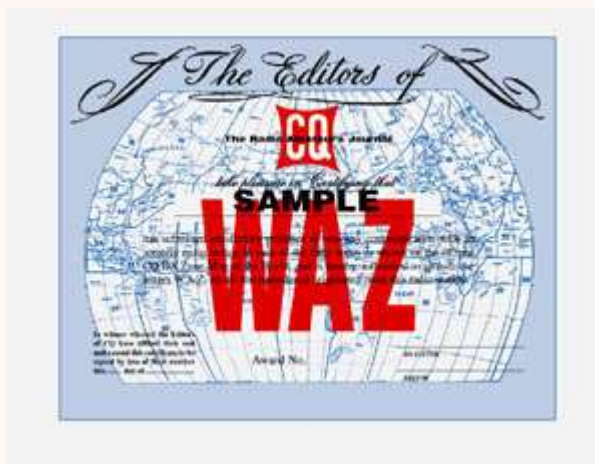


Worked All Zones Award Rules

Pour valider vos QSL et demander le diplôme, contacter :
F6HMJ Villeneuve-Loubet, France



Le diplôme consiste à contacter toutes les 40 zones, ou WAZ

Le diplôme WAZ a commencé en 1934 et précède légèrement le peu similaire DXCC prix. Il a apparemment été développé par KVR Lansingh, W6QX, rédacteur en chef de *R / 9* magazine.

Depuis la fin des années 1940, il a été associé au CQ magazine.

Deux grands concours de l'automne, un pour SSB (voix) et l'autre pour CW (morse) sont tiennent annuellement, ce qui permet aux amateurs de travailler autant de zones que possible lors de chaque week-end.

CQ Zones of the World

Zone 1. Northwestern Zone of North America: KL7, VY1/VE8 Yukon, the Northwest 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, the VE8 Northwest 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.)

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

Zone 4. Central Zone of North America: VE3, VE4, VE5, VE6, VE8 Akimiski Island, and 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, CY0, FP, VE1/VE9, VO1, VY2, the portion of VE2 Quebec south of the 50th parallel, VP9, 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/XF, XF4 (Revilla Gigedo).

Zone 7. Central American Zone: FO (Clipperton), HK0 (San Andres), HP, HR, TG, TI, TI9, V3, YN, and YS.

Zone 8. West Indies Zone: C6, CO, FG, FJ, FM, FS, HH, HI, J3, J6, J7, J8, KG4 (Guantanamo), KP1, KP2, KP4, KP5, PJ (Saba, St. Maarten, St. Eustatius), V2, V4, VP2, VP5, YV0 (Aves Is.), ZF, 6Y, and 8P.

Zone 9. Northern Zone of South America: FY, HK, HK0 (Malpelo), P4, PJ (Bonaire, Curacao), PZ, YV, 8R, and 9Y.

Zone 10. Western Zone of South America: CP, HC, HC8, and OA.

Zone 11. Central Zone of South America: PY, PY0, and ZP.

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

Zone 13. Southeast Zone of South America: CX, LU, VP8 Islands, and some Antarctic stations.(Note 3)

Zone 14. Western Zone of Europe: C3, CT, CU, DL, EA, EA6, EI, F, G, GD, GI, GJ, GM, GU, GW, HB, HB0, LA, LX, ON, OY, OZ, PA, SM, ZB, 3A, and 4U1ITU.

Zone 15. Central European Zone: ES, HA, HV, I, IS0, LY, OE, OH, OH0, OJ0, OK, OM, S5, SP, T7, T9, TK, UA2, YL, YU, ZA, 1A0, Z3, 9A, 9H.

Zone 16. Eastern Zone of Europe: UR-UZ, EU-EW, ER, UA1, UA3, UA4, UA6, UA9 (S,W), and R1M (M.V. Island).

Zone 17. Western Zone of Siberia: EZ, EY, EX, UA9 (A, C, F, G, J, K, L, M, Q, X), UK and UN-UQ.

Zone 18. Central Siberian Zone: UA8 (T,V), UA9 (H, O, U, Y, Z), and UA0 (A, B, H, S, U, W).

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

Zone 20. Balkan Zone: JY, LZ, OD, SV, TA, YK, YO, ZC4, 4X, and 5B.

Zone 21. Southwestern Zone of Asia: 4J, 4L, A4, A6, A7, A9, AP, EK, EP, HZ, YA, YI, 7O, and 9K.

Zone 22. Southern Zone of Asia: A5, S2, VU, VU (Laccadive Is.), 4S, 8Q, and 9N.

Zone 23. Central Zone of Asia: JT, UA0Y, BY3G-L, BY9A-L, BY9T-Z, and BY0.

Zone 24. Eastern Zone of Asia: BV, BY1, BY2, BY3A-F, BY3M-S, BY3T-Z, BY4, BY5, BY6, BY7, BY8, BY9M-S, VS6, and XX.

Zone 25. Japanese Zone: HL and JA.

