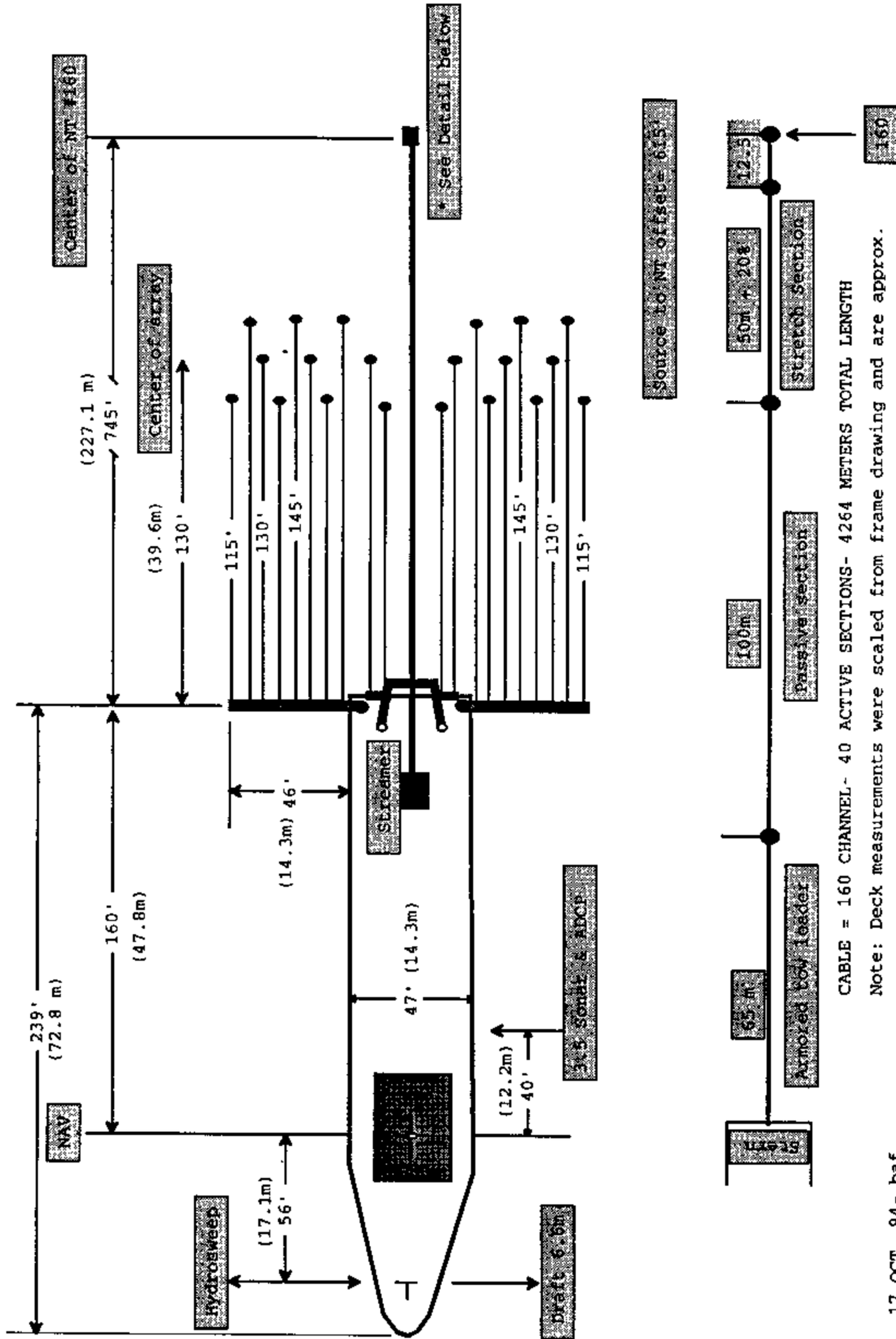


Figure 1. Map of Cape Blanco vicinity of Oregon, showing location of R/V Ewing tracklines (dashed lines), Reftek stations (filled circles), and major faults. Shaded region illustrates area sampled by seismic raypaths by this source and receiver geometry. Note that the density of raypaths is highest in the vicinity of Cape Blanco and decreases away from Cape Blanco.

MAURICE EWING SETBACK AND OFFSET DIAGRAM

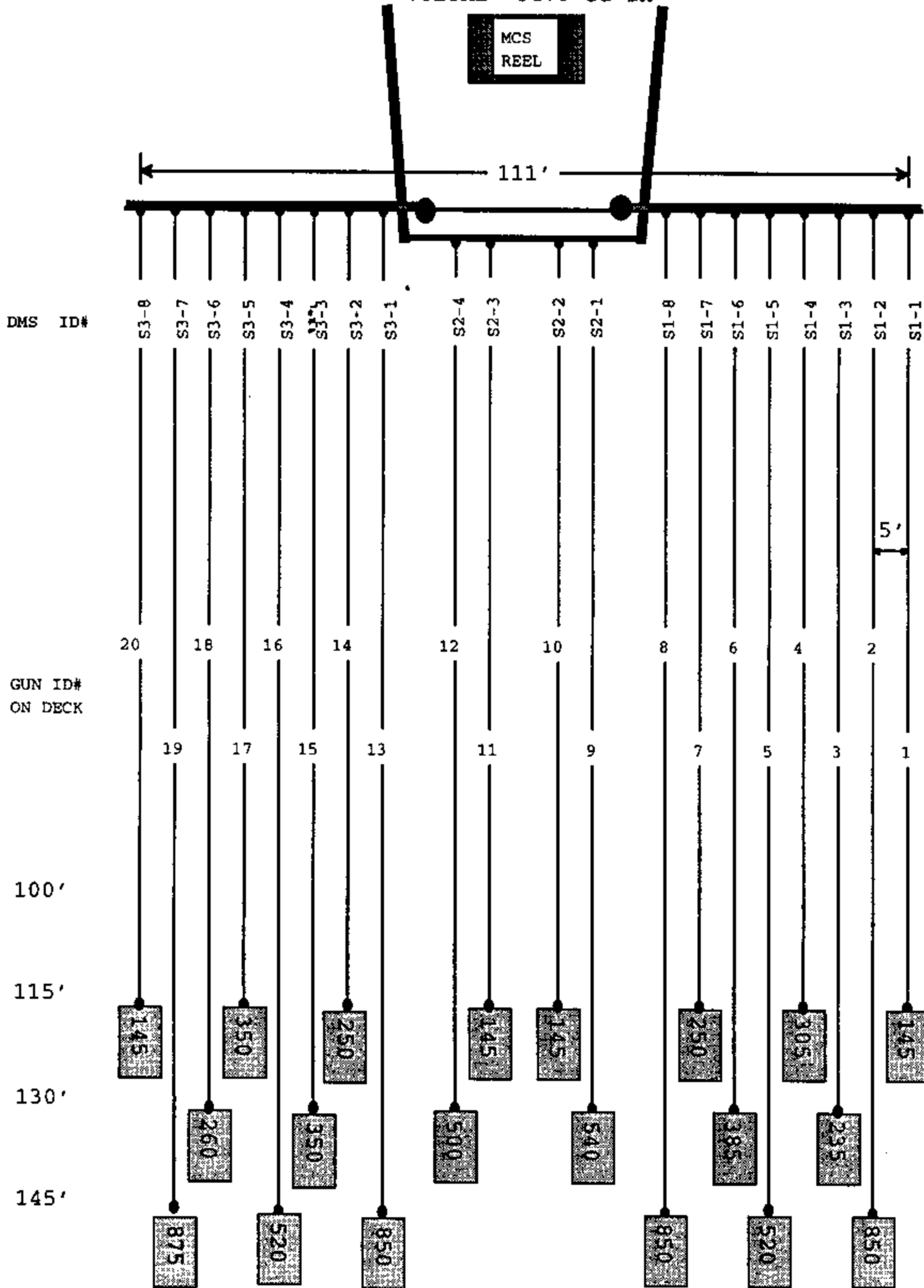


17 OCT, 94 - baf

Fig. 2. Schematic diagram of R/V Maurice Ewing showing air gun and streamer deployment geometry.

EWING AIRGUN ARRAY - 20 GUN FOR EW9414 MCS PROJECT

VOLUME= 8470 cu in



16 Oct, 94- baf

Fig. 3. Detailed schematic diagram of R/V Maurice Ewing air gun array.

