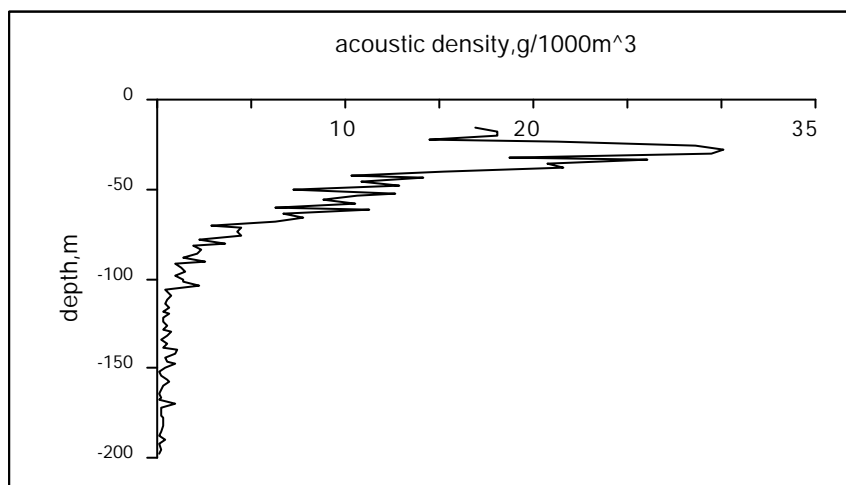


a)



b)

Fig.9. Krill spatial distribution patterns. Night-time trawl station, example 13 in Table 2.  
 mean net density - 1638.19 g/1000m<sup>3</sup>; mean acoustic density- 4.3g/1000m<sup>3</sup>  
 a) Acoustic echo chart along the trawl track.  
 b) vertical distribution of krill acoustic density when trawling