



CQ World wide

DX Contest SSB

Du 24 00h00 au 25 à 24h00

I. OBJECTIF: Pour les amateurs du monde entier, contacter le plus grand nombre d'autres amateurs situés dans le plus de zones et de pays possible.

II. BANDES: Seulement sur les six bandes : 1.8, 3.5, 7, 14, 21 et 28 MHz. Le respect des plans de bandes établis est fortement encouragé.

III. REPORTS ECHANGES: Phonie: report RS plus zone CQ correspondant à l'emplacement de la station (par exemple 59 14). CW: report RST plus zone CQ (par exemple 599 14).

IV. POINTS:

A. Score: le score final est le résultat de la somme des points QSO multiplié par la somme des multiplicateurs zones et pays. Exemple: 1000 points QSO x 100 multiplicateurs (30 zones + 70 pays) = 100.000 points (score final).

B. QSO Points: Les stations peuvent être contactées une seule fois sur chaque bande. Les points par QSO dépendent de l'emplacement de la station contactée.

Les contacts entre stations de continents différents comptent trois (3) points.

Les contacts entre stations du même continent mais de pays différents comptent un (1) point. *Exception:* les contacts entre stations de différents pays à l'intérieur des limites de l'Amérique du Nord comptent deux (2) points.

CONCOURS

Les contacts entre stations du même pays comptent zéro (0) point mais ils sont autorisés pour obtenir le multiplicateur de zone ou de pays.

C. MULTIPLICATEUR: Deux types de multiplicateur sont utilisés.

Zone : Un multiplicateur de un (1) pour chaque zone CQ différente contactée sur chaque bande. Les règles du diplôme CQ Worked All Zones constituent la référence.

Pays : Un multiplicateur de un (1) pour chaque pays différent contacté sur chaque bande. La liste des entités DXCC, la liste des multiplicateurs du Worked All Europe (WAE) plus IG9/IH9 et les frontières continentales servent de références pour définir les multiplicateurs pays. Les stations Maritime Mobile ne comptent que comme multiplicateur zone.

V. CATEGORIES DE PARTICIPATION :

Catégorie Mono Opérateur : une seule personne (l'opérateur) effectue toutes les fonctions d'opération et de saisie des QSO (logging). Il n'y a pas de limitations de durée d'opération ou de nombre de changements de bandes. Un seul signal émis est autorisé à n'importe quel moment.

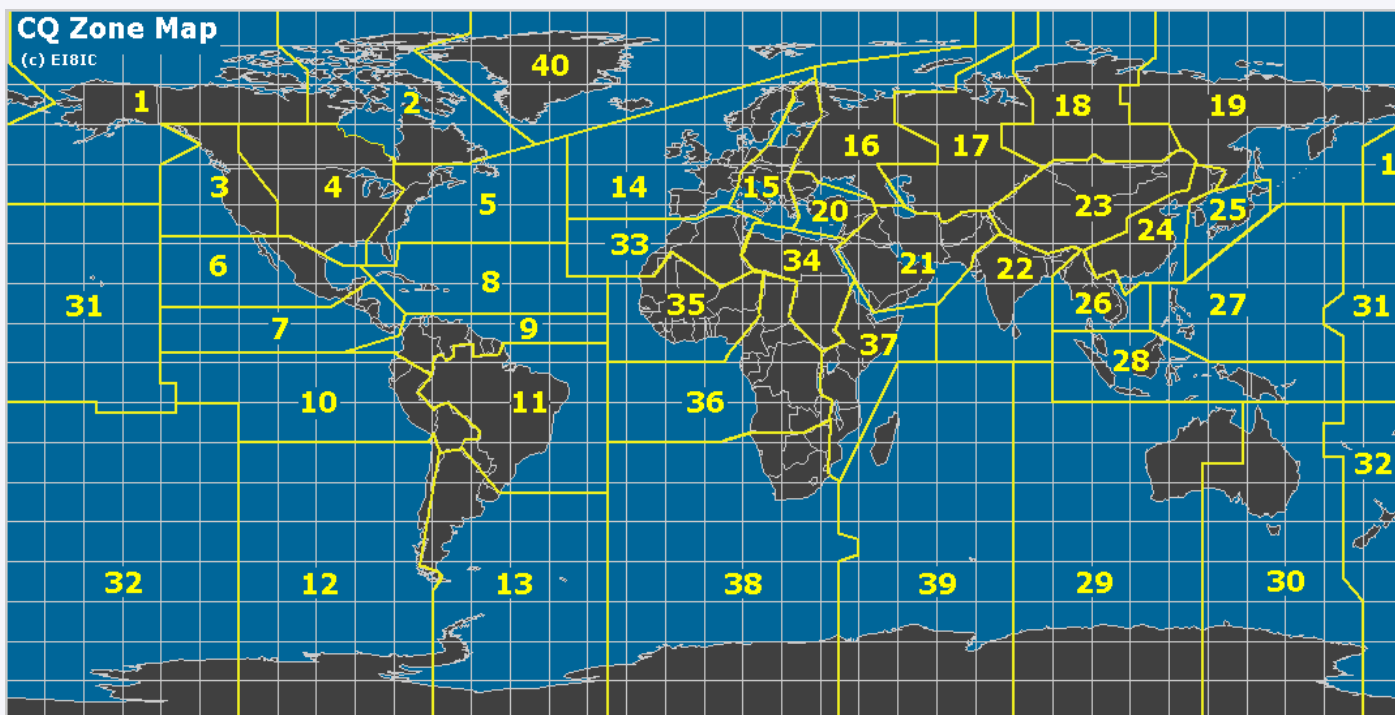
Catégorie Multi opérateurs ...