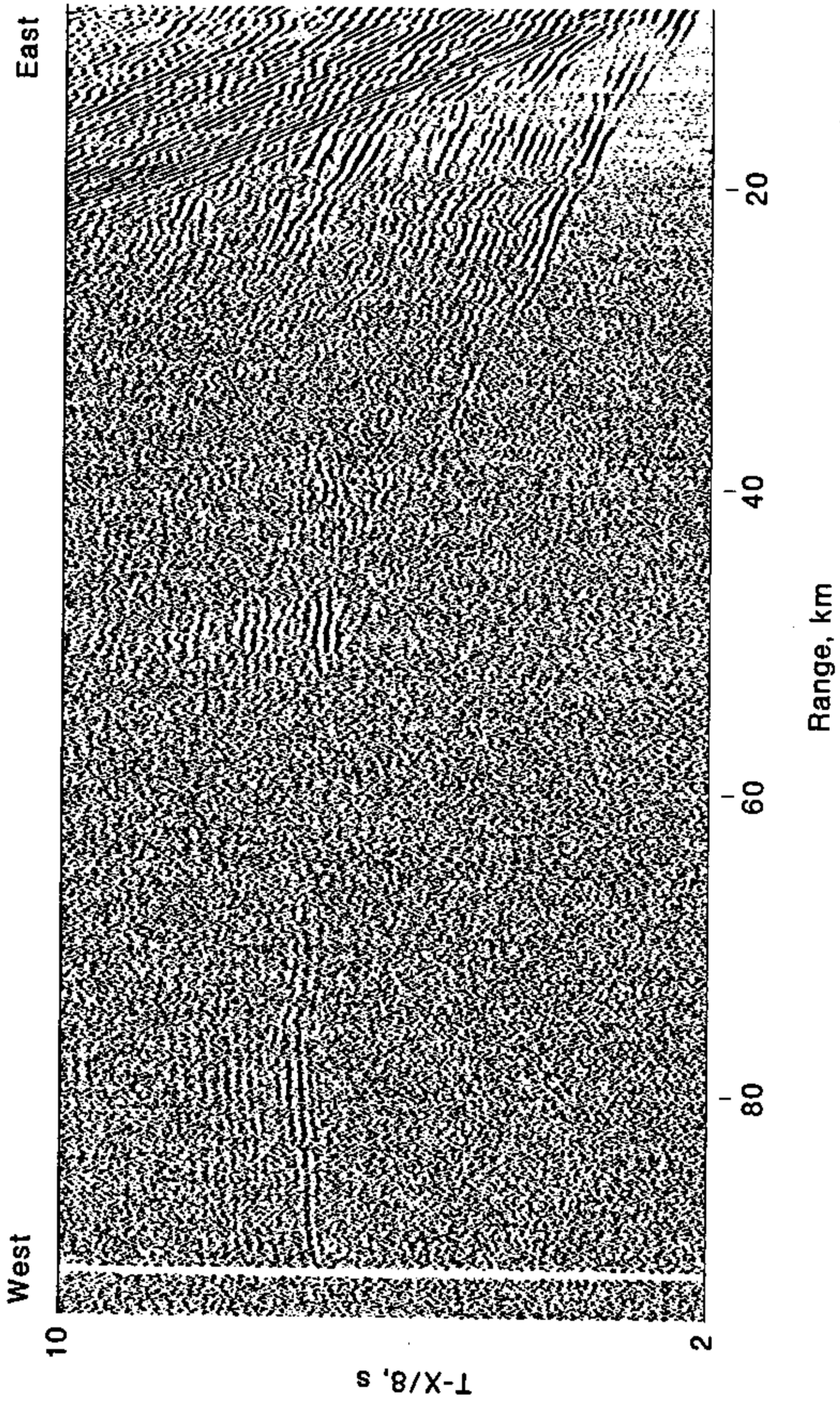


Fig. 5

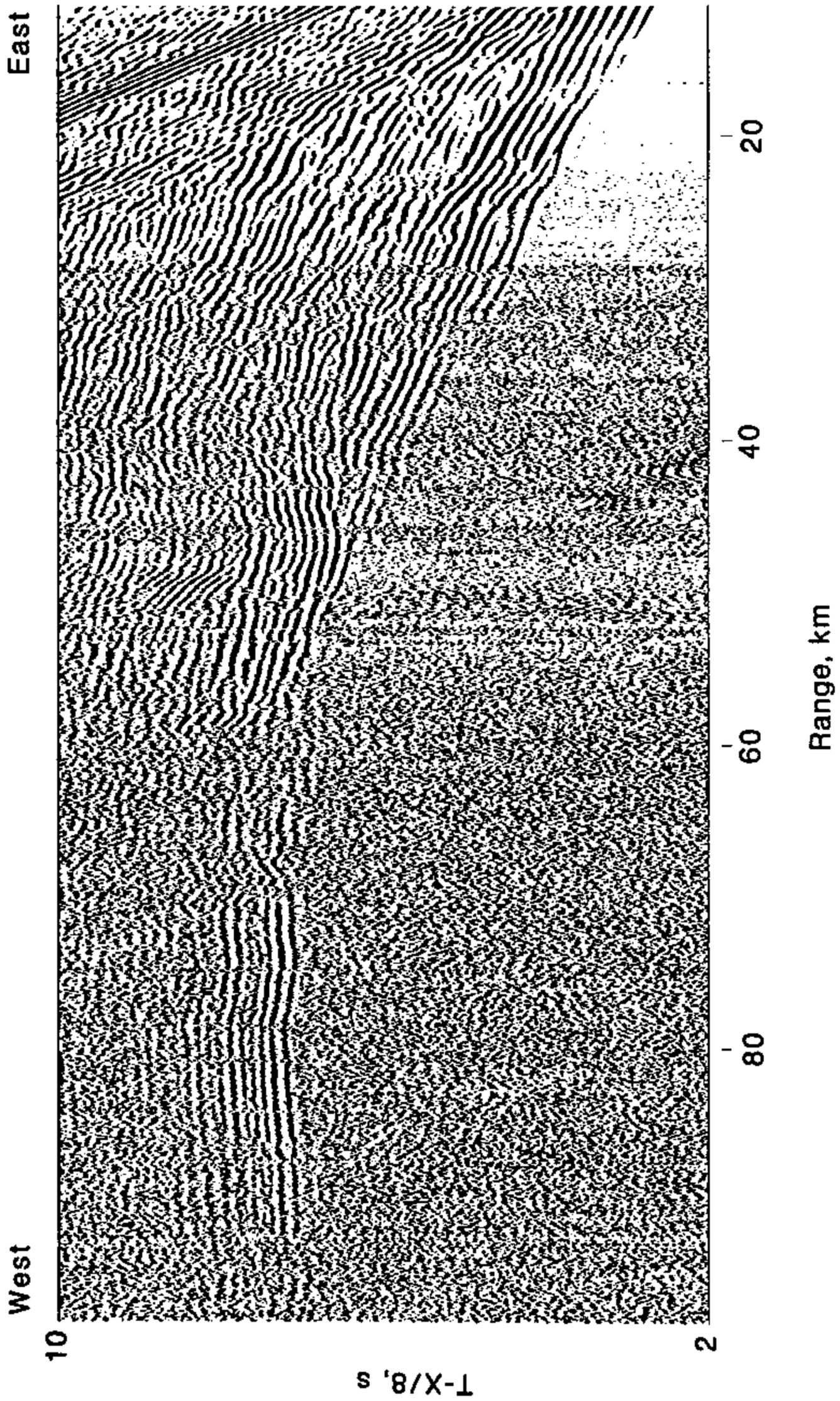


Fig. 6

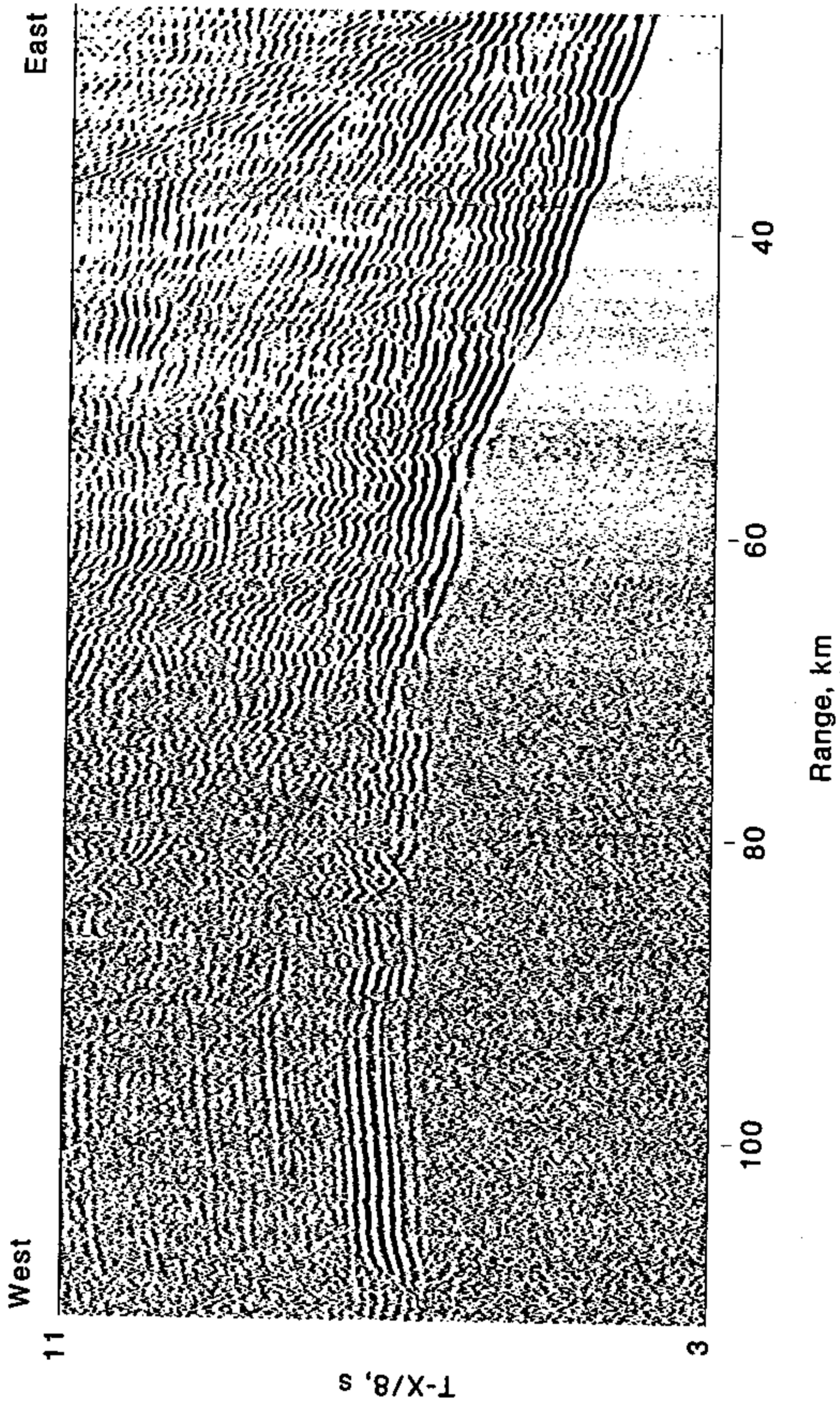


