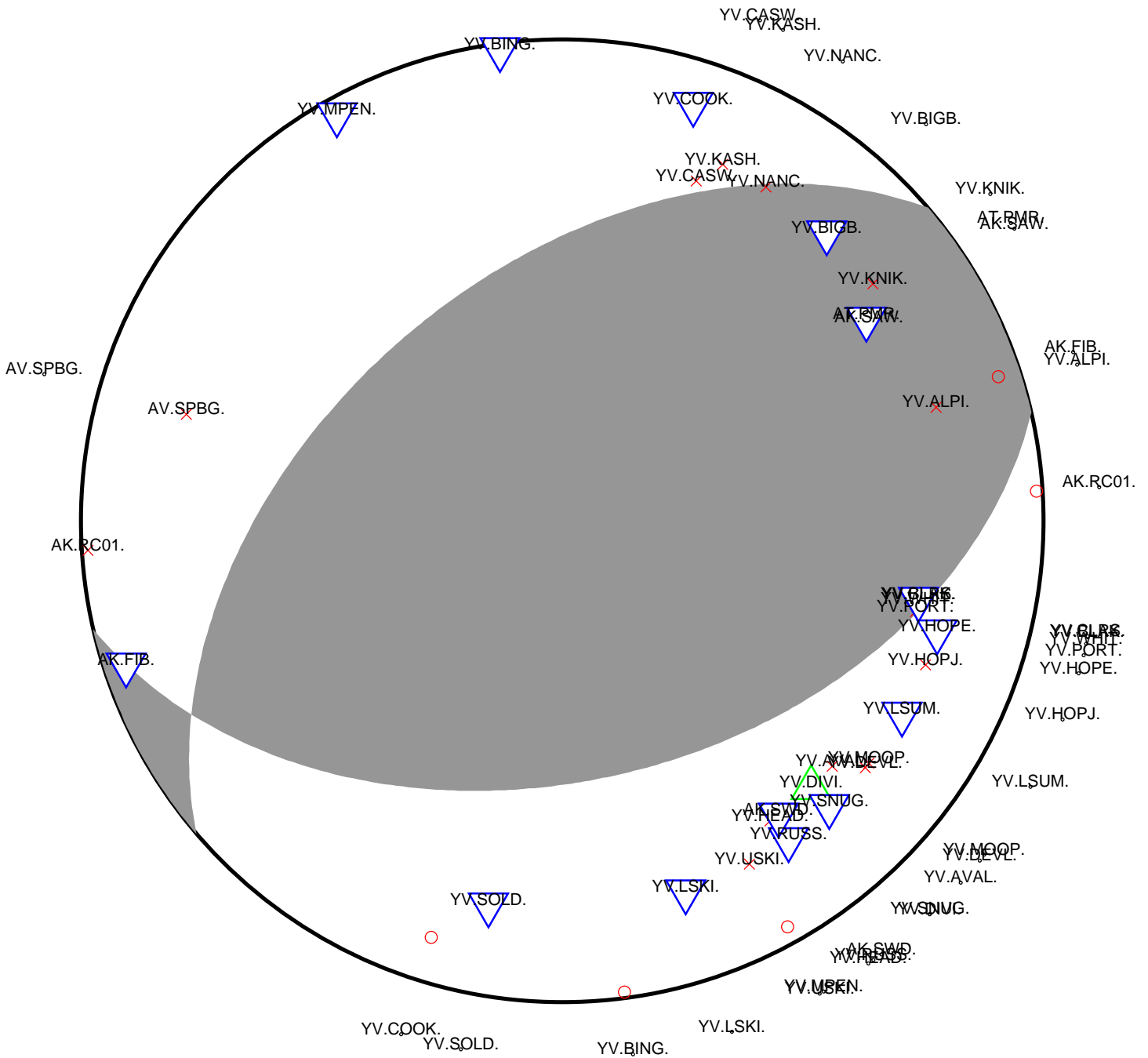
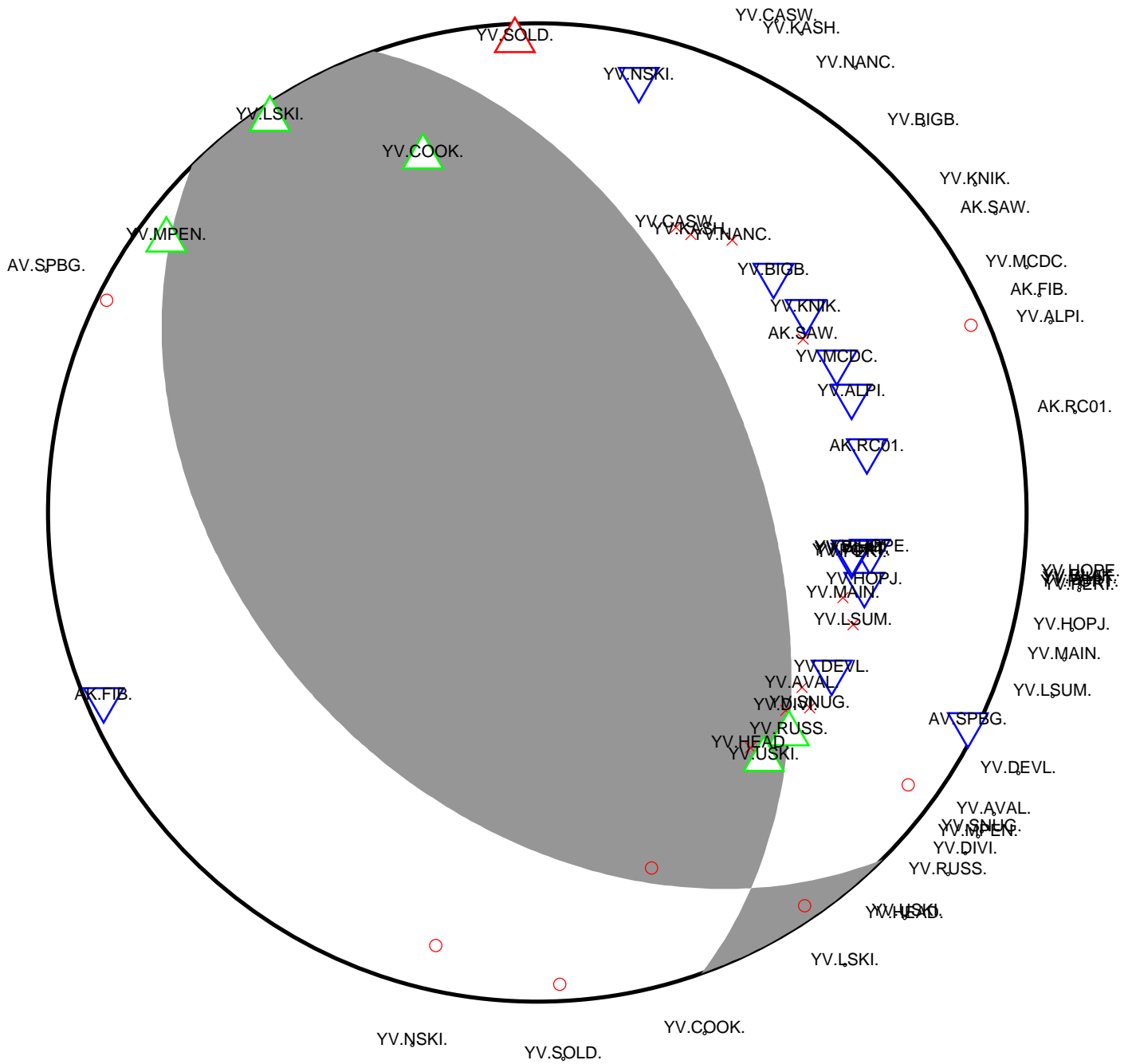


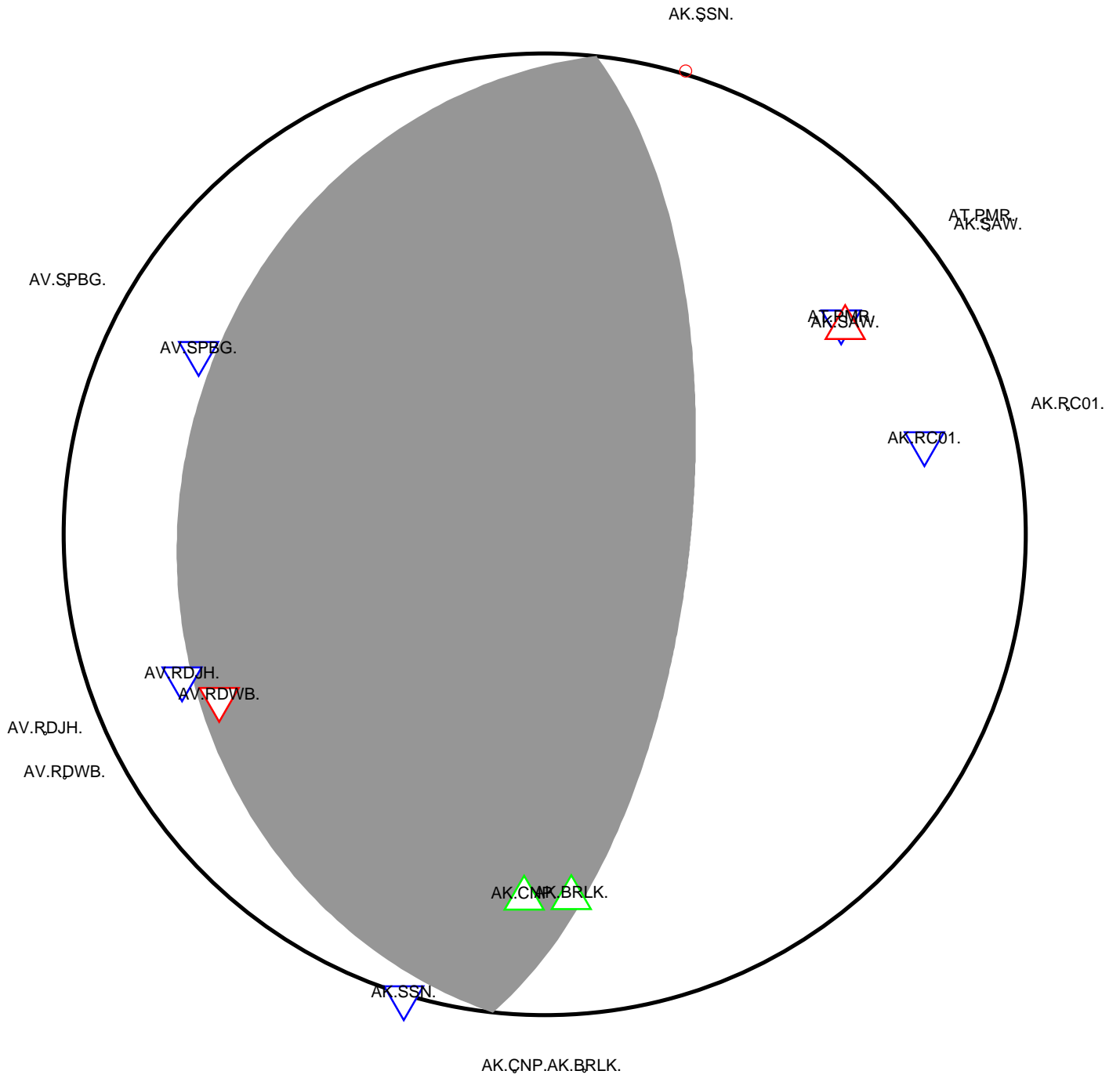
Event 20080408171630028 Model 20080408171630028_sca_k_016
FM 229 48 71 Mw 2.60 γ 0 δ 0 rms 3.847e-01 VR 85.2 pol_wt 0.20



