

Fig.1 Examples of extrapolation of series of annual means of SV from world observatory network for epoch 2007.5

Fig.2a. Map of difference Z between averaged field model (ABCD) and A2

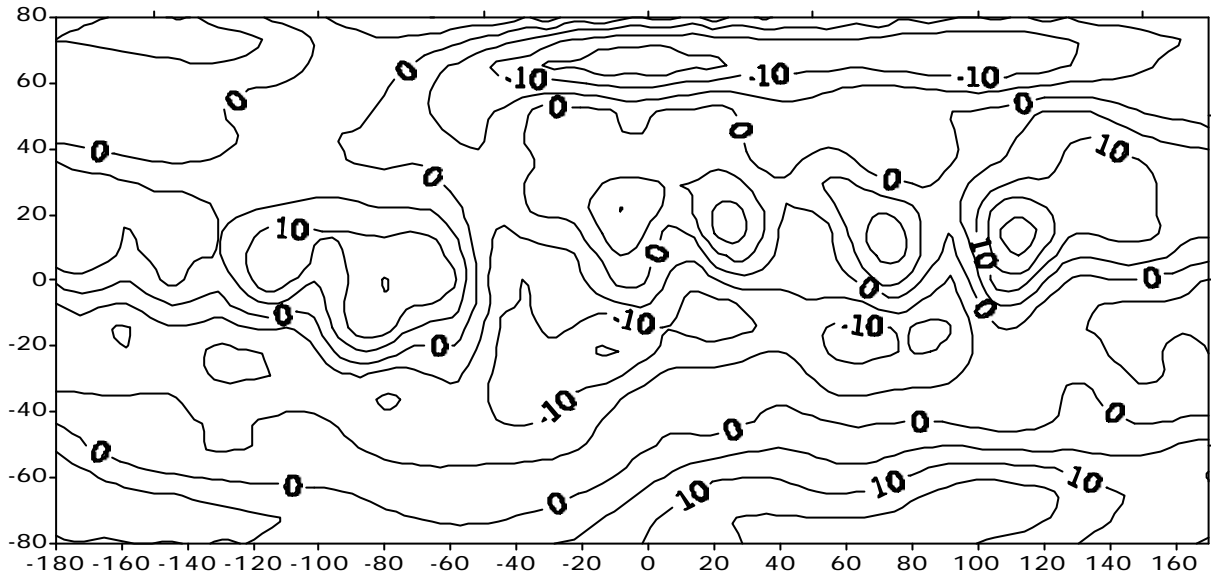


