA NJ ge | USA OR p9 | USA TX du | USA UT mu | USA WA so | |
| NDBs | 36 | 44 | 71 | 84 | 38 | 102 | 56 | 45 | 115 | 43 | 114 | 111 | 31 | 66 | 87 | 84 | 91 | 37 | 39 | 109 | 46 | 59 | |

NDB COUNTS, BY FREQUENCY:

and the number logged by all on each frequency, ignoring offsets:

| NDBs | QRG | AUS NN r7 | CAN BC bt | CAN BC co | CAN ON sn | HWA mx | USA AZ sr | USA CA ha | USA CA pa | USA CO ac | USA IA i9 | USA IL dt | USA IL fy | USA MI jb | USA MI l9 | USA MO dp | USA NE dn | USA NH jc | USA NJ ge | USA OR p9 | USA TX du | USA UT mu | USA WA so | NDBs |
|------|-------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------|
| 7 | 275.0 | | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 |
| 4 | 276.0 | 1 | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 4 |
| 1 | 277.0 | | | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | 1 |
| 5 | 278.0 | 1 | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 5 |
| 1 | 279.0 | | | | | | | | | | | | | | | | | 1 | | | | | | 1 |
| 3 | 280.0 | | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 |
| 4 | 281.0 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 4 |
| 1 | 282.0 | | | | | | | | | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 283.0 | | | | 1 | 1 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 5 | 284.0 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 5 |
| 1 | 285.0 | | | | | | | | | 1 | | | | | | | | | | | 1 | 1 | 1 | 1 |
| 1 | 286.0 | | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | | | | | | 1 | 1 | 1 |
| 4 | 287.0 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | 1 | | | | 1 | 1 | 1 | 4 |
| 1 | 289.0 | | | | 1 | | | | | | | 1 | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 290.0 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 1 | 291.0 | | | | 1 | | | | | | | 1 | 1 | 1 | | | | 1 | | | | 1 | 1 | 1 |
| 1 | 292.0 | | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 |
| 6 | 293.0 | 1 | | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | | | 1 | | 1 | 1 | 6 |
| 1 | 295.0 | | 1 | 1 | | | | 1 | 1 | 1 | | | | | | | | | | | | 1 | 1 | 1 |
| 1 | 296.0 | | | | 1 | | | | | | | | | | | | | | | | | 1 | 1 | 1 |
| 1 | 298.0 | | | | | | | | | 1 | | | | | | | | | | | | 1 | 1 | 1 |
| 3 | 299.0 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | 1 | | | 1 | 1 | 1 | 1 | 3 |
| 2 | 300.0 | | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 4 | 302.0 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | | | 1 | 1 | 1 | 1 | 4 |
| 2 | 304.0 | | 1 | 1 | | | | 1 | 1 | 1 | | | | | | | | 1 | | | | | | 2 |
| 6 | 305.0 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 1 | | 1 | 1 | 1 | 1 | 6 |
| 2 | 307.0 | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | 2 |
| 3 | 308.0 | 1 | | 1 | | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | | | | | 1 | 1 | 1 | 3 |
| 1 | 309.0 | | | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | 1 | | | | 1 | 1 | 1 | 1 |
| 1 | 310.0 | | | | | 1 | | | | | | | | | | | | | | | | | | 1 |
| 3 | 311.0 | 1 | | 1 | | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | | | | 1 | 1 | 1 | 3 |
| 1 | 312.0 | | 1 | 1 | | | 1 | 1 | 1 | 1 | | | | | | | | | | 1 | | | 1 | 1 |
| 3 | 314.0 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | | | | 1 | 1 | 1 | 3 |
| 2 | 315.0 | | | | 1 | 1 | | | | | | 1 | 1 | | 1 | | | 1 | | | | | | 2 |
| 2 | 316.0 | | | | | 1 | | | | | | | 1 | | | | | | | | | 1 | 1 | 2 |
| 3 | 317.0 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 |
| 1 | 318.0 | | | | | 1 | | | | | | | | | | | | | | | | | | 1 |
| 4 | 320.0 | 1 | | | | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | | 1 | 1 | | | | 1 | 1 | 1 | 4 |
| 2 | 321.0 | | 1 | | | 1 | | | | 1 | | | 1 | | | | | 1 | | | | 1 | 1 | 2 |
| 1 | 322.0 | | | | | 1 | | | | | | | | | | | | | | | | | | 1 |
| 4 | 323.0 | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 1 | | | 1 | 1 | 1 | 4 |
| 1 | 324.0 | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | 1 | 1 |
| 1 | 325.0 | | 1 | 1 | | | 1 | 1 | 1 | 1 | | | | | | | | | | 1 | | | 1 | 1 |
| 10 | 326.0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 10 |
| 2 | 327.0 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 1 | | | 1 | 1 | 1 | 2 |

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------|----|
| 8 | 391.0 | | 1 | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 8 |
| 5 | 392.0 | 1 | | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 5 |
| 3 | 393.0 | | | | | | 1 | 1 | | 1 | | 1 | | | | | | | | | | | | | 3 |
| 4 | 394.0 | | 1 | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 4 |
| 6 | 395.0 | 1 | 1 | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 6 |
| 5 | 396.0 | | 1 | | | | 1 | | | 1 | | 1 | | | 1 | | | | 1 | 1 | | | | | 5 |
| 7 | 397.0 | | | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 1 | | 1 | 1 | 1 | 7 |
| 3 | 398.0 | 1 | | | | | 1 | | | 1 | | | | | 1 | | | | | | | | | | 3 |
| 2 | 399.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | | | | | | | | | 2 |
| 11 | 400.0 | | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 11 |
| 3 | 401.0 | 1 | | | | | 1 | | | 1 | | | | | 1 | 1 | | | | | | | | | 3 |
| 2 | 402.0 | | | | | | 1 | | | 1 | | | | | 1 | | | | | | | | | | 2 |
| 3 | 403.0 | | | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | | | | 1 | 1 | | 1 | 1 | 1 | 3 |
| 6 | 404.0 | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | 1 | | 1 | 1 | 1 | 6 |
| 3 | 405.0 | | | | | | 1 | | | 1 | | | | | 1 | | | | | | | | | | 3 |
| 1 | 406.0 | | 1 | 1 | | | 1 | | | 1 | | | | | 1 | | | | | | 1 | 1 | 1 | 1 | 1 |
| 7 | 407.0 | 1 | | | | | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 |
| 4 | 408.0 | | 1 | 1 | 1 | | 1 | 1 | | 1 | | | | | 1 | 1 | | | 1 | 1 | | 1 | 1 | 1 | 4 |
| 1 | 409.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | | | | 1 | | | | | 1 |
| 5 | 410.0 | | | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | 5 |
| 1 | 411.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | | | | | | | | | 1 |
| 3 | 412.0 | | | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | 3 |
| 3 | 413.0 | 1 | | | | | 1 | | | 1 | | | | | 1 | 1 | | | | | | | | | 3 |
| 6 | 414.0 | | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 6 |
| 1 | 415.0 | | | | | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 416.0 | | | | | | 1 | | | 1 | | | | | 1 | | | | | | | | | | 1 |
| 3 | 417.0 | | | 1 | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | 3 |
| 1 | 418.0 | | | | | | 1 | | | 1 | | | | | 1 | | | | | | | | | | 1 |
| 2 | 419.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 4 | 420.0 | | | 1 | 1 | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 4 |
| 1 | 421.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 422.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 423.0 | | | | | | 1 | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| NDBs | QRG | AUS NN | CAN BC | CAN BC | CAN ON | HWA mx | USA AZ | USA CA | USA CA | USA CO | USA IA | USA IL | USA IL | USA MI | USA MI | USA MO | USA NE | USA NH | USA NJ | USA OR | USA TX | USA UT | USA WA | NDBs | |
| | | r7 | bt | co | sn | | sr | ha | pa | ac | i9 | dt | fy | jb | l9 | dp | dn | jc | ge | p9 | du | mu | so | | |