QRP (Toutes-Bandes ou Mono-Bande) : La puissance totale de sortie ne doit à aucun moment dépasser **5 watts**.

Normal et QRO,
100 watts et plus ...

Retrouvez le règlement complet sur

http://www.cqww.com/rules_fr.htm



Worked All Zones Award Rules

Zone 1. Northwestern Zone of North America: **KL** (Alaska), **VY1** Yukon, **VE8** the Northwest and **VY0** Nunavut Territories west of 102 degrees (Includes the islands of Victoria, Banks, Melville, and Prince Patrick).

Zone 2. Northeastern Zone of North America: **VO2** (Labrador), the portion of **VE2** Quebec north of the 50th parallel, and Nunavut Territories east of 102 degrees (Includes the islands of King Christian, King William, Prince of Wales, Somerset, Bathurst, Devon, Ellesmere, Baffin and the Melville and Boothia Peninsulas, excluding Akimiski Island, Bear Islands and East Pen Island in Hudson Bay).

Zone 3. Western Zone of North America: **VE7** (British Columbia), **W6**, and the **W7** states of Arizona, Idaho, Nevada, Oregon, Utah, and Washington.

Zone 4. Central Zone of North America: **VE3** (Ontario), **VE4** (Manitoba), **VE5** (Saskatchewan), **VE6** (Alberta), **VY0** Akimiski Island, and Bear Islands, and Fox Island and East Pen Island in Hudson Bay. The **W7** states of Montana and Wyoming, **W0**, **W9**, **W8** (except West Virginia), **W5**, and the **W4** states of Alabama, Tennessee, and Kentucky.

Zone 5. Eastern Zone of North America: **4U1UN**, **CY9** (St. Paul Is.), **CY0** (Sable Is.), **FP** (St. Pierre Miquelon), **VE1** (Nova Scotia) and **VE9** (New Brunswick), **VY2** (Prince Edward Is.), **VO1** (Newfoundland) and the portion of **VE2** Quebec south of the 50th parallel. **VP9** (Bermuda), **W1**, **W2**, **W3** and the **W4** states of Florida, Georgia, South Carolina, North Carolina, Virginia and the **W8** state of West Virginia.

Zone 6. Southern Zone of North America: **XE** (Mexico), **XF4** (Revilla Gigedo).

CONCOURS

Zone 7. Central American Zone: **FO** (Clipperton), **HK0** (San Andres Is.), **HP** (Panama), **HR** (Honduras), **TG** (Guatemala), **TI** (Costa Rica), **TI9** (Cocos Is.), **V3** (Belize), **YN** (Nicaragua) and **YS** (El Salvador).