Fig.2b. The same for model B3

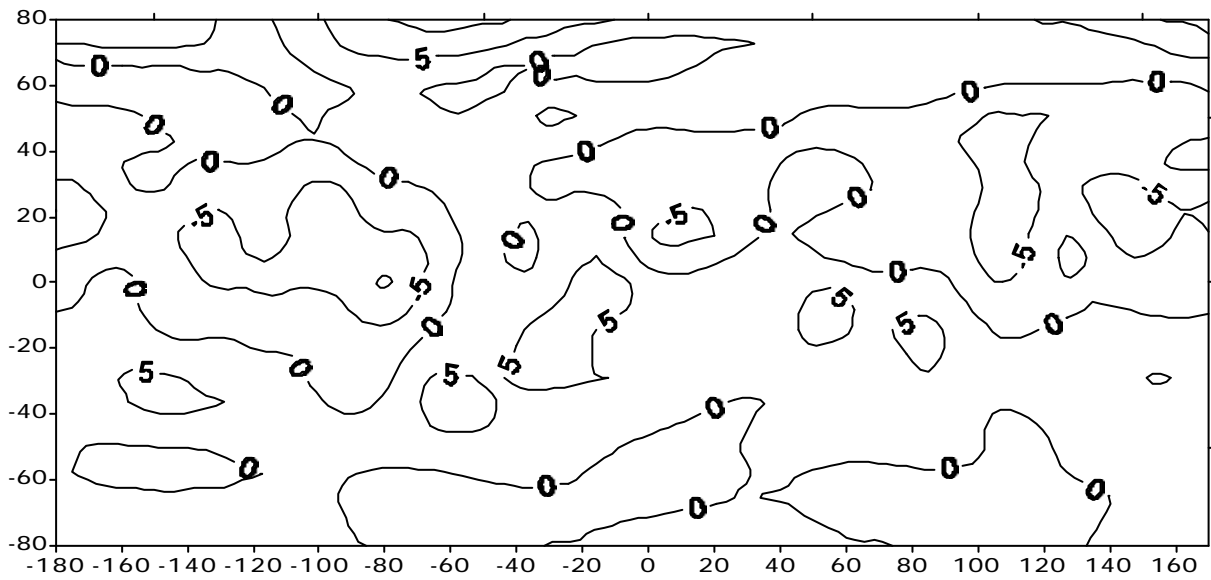


Fig.2c. The same for model C1

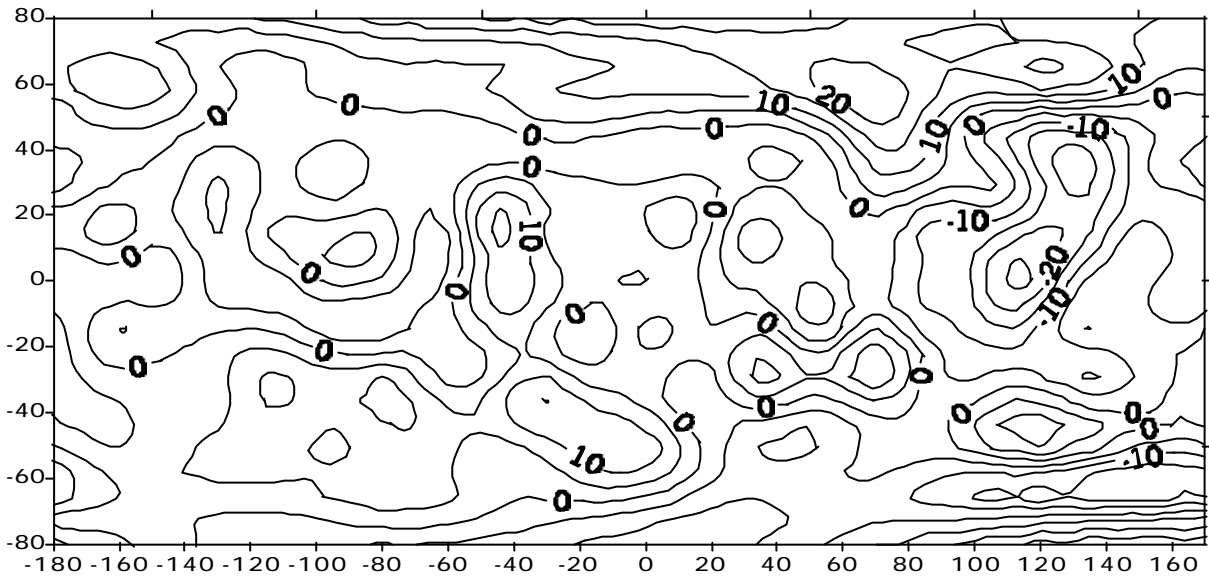
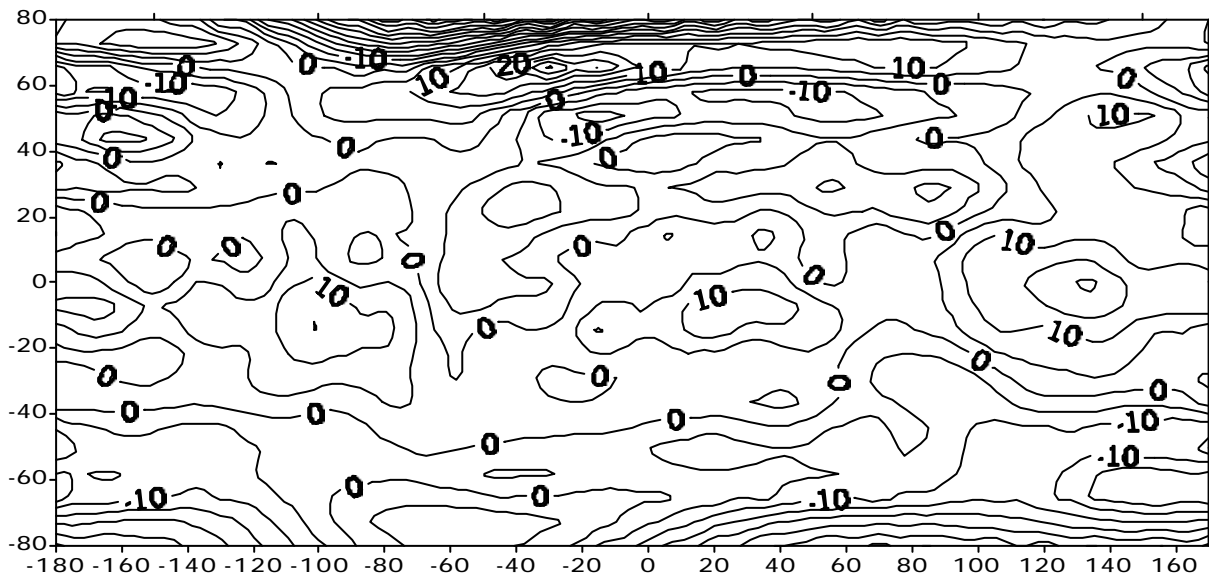