Fig. 7

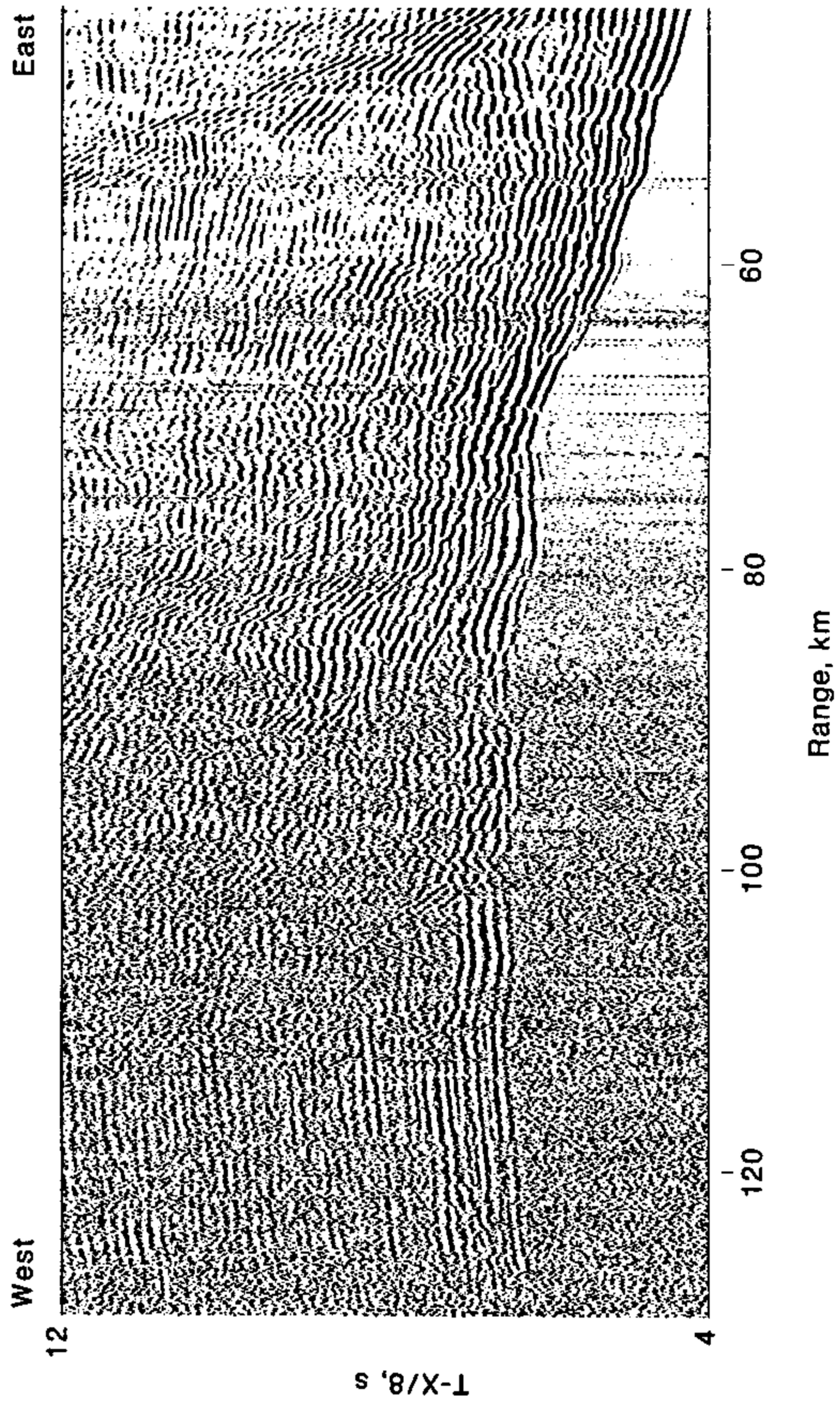


Fig. 8

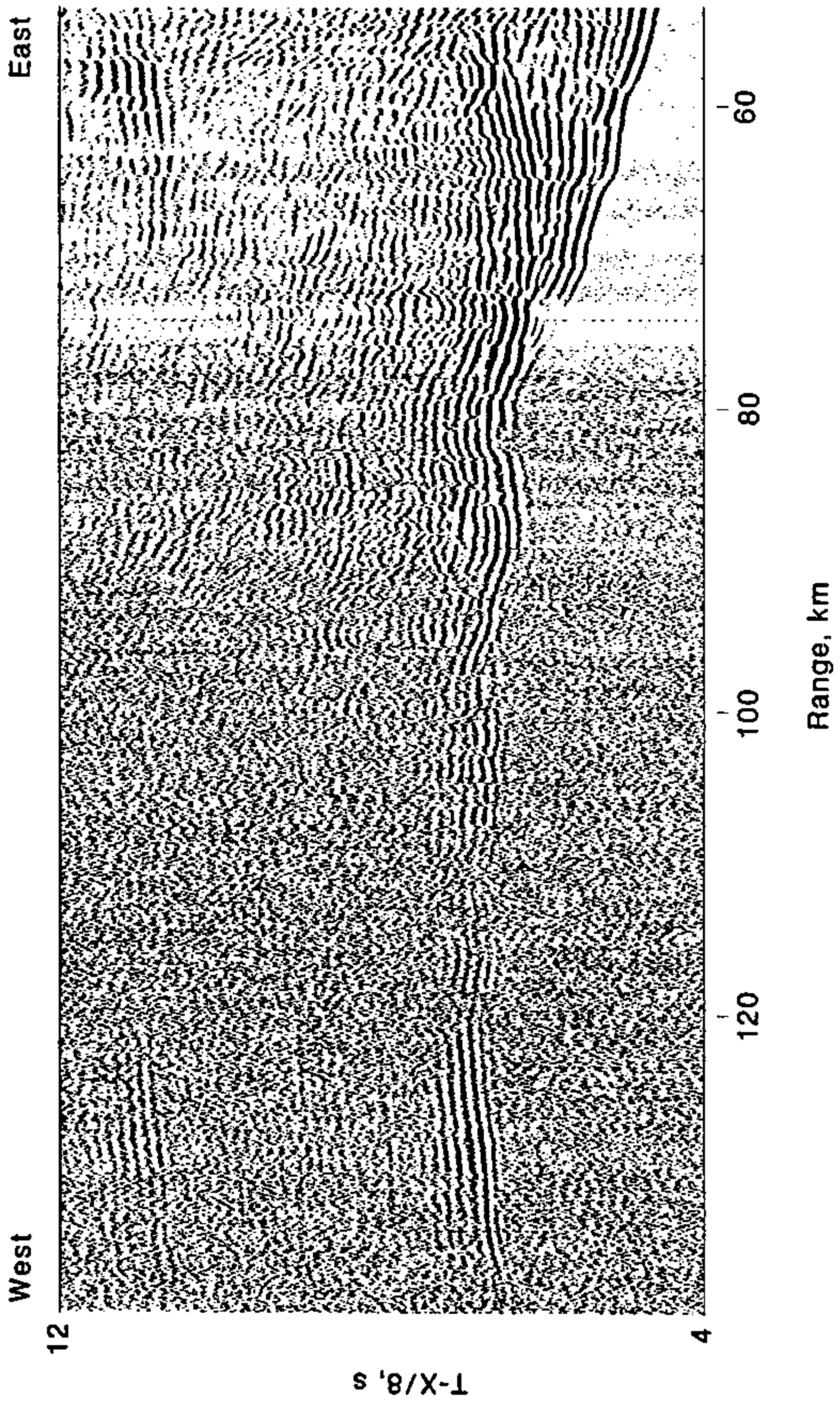


Fig. 9

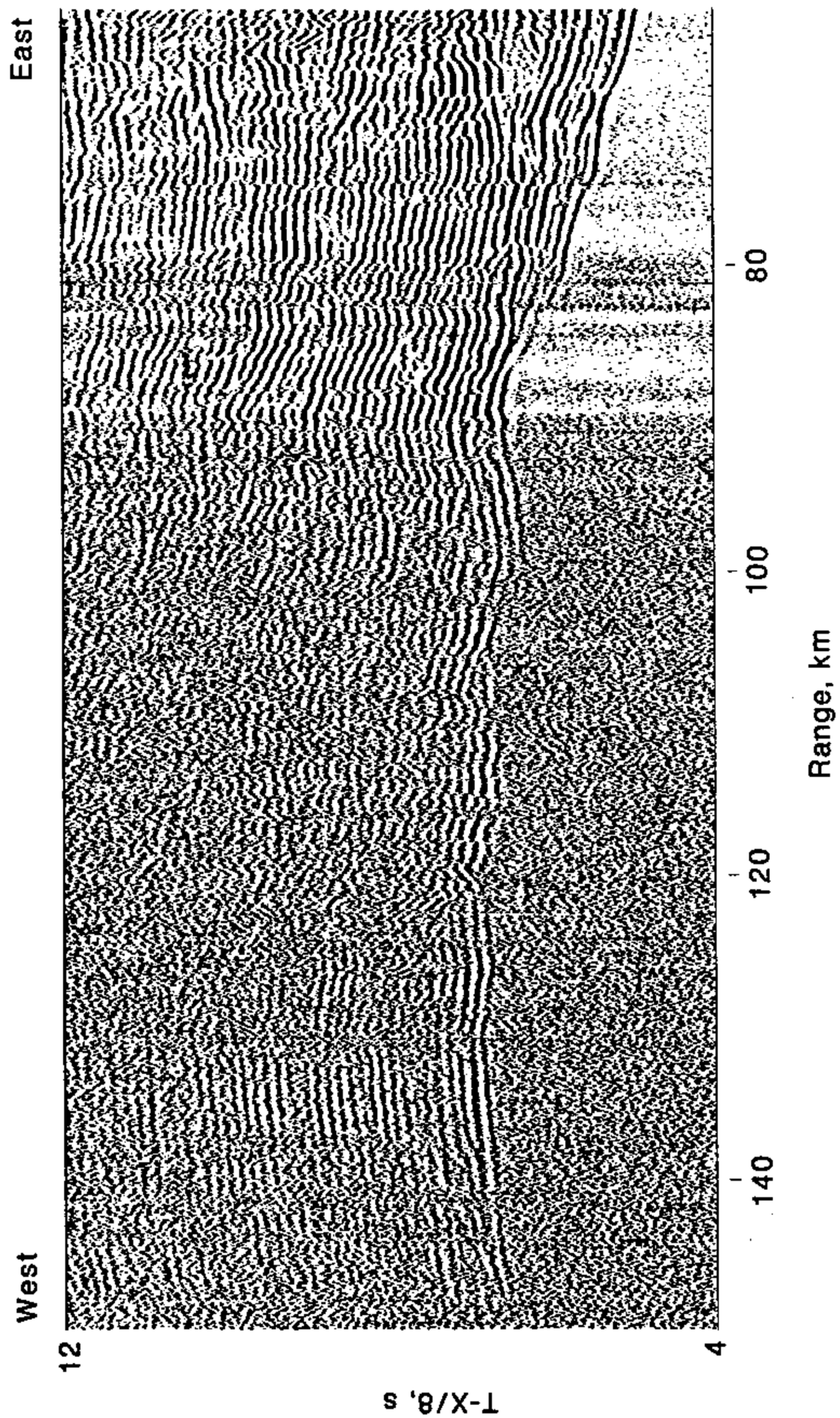


