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Code Limitation
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- 1 Limited to 30 kW and 150 metres.
 - 2 Limited to 0.8 kW and 100 metres towards 212B Montreal, QU. (AZ 48°) Limited to 1.15 kW and 100 metres towards 212B Montreal, QU. (AZ33°& 63°)
 - 3 Limited to 20 kW and 150 metres.
 - 4 Limited to 100 kW and 305 metres towards 288C, 292C Winnipeg, MB. Limited to 100 kW and 304 metres towards 290A Lac du Bonnet, MB.
 - 5 Limited to 110 kW and 195 metres.
 - 6 Limited to 50 kW and 152.4 metres towards 261C1 Trois-Rivieres, QC.
 - 7 Limited to 9.7 kW and 122 metres.
 - 8 Limited to 100 kW and 385 metres.
 - 9 Limited to 100 kW and 461 metres.
- 10 Limited to 100 kW and 123.5 metres.
- 11 Limited to 3.1 kW and 73 metres.
- 12 Limited to 2 kW and 30.5 metres.
- 13 Limited to 20 kW and 91.5 metres towards 204B Deseronto, ON. (AZ 46.5°) Limited to 45 kW and 92 metres towards 203A Newmarket, ON (AZ 331.8°) Limited to 45 kW and 92 metres towards 205B Toronto, ON (AZ 325.4°)
- 14 Limited to 100 kW and 310 metres.
- 15 Limited to 93 kW and 238 metres.
- 16 Limited to 0.27 kW and 30 metres towards 207B Chatham, ON. (AZ 81°)
- 17 Limited to 29 kW and 149 metres.
- 18 Limited to 1.3 kW and 69 metres.
- 19 Limited to 6 kW and 245 metres towards 201A Chatham, ON. (AZ 346.4°)
- 20 Limited to 0.12 kW and 38 metres.
- 21 Limited to 29.5 kW and 37 metres.
- 22 Limited to 0.1 kW and 35 metres.
- 23 Limited to 3 kW and 77 metres.
- 24 Limited to approved parameters including antenna pattern.
- 25 Limited to 22 kW and 36.5 metres.
- 26 Limited to 45 kW and 134 metres.
- 27 Limited to 12.7 kW and 100 metres towards 276B St. Thomas, ON. (AZ 301.9°)
- 28 Limited to 10.5 kW and 194 metres.
- 29 Limited to 4 kW and 675 metres.
- 30 Limited to 0.63 kW and 201 metres towards 207B Chatham, ON (AZ 342.4°)

List of USA FM Limitations

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Code Limitation

- 31 Limited to 52 kW and 300 metres towards 210C1 Windsor, ON. (AZ 317.8°)
- 32 Limited to 30 kW and 174 metres.
- 33 Limited to specifically approved directional antenna pattern and operating facilities towards 204C1*, Windsor, ON.
- 34 Limited to 3 kW and 30 metres.
- 35 Limited to 35 kW and 152 metres.

- 36 Limited to 0.38 kW and 30 metres.
- 37 Limited to 7.2 kW and 100 metres towards 288A Chatham, ON. (AZ 294°) Limited to 21.7 kW and 100 metres towards 287C1 Kitchener, ON. (AZ 357°)
- 38 Limited to 20 kW and 600 metres.
- 39 Limited to 2.7 kW and 416 metres towards 270B Allardville, NB (AZ 62°) Limited to 3.6 kW and 328 metres towards 271A St-Quentin, N.B. (AZ 18.1°)
- 40 Limited to .762 kW and 300 metres towards 236A Bon Accord, NB (AZ 41.4°)
- 41 Limited to 2.5 kW and 156 metres.
- 42 Limited to 100 kW and 400 metres.
- 43 Limited to 3 kW and 52 metres.
- 44 Limited to 2 kW and 136.5 metres.
- 45 Limited to 6 kW and 66 metres towards 213A Crystal Beach, ON. Limited to 6 kW and 66 metres towards 212B Deseronto, ON. Limited to 6 kW and 66 metres towards 212B Toronto, ON.
- 46 Limited to 2.95 kW and 22 metres.
- 47 Limited to 44 kW and 150 metres towards 257B London, ON. (AZ 68.7°)
- 48 Limited to proposed parameters including antenna pattern towards 208B* Deseronto, ON (az.= 245° à 279°)
- 49 Limited to 16 kW and 100 metres.
- 50 Limited to 50 kW and 74 metres.
- 51 Future Limitation
- 52 Limited to 84 kW and 600 metres towards 264C Penticton, BC. (AZ 34.4°)
- 53 Limited to 100 kW and 94 metres.
- 54 Limited to 1.5 kW and 100 metres towards 204B Deseronto, ON.
- 55 Limited to 60 kW and 300 metres towards 219A Cat Hills, MB.
- 56 Limited to 18.1 kW and 251 metres towards 216C1 Toronto, ON. (AZ 351.7°)
- 57 Limited to 35 kW and 100 metres towards 210C1 Ottawa, ON.