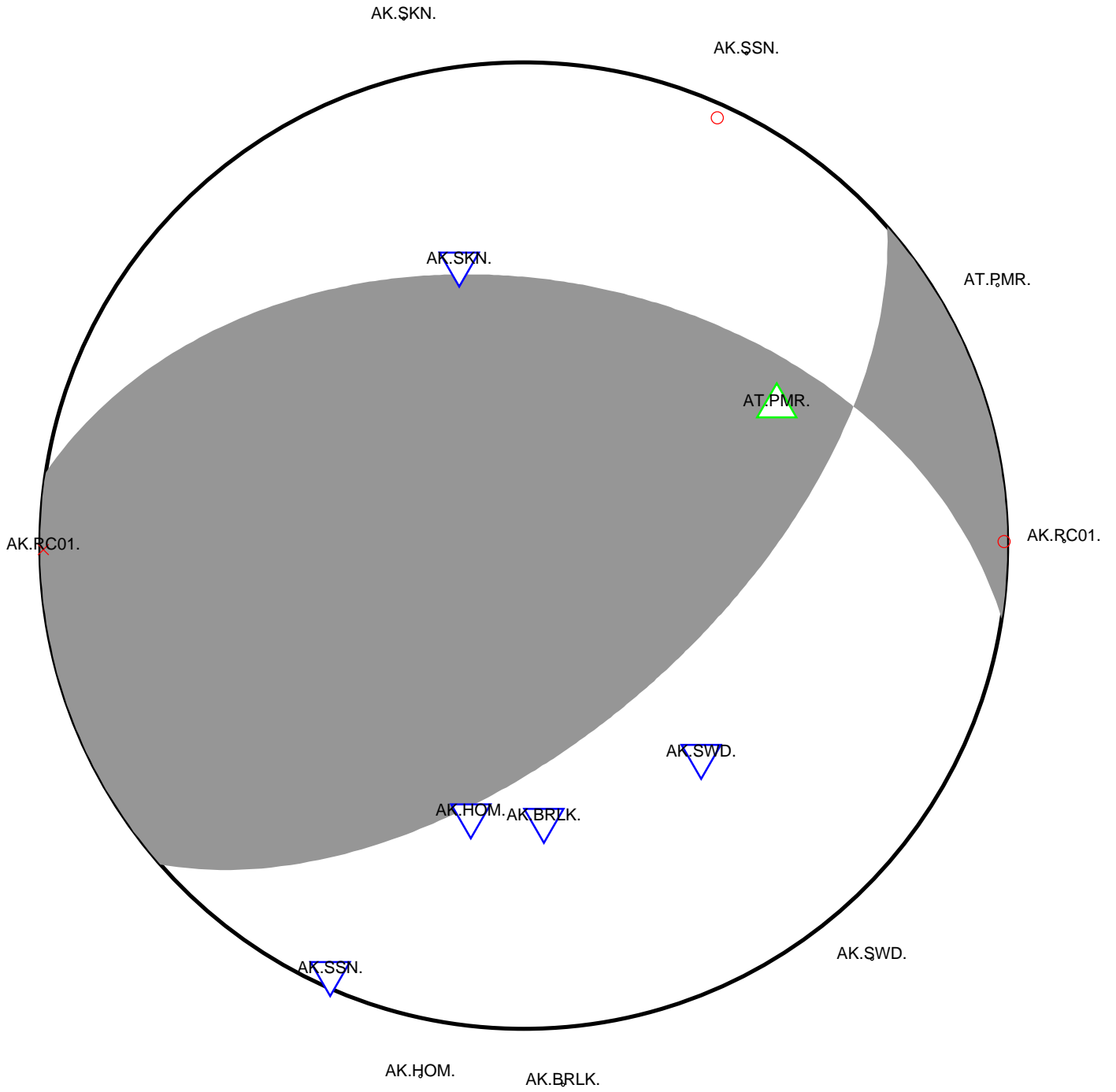
Event 20080415084217360 Model 20080415084217360_scaK_013
FM 135 40 70 Mw 2.80 γ 0 δ 0 rms 3.574e-01 VR 87.2 pol_wt 0.30



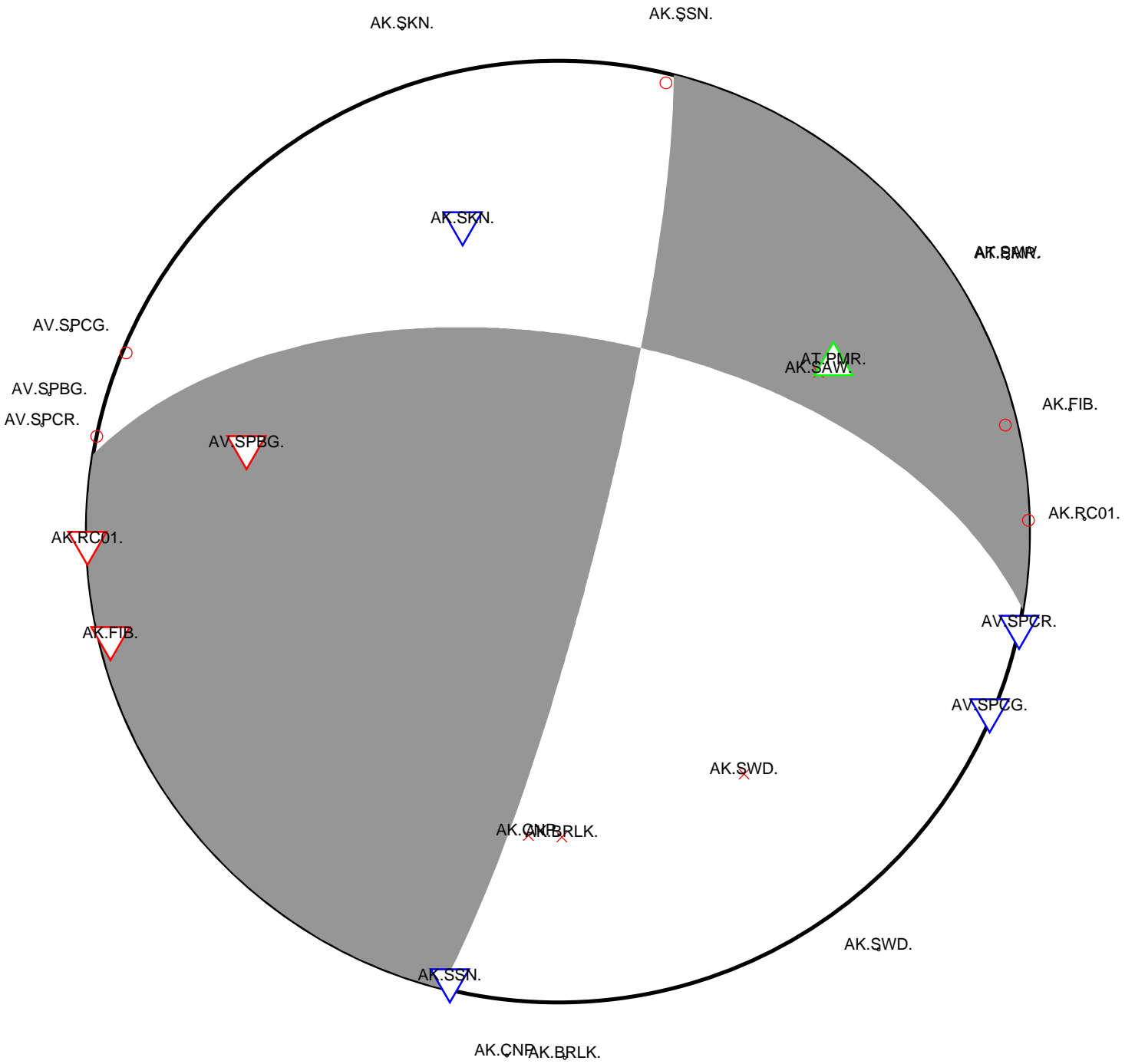
Event 20090905015236732 Model 20090905015236732_scak_015