Fig.2d. The same for model D1



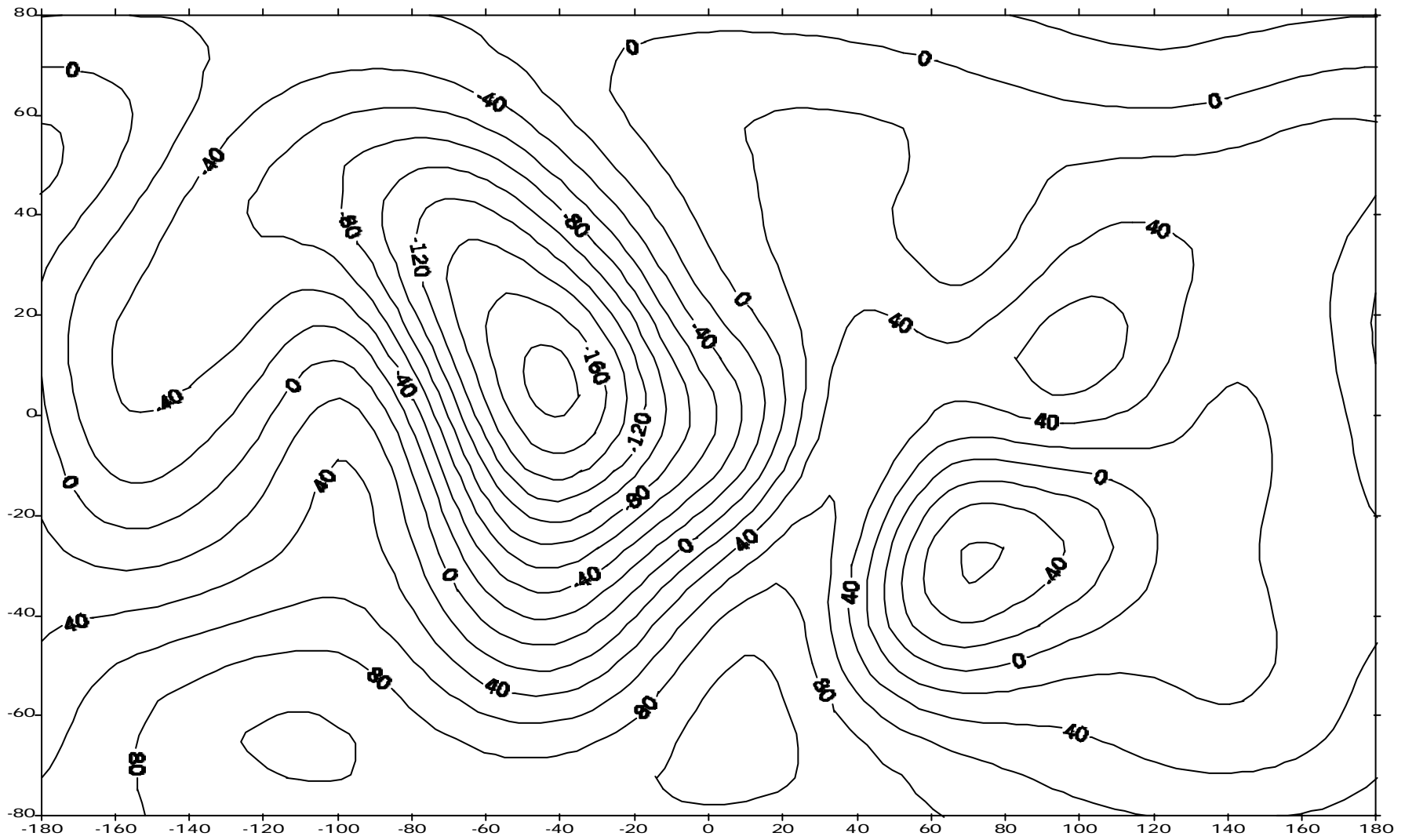
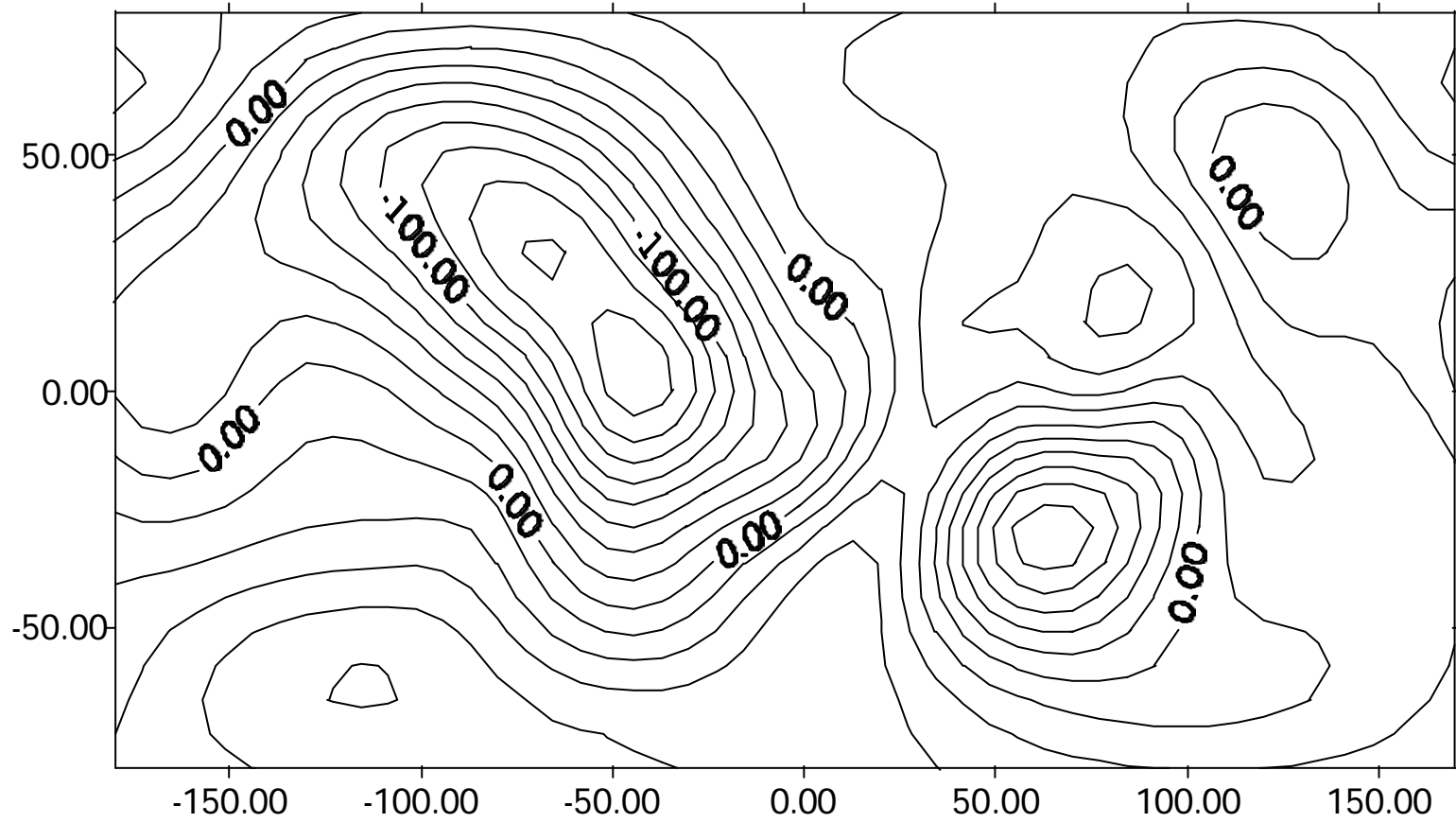