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Code Limitation

- 58 Limited to 4 kW and 100 metres towards 288A Chatham, ON.
- 59 Limited to 6 kW and 100 metres towards 249Cl Montreal, QU.
- 60 Limited to 9 kW and 480 metres towards 279A Grand Manan, NB. (AZ 110°) Limited to 60 kW and 480 metres towards 280C Moncton, NB. (AZ 73°) Limited to 2 kW and 480 metres towards 281B Woodstock, NB. (AZ 28°)
- 61 Limited to 4.3 kW and 127 metres towards 288A Chatham, ON.
- 62 Limited to 5 kW and 100 metres towards 293A Brockville, ON. (AZ 342°)
- 63 Limited to 322 watts and 100 metres towards 245Cl Verdun, QC. (AZ 298.5°)
- 64 Limited to 20 kW and 100 metres towards 272B Woodstock, ON.
- 65 Limited to 6.7 kW and 100 metres towards 220A Atikokan, ON.
- 66 Limited to 100 kW and 200 metres towards 272C Saint John, NB. (AZ 59.3°) Limited to 100 kW and 221 metres towards 276C Moncton, NB. (AZ 64.4°)
- 67 Limited to 3 kW and 100 metres towards 272B Woodstock, ON.

- 68 Limited to 4.7 kW and 100 metres towards 238A Cornwall, ON. (AZ 295.5°) Limited to 4.4 kW and 100 metres towards 238A Sherbrooke, QU. (AZ 45°)
- 69 Limited to 198W and 100m towards 266A River Jordan BC (az.=277.3°) and 142W and 100m towards 266C New Westminster BC (az.=351.2°)
- 70 Limited to 0.609 kw and 100 metres towards 276A Valleyfield, QC. (AZ 1.6°)
- 71 Limited to 13.5 kW and 100 metres towards 207B Chatham, ON.
- 72 Limited to 3 kW and 100 metres or equivalent.
- 73 Limited to 5.3 kW and 100 metres towards 228B Peterborough, ON.
- 74 Limited to .076 kW and 525.2 metres towards 217C1 Montreal, QU. (AZ 0°) Limited to .076 kW and 417.1 metres towards 217C1 Montreal, QU. (AZ 45°)
- 75 Limited to 2.4 kW and 100 metres towards 244Cl Pembroke, ON. (AZ 314.3°)
 - Limited to 18.5 kW and 100 metres towards 243A Buckingham, QC (AZ 0.5°)
- 76 Limited to 10 kW and 127 metres towards 213A Crystal Beach, ON. (AZ 264°)
- 77 Limited to 15 kW and 150 metres towards 217A Chatham, ON. (AZ 338°)