FM 6 65 90 Mw 2.90 γ 0 δ 0 rms 7.793e-01 VR 39.3 pol_wt 0.10



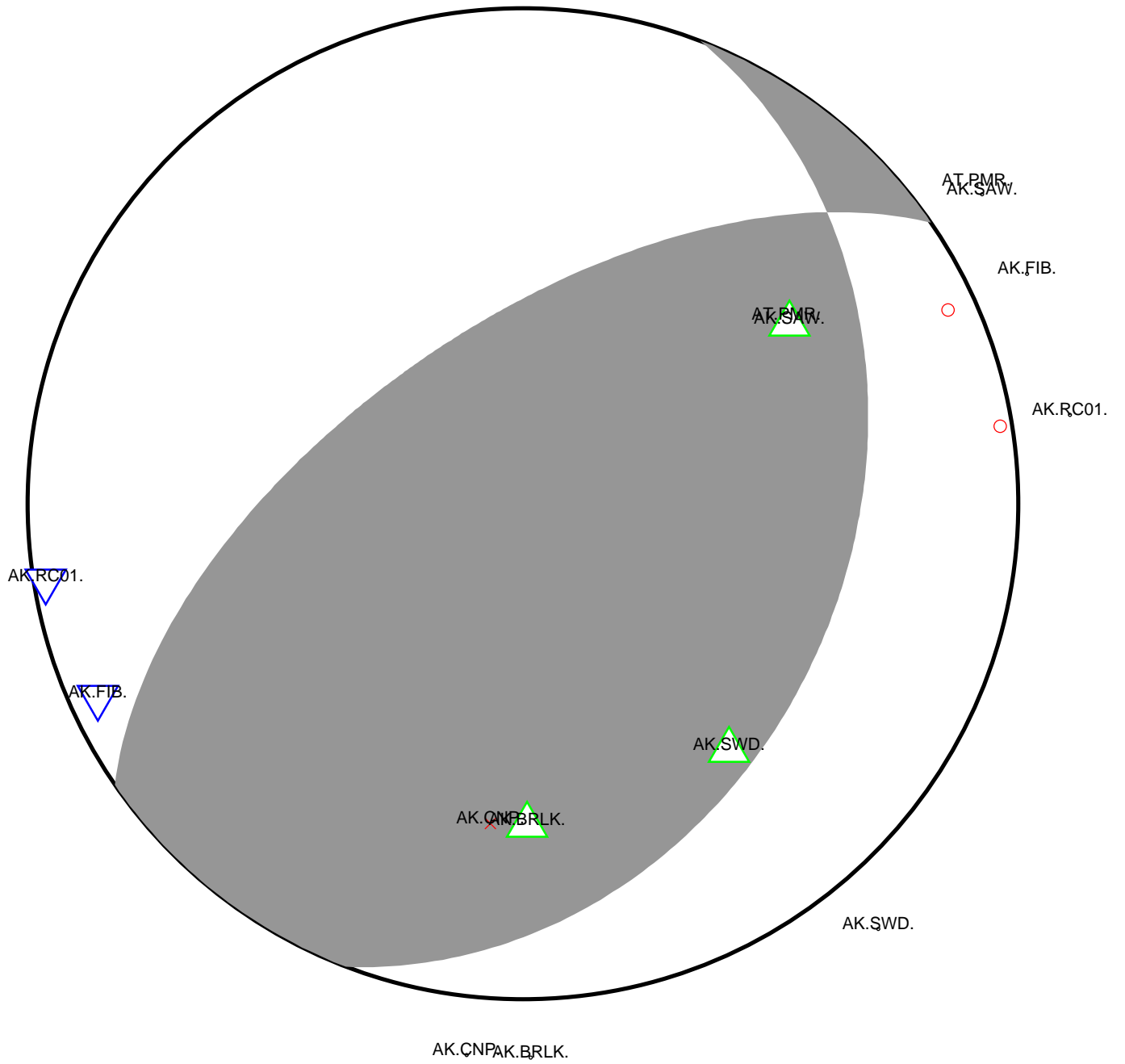
Event 20100618081034529 Model 20100618081034529_scak_007
FM 49 58 58 Mw 2.60 γ 0 δ 0 rms 4.993e-01 VR 75.1 pol_wt 0.50



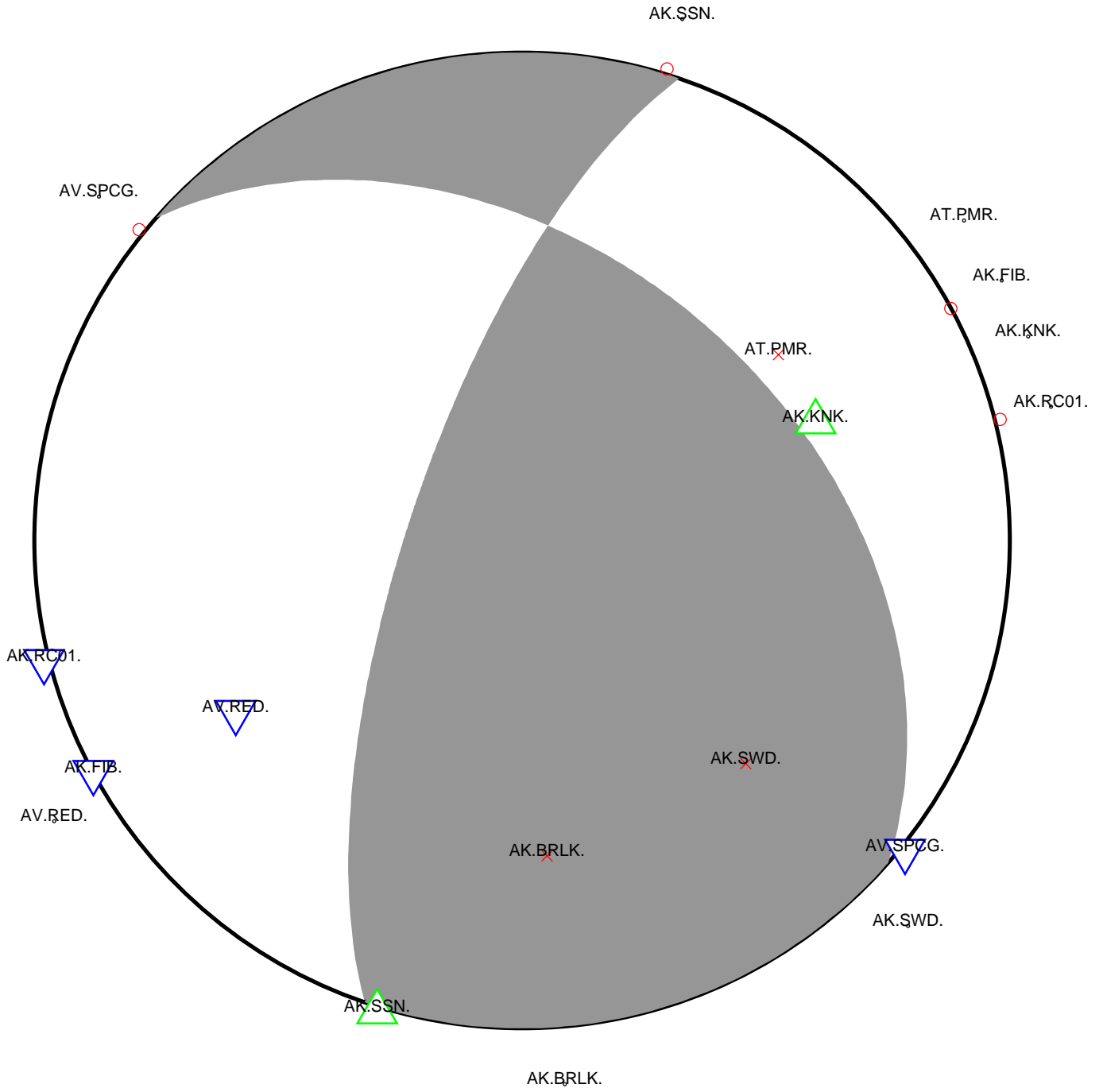