Zone 8. West Indies Zone: **C6** (Bahamas), **CO** (Cuba), **FG** (Guadeloupe), **FJ** (St. Barts), **FM** (Martinique), **FS** (Saint Martin), **HH** (Haiti), **HI** (Dominican Republic), **J3** (Grenada), **J6** (St. Lucia), **J7** (Dominica), **J8** (St. Vincent), **KG4** (Guantanamo Base), **KP1** (Navassa Is.), **KP2** Virgin Islands, **KP4** (Puerto Rico), **KP5** (Navassa Is.), **PJ5** (Eustatius), **PJ6** (Saba), **PJ7** (Sint Maarten). **V2** (Antigua and Barbuda), **V4** (St. Kitts and Nevis), **VP2E** (Anguilla), **VP2M** (Montserrat), **VP2V** (British Virgin Is.), **VP5** (Turks and Caicos Is.), **YV0** (Aves Is.), **ZF** (Cayman Is.), **6Y** (Jamaica), and **8P** (Barbados).

Zone 9. Northern Zone of South America: **FY** (French Guyana), **HK** (Colombia), **HK0** (Malpelo Is.), **PJ2** (Curacao), **PJ4** (Bonaire), **PZ** (Surinam), **YV** (Venezuela), **8R** (Guiana), **P4** Aruba and **9Y** (Trinidad and Tobago Is.).

Zone 10. Western Zone of South America: **CP** (Bolivia), **HC** (Ecuador), **HC8** (Galapagos Is.), and **OA** (Peru).

Zone 11. Central Zone of South America: **PY** (Brazil), **PY0** (Fernando de Noronha, **PY0** (St. Peter and Paul Rocks) and **PY0** Trinidad Martin Vaz, **ZP** (Paraguay).

Zone 12. Southwest Zone of South America: **CE** (Chile), **CE0** (Easter Is.), **CE0**(Juan Fernandez Is.), **CE0** (San Felix Is.), **3Y** (Peter I) and some Antarctic stations (See Notes Below).

Zone 13. Southeast Zone of South America: **CX** (Uruguay), **LU** (Argentina), **VP8** Falklands, **VP8** South Ge

Zone 14. Western Zone of Europe: **C3** (Andorra), **CT** (Portugal), **CU** (Azores Is.), **DL** (Germany), **EA** (Spain), **EA6** (Balearic Is.), **EI** (Ireland), **F** (France), **G** (England), **GD** (Isle of Man), **GI** (Northern Ireland), **GJ** (Jersey), **GM** (Scotland), **GU** (Guernsey), **GW** (Wales), **HB** (Switzerland), **HB0**(Liechtenstein), **LA** (Norway), **LX** (Luxembourg), **ON** (Belgium), **OY** (Faroe Is.), **OZ** (Denmark), **PA** (Netherlands), **SM** (Sweden), **ZB** (Gibraltar), **3A** (Monaco) and **4U1ITU** (ITU, Geneva).

Zone 15. Central European Zone: **E7** (Bosnia Herzegovina), **ES** (Estonia), **HA** (Hungary), **HV** (Vatican), **I** (Italy), **IS0** (Sardinia), **LY** (Lithuania), **OE** (Austria), **OH** (Finland), **OH0** (Aland Is.), **OJ0** (Market Reef), **OK** (Czech Rep.), **OM** (Slovakia), **S5** (Slovenia), **SP** (Poland), **T7** (San Marino), **TK** (Corsica), **UA2,F,K, RA2,UB2-UI2** (Kaliningrad), **YL** (Latvia), **YU** (Serbia), **ZA** (Albania), **Z3** (Macedonia), **1A0** (SMOM), **4O** (Montenegro), **9A** (Croatia), **9H** (Malta).

Zone 16. Eastern Zone of Europe: **EW** (Belarus), **ER** (Moldova), **UA1**, **UA2(except for RA2 and UA2-UI2)**, **UA3**, **UA4**, **UA5,UA6**, **UA7,UA9,UA9** (S,T,W), and **UR** (Ukraine).