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Code Limitation

- 78 Limited to 39.3 kW and 379 metres towards 295A Yale, BC. (AZ 12°)
- 79 Limited to 40.11 kW and 150 metres towards 271B Montmagny, QU. (AZ 335.7°)
- 80 Limited to 66.5 kW and 600 metres towards 237A Osoyoos, BC. (AZ 291.5°)
- 81 Limited to 2 kW and 116 metres towards 204Cl Windsor, ON. (AZ 45° & 56°) Limited to 2 kW and 116 metres towards 207B Chatham, ON. (AZ 56°)
- 82 Limited to 17 kW and 55m towards 279C1*(L) Brockville, ON (Az=358.1°) and 4.1kW and 210.3m towards 280B* Peterborough, ON. (Az= 288.7°)
- 83 Limited to 0.19 kW and 672 metres towards 209B Sherbrooke, QU.
- 84 Limited to 11kW and 188metres towards 202B Paris, ON. (AZ 285.6°)
- 85 Limited to 7 kW and 150 metres towards 232B Chatham, ON. (AZ 41.5°)
- 86 Limited to 8.12 kW and 100 metres towards 219B Sherbrooke, QU. (AZ 34°)
- 87 Limited to 3.3 kW and 200 metres towards 232C1 Montreal, QU. (AZ 293°)
- 88 Limited to 20 kW and 461 metres towards 233A Moyie, BC.
- 89 Limited to 17.8 kW and 100 metres towards 291B Magog, QU. (AZ 339.8°)
- 90 Limited to 27 kW and 300 metres towards 236A Bon Accord, NB.
- 91 Limited to 17.86 $k\ensuremath{\mathtt{W}}$ and 100 metres towards 228C1 London, ON.
- 92 Limited to 11.14 kW and 100 metres towards 285A Grandby, QU.
- 93 Limited to 2.6kW and 254m towards Sault-Ste. Marie, ON (az.=32°)
- 94 Limited to 1kW and 100m towards 237C1 Hamilton (az.=341.9°)
- 95 Limited to 13 kW and 100 metres towards 204C1 Windsor, ON.
- 96 Limited to 6.9 kW and 100 metres towards 285A Bonnington Falls, B.C. (AZ 347°)

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97 Limited to 6.19 kW and 100 metres towards 207B Chatham, ON. (AZ 28^{\circ})
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- 98 Limited to 17 kW and 100 metres towards 217A Chatham, ON. (AZ 343.6°)
- 99 Future limitations
- AA Limited to 70 kW and 150 metres towards 295C Fredericton, NB. (AZ 42.8°)
- AB Limited to 6 kW and 100 metres towards 258A Kingston, ON. (AZ 341.7°)
- AC Limited to 1.8 kW and 100 metres towards 221A Etzikom, AB. (AZ 0.5°)
- AD Limited to 3.125 kW and 203.8 metres towards 206B Paris, ON. (AZ 15.6°)
- AE Limited to 9 kW and 100 metres towards 201A Chatham, ON. (AZ 106.7°)
- AF Limited to 2.85 kW and 180 metres towards 214B Paris, ON. (AZ 86.2 $^{\circ}$)

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Code Limitation

- AG Limited to 0.97 kW and 399 metres towards 264Cl Toronto, ON. (AZ 10°) Limited to 1.52 kW and 295 metres towards 266B Fort Erie, ON. (AZ 40°)
- AH Limited to 1.2 kW and 559 metres towards 234Cl Trois-Rivieres, QU. (AZ 25.3°) Limited to 1.4 kW and 640 metres towards 235Cl Hull, QU. (AZ 300.9°)
- AI Limited to 3.9 kW and 374 metres towards 270B Allardville, NB. (AZ 61.4°) Limited to 4.5 kW and 331 metres towards 271A St. Quentin, NB. (AZ 17.8°)
- AJ Limited to 1.4kW and 192m towards 210B*(L) Paris, ON (az.=295.4 $^{\circ}$)
- AK Limited to 10 kW and 100 metres towards 244Cl Leamington, ON. (AZ 92°)
- AL Limited to 12.5 kW and 100 metres towards 244C1 Kitchener, ON. (AZ 81.3°) Limited to 10 kW and 100 metres towards 244C1 Leamington, ON. (AZ 180.9°)
- AM Limited to 7 kW and 100 metres towards 244Cl Pembroke, ON. (AZ 309.8°) Limited to 17.8 kW and 100 metres towards 245Cl Verdun, QU. (AZ 47.7°)
- AN Limited to 5 kW and 100 metres towards 244Cl Leamington, ON. (AZ 23°)

