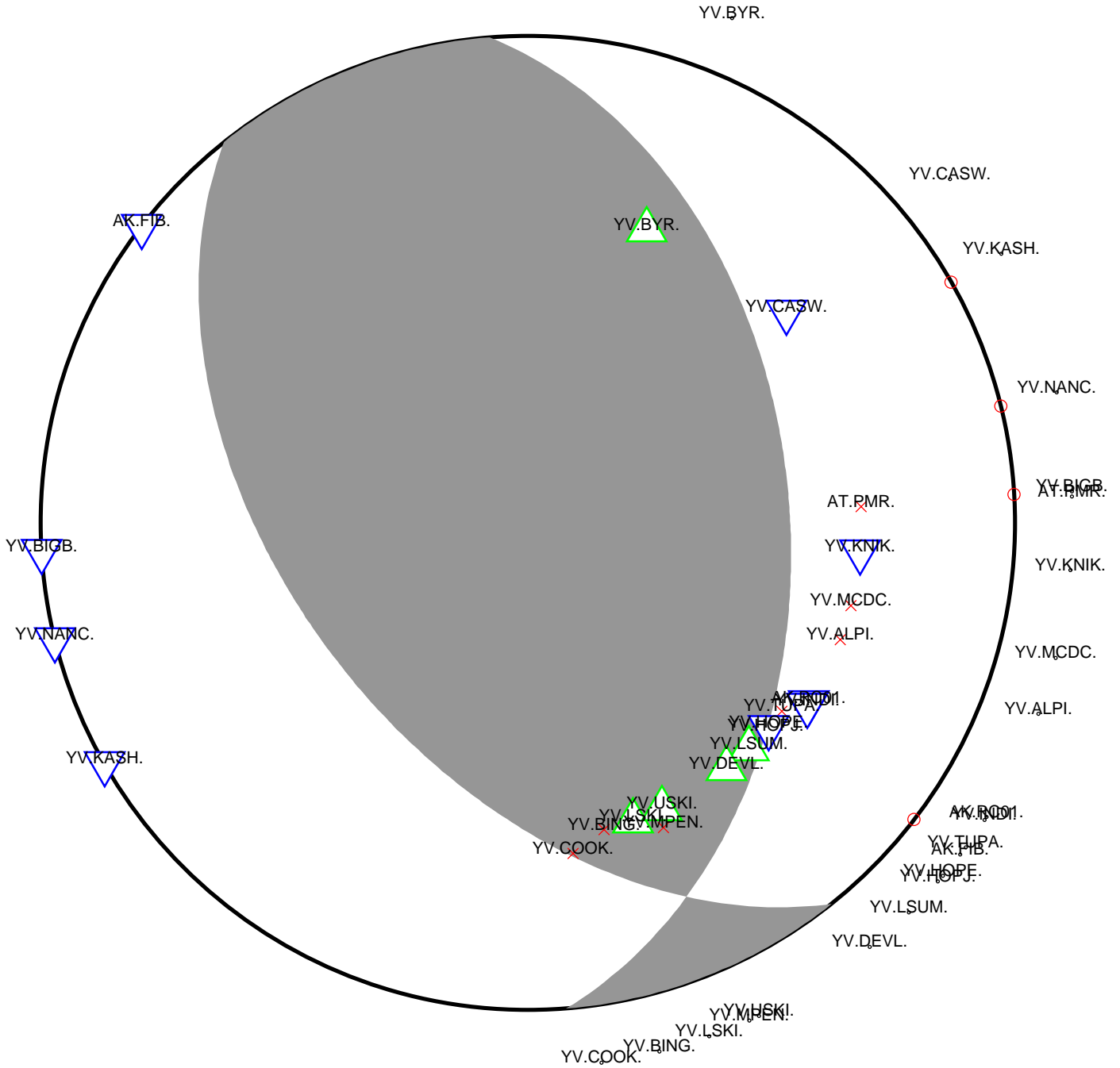
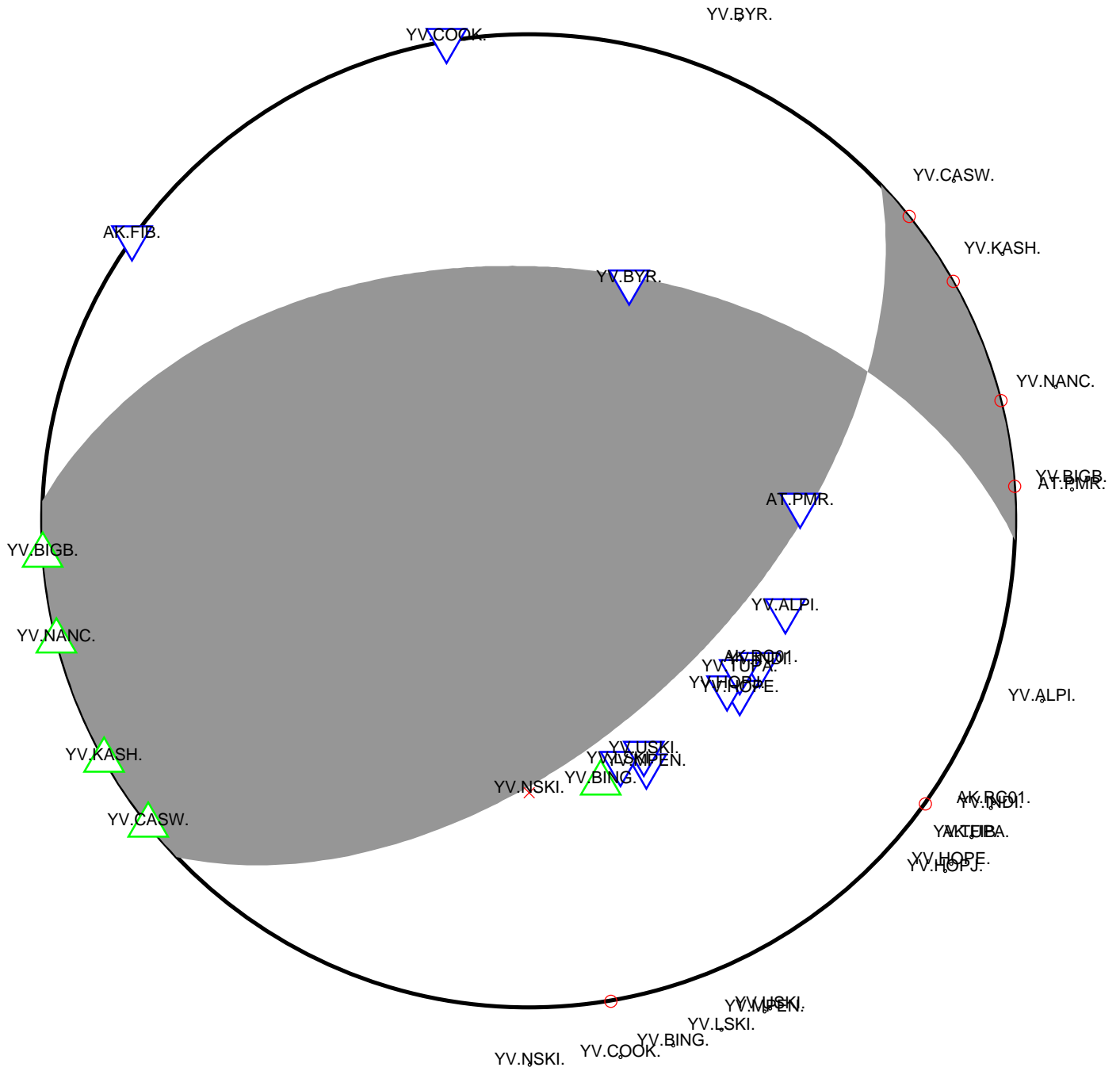


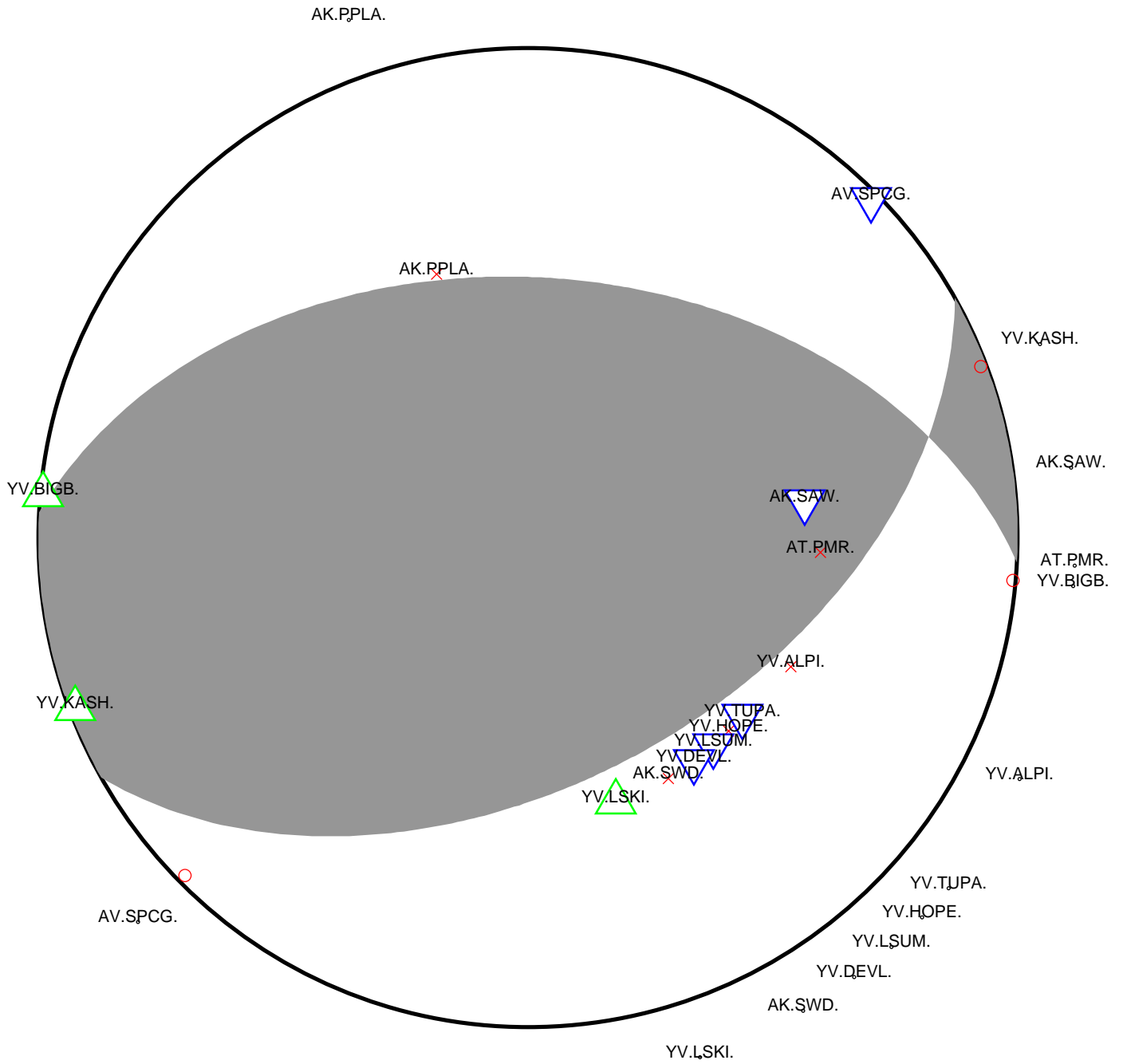
Event 20080126042942584 Model 20080126042942584_scaK_011