MOB:

The following NDBs were heard by one reporter only - 'Mine Only Beacons' !
(Occasionally an entry may be the result of an incorrectly received ident)

| QRG | ID | Name | SP | ITU | Rptr | UTC |
|-------|-----|------------------------|----|-----|------|------|
| 404.0 | HU | Saltt' Hutchinson | KS | USA | ac | 0637 |
| 275.0 | AV | St Andrews (Winnipeg) | MB | CAN | ac | 0632 |
| 371.0 | MD | Bunan' Bemidji | MN | USA | ac | 0935 |
| 379.0 | DL | Pykla' Duluth | MN | USA | ac | 0926 |
| 392.0 | XVG | Longville | MN | USA | ac | 0933 |
| 400.0 | CKN | Crookston | MN | USA | ac | 0531 |
| 393.0 | BZ | Fossi' Clinton | OK | USA | ac | 0815 |
| 285.0 | UHA | Quaqtaq | QC | CAN | ac | 0826 |
| 298.0 | 3N | Weyburn | SK | CAN | ac | 0550 |
| 347.0 | PA | Prince Albert | SK | CAN | ac | 0620 |
| 358.0 | SIT | Sitka | AK | ALS | bt | 0609 |
| 414.0 | IME | Mount Edgecumbe' Sitka | AK | ALS | bt | 0549 |
| 321.0 | YSY | Sachs Harbour | NT | CAN | bt | 0616 |
| 353.0 | ZXY | Klondike (Whitehorse) | YT | CAN | bt | 0701 |
| 362.0 | 6T | Foremost | AB | CAN | co | 0703 |
| 398.0 | YOD | Cold Lake | AB | CAN | co | 0747 |
| 400.0 | 1L | Fort MacKay/Firebag | AB | CAN | co | 0750 |
| 408.0 | Z7 | Claresholm | AB | CAN | co | 0805 |

| | | | | | | |
|-------|-----|---------------------------|----|-----|----|------|
| 391.0 | EEF | Elephant' Sisters Island | AK | ALS | co | 0741 |
| 411.0 | ILI | Iliamna | AK | ALS | co | 1038 |
| 326.0 | XJ | Fort St. John | BC | CAN | co | 0550 |
| 329.0 | YEK | Arviat | NU | CAN | co | 0625 |
| 368.0 | VX | Dafoe | SK | CAN | co | 0717 |
| 397.0 | ZSS | Yellowhead (Saskatoon) | SK | CAN | co | 0748 |
| 410.0 | 6Z | La Loche | SK | CAN | co | 0806 |
| 380.0 | OEL | Oakley | KS | USA | dn | 1807 |
| 329.0 | PMV | Plattsmouth | NE | USA | dn | 1753 |
| 359.0 | GGF | Grant | NE | USA | dn | 1802 |
| 400.0 | AHQ | Wahoo | NE | USA | dn | 0429 |
| 358.0 | YKG | Kangiqsujuaq | QC | CAN | dn | 0809 |
| 375.0 | DS | Searcy | AR | USA | dp | 0231 |
| 382.0 | MW | Jonny' Marion | IL | USA | dp | 1805 |
| 385.0 | JD | Gooey' Belleville | IL | USA | dp | 1806 |
| 326.0 | SU | Snoop' Saint Louis | MO | USA | dp | 1750 |
| 404.0 | ST | Zumay' St Louis | MO | USA | dp | 1812 |
| 363.0 | RNB | Rainbow' Millville | NJ | USA | dp | 0322 |
| 394.0 | MK | Mersy' Jackson | TN | USA | dp | 0724 |
| 344.0 | CGQ | Powell' Corsicana | TX | USA | dp | 0750 |
| 335.0 | IHS | Ironhorse' Fort Carson | CO | USA | dt | 1021 |
| 284.0 | BT | Rundi' Baton Rouge | LA | USA | dt | 0959 |
| 276.0 | ZTH | Headframe' Thompson | MB | CAN | dt | 1005 |
| 346.0 | GHW | Glenwood | MN | USA | dt | 1900 |
| 380.0 | GR | Sancy' Grand Island | NE | USA | dt | 1908 |
| 372.0 | CQD | Cascade' Erie | PA | USA | dt | 0224 |
| 381.0 | MNI | Manning | SC | USA | dt | 0229 |
| 347.0 | YK | Cagur' Yankton | SD | USA | dt | 1901 |
| 287.0 | YSF | Stony Rapids | SK | CAN | dt | 0956 |
| 418.0 | EL | Lados' El Dorado | AR | USA | du | 0556 |
| 355.0 | CS | Fenix' Columbus | GA | USA | du | 0459 |
| 369.0 | CXU | Camilla | GA | USA | du | 0513 |
| 353.0 | PG | Portage | MB | CAN | du | 0859 |
| 342.0 | ST | Hussk' St Cloud | MN | USA | du | 0453 |
| 334.0 | UU | Seyer' Corinth | MS | USA | du | 0850 |
| 413.0 | MC | Ferni' Mc Comb | MS | USA | du | 0808 |
| 326.0 | YQK | Kenora | ON | CAN | du | 0842 |
| 371.0 | FQW | Walter Hill' Murfreesboro | TN | USA | du | 0655 |
| 275.0 | SWW | Sweetwater | TX | USA | du | 2117 |
| 281.0 | CX | Alibi' Conroe | TX | USA | du | 2120 |
| 347.0 | HLR | Hood' Fort Hood (Killeen) | TX | USA | du | 0207 |
| 359.0 | SDR | Snyder | TX | USA | du | 0214 |
| 410.0 | GG | Veels' Longview | TX | USA | du | 0807 |
| 360.0 | JAC | Jacare-a-Canga (PA) | | BRA | du | 0506 |
| 365.0 | PAL | Palma | | EQA | du | 0650 |
| 341.0 | DB | Zilom' Dubuque | IA | USA | fy | 1728 |
| 379.0 | UG | Wauke' Waukegan (Chicago) | IL | USA | fy | 1735 |
| 407.0 | CM | Veals' Champaign / Urbana | IL | USA | fy | 1740 |
| 397.0 | BE | Mally' Benton Harbour | MI | USA | fy | 1739 |
| 344.0 | UNU | Juneau | WI | USA | fy | 1729 |
| 362.0 | MT | Manitowac | WI | USA | fy | 1732 |
| 275.0 | BBN | Babylon | NY | USA | ge | 2102 |
| 356.0 | HEU | Hunter' Schenectady | NY | USA | ge | 0605 |
| 400.0 | FO | Squir' Westhampton Beach | NY | USA | ge | 0050 |
| 328.0 | BZJ | Bellgrove' Indiantown Gap | PA | USA | ge | 2352 |
| 328.0 | 5J | Coronation | AB | CAN | ha | 1133 |
| 341.0 | FO | Barro' Fort Dodge | IA | USA | i9 | 1651 |
| 359.0 | FXY | Forest City | IA | USA | i9 | 1718 |
| 391.0 | EFW | Jefferson | IA | USA | i9 | 1745 |
| 338.0 | JZ | Newbn' Lawrence | KS | USA | i9 | 1652 |
| 332.0 | VVV | Ortonville | MN | USA | i9 | 1647 |
| 350.0 | CBG | Cambridge | MN | USA | i9 | 1711 |