 AO Limited to 0.659 kW and 354 metres towards 242Cl Toronto, ON. (AZ 0.2°
 -) Limited to 1.7 kW and 366 metres towards 244C1 Kitchener, ON. (AZ 319°)
- AP Limited to 3.1 kW and 100 metres towards 243A Buckingham, QU. (AZ 306.6°) Limited to 0.9 kW and 100 metres towards 245C1 Verdun, QU (AZ 0°) Limited to 6.4 kW and 100 metres towards 243C1 Trois-Rivieres, QU (AZ 36.6°)
- AQ Limited to 16 kW and 100 metres towards 236B Chatham, ON. (AZ 19.9°)
- AR Limited to 11 kW and 100 metres towards 232B Belleville, ON. (AZ 289.4°) Limited to 18.5 kW and 100 metres towards 235C1 Hull, QU. (AZ 11.4°)
- AS Limited to 3 kW and 155.5 metres towards 238A Cornwall, ON. (AZ 31.3°) Limited to 3 kW and 142 metres towards 238Cl Belleville, ON. (AZ 269.5°)

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AT Limited to 12.8 kW and 100 metres towards 222A Smiths Falls, ON. (AZ
                         List of USA FM Limitations
2007/10/25
                                                                    Page: 6
Code Limitation
     296.6°) Limited to 6.1 kW and 100 metres towards 225A Kingston, ON.
     (AZ 240.5°)
  AU No longer required.
  AV Limited to 22 kW and 100 metres towards 232B Chatham, ON. (AZ 295.6^{\circ} )
  AX Limited to 54 kW and 600 metres towards 223B Leader, SA.
  AY Limited to 4.4 kW and 100 metres towards 273A Castlegar, BC. (AZ
     325.1°)
  AZ Limited to 11.5 kW and 244 metres towards 300B Burlington, ON (AZ
     303.9°) Limited to 11.5 kW and 244 metres towards 298A Welland, ON (AZ
     297.4°)
  BA Limited to 0.326 kw and 100 metres towards 229A East Angus, QC. (AZ
     358.4°)
  BB Limited to 3 kW and 100 metres towards 280B Peterborough, ON. (AZ
     338.4°)
  BC Limited to 8.7 kW and 100 metres towards 248B London, ON. (AZ 111.6°)
  BD Limited to 225W and 100m towards 224B London, ON (az.=320.7°)
  BE Limited to 8.8 kW and 100 metres towards 252C1 Kingston, ON. (AZ
     257.3° ) Limited to 5.3 kW and 100 metres towards 254A Renfrew, ON.
     (AZ 316.5°)
  BF Limited to 17.8 kW and 100 metres towards 240Cl London, ON. (AZ 338.2°
  BG Limited to 10.1 kW and 100 metres towards 283Cl Toronto, ON. (AZ 14.7°
     )
  BH Limited to 20 kW and 100 metres towards 230Cl Windsor, ON. (AZ 274.9°
  BI Limited to 3 kW and 100 metres towards 271A St-Quentin, NB. (AZ 70.9°
     ) Limited to 3 kW and 100 metres towards 273A St-Athanase, QU. (AZ
     278.3° ) Limited to 3 kW and 100 metres towards 272A St-Franccois
     Assise, QU(AZ307.6°)
  BJ Limited to 2 kW and 351 metres towards 285A Granby, QU. (AZ 4.6°)
  BK Limited to 3 kW and 100 metres towards 272B Woodstock, ON. (AZ 87.8°)
  BL Limited to 17.8 kW and 100 metres towards 270A Cornwall, ON. (AZ
     326.1°)
                         List of USA FM Limitations
2007/10/25
                                                                    Page: 7
Code Limitation
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  BM Limited to 14.6 kW and 100 metres towards 272A Montreal, QU. (AZ 24.2°
     )
  BN Limited to 4 kW and 100 metres towards 270A Bedford, QU. (AZ 348.6°)
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Limited to 4 kW and 100 metres towards 269A Sorel, QU. (AZ 351.2°)