Fig. 10

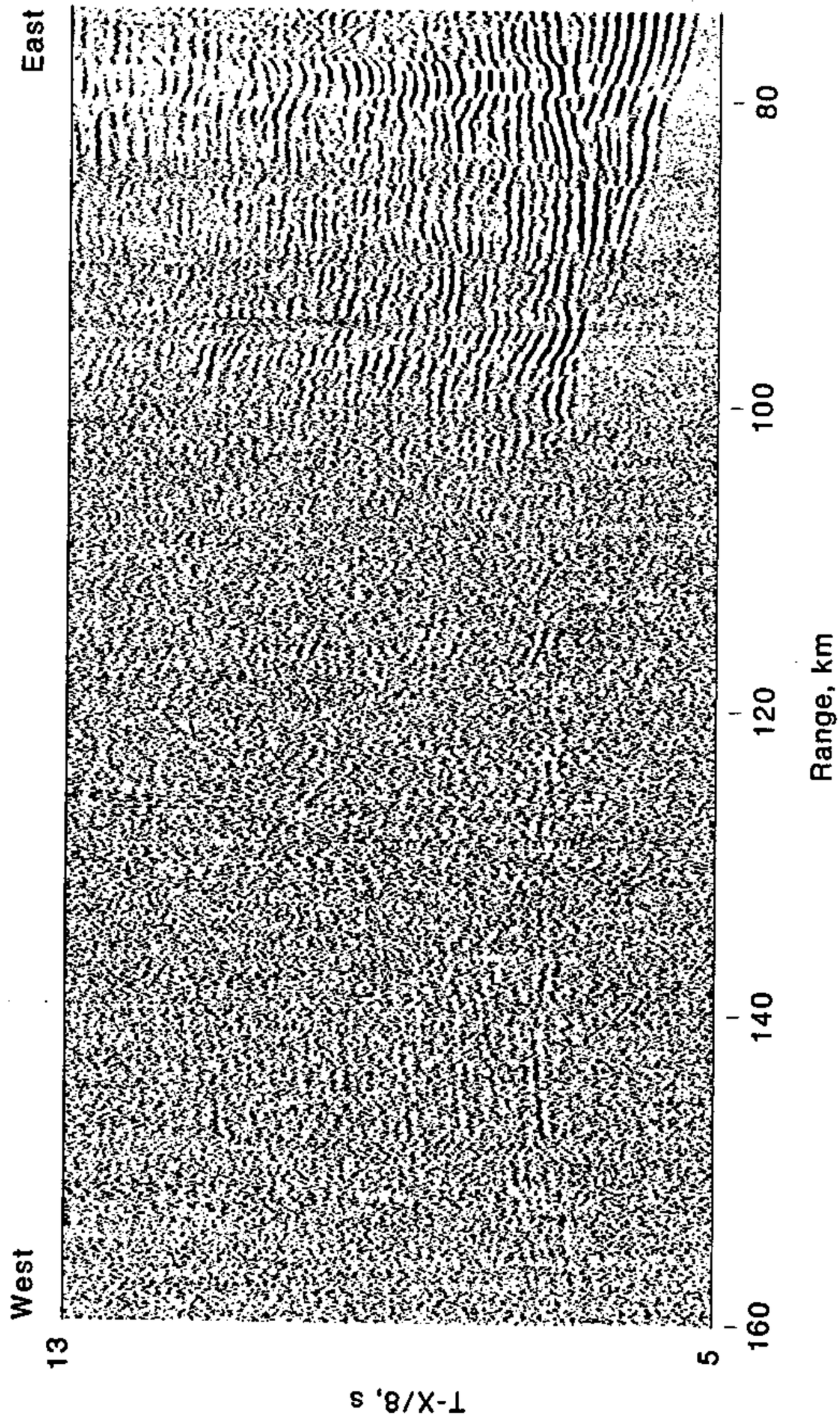


fig. 11

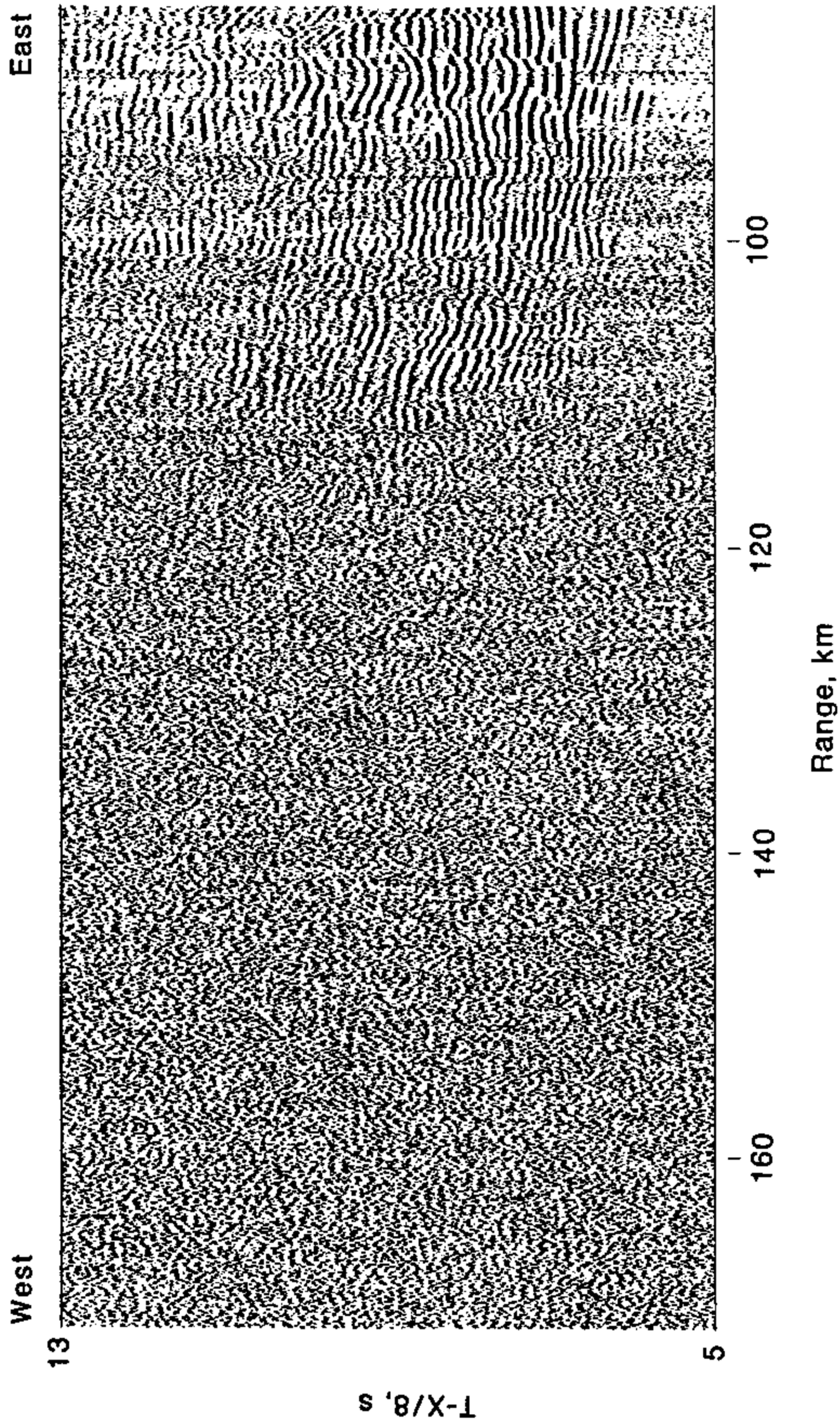


Fig. 12