| | | | | | |
|-----------|--------------------------------|-----|-----|----|------|
| 368.0 PNM | Princeton | MN | USA | i9 | 1724 |
| 385.0 LN | Potts' Lincoln | NE | USA | i9 | 1740 |
| 302.0 HO | Beady' Huron | SD | USA | i9 | 1636 |
| 371.0 RYV | Rock River' Watertown | WI | USA | i9 | 1732 |
| 365.0 TV | Gwenn' Traverse City | MI | USA | jb | 0319 |
| 417.0 SLP | First River' Shelby | NC | USA | jb | 0348 |
| 379.0 YPQ | Peterborough | ON | CAN | jb | 0331 |
| 388.0 H7 | Manitoulin East (Manitowaning) | ON | CAN | jb | 0334 |
| 362.0 JWE | Clera' Oxford | CT | USA | jc | 0113 |
| 380.0 UMB | Culvr' Milledgeville | GA | USA | jc | 0846 |
| 279.0 CQX | Nauset' Chatham | MA | USA | jc | 0847 |
| 365.0 FIT | Fitchburg | MA | USA | jc | 0116 |
| 368.0 IMR | Marshfield | MA | USA | jc | 0117 |
| 389.0 PVC | Provincetown | MA | USA | jc | 0122 |
| 395.0 GBR | Great Barrington | MA | USA | jc | 0125 |
| 402.0 LW | Haget' Lawrence | MA | USA | jc | 0128 |
| 278.0 PQ | Excal' Presque Isle | ME | USA | jc | 0252 |
| 348.0 BUP | Burnham' Pittsfield | ME | USA | jc | 0108 |
| 356.0 SUH | Sprucehead' Rockland | ME | USA | jc | 0110 |
| 304.0 ZQM | Riverview (Moncton) | NB | CAN | jc | 0137 |
| 326.0 FC | Fredericton | NB | CAN | jc | 0100 |
| 363.0 1F | Manta' Bathurst | NB | CAN | jc | 0811 |
| 387.0 6E | Grand Manan | NB | CAN | jc | 0240 |
| 397.0 ZST | Alpine' Saint John | NB | CAN | jc | 0126 |
| 346.0 VU | Aller' Albemarle | NC | USA | jc | 0811 |
| 417.0 HQT | Harnett' Coats | NC | USA | jc | 0230 |
| 328.0 LC | Blnap' Laconia | NH | USA | jc | 0059 |
| 386.0 GMA | Mahn' Whitefield | NH | USA | jc | 0121 |
| 358.0 NL | Signal Hill (Saint John's) | NL | CAN | jc | 0813 |
| 341.0 GF | Aylesford (Greenwood) | NS | CAN | jc | 0104 |
| 364.0 ZHZ | Split Crow' Halifax | NS | CAN | jc | 0115 |
| 335.0 SW | Neely' Newburgh | NY | USA | jc | 0135 |
| 359.0 MS | Monga' Monticello | NY | USA | jc | 0814 |
| 334.0 YSH | Smiths Falls' Montague | ON | CAN | jc | 0102 |
| 317.0 ZMX | Janvier / Mirabel (Montreal) | QC | CAN | jc | 0058 |
| 329.0 OU | Ste-Foy | QC | CAN | jc | 0100 |
| 332.0 YFM | La Grande 4 | QC | CAN | jc | 0135 |
| 401.0 Y8 | Drummondville | QC | CAN | jc | 0128 |
| 347.0 AIK | Aiken | SC | USA | jc | 0810 |
| 420.0 CFY | Evans' Lake City | SC | USA | jc | 0154 |
| 351.0 MSQ | Culpeper | VA | USA | jc | 0801 |
| 382.0 BT | Herro' Burlington | VT | USA | jc | 0120 |
| 284.0 RQY | Randolph Co' Elkins | WV | USA | jc | 0854 |
| 323.0 TAB | Crown Point | TRD | | jc | 0818 |
| 366.5 NRA | Noble Regina Allen | XOE | | jc | 0115 |
| 356.0 IUL | La Porte | IN | USA | I9 | 0414 |
| 365.0 JN | Ball' Muncie | IN | USA | I9 | 0424 |
| 388.0 CDX | Cumberland River' Somerset | KY | USA | I9 | 0447 |
| 362.0 AK | Akron | OH | USA | I9 | 0007 |
| 407.0 IL | Airbo' Wilmington | OH | USA | I9 | 1738 |
| 350.0 SWU | Sweden' Idaho Falls | ID | USA | mu | 0317 |
| 389.0 TW | Strik' Twin Falls | ID | USA | mu | 2355 |
| 356.0 ODX | Ord | NE | USA | mu | 0348 |
| 375.0 CP | Johno' Casper | WY | USA | mu | 1034 |
| 281.0 CRN | Cairn Mountain' Sparrevohn | AK | ALS | mx | 1405 |
| 314.0 SPY | Saint Paul Island | AK | ALS | mx | 1339 |
| 341.0 ELF | Elfee' Cold Bay | AK | ALS | mx | 1015 |
| 399.0 SRI | Pribilof' St George | AK | ALS | mx | 1355 |
| 359.0 YAZ | Tofino | BC | CAN | mx | 0742 |
| 327.0 VYI | Valley Island' Kahului | HI | HWA | mx | 0522 |
| 339.0 BSF | Bradshaw' Camp Pohakuloa | HI | HWA | mx | 0624 |
| 373.0 HHI | Wheeler' Wahiawa | HI | HWA | mx | 0628 |