Fig.3a Map of Z SV according to the model E1

Fig.3b.Map of Z SV according to the model E2



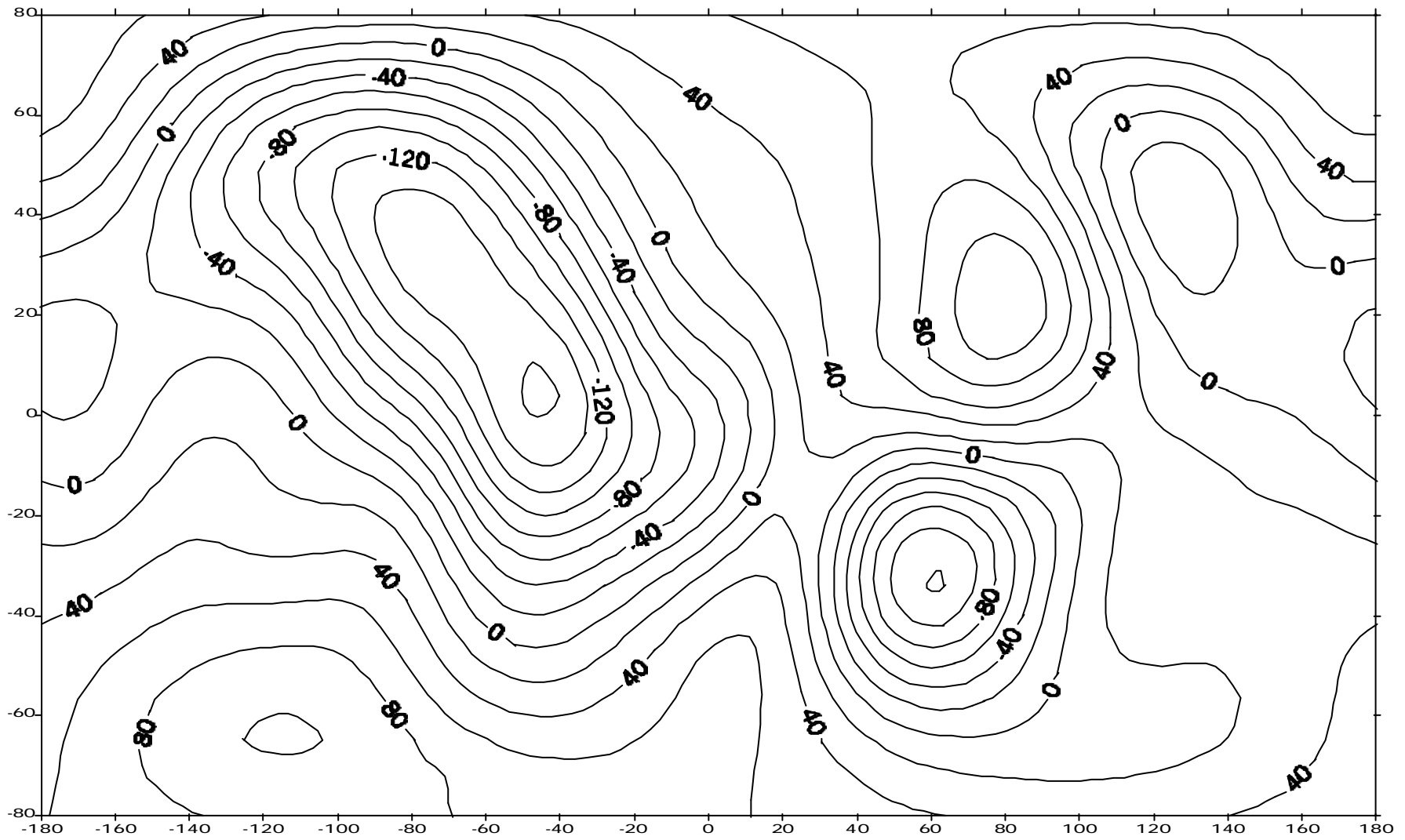
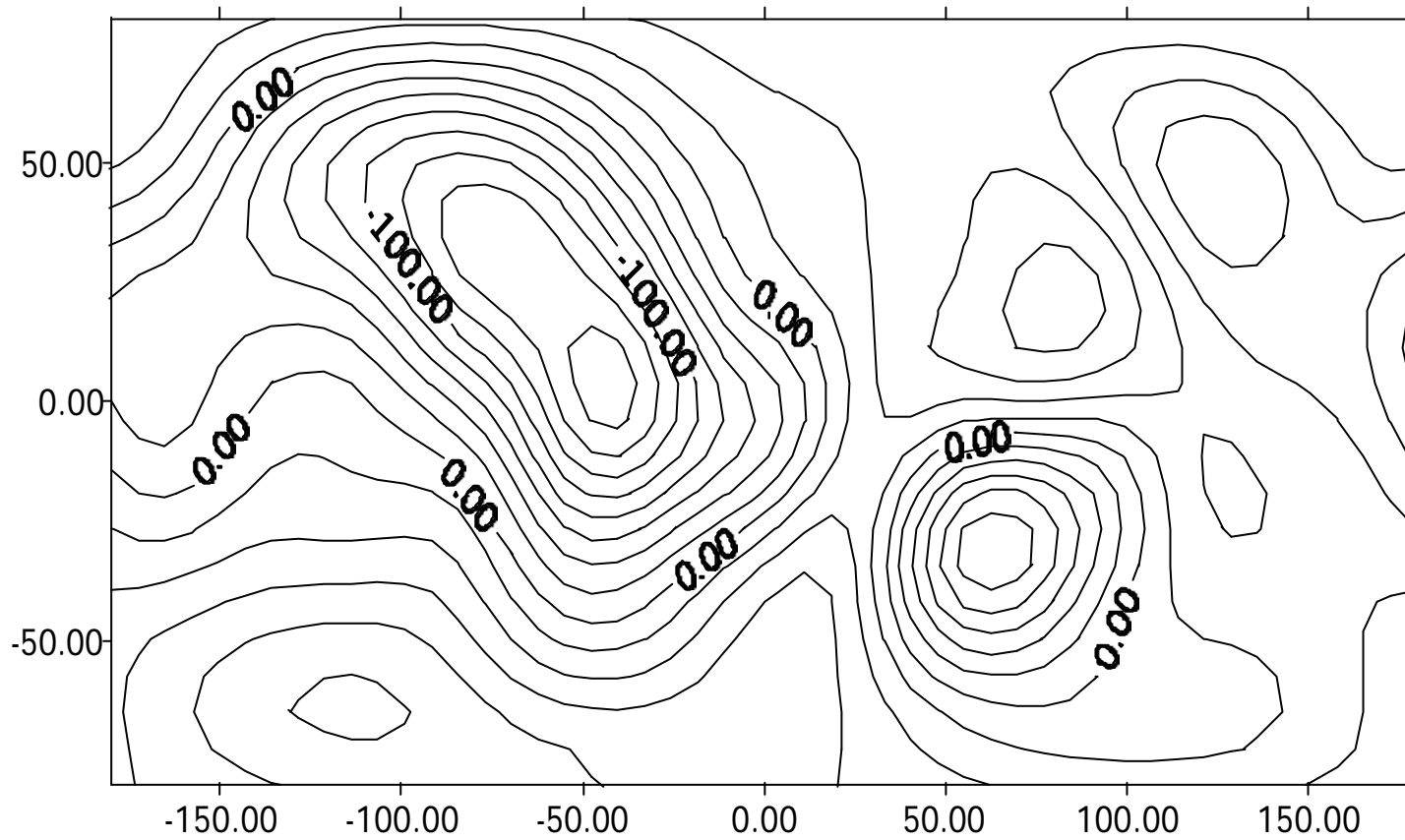