FM 141 50 67 Mw 3.00 γ 0 δ 0 rms 3.345e-01 VR 88.8 pol_wt 0.30



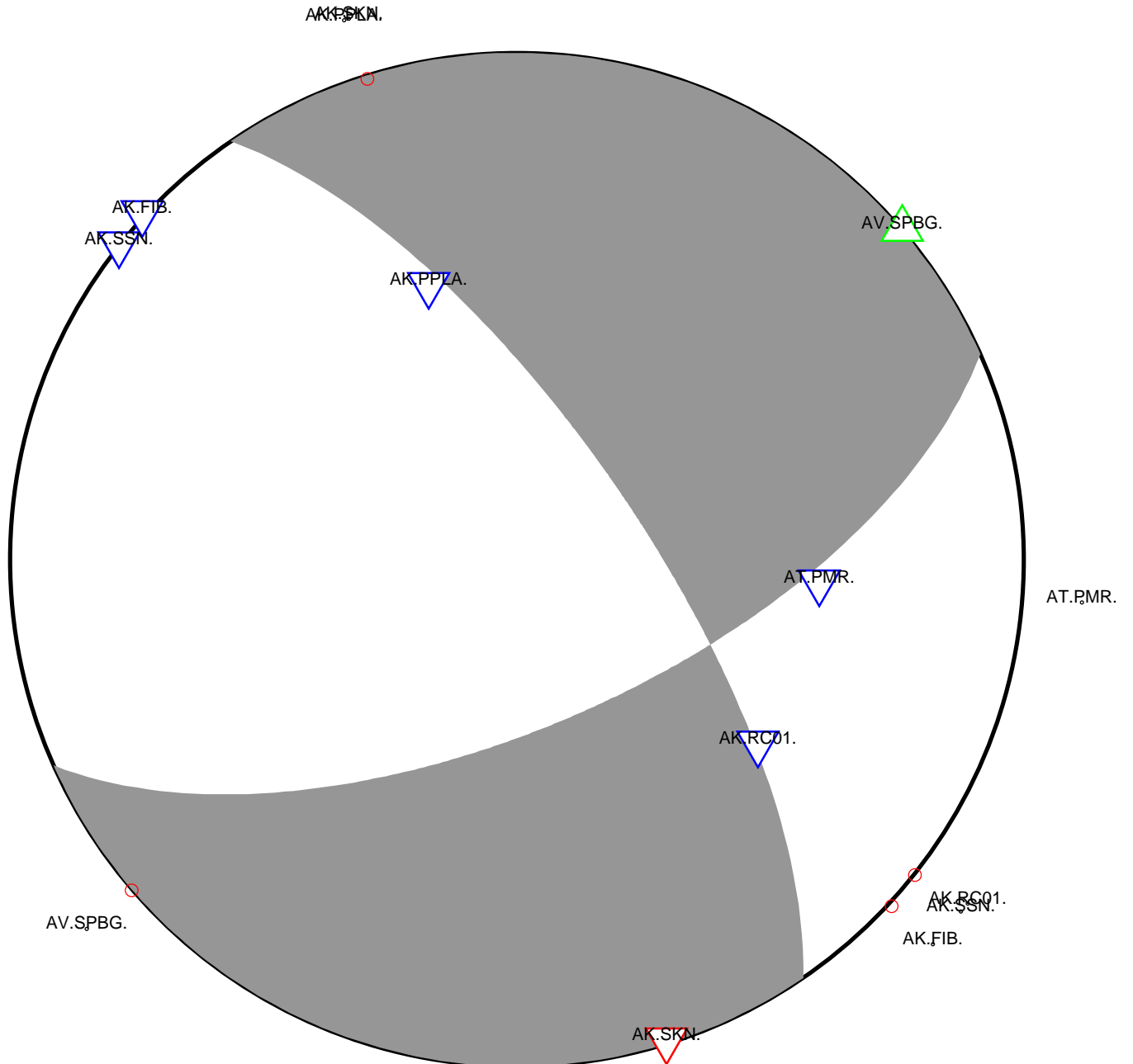
Event 20080205035142446 Model 20080205035142446_scak_002