| | | | | | | |
|-------|-----|-----------------------------------|----|-----|----|------|
| 293.0 | COM | Cooma | NW | AUS | mx | 1409 |
| 395.0 | PMQ | Port MacQuarie | NW | AUS | mx | 1426 |
| 307.0 | NA | Nausori | | FJI | mx | 1459 |
| 310.0 | HK | Hokitika | | NZL | mx | 1413 |
| 315.0 | HO | Wallis | | WAL | mx | 1504 |
| 316.0 | MAJ | Majuro Atoll (Dalap Island) | | MHL | mx | 1020 |
| 318.0 | BR | Brunei | | BRU | mx | 1341 |
| 320.0 | AI | Aitutaki | | CKS | mx | 1018 |
| 322.0 | CI | Chatham Islands | | NZL | mx | 1022 |
| 326.0 | FN | Futuna | | WAL | mx | 1537 |
| 346.0 | TG | Tauranga | | NZL | mx | 1336 |
| 364.0 | MI | Momi | | FJI | mx | 1429 |
| 366.0 | SF | Springfield | | NZL | mx | 1107 |
| 400.0 | MDY | Midway' Gooneyville (Sand Island) | | MDW | mx | 1433 |
| 403.0 | TUT | Tafuna (Tutuila Island) | | SMA | mx | 1034 |
| 385.0 | OCC | Ocean Cape' Yakutat | AK | ALS | p9 | 0517 |
| 356.0 | MEF | Medford | OR | USA | p9 | 0509 |
| 382.0 | AW | Watson' Arlington | WA | USA | p9 | 0516 |
| 385.0 | MR | Munso' Monterey | CA | USA | pa | 0324 |
| 275.0 | HIN | Whitney' Chadron | NE | USA | pa | 0542 |
| 335.0 | AS | Alice Springs | NN | AUS | r7 | 0244 |
| 398.0 | HOO | Hooker Creek | NN | AUS | r7 | 1040 |
| 401.0 | MGD | Maningrida | NN | AUS | r7 | 1041 |
| 299.0 | CWR | Cowra | NW | AUS | r7 | 1005 |
| 332.0 | BHI | Broken Hill | NW | AUS | r7 | 1016 |
| 347.0 | RIC | Richmond | NW | AUS | r7 | 1704 |
| 380.0 | COR | Corowa | NW | AUS | r7 | 1032 |
| 395.0 | CBA | Cobar | NW | AUS | r7 | 1039 |
| 407.0 | GDH | Gunnedah | NW | AUS | r7 | 1043 |
| 276.0 | TVL | Townsville | QD | AUS | r7 | 1000 |
| 302.0 | BUD | Bundaberg | QD | AUS | r7 | 1007 |
| 308.0 | MK | Mackay | QD | AUS | r7 | 1012 |
| 338.0 | MA | Mount Isa | QD | AUS | r7 | 1017 |
| 353.0 | LRE | Longreach | QD | AUS | r7 | 1022 |
| 356.0 | HID | Horn Island | QD | AUS | r7 | 1023 |
| 364.0 | CS | Cairns | QD | AUS | r7 | 1028 |
| 371.0 | HUG | Hughenden | QD | AUS | r7 | 1029 |
| 374.0 | BML | Bromelton | QD | AUS | r7 | 1031 |
| 377.0 | ROM | Roma | QD | AUS | r7 | 1031 |
| 392.0 | LHR | Lockhart River | QD | AUS | r7 | 1039 |
| 404.0 | COE | Coen | QD | AUS | r7 | 1042 |
| 413.0 | BDV | Birdsville | QD | AUS | r7 | 1044 |
| 287.0 | LEC | Leigh Creek | SA | AUS | r7 | 1004 |
| 293.0 | CDU | Ceduna | SA | AUS | r7 | 0239 |
| 311.0 | EDN | Edinburgh | SA | AUS | r7 | 1012 |
| 341.0 | CBP | Coober Pedy | SA | AUS | r7 | 0246 |
| 389.0 | PLC | Port Lincoln | SA | AUS | r7 | 1037 |
| 350.0 | ESL | East Sale | VI | AUS | r7 | 1021 |
| 278.0 | PBO | Paraburdoo | WE | AUS | r7 | 1002 |
| 320.0 | BRM | Broome | WE | AUS | r7 | 1013 |
| 323.0 | CAR | Carnarvon | WE | AUS | r7 | 1014 |
| 326.0 | ESP | Esperance | WE | AUS | r7 | 1702 |
| 359.0 | GEL | Geraldton | WE | AUS | r7 | 1026 |
| 372.0 | GIG | Gingin | WE | AUS | r7 | 1030 |
| 383.0 | WLU | Wiluna | WE | AUS | r7 | 1034 |
| 326.0 | PKZ | Pickens' Pensacola | FL | USA | sn | 0813 |
| 362.0 | SUR | Fitzgerald | GA | USA | sn | 0608 |
| 385.0 | EMR | Emory' Augusta | GA | USA | sn | 0908 |
| 397.0 | CIR | Cairo | IL | USA | sn | 0732 |
| 391.0 | FIQ | Fiddlers' Morganton | NC | USA | sn | 0721 |
| 356.0 | AY | St Anthony | NL | CAN | sn | 0201 |
| 284.0 | RT | Rankin Inlet | NU | CAN | sn | 0755 |

Av. km = Average distance from listener to NDB for all their loggings
 Total km = Sum of distances from listener to NDBs for all their loggings
 NDBs = Number of NDBs logged
 Max km = Maximum distance from listener to an NDB logged
 (UNIDs are not included)

Explanation:

We ENJOY Listening Events, but their real value is to encourage us to improve our knowledge of our hobby, our listening techniques, our receivers and aerals, etc. Many of our CLEs re-use the same narrow range of frequencies after a year or so. This can provide each of us with an excellent way of measuring our personal progress by comparing our results THEN with our corresponding results NOW.

The upper table shows statistics for listeners who took part in both the events. The bottom lines compare the general conditions found during the two events.

Each listener's own results also depend, of course, on many other things, such as changes in receivers or aerals, time available for listening, use of recording equipment and maybe a move of QTH, as well as progress made through listening practice.

Comparing the results between individual listeners is not very meaningful - we each have so many unavoidable things that affect our ability to hear NDBs; where we and they happen to be, whether we are in a city or in wide open spaces or by the sea, our spending limit, how long we are able to devote to listening, etc.

CLE231_Results_RoW.xls
 je - 02.05.2018

| QRG | AUS NN r7 | CAN BC bt | CAN BC co | CAN ON sn | HWA mx | USA AZ sr | USA CA ha | USA CA pa | USA CO ac | USA IA i9 | USA IL dt | USA IL fy | USA MI jb | USA MI l9 | USA MO dp | USA NE dn | USA NH jc | USA NJ ge | USA OR p9 | USA TX du | USA UT mu | USA WA so | QRG |
|-------|-----------------|-----------------|-----------------|-----------------|------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------|
| 275.0 | | | | CAN R1 | | USA GUY | USA GUY | USA HIN | CAN AV | | USA GUY | USA DE | | | USA DE | USA GUY | CAN R1 | USA BBN | | USA SWW | USA GUY | | 275.0 |
| 276.0 | AUS TVL | | | CAN YEL | | CAN YEL | | | CAN YEL | | CAN ZTH | CAN YEL | CAN YEL | CAN YEL | CAN YEL | CAN YEL | CAN YHR | CAN YHR | | CAN YEL | | | 276.0 |
| 277.0 | | | | | | | | | USA OT | USA OT | USA OT | USA OT | | | | | | | | USA OT | | | 277.0 |
| 278.0 | AUS PBO | | | CAN NM | | USA CEP | USA CEP | CAN NM | CAN NM | | CAN NM | USA ADG | USA ADG | USA ADG | USA ADG | CAN NM | USA PQ | CAN NM | | CAN NM | | | 278.0 |
| 279.0 | | | | | | | | | | | | | | | | | USA CQX | | | | | | 279.0 |
| 280.0 | | | | CAN QX | | USA GYZ | | USA GYZ | USA GYZ | | CAN QX | USA MQW | | | CAN QX | | CAN QX | CAN QX | | USA MQW | USA GYZ | | 280.0 |
| 281.0 | | | | CAN CA | ALS CRN | USA DMO | | | USA DMO | USA DMO | CAN CA | USA DMO | | | USA DMO | USA DMO | CAN CA | | | USA CX | | | 281.0 |
| 282.0 | | | | | | | | | USA ROS | USA ROS | USA ROS | USA ROS | | | USA ROS | | | | | USA ROS | | | 282.0 |
| 283.0 | | | | CAN PT | ALS DUT | | ALS DUT | | CAN PT | | CAN PT | CAN PT | CAN PT | CAN PT | CAN PT | CAN PT | CAN PT | CAN PT | | CAN PT | | | 283.0 |
| 284.0 | | CAN QD | CAN QD | CAN RT | | CAN QD | CAN QD | CAN QD | CAN QD | | USA BT | CAN QD | | | CAN QD | CAN QD | USA RQY | | CAN QD | CAN QD | CAN QD | USA FHR | 284.0 |
| 285.0 | | | | | | | | | CAN UHA | | | | | | | | | | | | | | 285.0 |
| 286.0 | | | USA EKS | | | USA EKS | USA EKS | USA EKS | USA EKS | | USA EKS | | | | | | | | | | USA EKS | USA EKS | 286.0 |
| 287.0 | AUS LEC | CAN PE | CAN PE | CAN ZWG | | CAN ZWG | | CAN PE | CAN ZWG | | CAN YSF | CAN ZWG | | | | CAN ZWG | | | | CAN ZWG | | CAN PE | 287.0 |