Fig. 3c Map of Z SV according to the model  $(A3+B3+C1+D1)/4$

Fig.3d. Map of Z SV according to the model D1



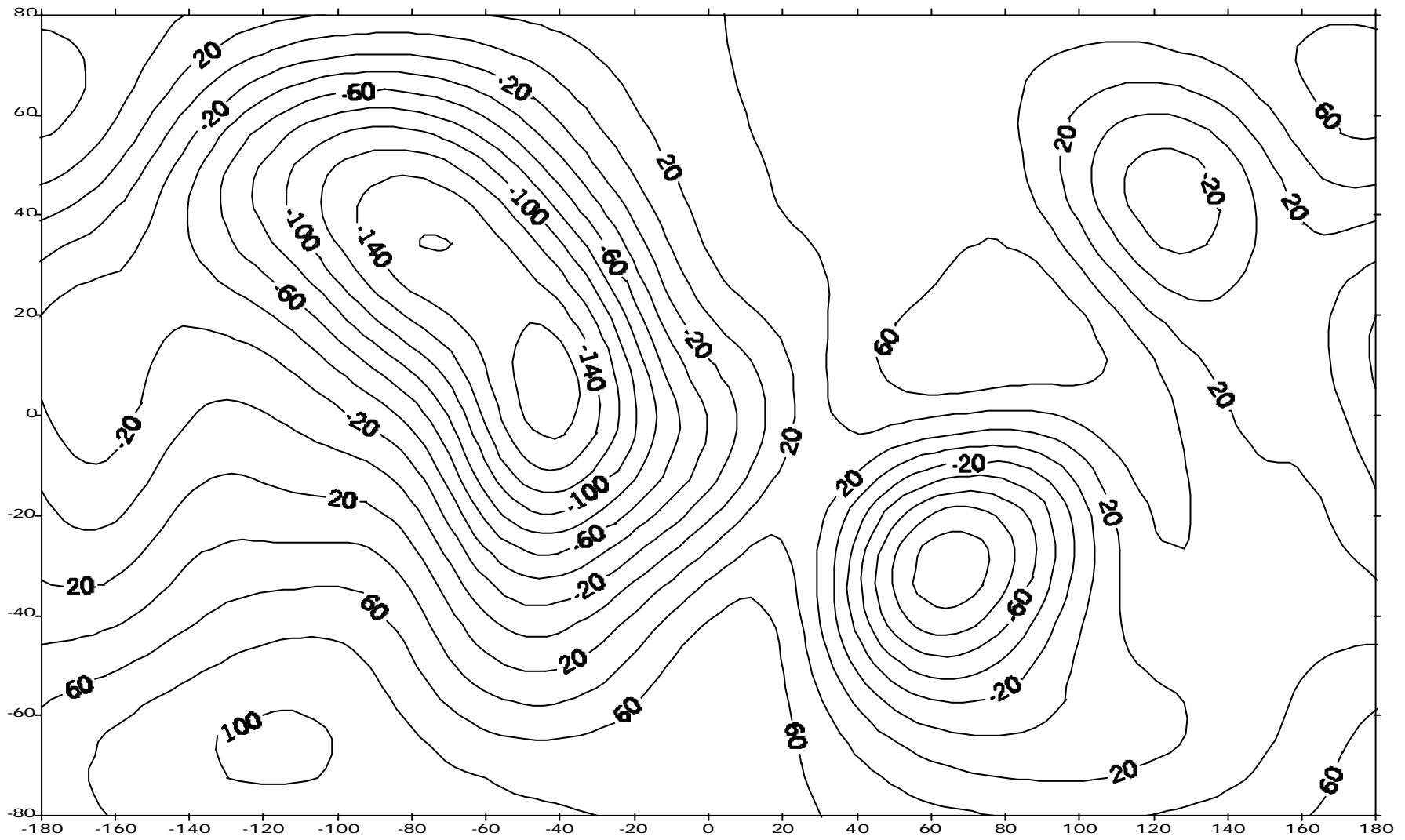


Fig.3e Map of Z SV according to the model D2