Event 20101013144537694 Model 20101013144537694_scak_011
FM 14 83 35 Mw 2.80 γ 0 δ 0 rms 7.253e-01 VR 47.4 pol_wt 0.20



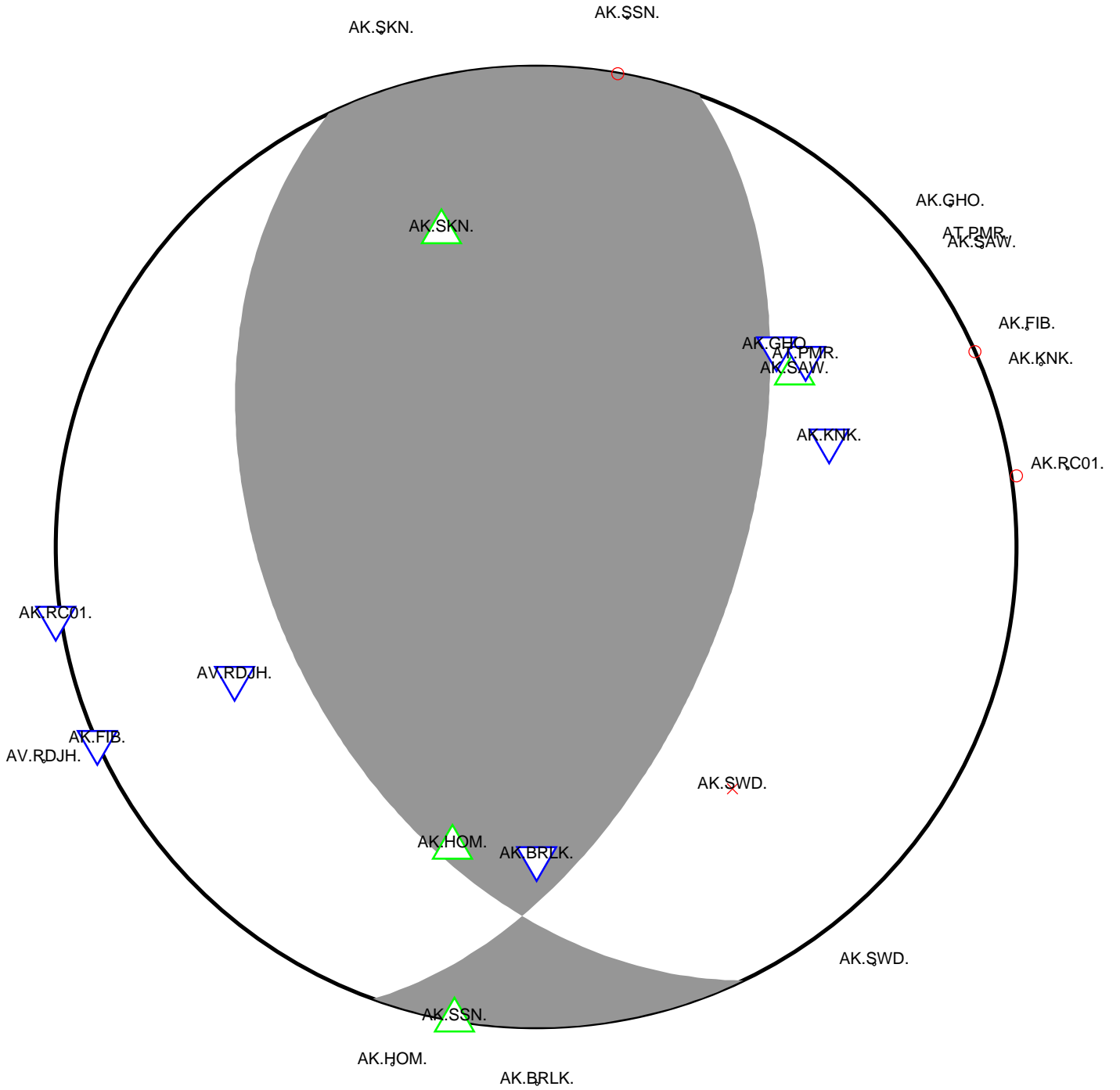
Event 20101228230830757 Model 20101228230830757_scak_013
FM 21 34 60 Mw 2.80 γ 0 δ 0 rms 6.836e-01 VR 53.3 pol_wt 0.20