FM 46 53 59 Mw 2.60 γ 0 δ 0 rms 1.617e-01 VR 97.4 pol_wt 0.70



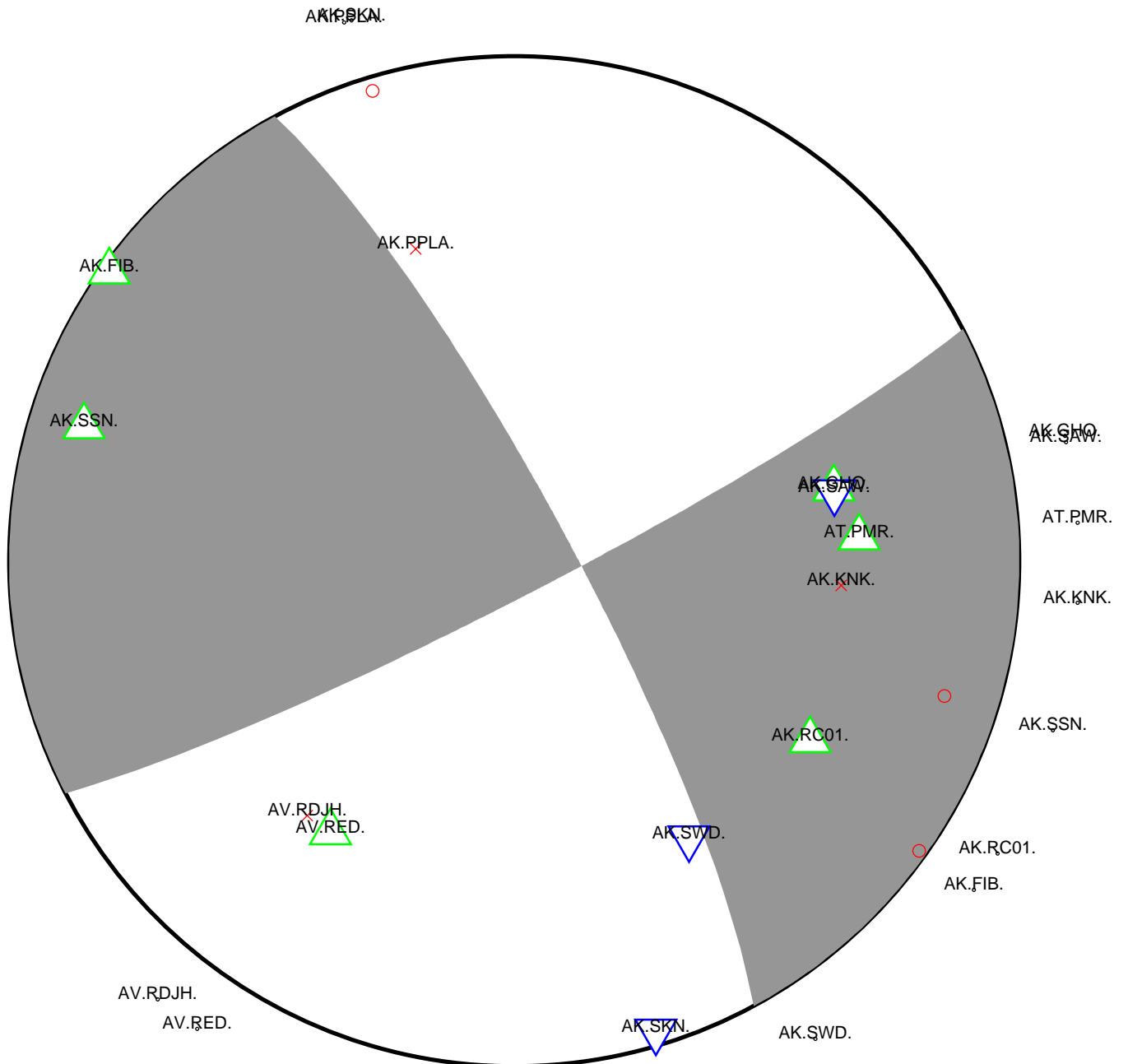
Event 20090516015104343 Model 20090516015104343_scak_007
FM 61 48 68 Mw 2.90 γ 0 δ 0 