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BO Limited to 4 kW and 114 metres towards 231C1 Toronto, ON. (AZ 324°
     Limited to 6 kW and 76 metres towards 231Cl Toronto, ON. (AZ 259°)
  BP Limited to 1.5kW and 100m towards 232C1* Montréal QC (az.=310.6°) and
     5.4kW and 100m towards 233A* Lac-Mégantic, QC (az.=54.1°)
  BQ Limited to 6 kW and 100 metres towards 201A Toronto, ON. (AZ 355.7°)
  BR Limited to 2.691 kW and 157.6 metres towards 268A Montreal, QU. (AZ
     41.4°)
  BS Limited to 0.25 kW and 247 metres towards 219B Sherbrooke, QU. (AZ
     36.7°)
  BT Limited to 12 kW and 100 metres towards 298A Welland, ON. (AZ 44.2°)
     Limited to 9.8 kW and 100 metres towards 298A Stratford, ON. (AZ
     352.7°)
  BU Limited to 10kW and 85m towards 210A* Crawford, BC (Az.=6°)
  BV Limited to 44 kW and 150 metres towards 257B London, ON. (AZ 69.7°)
  BW Limited to 26 kW and 150 metres towards 245C Vancouver, BC. (AZ 3.9°)
  BX Limited to 1.35 kW and 100 metres towards 238C1 Belleville, ON. (AZ
     12.9°)
  BY Limited to 2 kW and 150 metres towards 268A Sarnia, ON. (AZ 104.6°)
  BZ Limited to 0.41 kW and 100 metres towards 212A Sarnia, ON. (AZ 62.1°)
  CA Limited to 3.9 kW and 250 metres towards 214B Sherbrooke, QU. (AZ 330°
  CB Limited to 6 kW and 100 metres towards 256A Ottawa/Hull, ON. (AZ
      329.9°)
  CC Limited to 23.5 kW and 100 metres towards 201A Chatham, ON.
  CD Limited to .022 kW and 700 metres towards 249C1 Montreal, QU.
  CE Limited to 1.6 kW and 370 metres towards 211A Chilliwack, BC. (AZ
     50.8°)
  CF Limited to 11.8kW and 168.2 metres towards 229B*(L) Sherbrooke QC
      (az.= 43.1^{\circ})
                          List of USA FM Limitations
2007/10/25
                                                                       Page: 8
Code Limitation
  CG Limited to 6 kW and 70 metres towards 252A* Cabano, QC and 6 kW and
     95m towards 251A* Escuminac, QC.
  CH Limited to 3 kW and 1050 metres towards 209C Kelowna, BC. (AZ 2.8°)
     Limited to 2 kW and 379 metres towards 211A Chilliwack, BC. (AZ 287.5°
      ) Limited to 3 kW and 1330 metres towards 211A Spences Bridge, BC. (AZ
      327.5°) Limited to 3 kW and 1019 metres towards 211A Nakusp, BC. (AZ
     38.6°)
  CI Limited to 0.58 kW and 82.5 metres towards 271Cl Brampton, ON. (AZ
     235°) Limited to 0.3 kW and 142 metres towards 271C1 Brampton, ON. (AZ
      358°)
  CJ Limited to 19.7 kW and 856.5m towards 237A Osoyoos, BC (az.=301.5°).
  CK Limited to 7.7 kW and 120 metres towards 217C Saturna Island, BC. (AZ
     314°)
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- CL Limited to 17.5kW and 125m towards 221C1*(L) Brantford, ON. $(az.=100.4^{\circ})$
- CM Limited to 61 kW and 155 metres.
- CO Limited to 1 kW and 20 metres towards 205B Sherbrooke, QU. Limited to 1 kW and 30 metres towards 203B & Channel 6 Montreal, QU.
- CP Limited to 0.2 kW and 50 metres towards 203B & Channel 6 Montreal, OU.
- CQ Limited to .099 kW and 188 metres towards 219B Sherbrooke, QU. Limited to .081 kW and 256 metres towards 221A Drummondville, QU.
- CR Limited to 12.5 kW and 787.1 metres towards 291B Creston, BC. (AZ 294.2°) Limited to 100 kW and 430.5 metres towards 293A Elkford, BC. (AZ 350.7°)
- CS Limited to 0.518 kW and 164 metres towards 201A Chatham, ON. (AZ 134.8°) Limited to 1.25 kW and 164 metres towards 201A Goderick, ON. (AZ 59.1°)
- CT Limited to 0.6 kW and 69 metres towards 213A Crystal Beach, ON. (AZ 273.3°) Limited to 2.2 kW and 69 metres towards 214B Paris, ON. (AZ 286.6°)

