

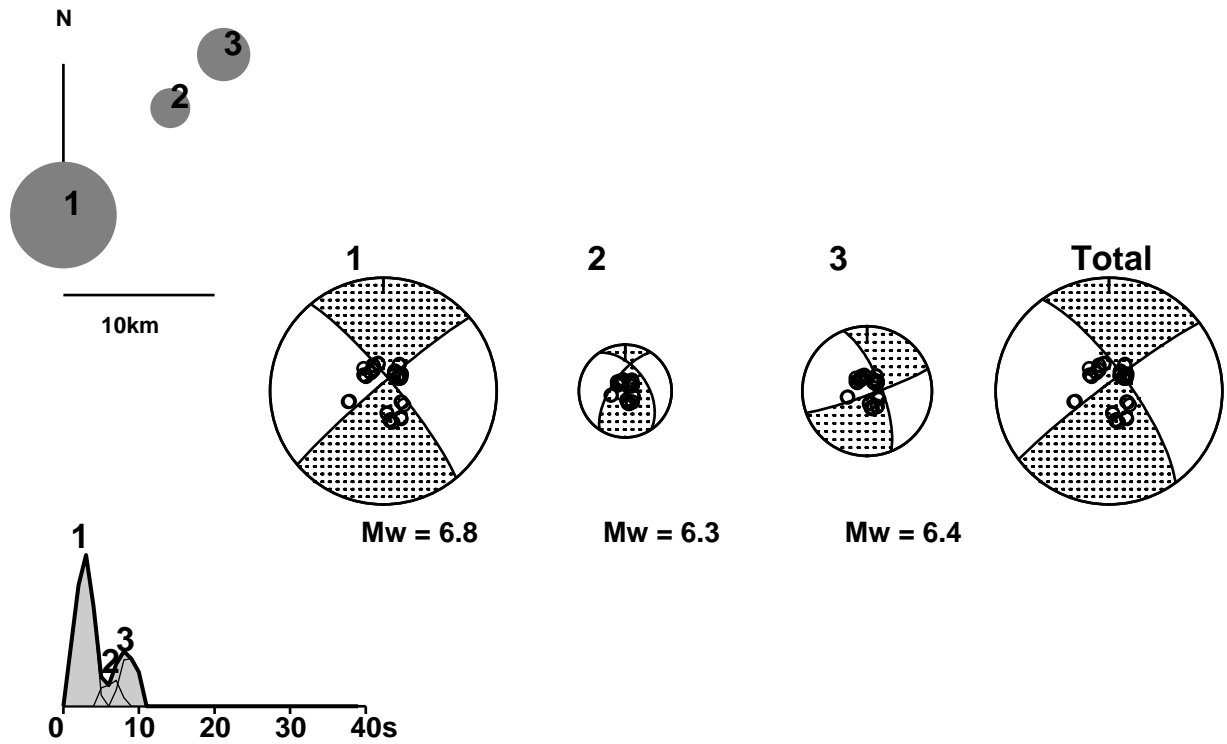
Hyogo 1995/01/17

$M_0 = 2.5 \times 10^{26}$ dyne-cm

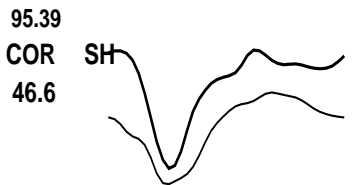
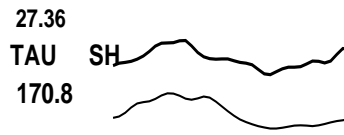
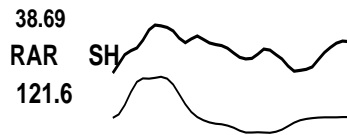
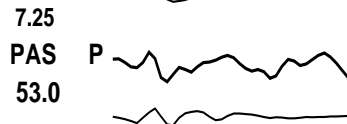
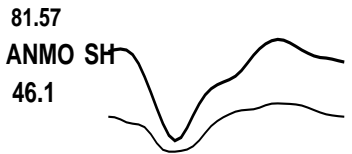
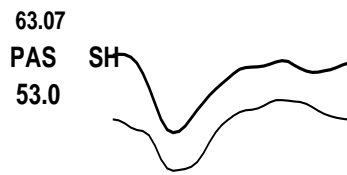
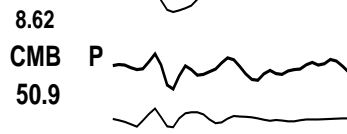
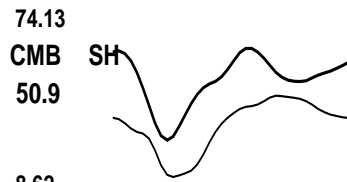
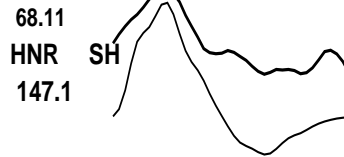
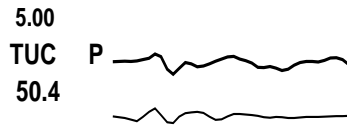
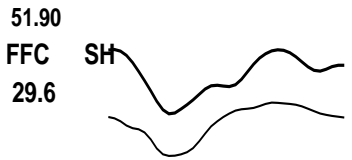
$M_w = 6.9$

Depth = 8 km

var.=0.3450



0 10 20 30 40



118.22
CHTO SH
253.1



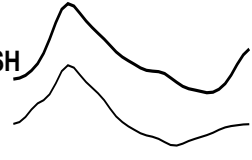
44.45
CHTO P
253.1



22.23
KIV P
309.3



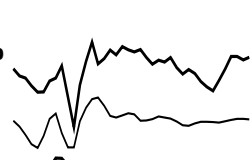
71.81
ANTO SH
309.6



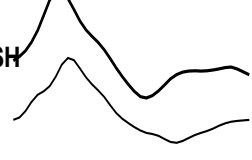
16.90
ANTO P
309.6



20.85
ARU P
318.7



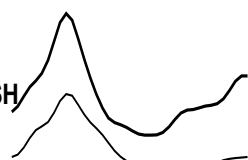
86.09
DPC SH
325.3



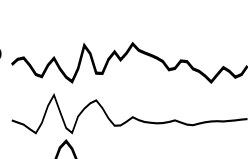
14.46
DPC P
325.3



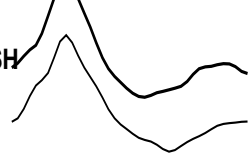
98.03
KONO SH
334.8



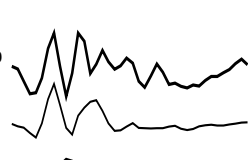
9.34
KONO P
334.8



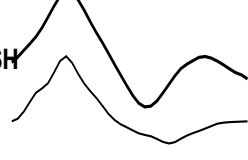
97.61
KEV SH
338.4



15.57
KEV P
338.4



93.99
KBS SH
349.5



13.70
KBS P
349.5