Zone 26. Southeastern Zone of Asia: HS, VU (Andaman and Nicobar Islands), XV, XU, XW, XZ, and 1S (Spratly Islands).

Zone 27. Philippine Zone: DU (Philippines), JD1 (Minami Torishima), JD1 (Ogasawara), KC6 (Republic of Belau), KH2 (Guam), KH0 (Marianas Is.), V6 (Fed. States of Micronesia).

Zone 28. Indonesian Zone: H4, P2, V8, YB, 9M, and 9V.

Zone 29. Western Zone of Australia: VK6, VK8, VK9X (Christmas Is.), VK9Y (Cocos-Keeling Is.), and some Antarctic stations.(Note 3)

Zone 30. Eastern Zone of Australia: VK1, VK5, VK7, VK9L (Lord Howe Is.), VK9 (Willis Is.), VK9 (Mellish Reef), VK0 (Macquarie Is.), and some Antarctic stations.(Note 3)

Zone 31. Central Pacific Zone: C2, FO (Marquises), KH1, KH3, KH4, KH5, KH6, KH7, KH9, T2, T3, V7, and ZK3.

Zone 32. New Zealand Zone: A3, FK, FO (except Marquises and Clipperton), FW, KH8, VK9 (Norfolk Is.), VR6, YJ, ZK1, ZK2, ZL, 3D2, 5W, and some Antarctic stations. (Note 3)

Zone 33. Northwestern Zone of Africa: CN, CT3, EA8, EA9, IG9, IH9 (Pantelleria Is.), S0, 3V, and 7X.

Zone 34. Northeastern Zone of Africa: ST, ST0, SU, and 5A.

Zone 35. Central Zone of Africa: C5, D4, EL, J5, TU, TY, TZ, XT, 3X, 5N, 5T, 5U, 5V, 6W, 9G, and 9L.

Zone 36. Equatorial Zone of Africa: D2, TJ, TL, TN, S9, TR, TT, ZD7, ZD8, 3C, 9J, 9Q, 9U, and 9X.

Zone 37. Eastern Zone of Africa: C9, ET, E3, J2, T5, 5H, 5X, 5Z, and 7Q.

Zone 38. South African Zone: A2, V5, ZD9, Z2, ZS1-ZS9, 3DA, 3Y (Bouvet Is.), 7P, and some Antarctic stations.(Note 3)

Zone 39. Madagascar Zone: D6, FT-W, FT-X, FT-Z, FH, FR, S7, VK0 (Heard Is.), VQ9, 3B6/7, 3B8, 3B9, 5R8, and some Antarctic stations.(Note 3)

Zone 40. North Atlantic Zone: JW, JX, OX, TF, and 4K2 (Franz Josef Land).

WAZ By Mode

Mode	QSL's on or After	Field Checking	Notes
AM	14 November 1945	Yes	

SSB	14 November 1945	Yes	
CW	14 November 1945	Yes	Revised QSL Date
RTTY	14 November 1945	Yes	
SSTV	1 January 1973	Yes	
Digital	1 January 2000	Yes	See Note 2
Satellite	1 January 1989	No	See Note 4
EME	1 January 1973	No	See Note 4

WAZ By Band

Band	Mode	QSL's on or After	Field Checking	Notes
160 Meters	Mixed Only	1 January 1975	No	See Note 3 & 4
80, 40, 20, 15, 10	Any Single Mode	1 January 1973	Yes	No Mixed Mode
30	Any Single Mode	1 January 1991	Yes	No Mixed Mode
17	Any Single Mode	1 January 1991	Yes	No Mixed Mode
12	Any Single Mode	1 January 1991	Yes	No Mixed Mode
6	Mixed Mode	1 January 1973	No	See Note 4

Note 1: The process of endorsing a CW/Phone WAZ Award has been discontinued. The old CW/Phone WAZ Award has been renamed MIXED Mode WAZ. The existing CW/Phone WAZ award numbering sequence has been discontinued in support of this change.

Note 2: This WAZ award is designed to encourage activity and experimentation using any of the digital modes available to amateurs. The list includes, but is not limited to, PSK-31, AMTOR, PACTOR, and Spread Spectrum. QSL cards must indicate the specific mode used for the QSO. RTTY does not count for this award, as it has its own award. This award will not be endorsed for any specific digital mode. You may elect to use a single digital mode or different digital modes in working toward this WAZ award.

Note 3: The 160 Meter WAZ Award requires that the applicant submit QSL cards from at least 30 zones. Endorsement stickers are issued at the 36, 37, 38, 39, and 40 zone levels.

Note 4: The Satellite and 6 Meter WAZ Award requires that the applicant submit QSL cards from at least 25 zones. Endorsement stickers are issued at the 30, 35, 36, 37, 38, 39 and 40 zone levels. The Satellite and EME Awards are not band specific, you may apply QSO's from multiple bands.

Radioamateurs-France