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Code Limitation

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- CU Limited to 24 kW and 130 metres towards 236B Chatham, ON. (AZ 99°) Limited to 46 kW and 140 metres towards 236B Chatham, ON. (AZ 147°)
- CV Limited to 0.1 kW and 65.6 metres towards 221C1 Brantford, ON. (AZ 285°)
- CW Limited to 57.5 kW and 333.4 metres towards 219A Chilliwack, BC. (AZ 20.3°)
- CX Limited to 0.595 kW and 111 metres towards 201A Chatham, ON. (AZ 130.9°)
- DA Limited to 81 kW and 300 metres towards 269B Fort Frances, ON. (AZ 332°)
- DB Limited to 0.524 kW and 610 metres towards 203A Thetford Mines, QU. (AZ 12.3°) Limited to 0.28 kW and 646 metres towards 203B Montreal, QU. (AZ 308.5°)
- DC Limited to 56 kW and 481 metres towards 240C Calgary, AB (AZ 2.8°)
- DD Limited to 54 kW and 600 metres towards 223B Leader, SA.
- DE Limited to 50 kW and 213 metres towards 238C Sault Ste. Marie, ON. (AZ 343.1°) Limited to 50 kW and 213 metres towards 239A Espanola, ON. (AZ 36.5°)
- DF Limited to 5.8kW and 100m towards 201B* Brockville, ON
- DG Limited to 1 kW and 201.2 metres towards 212B Deseronto, ON. (AZ 281.4°)
- DH Limited to 0.3 kW and 100 metres towards 264Cl Montreal, QU. (AZ 319.7°)

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DI Limited to 1.7 kW and 130 metres towards 210A Iron Bridge, ON. (AZ
     85.6°)
  DJ Limited to 24.7 kW and 97 metres towards 207B Chatham, ON. (AZ 341°)
  LL Limited to 1 kw and 120 metres towards 201A Chatham, ON. (AZ 60.6°)
  YY Limited to 26 kw and 300 metres towards 249C Vancouver, BC. (AZ 8.2°)
  EA Limited to 6.7kw and 100 metres towards 231C Lethbridge, AB. (AZ
     317.1°)
  EB Limited to 105kw and 216 metres.
  EC Limited to 0.25 kW and 93 metres towards 212B Dseronto, ON. (az
                          List of USA FM Limitations
2007/10/25
                                                                       Page: 10
Code Limitation
     246.9°)
  ED Limited to 0.95 kW and 50 metres towards 262A Sherbrooke, QC. (AZ
     16.3°)
  EE Limited to 0.55 kW and 113 metres towards 240Cl Montreal, QC. (AZ
     Limited to 10.1 Kw and 107 metres towarde 242B Plantagenet, QC. (AZ
     353.3°)
  EF Limited to 2.8 kW and 100 metres towards 247C1 Thetford Mines, QC. (AZ
     355.7°)
  EG Limited to specifically approved directional antenna pattern and
     operating facilities.
  EH Limited to 15 kW and 100 metres towards 267C Cranbrook, BC. (AZ
     319.3°)
  EI Limited to 0.7 kW and 250 metres towards 208B Toronto, ON. (AZ 327°)
  EJ Limited to 4.2 kW and 100 metres towards 254B(L) Renfrew, ON. (AZ
     317.4°)
  EK Limited to 50 kW and 340 metres towards 207B Espanola, ON" (AZ 61.2°)
  EL Limited to 100 Kw and 300 metres towards 225B Sault Ste. Marie, ON.
      (AZ 17.2°)
  EM Limited to 39kW and 460 metres towards 249C Vancouver, BC. (AZ 7°)
  EN Limited to 305 w and 100 metres towards 247C1 Thetford Mines, QC. (AZ
     350.4°)
  EO Limited to 44 Kw and 150 metres towards 284C Kelowna, BC. (AZ 0°)
  EP Limited to 6 kW and 45 metres towards 210Cl Windsor, ON. (AZ 139°)
  EQ Limited to 500W and 100 metres towards 207B*(L) Chatham, ON. (AZ
     142.2°)
  ER Limited to 26 kW and 210 metres. (International)
  ES Limited to 1.5 kW and 100 metres towards 244Cl Pembroke, ON. (AZ
     314.4°)
     Limited to 13.8 kW and 100 metres towards 243A Buckingham, QC. (AZ
     3.4°)
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ET Limited to 0.43 kW and 353 metres towards 272A Montreal, QC. (AZ 333.5°)