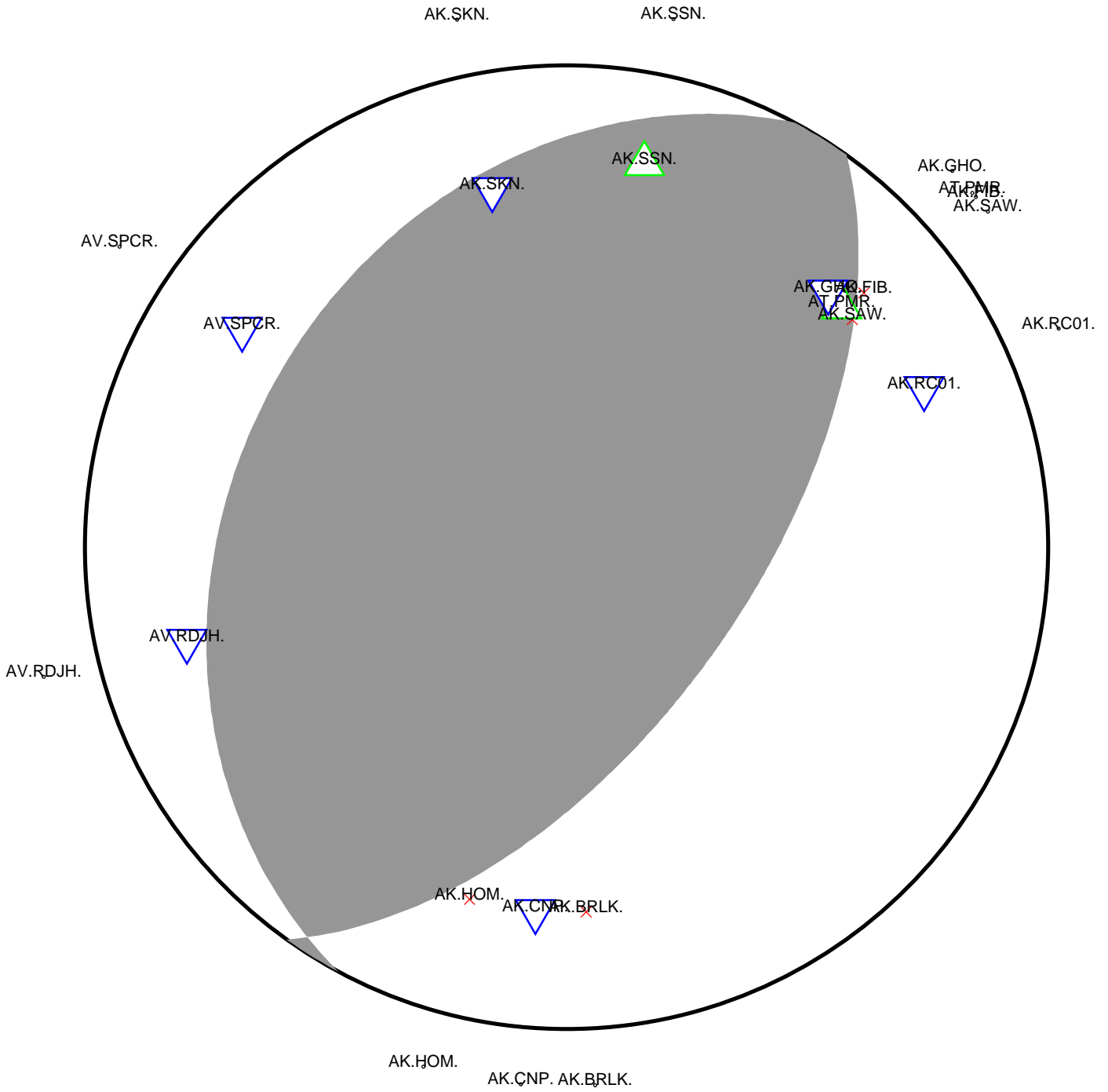
Event 20120213174033674 Model 20120213174033674_sca_k_010
FM 311 41 29 Mw 2.50 γ 0 δ 0 rms 3.389e-01 VR 88.5 pol_wt 0.50



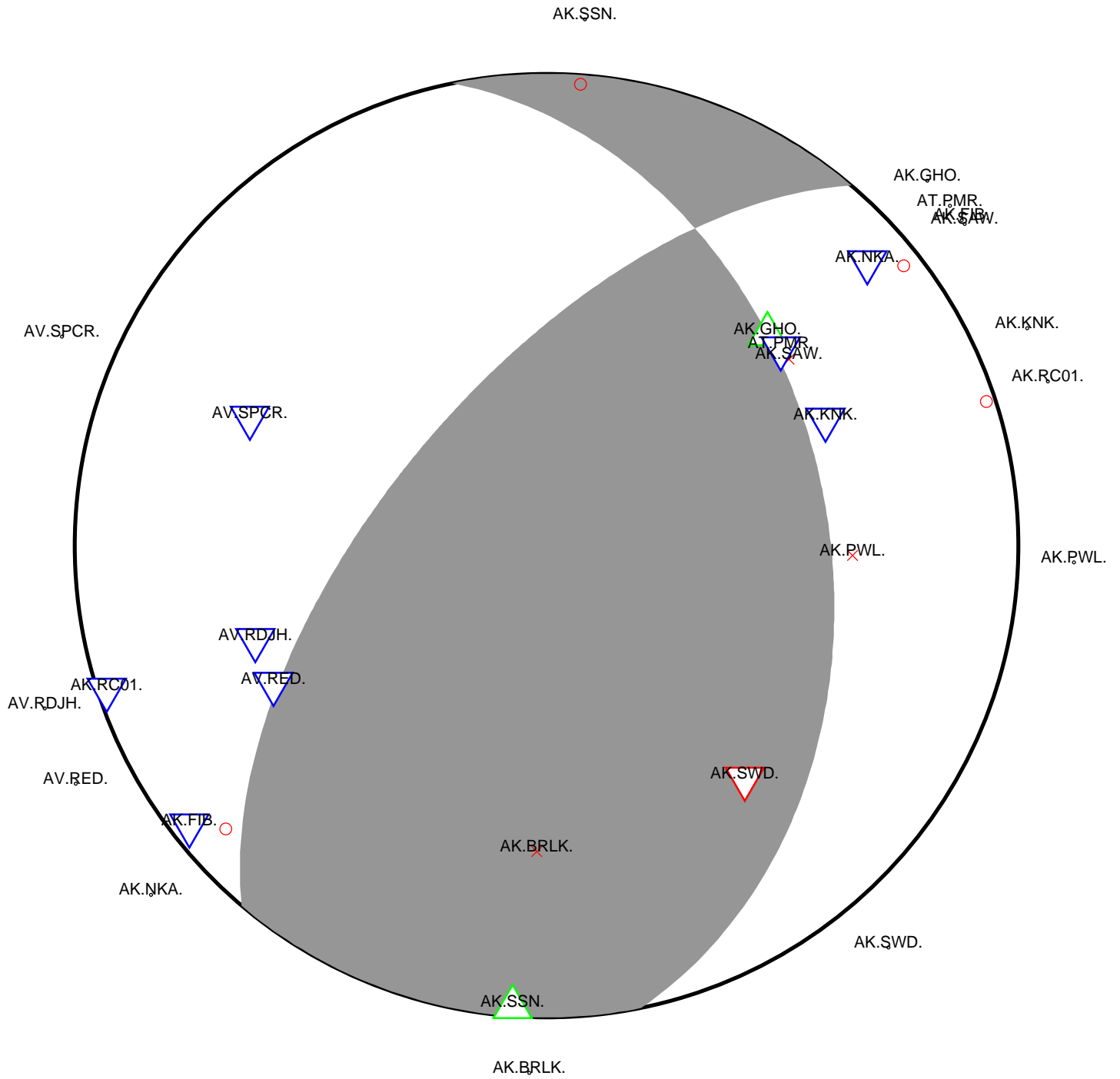
Event 20120308105743275 Model 20120308105743275_scak_010