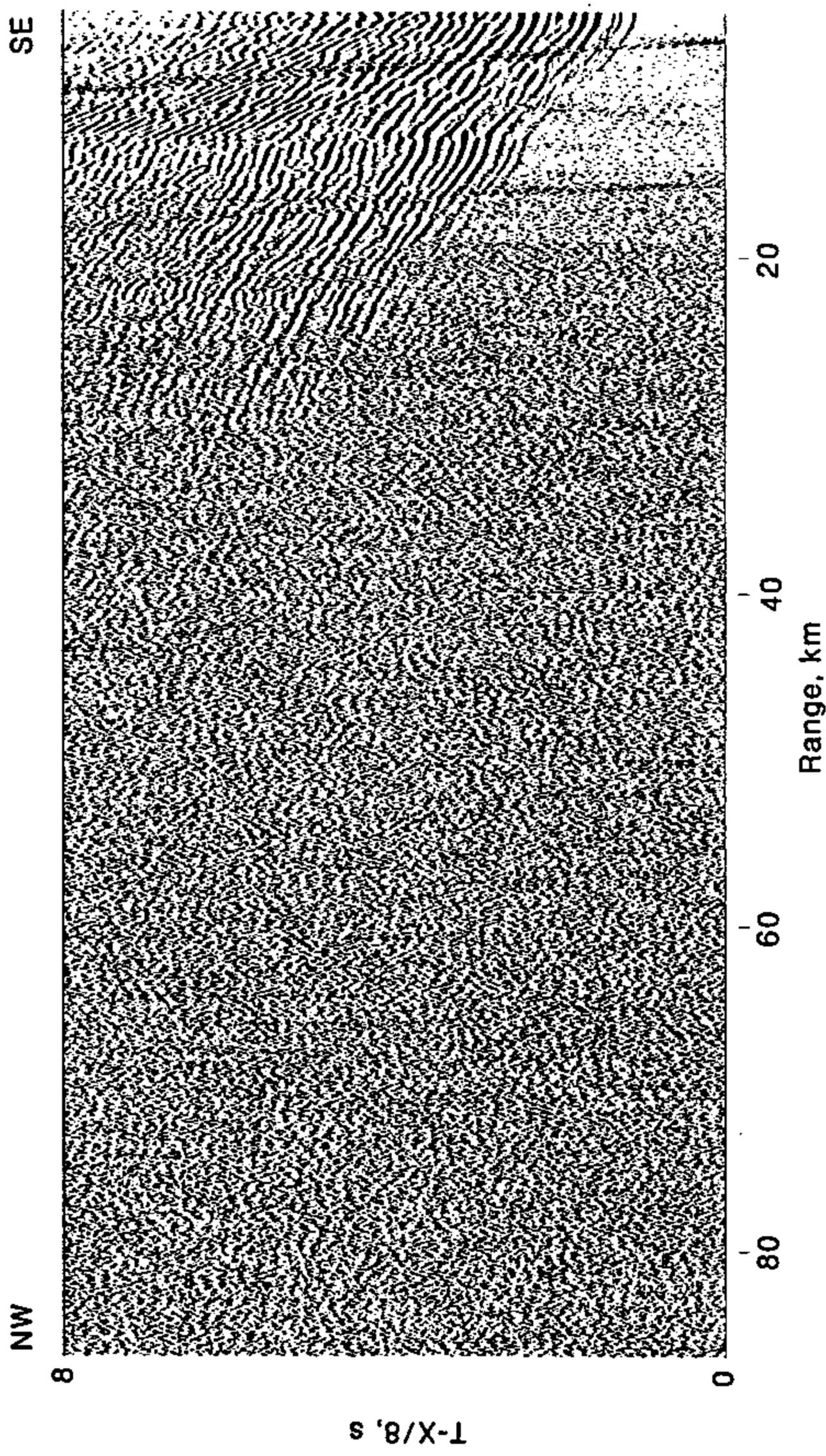


Fig. 13

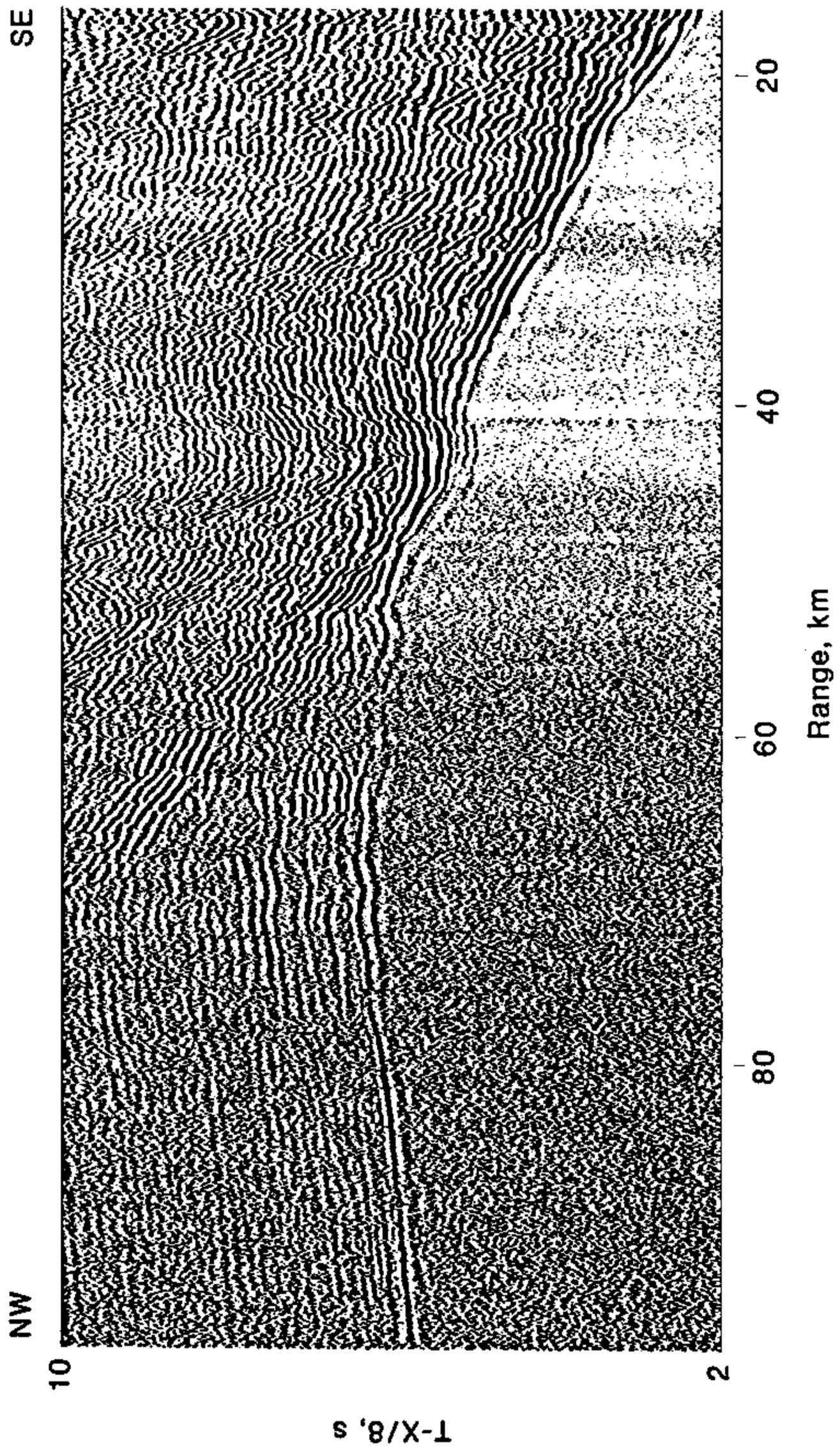


Fig. 14

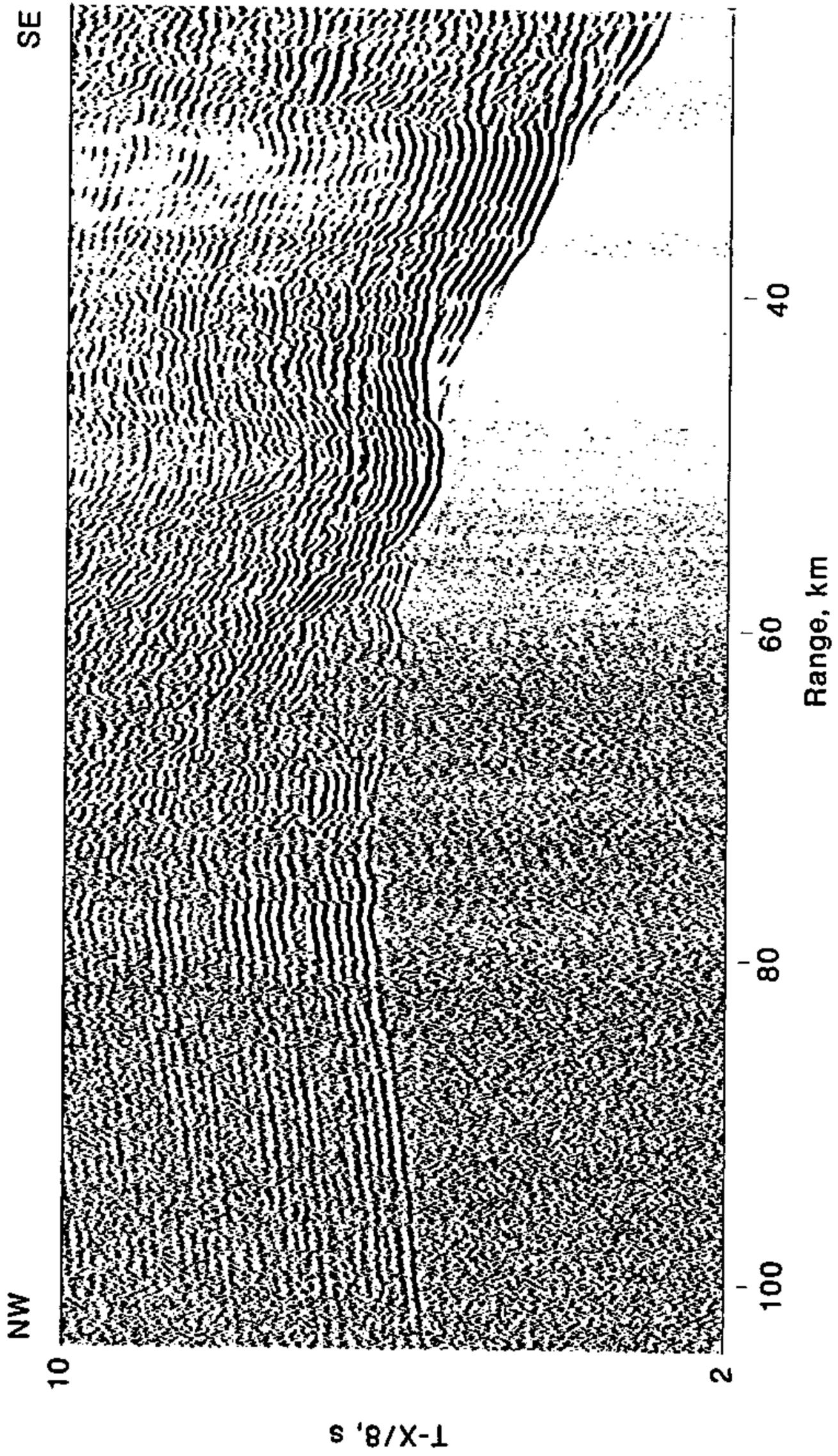