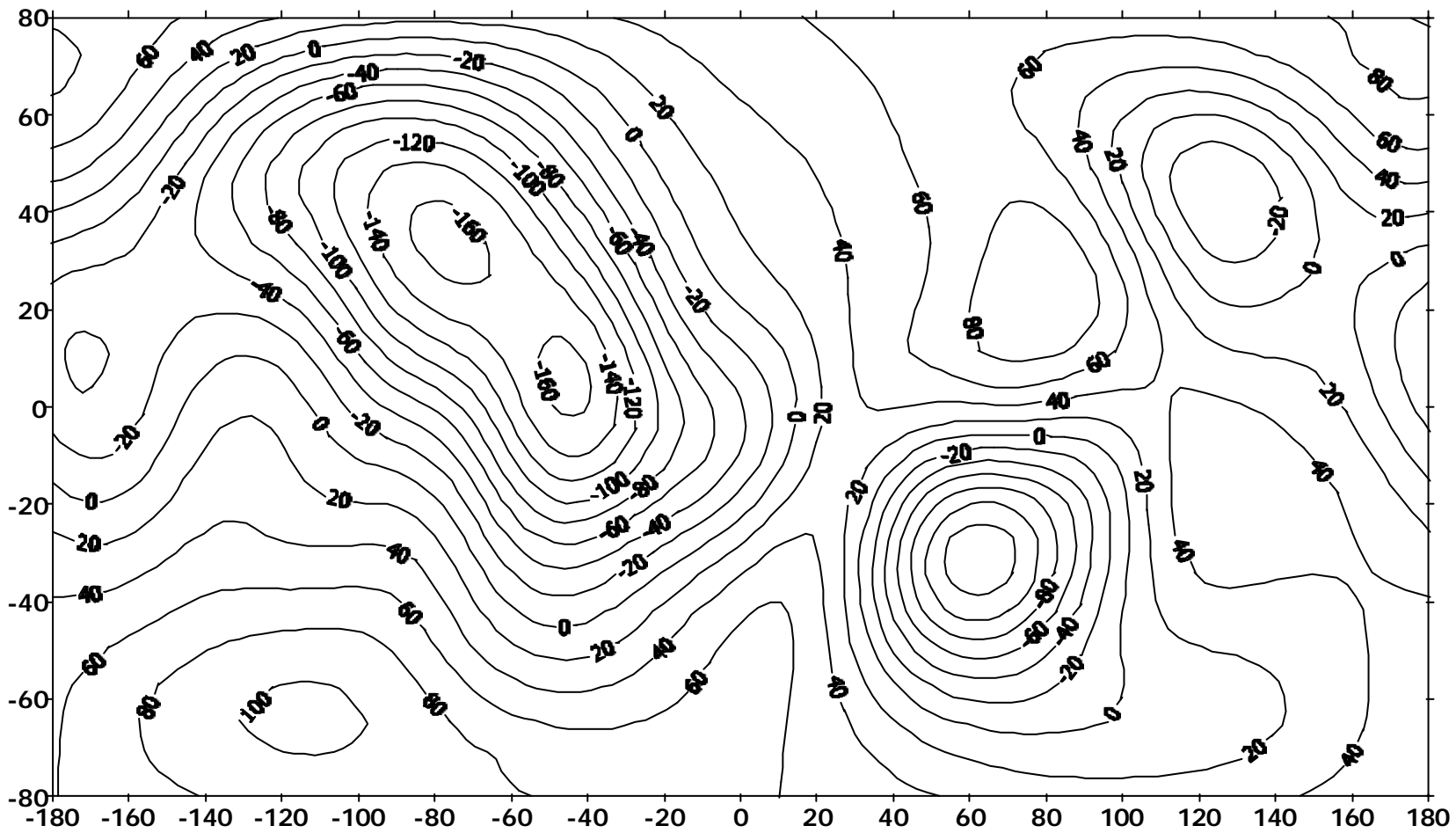


Fig.3f. Map of Z SV according to the model D3

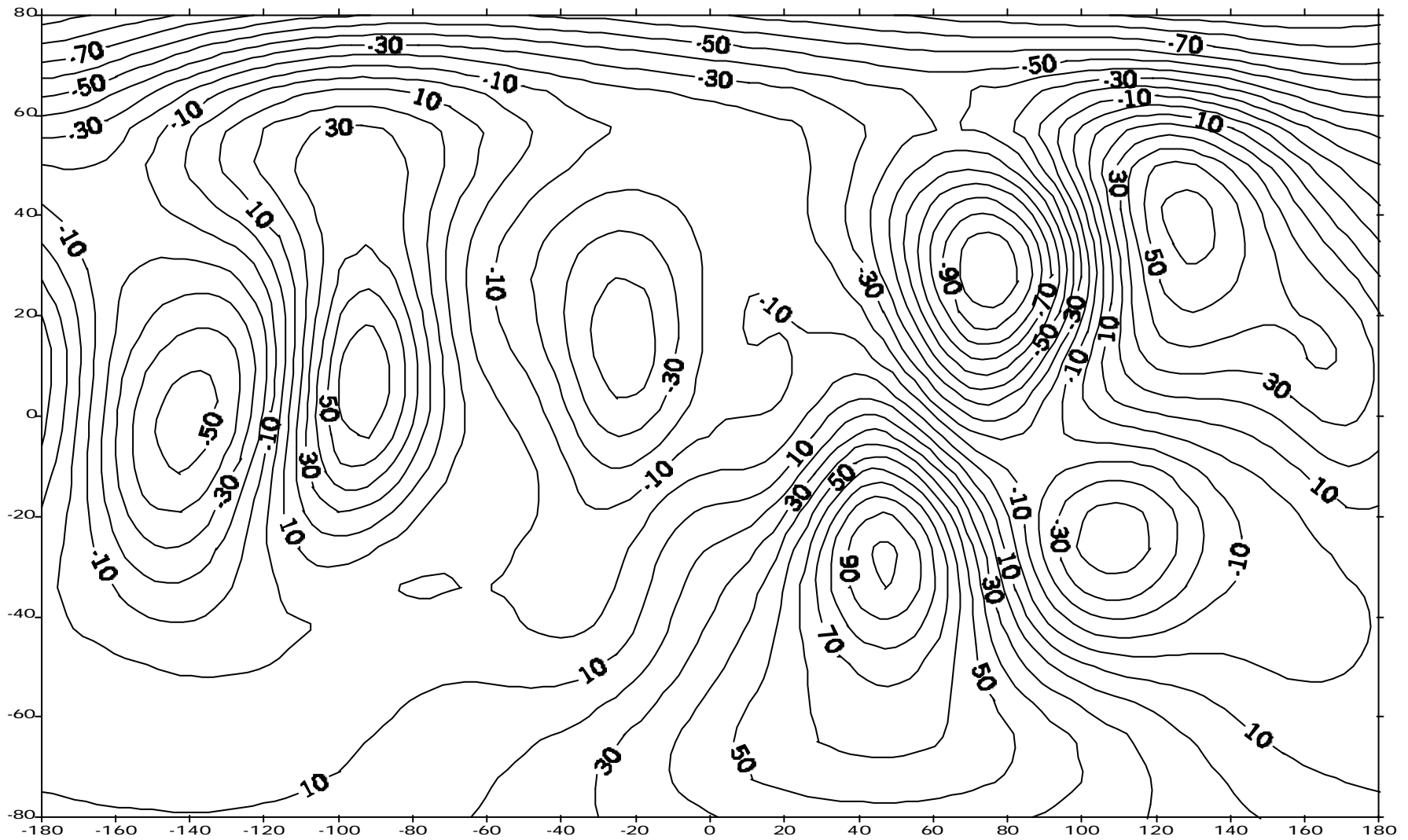


Fig.4a Map of Z differences between SV model averaged for DGRF1980.0-2000.0 (E1) and SV-A3