Zone 17. Western Zone of Siberia: **EX** (Kirgizstan), **EY** (Tajikistan), **EZ** (Turkmenistan), **UA8,9** (A, B,C,D, F, G, J, K, L, M, N, Q,R, X), **UK** (Uzbekistan), **UN** (Kazakhstan).

CONCOURS

Zone 18. Central Siberian Zone: UA8,9 (H,I,O,P,U, V,Y,Z),

and UAO (A, B, H, O,R, S,T, U,V, W)

Zone 19. Eastern Siberian Zone: UA0 (C, D, F, I, J, K, L, Q, X, Z)

Zone 20. Balkan Zone: E4 (Palestine), JY (Jordan), LZ (Bulgaria), OD (Lebanon), SV (Greece), SV/A (Mt. Athos), SV5 (Dodecanese), SV9 (Crete), TA (Turkey), YK (Syria), YO (Romania), ZC4 (UK Sov. Base), 4X (Israel) and 5B (Cyprus).

Zone 21. Southwestern Zone of Asia: A4 (Oman), A6 (United Arab Emirates), A7 (Qatar), A9 (Bahrain), AP (Pakistan), EK (Armenia), EP (Iran), HZ (Saudi Arabia), YA (Afghanistan), YI (Iraq), 4J (Azerbaijan), 4L (Georgia), 7O (excluding Socotra I. and Abd al Kuri Is.) and 9K (Kuwait).

Zone 22. Southern Zone of Asia: A5 (Bhutan), S2 (Bangladesh), VU (India), VU (Lakshadweep Is.), 4S (Sri Lanka), 8Q (Maldives.), and 9N (Nepal).

Zone 23. Central Zone of Asia: JT (Mongolia), UA0Y, BY3G-L (NeiMenggu), BY9G-L (GanSu), BY9M-R (NingXia), BY9S-Z (QingHai) and BY0.

Zone 24. Eastern Zone of Asia: BV9P (Pratas Is.), BV (Taiwan), BY1, BY2, BY3A-F (TianJin), BY3M-R (HeBei), BY3S-X (ShanXi), BY4, BY5, BY6, BY7, BY8, BY9A-F (ShaanXi), VR (Hong Kong), and XX (Macau).

Zone 25. Japanese Zone: HL (South Korea), JA (Japan), and P5 (North Korea).

Zone 26. Southeastern Zone of Asia: 3W (Vietnam), E2 (Thailand), VU (Andaman and Nicobar Islands), XU (Cambodia), XW (Laos), XZ (Myanmar), and 1S/9M0 (Spratly Islands)

Zone 27. Philippine Zone: BS7 (Scarborough Reef), DU (Philippines), JD1 (Minami Torishima), JD1 (Ogasawara), T8 (Palau), KH2 (Guam), KH0 (Mariana Is.), V6 (Fed. States of Micronesia).

Zone 28. Indonesian Zone: H4 (Solomon Is.), P2 (Papua New Guinea), V8 (Brunei), YB (Indonesia), 4W (East Timor), 9M (West and East Malaysia) and 9V (Singapore).

Zone 29. Western Zone of Australia: VK6 (Western Australia), VK8 (Northern Territory), VK9X (Christmas Is.), VK9C (Cocos-Keeling Is.) and some Antarctic stations : (See Notes Below)

Zone 30. Eastern Zone of Australia: FK/C (Chesterfield Is.), VK1 (Capital Territory), VK2 (New South Wales), VK3 (Victoria) and VK4 (Queensland), VK5 (South Australia), VK7 (Tasmania), VK9L (Lord Howe Is.), VK9M (Mellish Reef), VK9 (Willis Is.), VK0M (Macquarie Is.) and some Antarctic stations (See Notes Below).

