
2011 CQ WW VHF CONTEST RESULTS

Multi-Ops and Station Operators

E22KSJ & HS1PYT, HS3SFP, E22HMR, E22KSI
E22NCF & HS4WKD, HS4WAH, HS4WKQ, HS4OQI
E22SSS & E22CWY, HS5ZWB, E20MFV, E20ZNR, E22FFG
E22QIZ, HS0EDP, E22SSS
E22XUA & HS5HEK, E22XYA, E22XUA, E22YBT, E22XVQ
E22XVM, E22XZA, E22XXZ, E22XXY, E22XTX
E73DPR & E73S, E73RO
ES5E & ES5PC, ES5TF @ES5PC
HA5KDQ & HA5IW, HA5MI
HG1W & HA1YA, HA1WA, HA1WD
HG6Z & HA6IGM, HA6QD, HA6VV, HA6VW, HA6ZV
HS1EFA & E22FMI, E20XTO, E22LEL, HS3VDK
HS3WWB & HS4POV
HS4AK & HS4LKW, HS4CQZ, HS4LNS, HS4LOK, HS4SFT
HS4DWI & E21TQS, HS4AWD, HS4JDT, HS3OAS,
HS4BCK, HS5PEX, HS7ZPD, HS4OMQ, HS4LFQ
HS4WKA & HS4SSZ, HS4UYG, HS3VNE, HS4UTQ
HS7ZQK & HS1QBZ, HS7POO, E20EHQ
HS8FLU & E29PZR E29JEX E29NEM
HS8KFW & HS8MAC, HS8KKB HS8KPM, HS8OBS
HS9JGQ & E27BLZ, E22JME, HS6XLO, HS3VLH
HS9MMM & HS9MTV, E22TV, HS8GLR
HS9XUF & HS9MXM, HS9XCL, HS9RTR, HS9WRO
HS9YZT & HS9KPJ, HS9KTU, HS9STL, HS9ZBN
J48KEF & SV0FM SV8CKJ SV1NK SV3IEG
K2LIM, & KA2LIM, KB2YCC, W9KXI, WA3CSP, N2IK
K2OAK, & WO2U, WV2ZOW
K4RFT, & KJ4KHX, KJ4FTM, N4MJ
K4RST, & W4HRC, K4CTB, KD4MOE, KE4BMQ, W4RJB,
KA4JPB
K5QE & N1XS, K5MQ, K5QE, K5AIH, N5NU
K7IP & KG7HQ
KB0HH, & KA0KUY

KB1JDX & KB1LYF
KF4PCT & KE4VCS
KO3T & K3MSB
N1JEZ, & KT1VT, N1MJD
N1WK & KB1H, NB1U, NR1X, @KB1H
N4GM & KI4KK, K4FD, K4DMJ
N8ZM & KD8FO, WB8TDG
NE1B & WA2IYO
OK1KCF & PAVEL, OK1KZ
RF9C & RA9CMO, RZ9CJ
RK6ARD & RA6AUK, UB6ACC
RZ6AZA & RN6AT, RN6AS
SM6WET & SM6FKF
T48K & CM8AKD, CO8GJ, CO8DM, CO8ZZ
UT1I & UY6IM, UT7IY, UR7IMM, UT3IB, UT0IH, UR3IQT,
US1ITU, UT1IC
UT1IZZ & UY5IY, US8IUD
UT4UWR & UT4UFL UT4UEP, UT2UU, UT7UK, UT4UJQ
UU9A & UT5JAJ UT5JDS UU9JH UU9CW
UW3E & UR3EZ, UR5EFJ, UV5EOZ
VE3HHT & VE3HLS
W2GPS, & K3PU
W3SO & W3BTX, W3IDT, W3TEF, W3TM, W3YOZ
W4MW & K4DXA, K8YC, KI4TZ, N4LED, W3OA, W4GRW,
W4WNT
W4NH & W4KXY, NN4W, W4ZST, N4NIA, K5AWC, K4TJD,
WW8RR, WG8S, NX9O, NR4N, W0ONR
W4WA & K4IDX
W6SAI, & KV4T, K4CWW
W8PGW, & W8ISS, WB8WSF, KD8GWX
W9RVG, & WD9EXD, W9AKW
YT2F & YU1FG, YU2FG, YU1VG, YU1GV
ZV2K & PY2SHF, PU2TRX

ROVERS

Operators and Grids Activated

AB0YM/R: DM79, DM78, DM77, DM87, DM89, DN70, DN71
AB1GF/R: FN42, FN32, FN33, FN43
AD4IE/R: EM94, EM95, EM96
AF5Q/R: EM04, EM05, EM15, EM14
E20YLM/R: OK16, OK06
E21EIC/R & E20NKB: OK16, OK15, OK14, OK04, OK03
HS4ROI/R & HS4RAY, OK16, OK15, OK25, OK26
HS6FUJ/R & E20AFV: NK98, NK97, OK07, OK06, OK05,
OK04
HS9XDF/R & HS9YZU: NJ99, NJ98, OJ07
K6BRW/R & AE6GE: DM06, DM07, CM96, CM97
K6EU/R: CM86, CM96, CM8,7 CM97
K6GEP/R: DM13, DM03, DM14
K7HPT/R & W7OE: DN27, DN17, DN18, DN08, DN07
K8DOG/R: EN73, EN63, EN62, EN72
K8MR/R: EN90, FN00, FN01, EN91
K9JK/R: EN50, EM59, EM49, EN40, EN41, EN31, EN30
KI6QEL/R: DM07, DM06, CM96, CM97
N1KPW/R: FN41, FN31
N2SLN/R: FN23, FN22

N4TZH/R: EL94, EL95, EL96
N6ORB/R: CM97, CM87
N7EIE/R & W7QM: CN87, CN86, CN77, CN88, CN98, CN97
N8VUR/R: EN91, EN90, EM99, EM89, EN80, EN81
NV6C/R, KJ6NO, W6ELI: DM04, DM03, DM14, DM23, DM24
R8CAA/R: LO96, MO06
US3ITU/M: KN98, KN97, KN87, KN88, KN86, KN76, KN77,
KN89, KN99
US5ID: KN97, KN98, KN88, KN87
US6ISA/M: KN99, KN98
VE3CRU/W1/R: FN67, FN57, FN56, FN66
W0BL/R : DM79, DN70, DN80, DN81, DN91
W3DHJ/R: DM68, DM67, DM77, DM78, DM87, DM88
W9FZ/R: EN46, EN56, EN55, EN54, EN44, EN45
WA2IID/R & KB2SSS: FN31, FN21, FN32, FN22, FN23,
FN33, FN43, FN42, FN41
WA4JA/R: EM64, EM65
WW7D/R: CN98, CN97, CN88, CN87, CN77, CN86, CN78