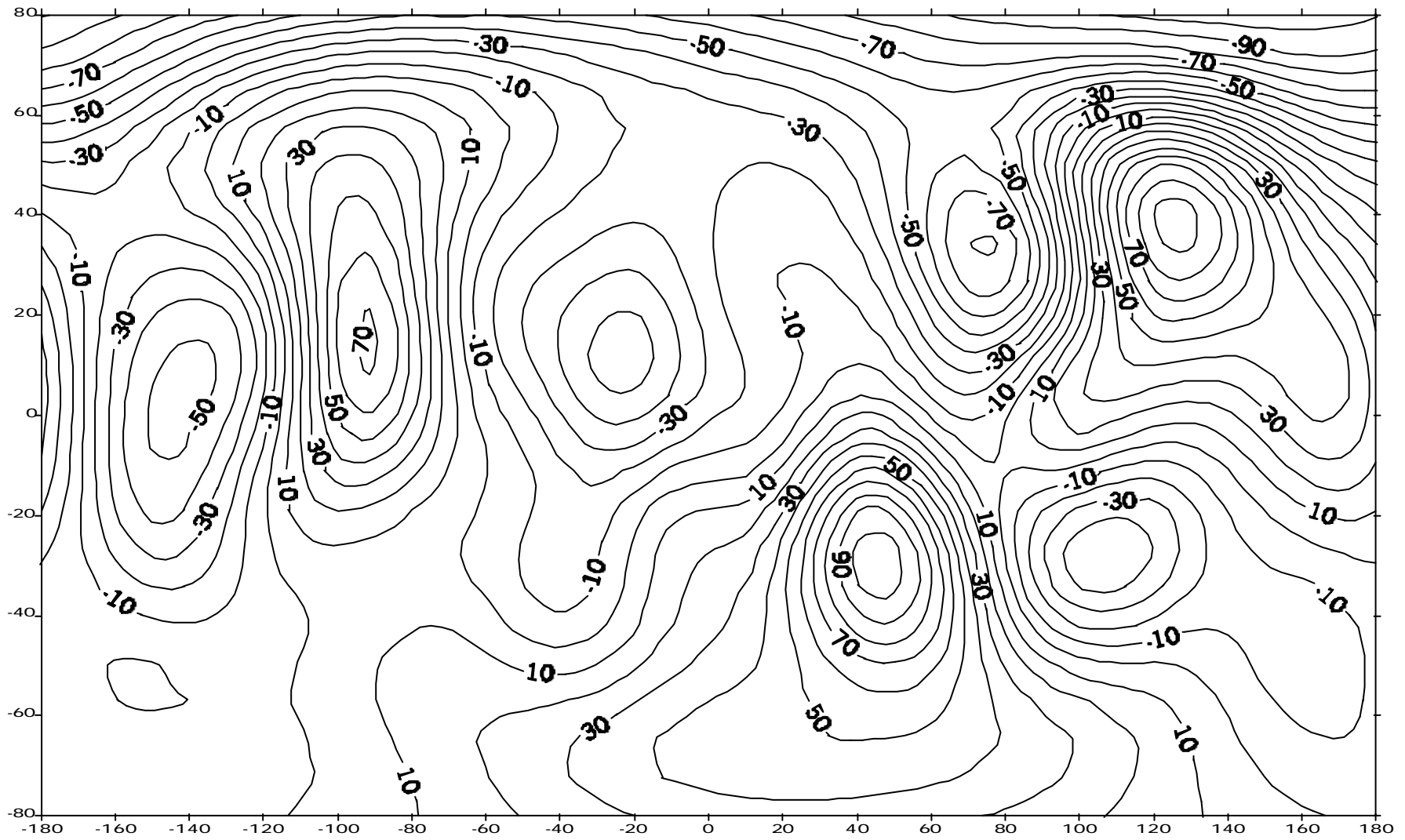


Fig.4b The same for SV-B3

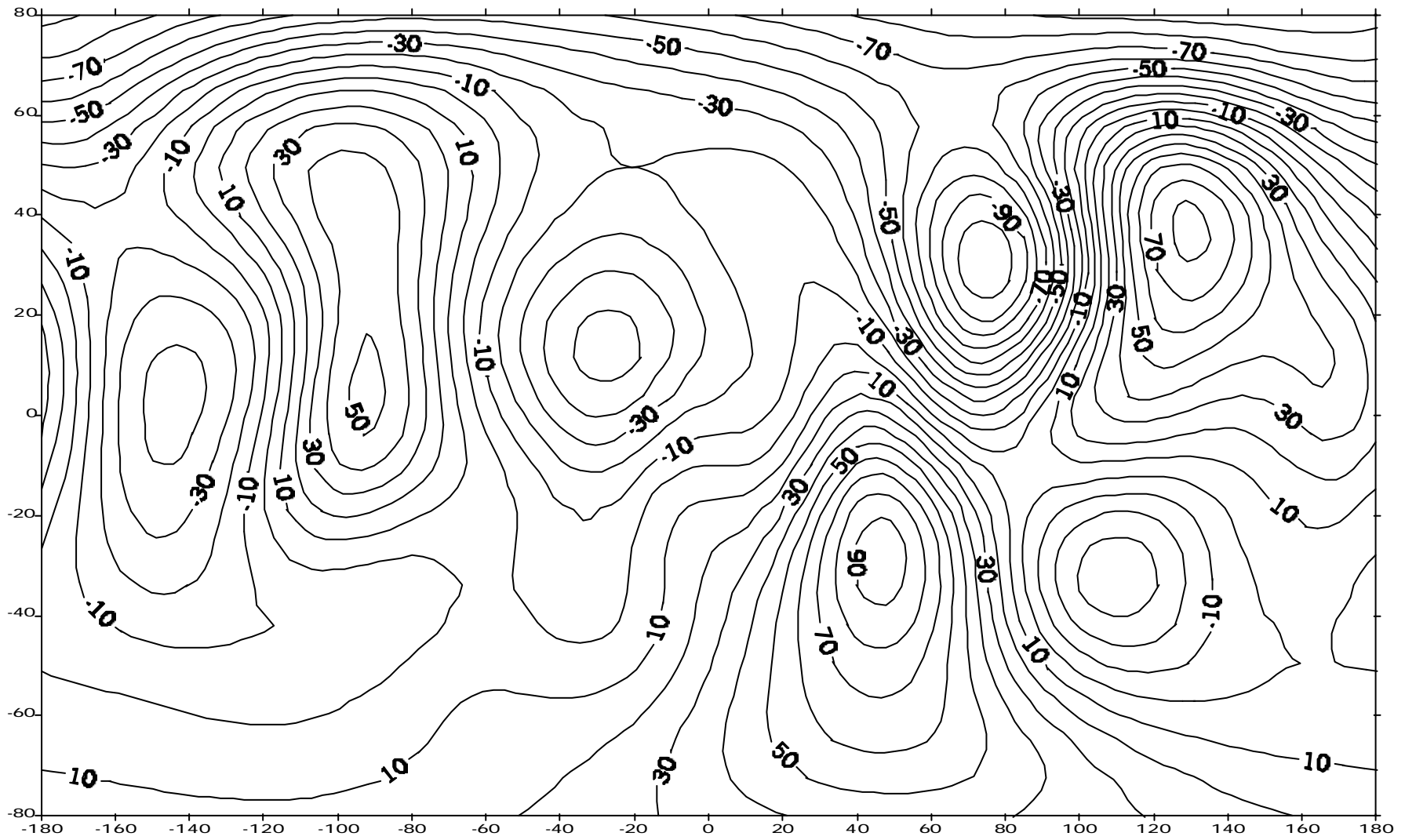