List of USA FM Limitations

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Code Limitation

- EU Limited to 27.5 kW and 475 metres towards 284C Kelowna, BC. (Az.= 313.9°) and to 34kW and 55metres towards 284C Cranbrook, BC (az.=27°)
- EV Limited to 6.8 kW and 914 metres towards 248A Trail, BC. (AZ 320°)
- EW Limited to 10.5 kW and 496.2 metres towards 285A Bonnington Falls, BC. (AZ 356°)
- EX Limited to 0.29 kW and 908 metres towards 277Al Longueuil, QC. (AZ 336°)
- Limited to 0.826 kW and 915 metres towards 276A Valleyfield, QC (AZ 310°)
 - EY Limited to 15.7 kW and 454 metres towards 257 C Vancouver, BC. (Az.=347°) and also towards 258A Metchosin, BC. (az.=352.1°)
 - EZ Limited to 130W and 515m HAAT towards 209B Sherbrooke, QC (az. 57.5°)
 - FA Limited to 624W and 241m towards 210Cl Ottawa, ON (az. 303.6°); 142W and 187m towards 212B Montréal, QC (az. 39°)
 - FB Limited to specifically approved operating parameters, directional antenna pattern and HAATs as notified in the directions of Canada, specifically to protect channel 242B in Plantagenet, ON and channel 243Cl in Trois-Rivières, QC.
 - FC Limited to 49.2kW ERP and 600m HAAT towards 280A*, Powell River BC (az.=314.6) and 58.2kW ERP and 600m HAAT towards 281A* Bralorne BC (az.=0.4)
 - FD Limited to 114W and 100m towards 240C1* London, ON (AZ 310.4°)
 - FE Limited to 1.3kW and 100m towards 257B* London, ON (AZ 115.6°)
 - FF Limited to 270W and 95m towards 209B* Duncan, BC (AZ 288.9°)
 - FG Limited to 100kW and 233m towards 275B1, Wapella, SK (az.=349.8°)
 - FH Limited to proposed parameters including antenna pattern towards 203B Newmarket, (az.=290° to 0°), 204B Deseronto (az.= 26° to 66°) and 205B Toronto (az.= 290° to 356°)
 - FI Limited to 24.8kW and 85m towards 211A* Atikokan, ON (az.=32.8°)
 - FJ Limited to 6.624kW and 147m towards 297C1 Montréal, Qc (Az.=19.7°)
 - FK Limited to 3.38kW and 127m towards 289C1 Laval, QC (az.=332.5°) and limited to approved parameters including directional antenna pattern towards 291B Magog.
 - FL Limited to 50kW and 125m towards 228A1 Nelson, BC (az.=301.5°)
 - FM Limited to 2.5kW and 67.5m towards 204Cl Windsor, ON (az.=195.2°)

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Code Limitation

- FN Limited to 50kW and 117m towards 207C Brandon, MB (az.=309.6°)
- FO Limited to 8W and 114m towards 219A Chilliwack
- FP Limited to 59kW and 765m towards 260B* Oliver, BC (az.=30°)

- FQ Limited to 3.43W and 214m towards 262A Sherbrooke (az.=15.2°)
- FR Limited to 855W and 100m towards 232Cl Montréal (az.=357.4°)
- FS Limited to 94kW and 349m towards 286C Calgary (az.=2.2°)
- FT Limited to 400kW and 100m (az.=267° to 34°) towards 289C* Vancouver, $_{\rm BC}$
- FU Limited to 3.3kW and 100m (az.=304°) towards 271A*(L72) Brockville and 11.8kW and 100m (az.=375.1°) towards 271A(L72) Hawkesbury, ON.
- FV Limited to 74W and 100m (az.=4.4°) towards 266C* New Westminster, BC and 29W and 100m (az.=299.3°) towards 266A River Jordan, BC.
- FW Limited to 49W and 100m (az.=3.6°) towards 237C* Vancouver, BC.
- FX Limited to 77W and 100m (az.=14.4°) towards 229C* Vancouver, BC and 2.3kW and 100m (az.=304.4°) towards 230A* Port Renfrew, BC.
- FY Limited to 15.2kW and 100m HAAT towards 205B*(L) Toronto, ON (az.=283° to 324°)
- FZ Limited to 3.2kW and 100m towards 222B Smiths Falls (Az.=342.4°)
- GA Limited to proposed parameters including antenna pattern towards 271A*(L72) Brockville, ON (az.= 282° to 322°) and limited to 9.45kW and 100m towards 271A*(L72) Hawkesbury, ON (az.=356°).
- GB Limited to 761W and 100m (Az.= 32.7°) and 483W and 100m (Az.= 341°) towards 281B, St-Jean-sur-Richelieu, QC; limited to 11kW and 100m towards 282C1, Trois-Rivières, QC (Az.= 22.7°); limited to 13.1kW and 100m (Az.= 295.3°) and 430W and 100m (Az.= 345°) towards 283B, Cornwall, ON.
- GC Limited to 64kW amd 152m towards 289C Vancouver, BC (az.=12.6°)
- GD Limited to proposed parameters including antenna pattern towards 272A*(L) Montréal, QC (az.= 332° to 26°) and limited to 19.3kW and 100m towards 272B* Trois-Rivières, QC (az.= 20.5°).
- GE Limited to 0.562kW and 141m towards 201A*(L72) Chatham, ON (az.= 60.1°).
- GF Limited to 50W and 100m towards 274Al Thunder Bay (az.=31.6°)
- GG Limited to proposed parameters towards 249C1* Montréal, QC (az.= 304° to 25°).