rms 3.933e-01 VR 84.5 pol_wt 0.30



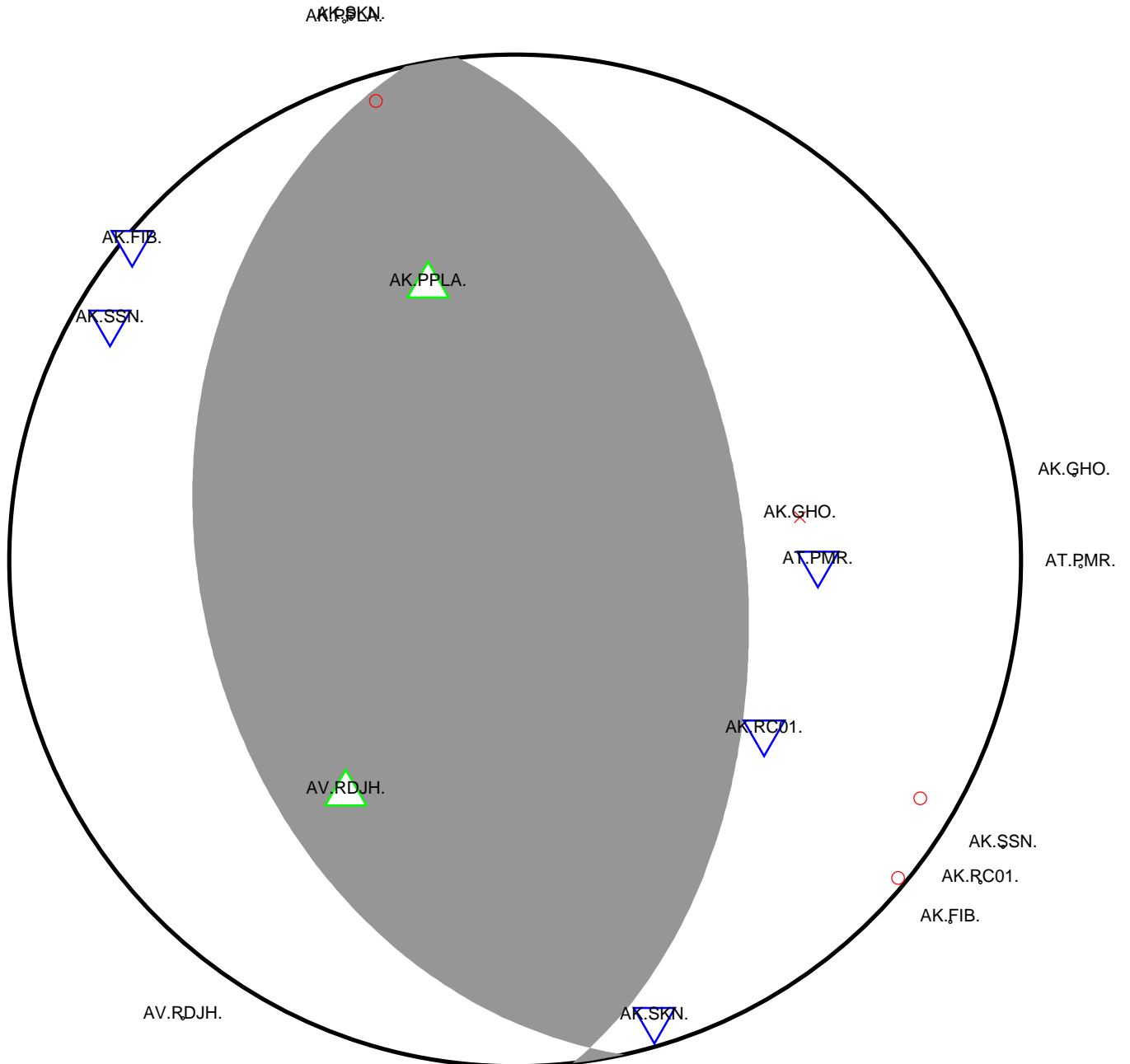
Event 20100328160536582 Model 20100328160536582_scak_005
FM 326 70 -29 Mw 3.00 γ 0 δ 0 rms 8.162e-01 VR 33.4 pol_wt 0.20