Fig.4c The same for SV-C1

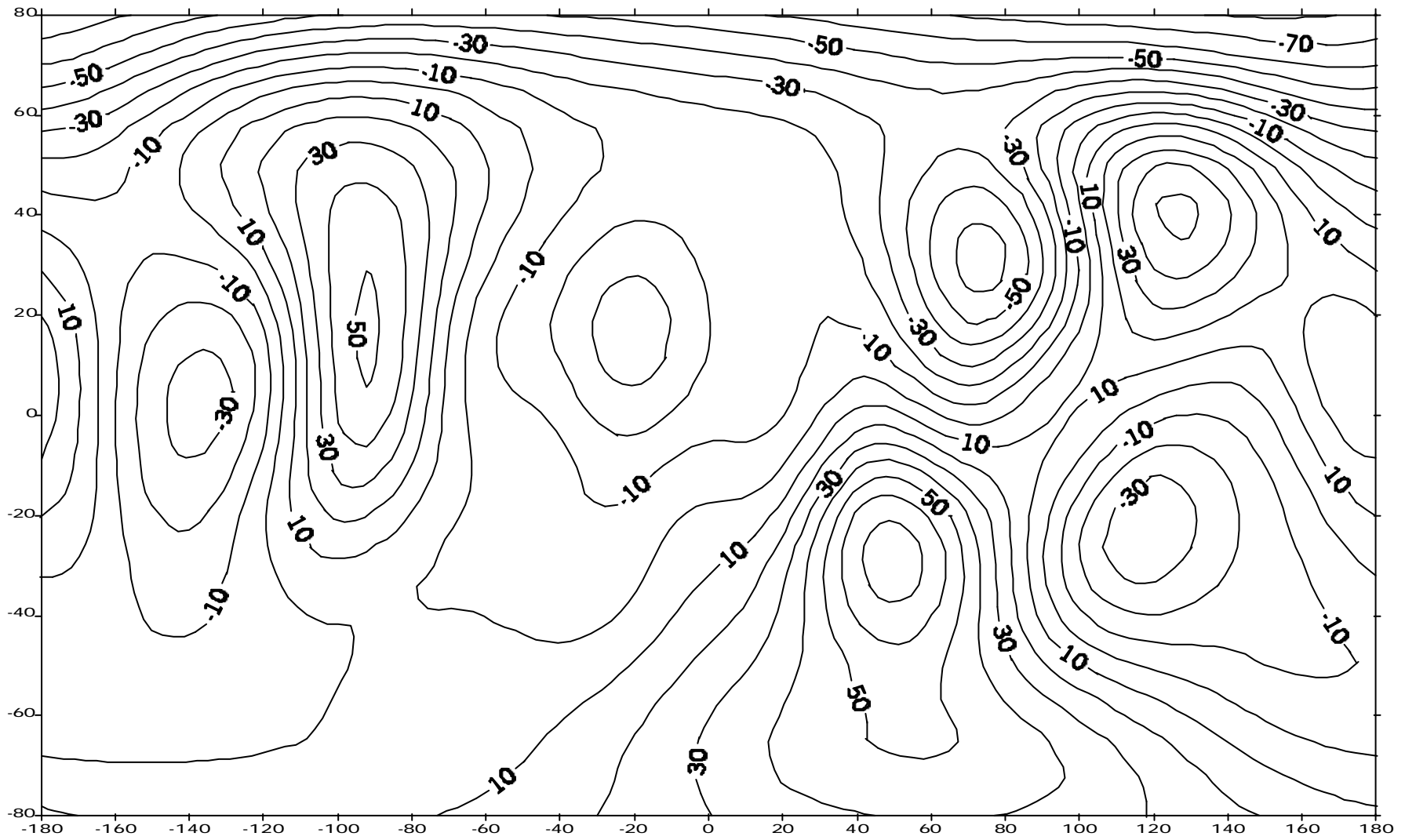


Fig.4d The same for D1