Fig. 15

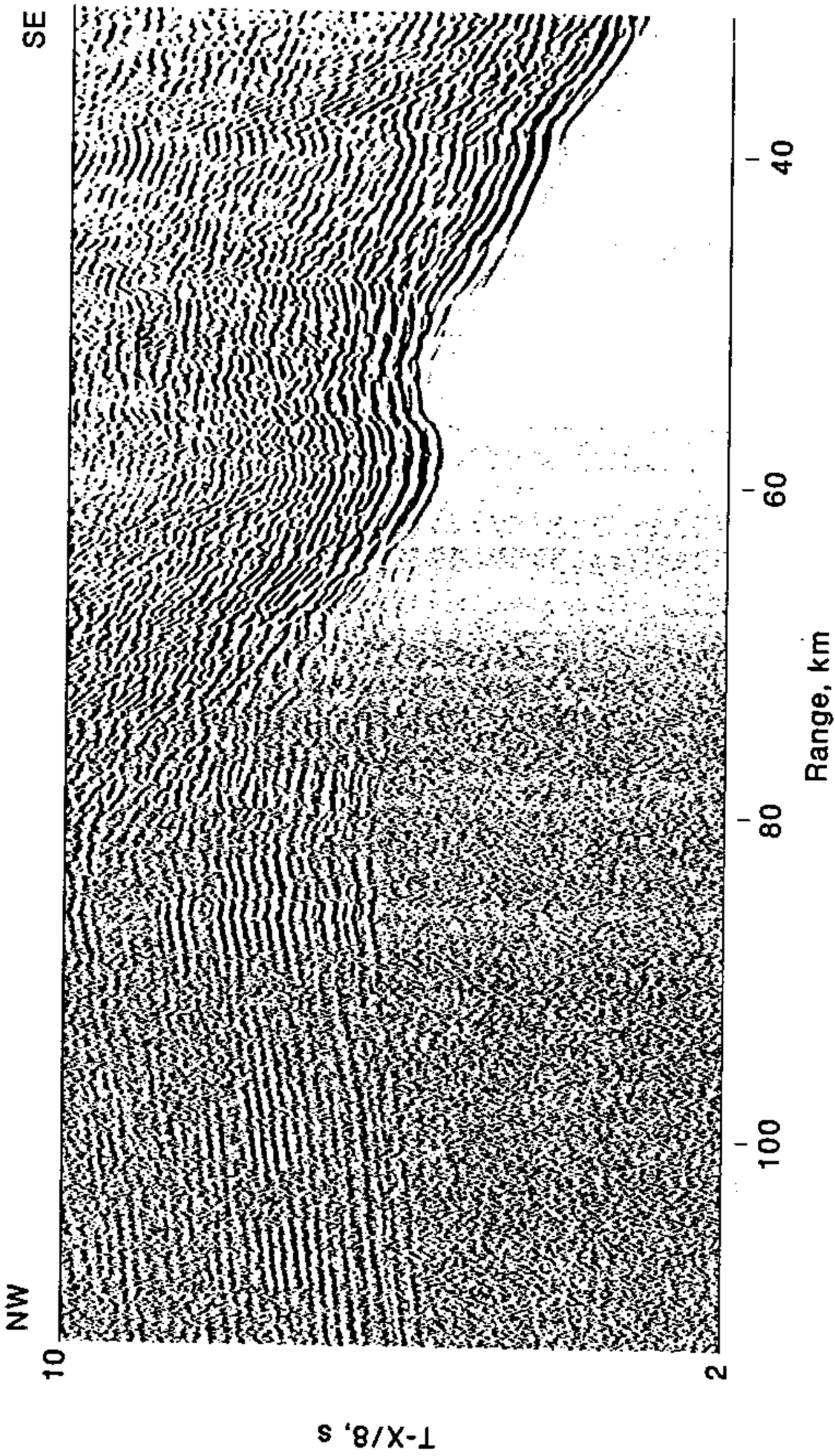


Fig. 16

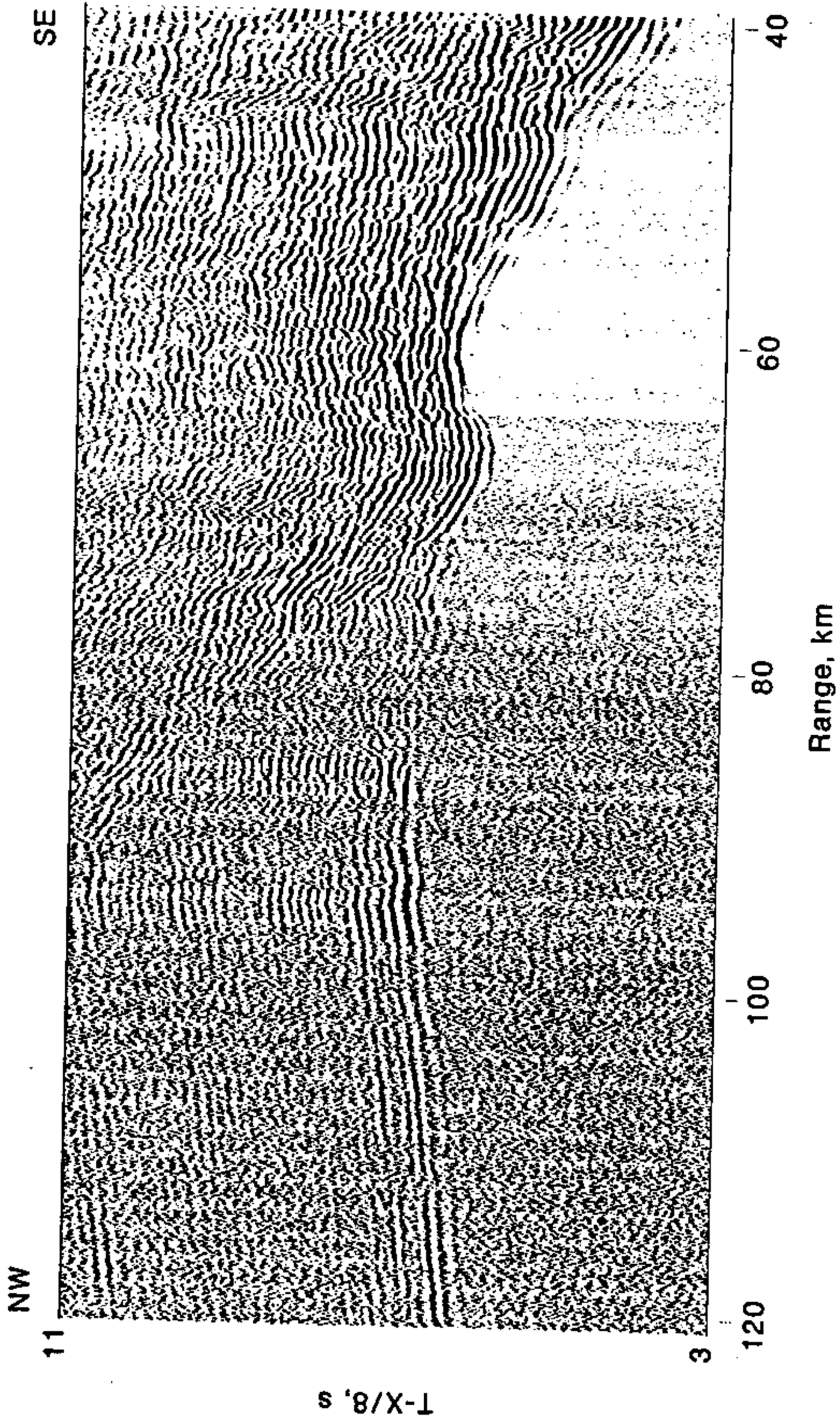


Fig. 17

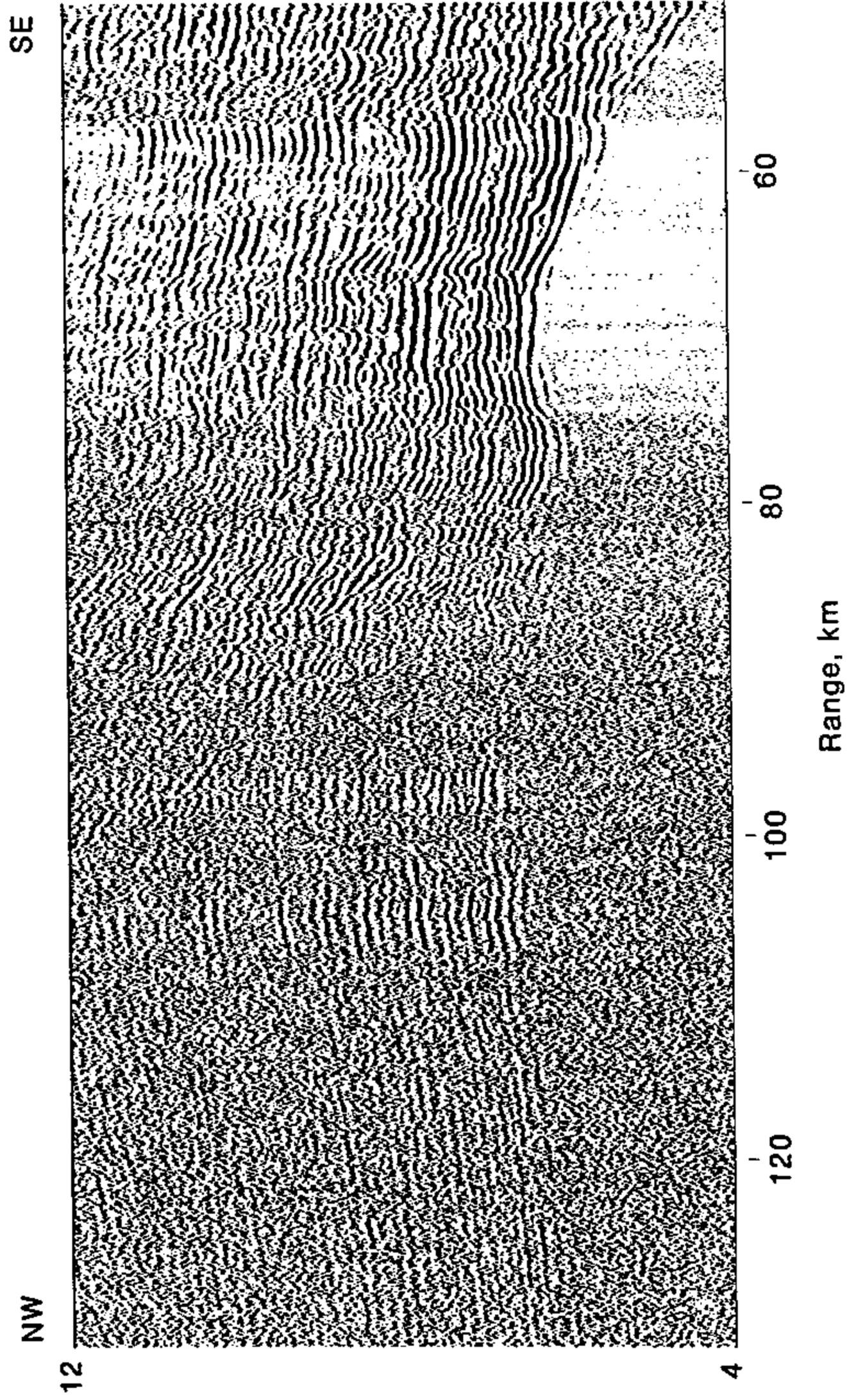