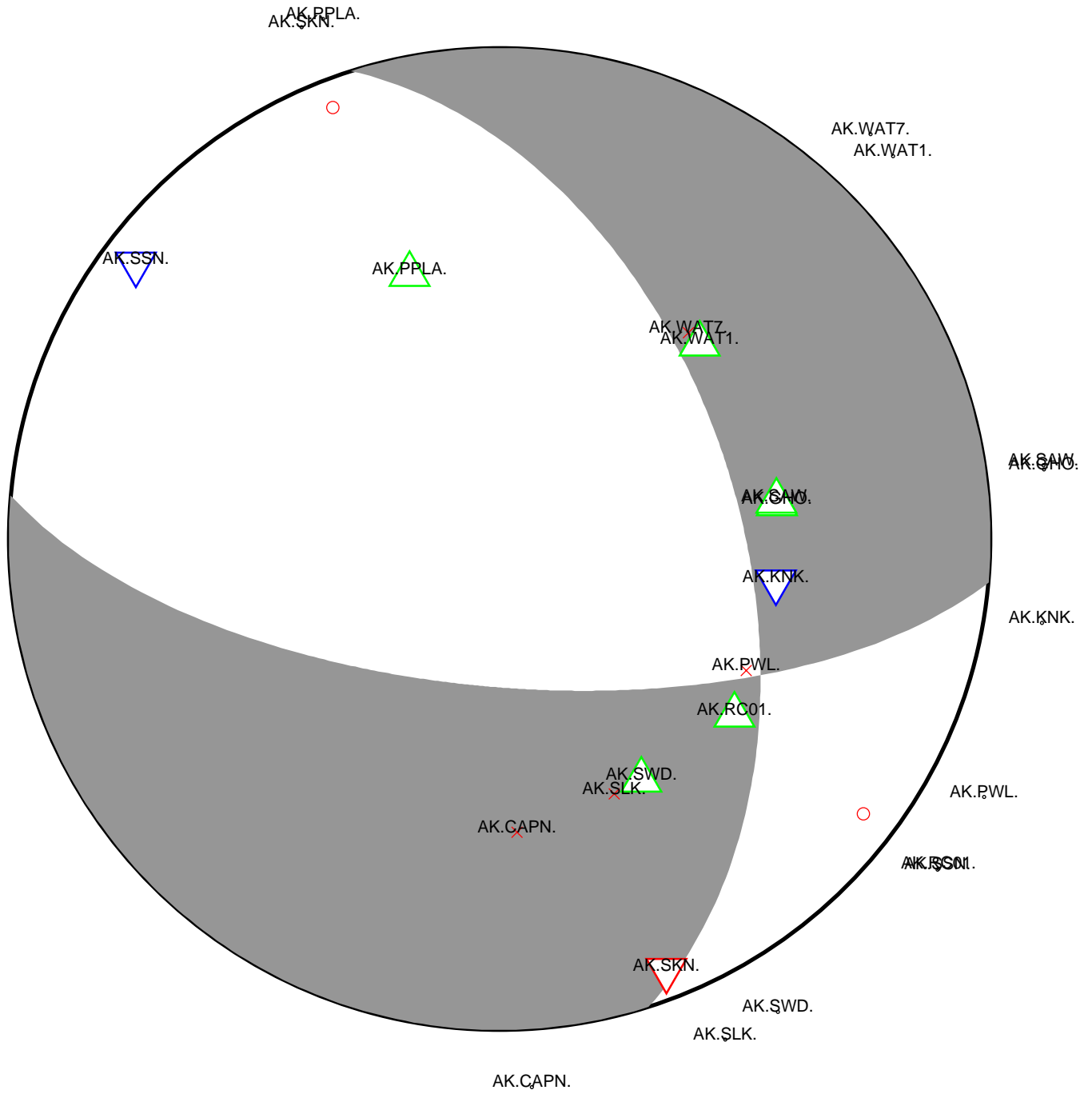
Event 20120306061258556 Model 20120306061258556_scaK_012
FM 63 84 9 Mw 2.60 γ 0 δ 0 rms 3.451e-01 VR 88.1 pol_wt 0.50