FM 154 43 54 Mw 4.00 γ 0 δ 0 rms 4.508e-01 VR 79.7 pol_wt 0.20



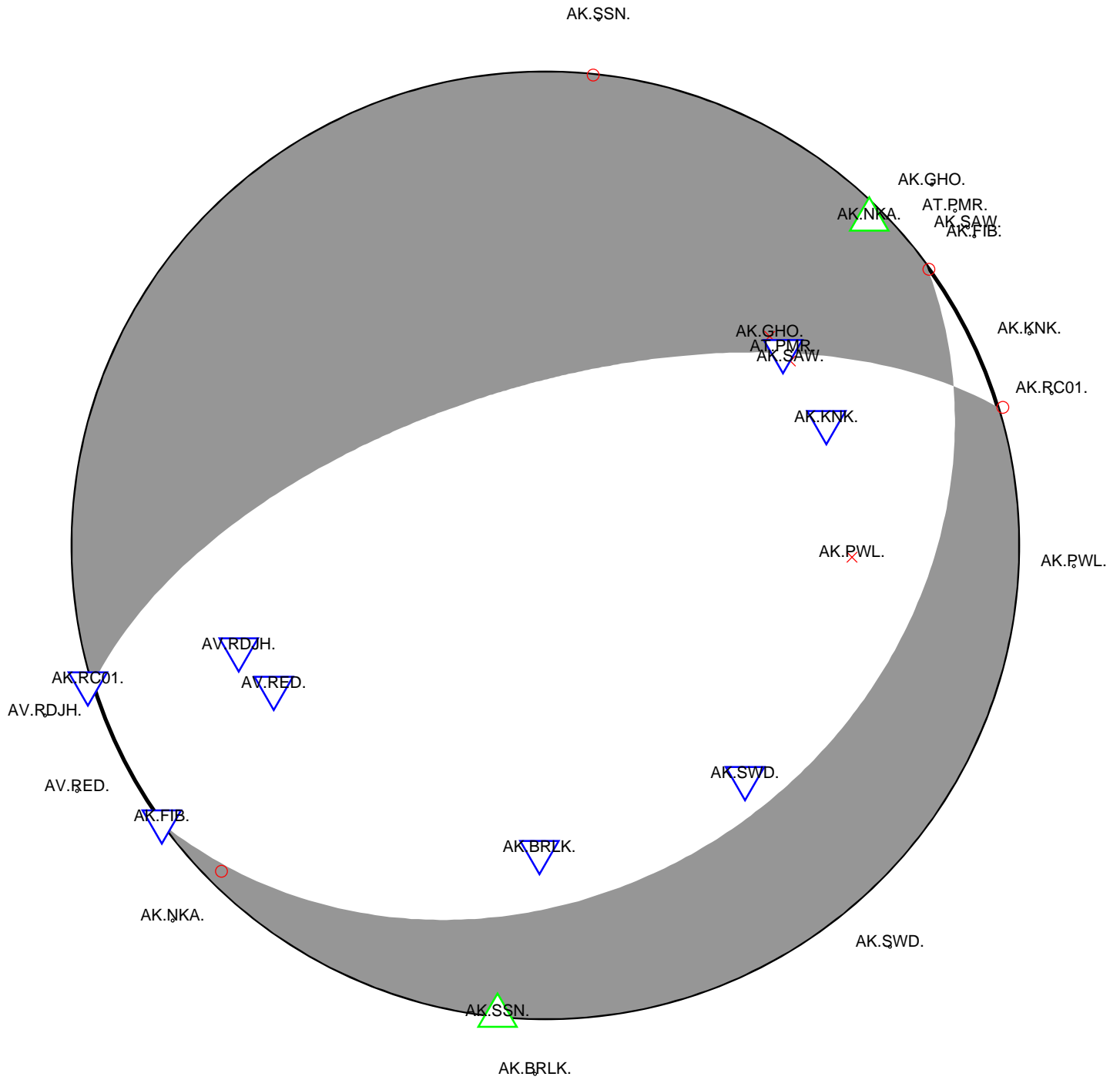
Event 20120802061138110 Model 20120802061138110_sca018
FM 208 31 84 Mw 2.90 γ 0 δ 0 rms 5.173e-01 VR 73.2 pol_wt 0.20