Fig. 18

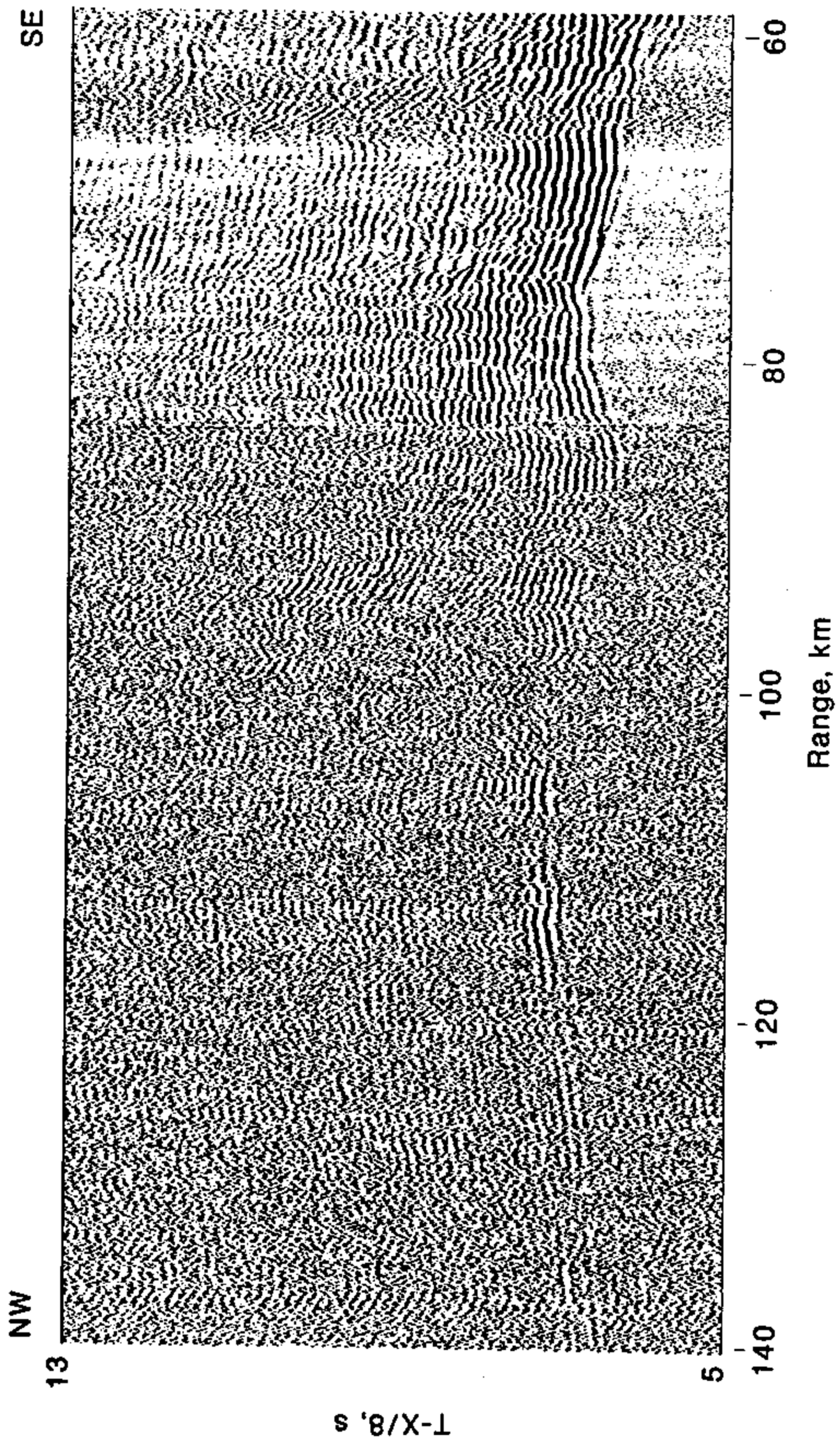


Fig. 19

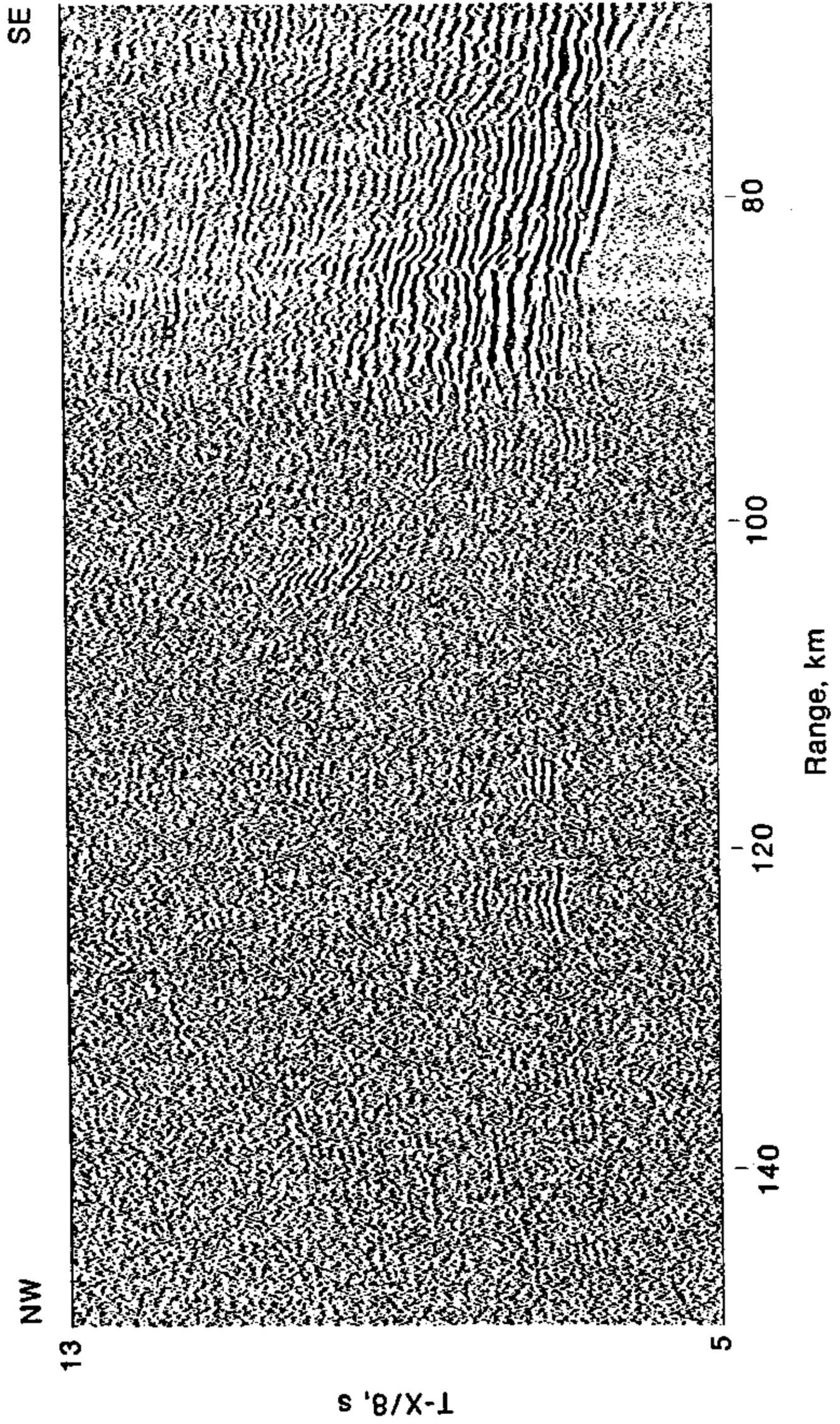


Fig. 20