CONCOURS

Zone 31. Central Pacific Zone: **C2** (Nauru), **FO** (Marquesas), **KH1** (Baker Howland Is.), **KH3** (Johnson Is.), **KH4** (Midway Is.), **KH5K** (Kingman Reef), **KH5** (Palmyra Jarvis), **KH6** (Hawaii), **KH7K**(Kure), **KH9** (Wake Is), **T2** (Tuvalu), **T30** (Western Kiribati), **T31** (Central Kiribati), and **T32** (Eastern Kiribati), **T33** (Bananba Is), **V7** (Marshall Is.), and **ZK3** (Tokelau)

Zone 32. New Zealand Zone: **A3** (Tonga), **E5** (North and South Cook Is.) **FK** New Caledonia but NOT Chesterfield Is.), **FO** (French Polynesia and Austral Is. but NOT Marquesas and Clipperton), **FW** (Wallis Is.), **H40**(Temotu), **KH8** (American Samoa), **KH8S** (Swains), **VK9N** (Norfolk Is.), **VP6** (Pitcairn and Ducie), **YJ** (Vanuatu), **ZK2** (Niue Is.), **ZL** (New Zealand), **ZL7** (Chatham Is.), **ZL8** (Kermadec Is.), **ZL9** (Auckland and Campbell Is.), **3D2** (Fiji, Rotuma, and Conway Reef), **5W** (Western Samoa) and some Antarctic stations (See Notes Below).

Zone 33. Northwestern Zone of Africa: **CN** (Morocco), **CT3** (Madeira Is), **EA8** (Canary Is.), **EA9** (Ceuta and/or Melilla), **IG9** (Pelagic Is.), **IH9 IG9** (Pantelleria Is. or Pelagic Islands), **S0** (Western Sahara), **3V** (Tunisia), and **7X** (Algeria).

Zone 34. Northeastern Zone of Africa: **ST** (Sudan), **SU** (Egypt), **Z8** (South Sudan) and **5A** (Libya).

Zone 35. Central Zone of Africa: **C5** (The Gambia), **D4** (Cape Verde Is.), **EL** (Liberia), **J5** (Guinea Bissau), **TU** (Cote d'Ivoire), **TY** (Benin), **TZ** (Mali), **XT** (Burkina Faso), **3X** (Guinea), **5N** (Nigeria), **5T** (Mauritania), **5U** (Niger), **5V** (Togo), **6W** (Senegal), **9G** (Ghana) and **9L** (Sierra Leone).

Zone 36. Equatorial Zone of Africa: **D2** (Angola), **S9** (Sao Tome Principe), **TJ** (Cameroon), **TL** (Central African Rep.), **TN** (Congo), **TR** (Gabon), **TT** (Chad), **ZD7** (St. Helena Is.), **ZD8** (Ascension Is.), **3C** (Equatorial Guinea), **3C0** (Annobon Is.), **9J** (Zambia), **9Q** (Democratic Rep. of Congo), **9U** (Burundi) and **9X** (Rwanda).

Zone 37. Eastern Zone of Africa: **C9** (Mozambique), **ET** (Ethiopia), **E3** (Eritrea), **J2** (Djibouti), **T5** (Somalia), **5H** (Tanzania), **5X** (Uganda), **5Z** (Kenya), **7O** (Socotra and Abd al Kuri islands ONLY) and **7Q** (Malawi).

Zone 38. South African Zone: **A2** (Botswana), **V5** (Namibia), **ZD9** (Tristan da Cunha Gough Is.), **Z2** (Zimbabwe), **ZS** (South Africa) and **ZS8** (Marion Is), **3DA** (Swaziland), **3Y** (Bouvet Is.), **7P** (Lesotho), and some Antarctic stations (See Notes Below)

Zone 39. Madagascar Zone: **D6** (Comoros), **FH** (Mayotte), **FR** (Reunion), **FT-G** (Glorioso), **FT-J&E** (Juan de Nova and Europa), **FT-T** (Tromelin), **FT-W** (Crozet Is.), **FT-X** (Kerguelen Is.), **FT-Z** (Amsterdam St. Paul Is.), **S7** (Seychelles), **VK0** (Heard Is.), **VQ9** (Chagos), **3B6/7** (Agalega St. Brandon Is.), **3B8** (Mautitius Is.), **3B9** (Rodriguez Is.), **5R** (Madagascar) and some Antarctic stations (See Notes Below)

Zone 40. North Atlantic Zone: **JW** (Svalbard), **JX** (Jan Mayen), **OX** (Greenland), **RI1FJ** (Franz Josef Land), and **TF** (Iceland).

Antarctic notes: 12, 13, 29, 30, 32, 38 and 39 converge at the South Pole.