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|-------|
| 289.0 | | | | CAN YLQ | | | | | | | CAN YLQ | CAN YLQ | | | CAN YLQ | | CAN YLQ | CAN YLQ | | CAN YLQ | | | 289.0 | | |
| 290.0 | | CAN YYF | CAN QR | CAN QR | | CAN QR | CAN QR | CAN YYF | CAN QR | | CAN YYF | CAN QR | | | CAN QR | CAN QR | | | CAN YYF | CAN QR | CAN YYF | CAN YYF | | 290.0 | |
| 291.0 | | | | CAN 9Q | | | | | | | CAN 9Q | CAN 9Q | CAN 9Q | | | | CAN 9Q | | | | | | | 291.0 | |
| 292.0 | | | CAN ZET | | | CAN ZET | CAN ZET | CAN ZET | CAN ZET | | CAN ZET | | | | | CAN ZET | | | | | | | CAN ZET | 292.0 | |
| 293.0 | AUS CDU | | CAN MB | | AUS COM | USA TOR | USA TOR | | USA TOR | USA UI | USA FBY | USA UI | | | USA UI | USA FBY | | | CAN MB | | | | CAN MB | 293.0 | |
| 295.0 | | CAN 8C | CAN 8C | | | | CAN 8C | | CAN 8C | | | | | | | | | | | | | | | 295.0 | |
| 296.0 | | | USA LGD | | | | | | | | | | | | | | | | | | | | USA LGD | 296.0 | |
| 298.0 | | | | | | | | | CAN 3N | | | | | | | | | | | | | | | 298.0 | |
| 299.0 | AUS CWR | CAN TV | CAN TV | USA HW | | CAN TV | CAN TV | CAN TV | CAN TV | | USA HW | USA HW | | | | CAN TV | | | CAN TV | CAN TV | CAN TV | CAN TV | | 299.0 | |
| 300.0 | | | | CAN YIV | | CAN YIV | | | CAN YIV | | CAN YIV | CAN YOG | | CAN YOG | CAN YOG | CAN YOG | CAN YOG | CAN YOG | | | | | | 300.0 | |
| 302.0 | AUS BUD | CAN QW | CAN QW | | | CAN QW | CAN 6K | CAN QW | CAN QW | USA HO | CAN QW | CAN QW | | | | CAN QW | | | CAN 6K | CAN QW | CAN QW | | | 302.0 | |
| 304.0 | | CAN FH | CAN FH | | | | CAN FH | | CAN FH | | | | | | | | | CAN ZQM | | | | | | 304.0 | |
| 305.0 | AUS GTH | | USA ONO | CAN YQ | AUS GTH | USA RO | CAN Z1 | CAN Z1 | USA RO | USA OI | USA RO | CAN YQ | | | | USA OI | CAN YQ | | USA ONO | CAN YQ | CAN Z1 | USA ONO | | 305.0 | |
| 307.0 | | CAN M5 | CAN M5 | | FJI NA | | | | | | | | | | | | | | | | | | | 307.0 | |
| 308.0 | AUS MK | | CAN ZZD | | | USA UTS | | | USA UTS | | CAN ZZD | | | | | | | | | USA UTS | CAN ZZD | | | 308.0 | |
| 309.0 | | | | CLM GPI | | CLM GPI | | | CLM GPI | | CLM GPI | CLM GPI | | | | CLM GPI | | | | CLM GPI | | | | 309.0 | |
| 310.0 | | | | | NZL HK | | | | | | | | | | | | | | | | | | | 310.0 | |
| 311.0 | AUS EDN | | CAN 9Y | | | USA GK | CAN 9Y | CAN 9Y | USA GK | | CAN 9Y | USA GK | | | USA GK | CAN 9Y | | | | USA GK | CAN 9Y | | | 311.0 | |
| 312.0 | | CAN UNT | CAN UNT | | | CAN UNT | CAN UNT | CAN UNT | CAN UNT | | | | | | | | | | CAN UNT | | | | CAN UNT | 312.0 | |
| 314.0 | | | | | ALS SPY | USA CVY | | | USA CVY | USA CVY | USA VTN | USA CVY | | | USA CVY | USA VTN | | | | USA CVY | | | | 314.0 | |
| 315.0 | | | | USA AT | WAL HO | | | | | | USA AT | USA AT | | USA AT | | | | | | USA AT | | | | 315.0 | |
| 316.0 | | | | | MHL MAJ | | | | | | | USA FF | | | | | | | | USA FF | | | | 316.0 | |
| 317.0 | | CAN VC | CAN VC | CAN VC | CAN VC | CAN VC | | CAN VC | CAN VC | | CAN VC | CAN ZZR | CAN ZZR | | CAN VC | CAN VC | CAN ZMX | CAN ZZR | CAN VC | CAN VC | CAN VC | CAN VC | CAN VC | 317.0 | |
| 318.0 | | | | | BRU BR | | | | | | | | | | | | | | | | | | | 318.0 | |
| 320.0 | AUS BRM | | | | CKS AI | CAN YQF | CAN YQF | CAN YQF | USA TY | | CAN YQF | USA TY | | | USA TY | USA TY | | | | USA TY | CAN YQF | | | 320.0 | |
| 321.0 | | CAN YSY | | | | USA FT | | | USA FT | | | USA FT | | | | USA FT | | | | USA FT | USA FT | | | 321.0 | |
| 322.0 | | | | | NZL CI | | | | | | | | | | | | | | | | | | | 322.0 | |
| 323.0 | AUS CAR | | | | | USA GR | | | USA EBS | USA EBS | USA EBS | USA EBS | | | | USA EBS | TRD TAB | | | USA GR | | | | 323.0 | |
| 324.0 | | | | | | USA ID | USA ID | | USA ID | | | | | | | | | | | | | USA ID | | | 324.0 |
| 325.0 | | CAN YJQ | CAN YJQ | | | | CAN YJQ | CAN YJQ | CAN YJQ | | | | | | | | | | CAN YJQ | | | | CAN YJQ | 325.0 | |
| 326.0 | AUS ESP | CAN DC | CAN XJ | USA PKZ | WAL FN | USA MA | USA MA | USA MA | CAN VV | | USA MA | CAN VV | CAN VV | CAN VV | USA SU | USA MA | CAN FC | CAN VV | CAN DC | CAN YQK | CAN DC | CAN DC | | 326.0 | |

| | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|
| 327.0 | | | | | HWA VYI | USA JMR | | | USA JMR | USA JMR | USA JMR | USA JMR | | | | USA JMR | USA JMR | | | USA JMR | | | 327.0 |
| 328.0 | | | CAN YTL | CAN YTL | | CAN YTL | CAN 5J | | CAN YTL | | CAN YTL | CAN YTL | | CAN YTL | CAN YTL | CAN YTL | USA LC | USA BZJ | | CAN YTL | | USA LAC | 328.0 |
| 329.0 | | CAN PJ | CAN YEK | USA CH | | USA HMA | | | CAN YHN | USA AAA | USA CH | USA AAA | | USA CH | USA AAA | USA PMV | CAN OU | CAN YHN | | CAN YHN | | CAN PJ | 329.0 |
| 330.0 | | | | | | USA MF | | | USA PWC | | USA PWC | USA PWC | | | | USA PWC | | | | USA PWC | | | 330.0 |
| 331.0 | | | | USA JV | | | | | USA JV | | USA JV | USA JV | | USA JV | USA JV | USA JV | USA JV | | | USA JV | | | 331.0 |
| 332.0 | AUS BHI | CAN XT | HWA POA | USA FIS | HWA POA | USA CZX | HWA POA | | USA FIS | USA VVV | USA FIS | CAN QT | USA PH | USA PH | CAN QT | CAN QT | CAN YFM | USA FIS | CAN XT | CAN QT | HWA POA | CAN WC | 332.0 |
| 334.0 | | | CAN YER | CAN YER | | CAN YER | | | CAN YER | | USA LH | USA LH | | CAN YER | USA LH | CAN YER | CAN YSH | | | USA UU | | | 334.0 |
| 335.0 | AUS AS | | | USA LUK | | USA DR | | | USA BV | USA BK | USA IHS | USA LUK | CAN ZKF | CAN ZKF | USA BV | USA BK | USA SW | CAN ZKF | | USA DR | | | 335.0 |
| 336.0 | | | | CAN BV | | | | | CAN LF | | CAN BV | USA MA | | USA MA | CAN LF | CAN LF | CAN BV | | | CAN LF | | | 336.0 |
| 337.0 | | | | | | | | | USA FF | USA FF | USA FF | USA FF | | | USA FF | USA FF | | | | USA FF | | | 337.0 |
| 338.0 | AUS MA | CAN ZU | USA RYN | CAN ZEM | | USA RYN | CAN ZU | | USA UMP | USA JZ | USA RYN | USA LM | USA DE | USA DE | USA LM | USA RYN | USA UMP | CAN ZEM | USA RYN | USA RYN | CAN ZU | USA K | 338.0 |
| 339.0 | | | | | HWA BSF | | | | | | | USA OP | | | USA OP | | | | | USA OP | | | 339.0 |
| 340.0 | | | | CAN YY | | CAN YY | | | CAN YY | | CAN YY | CAN YY | | CAN YY | CAN YY | CAN YY | USA GN | | | USA GN | | | 340.0 |
| 341.0 | AUS CBP | CAN DB | CAN DB | USA CQN | ALS ELF | USA OIN | USA OIN | | USA OIN | USA FO | CAN YYU | USA DB | | CAN YYU | USA CQN | USA OIN | CAN GF | CAN YYU | | CAN YYU | | CAN DB | 341.0 |
| 342.0 | | | | | | USA PFT | | | USA PFT | | USA PFT | USA PFT | | | USA PFT | USA PFT | | | | USA ST | | | 342.0 |
| 343.0 | | CAN YZH | CAN YZH | CAN ZBM | | | | | CAN YGO | | CAN ZBM | CAN YGO | | | | CAN ZBM | CAN ZBM | | | | | CAN YZH | 343.0 |
| 344.0 | | CAN XX | USA BKU | USA BKU | CAN XX | USA JA | USA BKU | CAN YC | USA JA | USA BKU | CAN YGV | USA UNU | | USA JA | USA CGQ | USA POY | CAN YGV | | CAN XX | CAN YC | USA POY | CAN XX | 344.0 |
| 345.0 | | | | | | USA PUF | | | USA GF | | USA PUF | USA PUF | | | | USA GF | | | | USA GF | | | 345.0 |
| 346.0 | | | CAN YXL | CAN YXL | NZL TG | CAN YXL | CAN YXL | | CAN YXL | | USA GHW | CAN YXL | | CAN YXL | CAN YXL | CAN YXL | USA VU | CAN YXL | | CAN YXL | CAN YXL | | 346.0 |
| 347.0 | AUS RIC | | USA SBX | | | USA SBX | USA SBX | USA SBX | CAN PA | USA AFK | USA YK | USA AFK | | USA AFK | USA AFK | USA AFK | USA AIK | | USA SBX | USA HLR | USA SBX | USA SBX | 347.0 |
| 348.0 | | USA MNC | USA MNC | | | USA MNC | USA MNC | USA MNC | USA MC | USA MC | USA MC | USA MC | | | USA MC | | USA BUP | | USA MNC | USA MC | | USA MNC | 348.0 |
| 349.0 | | | | | | USA GW | | | USA GW | | USA GW | USA GW | | USA GW | USA GW | USA GW | USA APG | USA APG | | USA GW | | | 349.0 |
| 350.0 | AUS ESL | CAN NY | CAN NY | CAN DF | CAN NY | USA RG | CAN NY | CAN NY | USA RG | USA CBG | CAN NY | USA CP | CAN D7 | CAN D7 | USA CP | USA RG | CAN DF | | CAN NY | CAN NY | USA SWU | CAN NY | 350.0 |
| 351.0 | | | | CAN YKQ | | CAN YKQ | | USA AE | USA AE | | CAN YKQ | CAN YKQ | CAN YKQ | CAN YKQ | CAN YKQ | CAN YKQ | USA MSQ | CAN YKQ | | USA AE | | | 351.0 |
| 352.0 | | | | | | USA VM | | | USA VM | | USA VM | USA VM | | | USA VM | USA VM | | | | USA VM | | | 352.0 |
| 353.0 | AUS LRE | CAN ZXY | HWA LLD | USA IN | HWA LLD | USA LI | HWA LLD | USA AL | USA LI | | USA IN | CAN QG | CAN QG | CAN QG | USA LI | USA LI | CAN QG | CAN QG | USA AL | CAN PG | HWA LLD | USA AL | 353.0 |
| 355.0 | | | | CAN YWP | | CAN YWP | | | CAN YWP | | CAN YWP | CAN YWP | | CAN YWP | CAN YWP | CAN YWP | CAN YWP | | | USA CS | | | 355.0 |
| 356.0 | AUS HID | CAN ZF | CAN ZF | CAN AY | | USA PTT | CAN ON | CAN ON | USA PTT | USA PI | CAN ZF | USA PI | | USA IUL | USA FWX | USA PTT | USA SUH | USA HEU | USA MEF | USA FWX | USA ODX | CAN ON | 356.0 |
| 358.0 | | ALS SIT | | | | | | | | | | | | | | CAN YKG | CAN NL | | | | | | 358.0 |
| 359.0 | AUS GEL | CAN YQZ | USA BO | USA GYG | CAN YAZ | USA BO | CAN YQZ | CAN YQZ | USA LXL | USA FXY | USA BO | USA GYG | | USA GYG | USA LXL | USA GGF | USA MS | | USA BO | USA SDR | USA BO | USA BO | 359.0 |
| 360.0 | | | | CAN PN | | CAN PN | | | CAN PN | | CAN PN | CAN PN | | CAN PN | CAN PN | | | | | BRA JAC | | | 360.0 |

| | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|
| 361.0 | | | | USA HB | | | | | | | USA HB | | | | | USA HB | | | | | | 361.0 | |
| 362.0 | | | CAN 6T | USA SUR | | USA HPC | CAN SB | | USA HPC | | CAN SB | USA MT | CAN SB | USA AK | USA HPC | CAN SB | USA JWE | CAN SB | USA BF | CAN SB | | USA BF | 362.0 |
| 363.0 | | | | | | | | | | | | | | | USA RNB | | CAN 1F | | | | | | 363.0 |
| 364.0 | AUS CS | | | | FJI MI | | | | | | | | | | | | CAN ZHZ | | | | | | 364.0 |
| 365.0 | | CAN MA | USA AA | USA AA | | USA FT | USA AA | | USA AA | USA AA | USA SYZ | USA SYZ | USA TV | USA JN | USA SYZ | USA AA | USA FIT | | | EQA PAL | | CAN MA | 365.0 |
| 366.0 | | | | USA EOK | NZL SF | CAN YMW | | | CAN YMW | USA EOK | CAN YMW | USA EOK | CAN YMW | CAN YMW | USA EOK | CAN YMW | | CAN YMW | | USA EOK | | | 366.0 |
| 366.5 | | | | | | | | | | | | | | | | | XOE NRA | | | | | | 366.5 |
| 367.0 | | | | USA FVX | | | | | | | USA FVX | USA FVX | | | | | USA FVX | USA FVX | | USA FVX | | | 367.0 |
| 368.0 | | CAN ZP | CAN VX | USA TEC | CAN ZP | USA AN | CAN ZP | CAN SX | USA ROQ | USA PNM | CAN ZYZ | CAN ZYZ | CAN ZYZ | CAN ZYZ | USA ROQ | CAN ZP | USA IMR | | CAN ZP | CAN ZP | CAN SX | CAN SX | 368.0 |
| 369.0 | | | | | | ATG ZDX | | | ATG ZDX | | ATG ZDX | ATG ZDX | | | ATG ZDX | | ATG ZDX | | | USA CXU | | | 369.0 |
| 370.0 | | | | CAN YBV | | CAN YBV | CAN YBV | | CAN YBV | | CAN YBV | CAN YBV | | CAN YBV | | CAN YBV | | | | CAN YBV | CAN YBV | CAN YBV | 370.0 |
| 371.0 | AUS HUG | | USA YK | CAN GW | | USA SOA | USA YK | USA YK | USA MD | USA RYV | USA AZ | USA AZ | | USA AZ | USA AZ | CAN GW | CAN GW | | USA YK | USA FQW | | USA YK | 371.0 |
| 372.0 | AUS GIG | CAN YCO | CAN ZPA | USA UQN | CAN YCO | CAN ZPA | | | CAN ZPA | | USA CQD | USA MF | | USA MF | USA UQN | | USA UQN | | | USA UQN | | CAN YCO | 372.0 |
| 373.0 | | | USA MF | CAN 2Q | HWA HHI | | USA MF | USA MF | USA MF | | CAN 2Q | CAN 2Q | | | CAN 2Q | | CAN 2Q | | USA MF | | | USA MF | 373.0 |
| 374.0 | AUS BML | CAN EX | CAN EX | | | CAN EX | CAN EX | CAN EX | USA HY | | USA HY | USA HY | | | USA HY | USA HY | | | CAN EX | USA HY | | CAN EX | 374.0 |
| 375.0 | | CAN FS | CAN FS | CAN 7B | CAN FS | CAN BM | | | USA LQ | USA LQ | USA LQ | USA LQ | CAN 7B | CAN 7B | USA DS | | CAN 7B | CAN 7B | | CAN BM | USA CP | CAN FS | 375.0 |
| 376.0 | | | CAN K2 | USA LC | | CAN YAG | | | USA LC | | CAN YAG | USA LC | USA LC | USA LC | CAN YAG | CAN YAG | USA LC | | | CAN YAG | | CAN K2 | 376.0 |
| 377.0 | AUS ROM | | | CAN YRR | | USA EHA | USA EHA | | USA EHA | | CAN YRR | CAN YRR | | | USA EHA | USA EHA | CAN YRR | | | USA EHA | | | 377.0 |
| 378.0 | | CAN AP | CAN AP | CAN RJ | USA OT | CAN AP | USA OT | USA OT | USA OT | | CAN RJ | CAN RJ | CAN RJ | CAN RJ | CAN RJ | | CAN RJ | CAN RJ | USA OT | CAN RJ | USA OT | CAN AP | 378.0 |
| 379.0 | | | | USA BRA | | USA OW | | | USA DL | USA OW | USA BRA | USA UG | CAN YPQ | USA RUE | USA OW | USA OW | USA BRA | USA BRA | | USA RUE | | USA OW | 379.0 |
| 380.0 | AUS COR | | USA GC | | | USA BBD | USA GC | | USA GC | | USA GR | USA BBD | | | USA BBD | USA OEL | USA UMB | | | USA GC | USA GC | USA GC | 380.0 |
| 381.0 | | | | | | | | | | | USA MNI | | | | | | | | | | | | 381.0 |
| 381.5 | | | | USA SJX | | | | | | | | USA SJX | | | | | | | | USA SJX | | | 381.5 |
| 382.0 | | CAN YE | CAN YPL | CAN YPL | | CAN YPL | CAN YPW | | USA SP | USA SP | CAN YPL | USA SP | USA IRS | USA IRS | USA MW | CAN YPL | USA BT | CAN YPL | USA AW | CAN YPL | CAN YE | CAN YPW | 382.0 |
| 383.0 | AUS WLU | | USA PI | | | USA PI | USA CNP | USA PI | USA CNP | | USA CNP | USA CNP | | | USA CNP | USA CNP | | | | USA CNP | USA PI | USA CNP | 383.0 |
| 384.0 | | | | CAN F8 | | | | | | | CAN F8 | CAN F8 | | | | | | | | CAN F8 | | | 384.0 |
| 385.0 | | CAN WL | CAN QV | USA EMR | CAN WL | GTM TKL | CAN WL | USA MR | CAN QV | USA LN | CAN WL | USA UWL | USA UWL | USA UWL | USA JD | CAN QV | GTM TKL | | ALS OCC | CAN QV | CAN WL | CAN WL | 385.0 |
| 386.0 | | | USA HAU | | | USA SYF | USA SYF | | USA SYF | | USA HAU | USA SYF | | | | USA SYF | USA GMA | | | USA SYF | USA SYF | USA HAU | 386.0 |
| 387.0 | | | | | | USA CAV | | | USA CAV | USA CAV | USA CAV | USA CAV | | | | USA CAV | CAN 6E | | | USA CAV | | | 387.0 |
| 388.0 | | CAN MM | CAN MM | USA RNW | CAN MM | CAN MM | CAN MM | | USA GLY | USA GLY | USA GLY | USA CFJ | CAN H7 | USA CDX | USA CFJ | USA GLY | USA CFJ | USA RNW | CAN MM | USA GLY | CAN MM | CAN MM | 388.0 |
| 389.0 | AUS PLC | CAN YWB | CAN YWB | USA EN | | CAN YWB | USA CSB | CAN YWB | USA CSB | USA CSB | USA CSB | USA EN | | USA EN | USA EN | USA CSB | USA PVC | | CAN YWB | USA EN | USA TW | CAN YWB | 389.0 |

| | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|
| 390.0 | | | ALS HBT | CAN JT | ALS HBT | | | | USA BR | | CAN JT | CAN JT | | CAN JT | USA BR | | CAN JT | CAN JT | | CAN JT | | ALS AES | 390.0 |
| 391.0 | | CAN TK | ALS EEF | USA FIQ | | USA GXD | | | USA MFI | USA EFW | USA PLX | USA PLX | CAN OO | USA PLX | USA PLX | USA GXD | CAN OO | | CAN TK | USA MFI | | CAN TK | 391.0 |
| 392.0 | AUS LHR | | USA PNA | CAN ML | | USA PNA | USA PNA | | USA XVG | USA FMZ | CAN ML | CAN ML | CAN ML | CAN ML | USA FMZ | USA FMZ | CAN ML | CAN ML | USA PNA | CAN ML | USA PNA | USA PNA | 392.0 |
| 393.0 | | | | CAN 2M | | USA BR | | | USA BZ | | CAN 2M | | | | | | | | | USA BR | | | 393.0 |
| 394.0 | | CAN DQ | CAN DQ | USA AI | | USA SP | | | USA SP | USA SP | USA AI | USA AI | | USA AI | USA MK | USA SP | | | CAN DQ | USA AI | | CAN DQ | 394.0 |
| 395.0 | AUS CBA | CAN YL | CAN YL | USA OS | AUS PMQ | CAN L7 | | | CAN YL | | USA OS | USA OS | | USA OS | USA OS | CAN YL | USA GBR | | | USA OS | CAN YL | CAN YL | 395.0 |
| 396.0 | | ALS CMJ | | CAN YPH | | CAN YPH | | | USA CRS | | CAN YPH | USA GOI | | USA GOI | USA GOI | | USA NEL | USA NEL | | USA CRS | | ALS CMJ | 396.0 |
| 397.0 | | | CAN ZSS | USA CIR | | USA SB | USA SB | USA SB | USA SB | | CAN ZHA | USA BE | CAN ZHA | CAN ZHA | USA JE | | CAN ZST | CAN ZHA | | USA JE | USA SB | | 397.0 |
| 398.0 | AUS HOO | | CAN YOD | | | CAN 3D | | | CAN 3D | | | CAN 3D | | | | | | | | CAN 3D | | | 398.0 |
| 399.0 | | | | CAN ZHD | ALS SRI | CAN ZHD | | | CAN ZHD | | CAN ZHD | CAN ZHD | | CAN ZHD | CAN ZHD | | | | | CAN ZHD | | | 399.0 |
| 400.0 | | CAN QQ | CAN 1L | USA PPI | MDW MDY | MEX ENS | USA FN | MEX ENS | USA CKN | USA PPI | CAN QQ | USA SLO | | USA CI | USA SLO | USA AHQ | USA CI | USA FO | CAN QQ | CAN QQ | USA FN | CAN QQ | 400.0 |
| 401.0 | AUS MGD | | CAN YPO | CAN YPO | | CAN YPO | | CAN YPO | CAN YPO | | CAN YPO | CAN YPO | | CAN YPO | CAN YPO | CAN YPO | CAN Y8 | | | CAN YPO | | | 401.0 |
| 402.0 | | | | | | USA CV | | | USA CV | | USA CV | | | | | | USA LW | | | USA CV | | | 402.0 |
| 403.0 | | | USA AZC | CAN ZTO | SMA TUT | USA AZC | USA AZC | USA AZC | USA AZC | | USA AZC | | | | | | CAN ZTO | CAN ZTO | USA AZC | USA AZC | USA AZC | USA AZC | 403.0 |
| 404.0 | AUS COE | USA MOG | USA MOG | CAN ZR | USA MOG | USA MOG | USA MOG | USA MOG | USA HU | USA XCR | USA MOG | USA XCR | CAN ZR | CAN ZR | USA ST | | CAN ZR | | USA MOG | CAN ZR | USA MOG | USA MOG | 404.0 |
| 405.0 | | | CAN 9G | | | CAN 2K | | CAN 2K | | | | | | | | | XUN 5 | | CAN 9G | XUN 5 | | CAN 2K | 405.0 |
| 406.0 | | CAN YLJ | CAN YLJ | | | CAN YLJ | | CAN YLJ | CAN YLJ | | | CAN YLJ | | | | | | | CAN YLJ | | CAN YLJ | CAN YLJ | 406.0 |
| 407.0 | AUS GDH | | | USA HRU | | USA CHD | USA HRU | USA CHD | USA CHD | USA HRU | USA CO | USA CM | | USA IL | USA HRU | USA CO | CAN ZHU | CAN ZHU | | USA HRU | USA CO | USA CHD | 407.0 |
| 408.0 | | USA MW | CAN Z7 | CAN SN | | USA MW | USA JDM | USA JDM | USA JDM | | USA JDM | CAN SN | | CAN SN | | USA JDM | CAN SN | | USA MW | USA JDM | USA JDM | USA MW | 408.0 |
| 409.0 | | | | CAN YTA | | | | | | | CAN YTA | CAN YTA | | CAN YTA | CAN YTA | | CAN YTA | CAN YTA | | CAN YTA | | | 409.0 |
| 410.0 | | | CAN 6Z | USA EGQ | | USA EGQ | | | USA EGQ | USA EGQ | USA BA | USA BA | USA JU | USA BA | USA BA | USA EGQ | USA JU | | | USA GG | | | 410.0 |
| 411.0 | | | ALS ILI | | | | | | | | | | | | | | | | | | | | 411.0 |
| 412.0 | | | | USA CTZ | | USA BWR | | | USA BWR | USA CMY | USA CMY | USA CMY | | USA CMY | USA CMY | | USA CTZ | | | USA CMY | USA BWR | | 412.0 |
| 413.0 | AUS BDV | | CAN YHD | CAN YHD | | CAN YHD | | | CAN YHD | | CAN YHD | CAN YHD | | CAN YHD | CAN YHD | CAN YHD | CAN YHD | | | USA MC | | | 413.0 |
| 414.0 | | ALS IME | USA LYI | CAN 3U | | USA ATS | USA GRN | USA LYI | USA SU | USA SU | CAN 3U | USA SU | | CAN 3U | USA SU | USA GRN | CAN 3U | | USA LYI | USA SU | USA LYI | USA LYI | 414.0 |
| 415.0 | | | | CYM CBC | | CYM CBC | | CYM CBC | CYM CBC | | CYM CBC | CYM CBC | | CYM CBC | CYM CBC | | CYM CBC | CYM CBC | | CYM CBC | CYM CBC | | 415.0 |
| 416.0 | | | | | | USA LB | | USA LB | USA LB | | USA LB | | | | | USA LB | | | | USA LB | | | 416.0 |
| 417.0 | | | USA IY | USA IY | | USA IY | USA IY | | USA IY | USA IY | USA IY | USA IY | USA SLP | USA IY | USA IY | USA IY | USA HQT | | | USA IY | | | 417.0 |
| 418.0 | | | | | | | | | | | | | | | | | | | | USA EL | | | 418.0 |
| 419.0 | | | | USA RYS | | USA GB | | | USA GB | | USA GB | USA RYS | USA RYS | USA RYS | USA RYS | | USA RYS | | | USA GB | | | 419.0 |
| 420.0 | | | USA FQ | USA TU | | USA FQ | | | USA PK | USA FQ | USA TU | USA FQ | | USA FQ | USA FQ | USA PK | USA CFY | | | USA FQ | | | 420.0 |

| | | | | | | | | | | | | | | | | | | | | | | | |
|-------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------|
| 421.0 | | | | | | USA VLY | | | USA VLY | | USA VLY | USA VLY | | USA VLY | USA VLY | USA VLY | | | | USA VLY | | | 421.0 |
| 422.0 | | | | | | USA EA | | | USA EA | | USA EA | USA EA | | | USA EA | | | | | USA EA | | | 422.0 |
| 423.0 | | | | USA PCW | | | | | | | USA PCW | USA PCW | USA PCW | USA PCW | USA PCW | | | | | USA PCW | | | 423.0 |
| QRG | AUS NN r7 | CAN BC bt | CAN BC co | CAN ON sn | HWA mx | USA AZ sr | USA CA ha | USA CA pa | USA CO ac | USA IA i9 | USA IL dt | USA IL fy | USA MI jb | USA MI l9 | USA MO dp | USA NE dn | USA NH jc | USA NJ ge | USA OR p9 | USA TX du | USA UT mu | USA WA so | QRG |