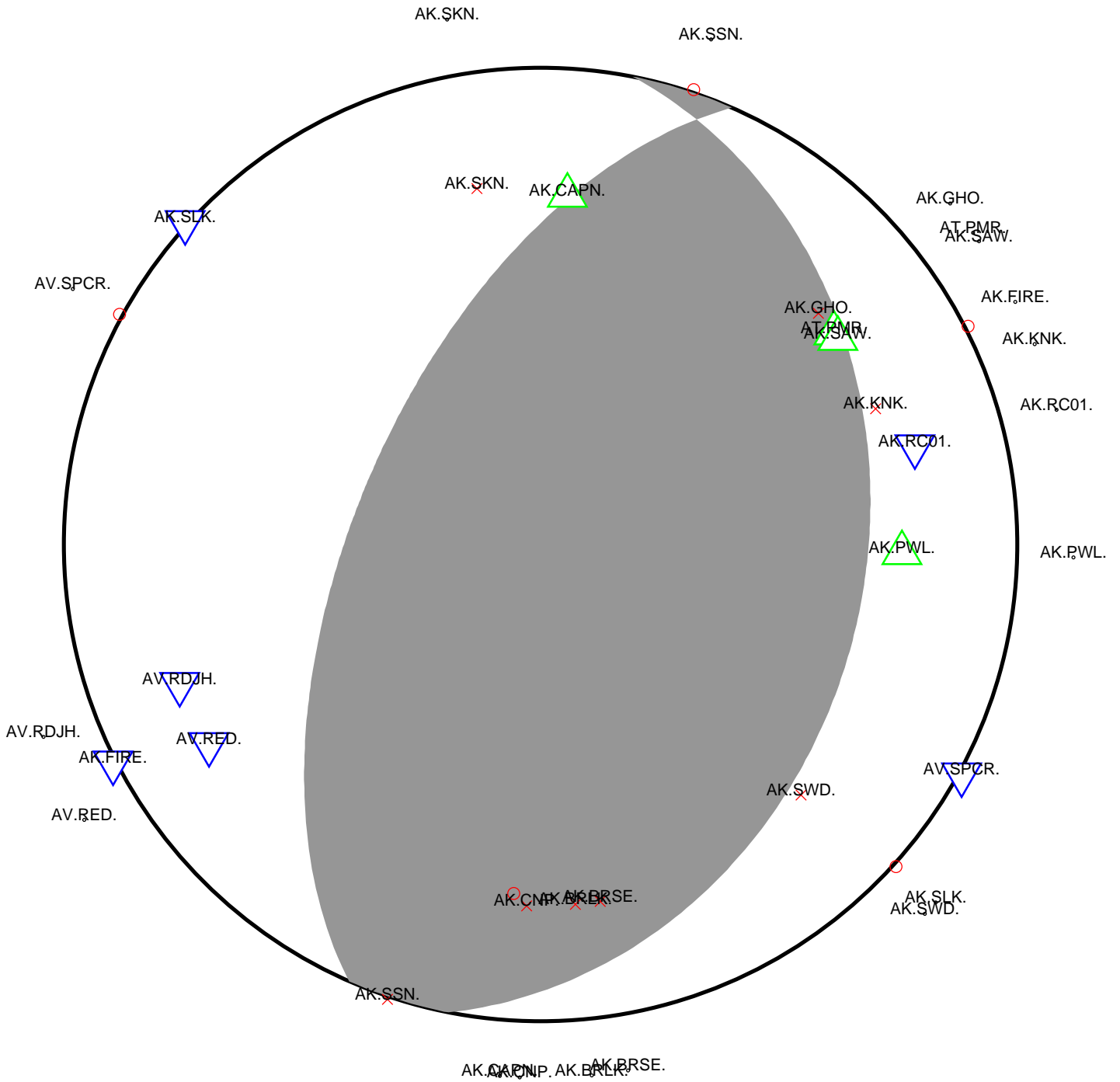
Event 20130324152430120 Model 20130324152430120_scak_012
FM 348 40 46 Mw 2.70 γ 0 δ 0 rms 5.273e-01 VR 72.2 pol_wt 0.20



Event 20130326043006128 Model 20130326043006128_scak_010
FM 253 62 -81 Mw 2.90 γ 0 δ 0 rms 2.845e-01 VR 91.9 pol_wt 0.60



Event 20140203000307591 Model 20140203000307591_scak_015
FM 11 32 79 Mw 2.90 γ 0 δ 0 rms 4.179e-01 VR 82.5 pol_wt 0.20



Event 20141115030100885 Model 20141115030100885_scak_020
FM 214 58 85 Mw 2.50 γ 0 δ 0 rms 4.004e-01 VR 84.0 pol_wt 0.20