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Code Limitation

- GH Limited to 8.5kW and 170m towards 228C1* Montréal, QC (az.=342.2° à 22.5°).
- GI Limited to 40.5 kW and 157 m towards 230 A* Desolation Lake, ON $(\text{az.=}4.4^{\circ})$.
- GJ Limited to proposed parameters including antenna pattern towards 275C*(L) in Cranbrook, BC (az.= 286° to 353°) and limited to 34.1kW and 367m towards 279C* Calgary, AB (az.= 2.2°).
- GK Limited to 2.765kW and 100m towards 256A* Lac-Brôme, QC (az.=324.3°).
- GL Limited to proposed parameters including antenna pattern towards 201C* Saturna Island, BC (az.= 331° à 26°)

- GM Limited to 75W and 100m (az.=299° à 349.1°) and 3.4kW and 100m (az.=40°) towards 233C* Vancouver, BC.
- GN Limited to 1.88kW and 100m (az.=299° to 349.1°) towards 278C* Vancouver, BC.
- GO Limited to 6kW et 69.3m towards 222B Smiths Falls (Az.=349.6°)
- GP Limited to 2.985kW and 94.1m (az.=102.6°) towards 207B(L) Chatham, ON.
- GQ Limited to proposed parameters including antenna pattern towards 222B* Smiths Falls, ON (az.= 328° to 20°)
- GR Limited to 17 kW and 55m towards 279C1*(L) Brockville, ON (Az=358.2°) and 4.1kW and 207.6m towards 280B* Peterborough, ON. (Az= 288.7°)
- GS Limited to proposed parameters including antenna pattern towards 249C* Vancouver, BC (az.= 341° to 33°)
- GT Limited to 15.509 kW and 187.1m towards 230C1* Ottawa, ON (Az=359.8°) and 780W and 208.9m towards 232B* Belleville, ON. (Az= 290.6°)
- GU Limited to 7.6 kW and 344.6m towards $205A^*$ Lennoxville, QC (Az=319.4°) and 87.6kW and 600m towards $205A^*$ Drummondville, QC. (Az= 318.9°)
- GV Limited to proposed parameters towards 249C1* Montréal, QC (az.= 311° à 27°).
- GW Limited to 1.75kW and 100m (az.=354.8°) towards 247C1 Thetford-Mines, QC.

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Code Limitation

- GX Limited to proposed parameters towards 212A*(L) Sarnia, ON (az.= 62° à 125°).
- GY Limited to 4.4kW and 100m (az.=41° to 68°) towards 208B* Sault Ste Marie, ON.
- GZ Limited to 448W and 127.3m (az.=19.5°) towards 204C1* Windsor, ON.
- HA Limited to 1.16kW and 691.3m towards 291C1 Ottawa, ON (az.= 300.9°); to 478W and 719.2m towards 291B Magog, QC (az.=61.4°); to proposed parameters including antenna pattern towards 292B1*(L) Montréal, QC (az.= 346° to 33°) and limited to 1.39kW and 695.7m towards 293A*(L) St-Hyacinthe, QC (az.=35.6°).
- ZA FCC to notify

265 rows selected.