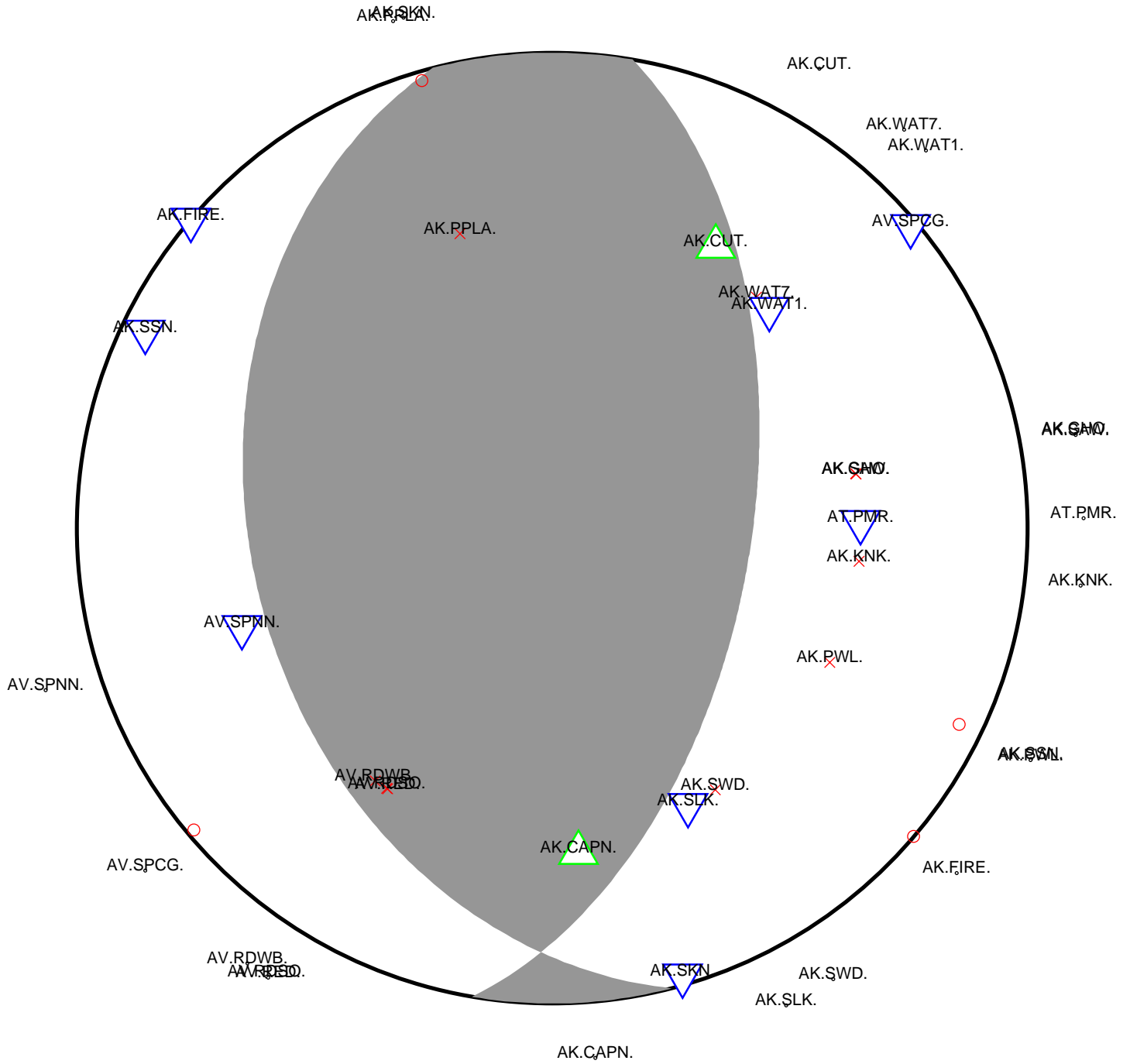
Event 20120629110739385 Model 20120629110739385_scak_008
FM 168 37 85 Mw 2.50 γ 0 δ 0 rms 5.444e-01 VR 70.4 pol_wt 0.30



Event 20140124120703813 Model 20140124120703813_scak_008
FM 342 49 -33 Mw 3.00 γ 0 δ 0 rms 3.202e-01 VR 89.7 pol_wt 0.50



Event 20140714060410234 Model 20140714060410234_scak_011
FM 165 36 70 Mw 3.00 γ 0 δ 0 rms 2.655e-01 VR 93.0 pol_wt 0.50



Event 20160418180212156 Model 20160418180212156_scak_007
FM 8 44 82 Mw 2.60 γ 0 δ 0 rms 3.500e-01 VR 87.8 pol_wt 0.40