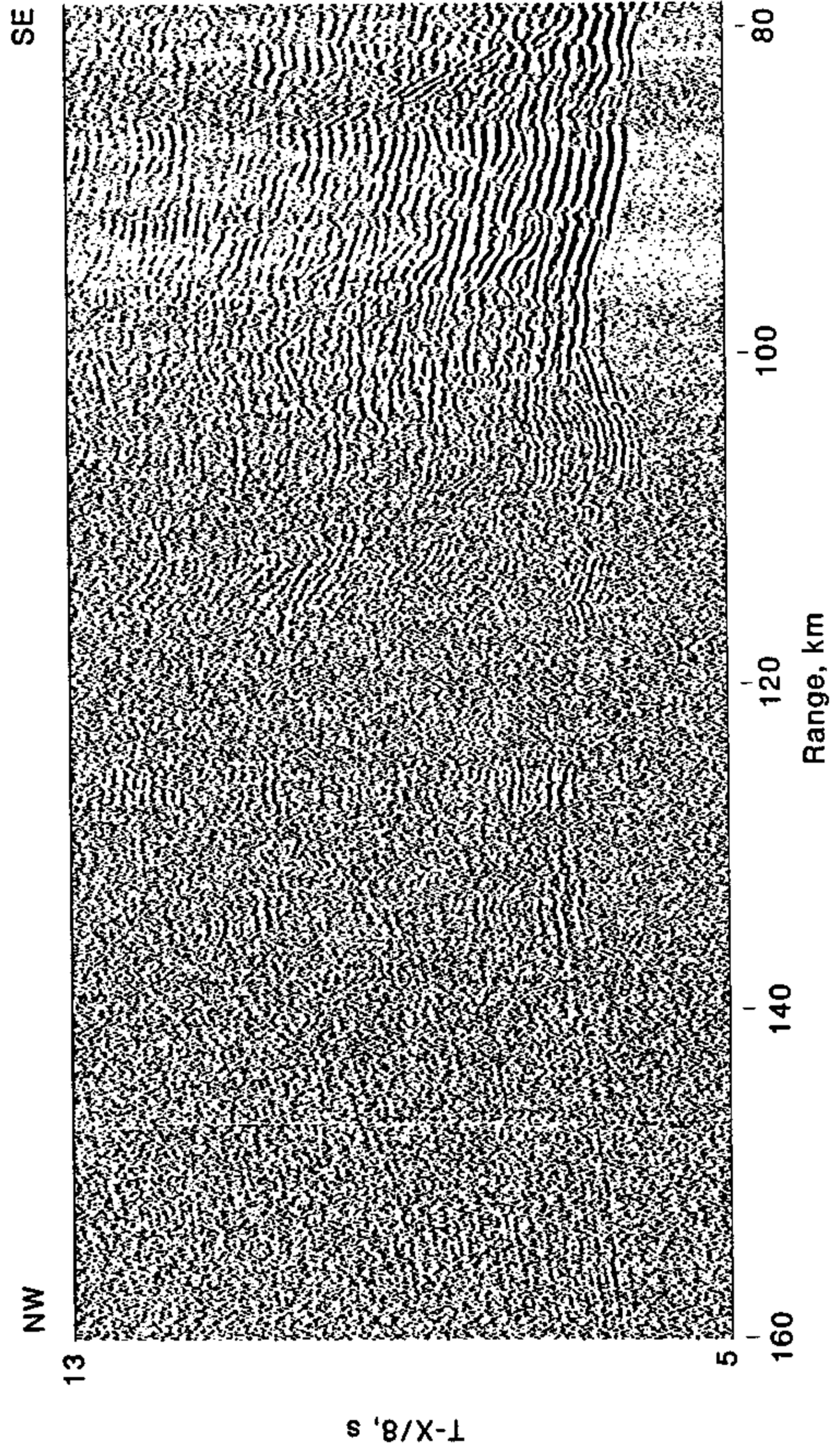


Fig. 21

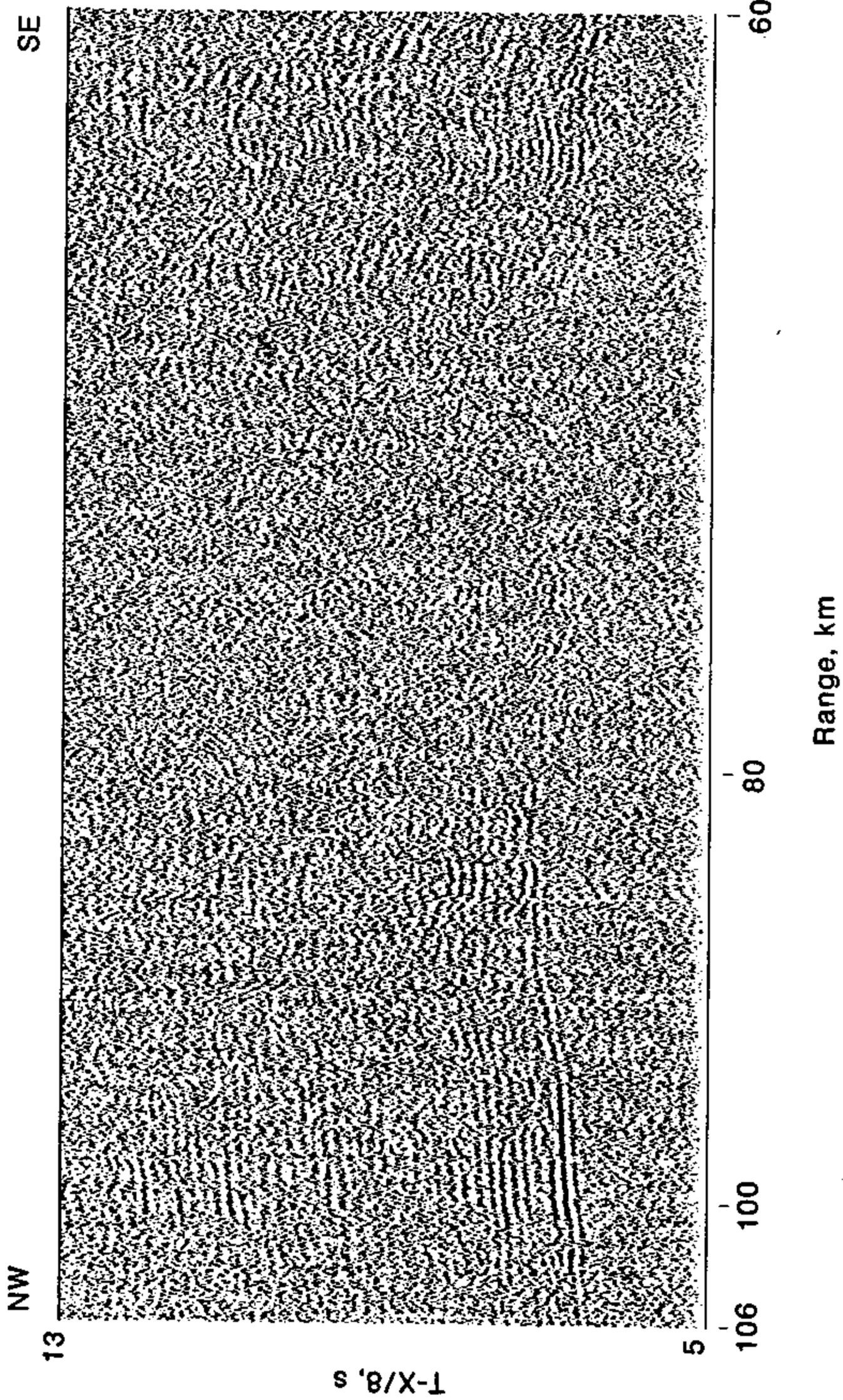


Fig. 22

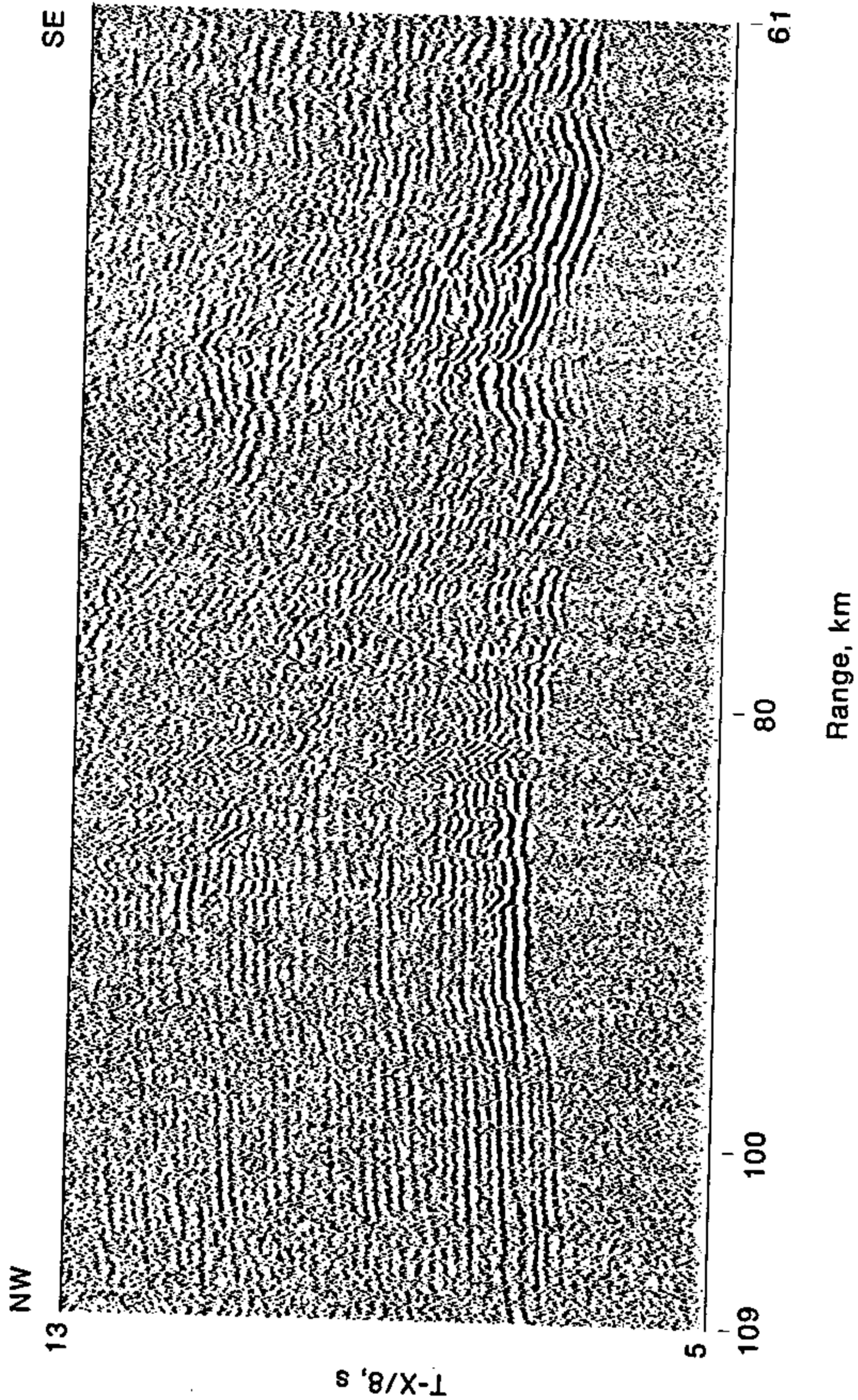


Fig. 23