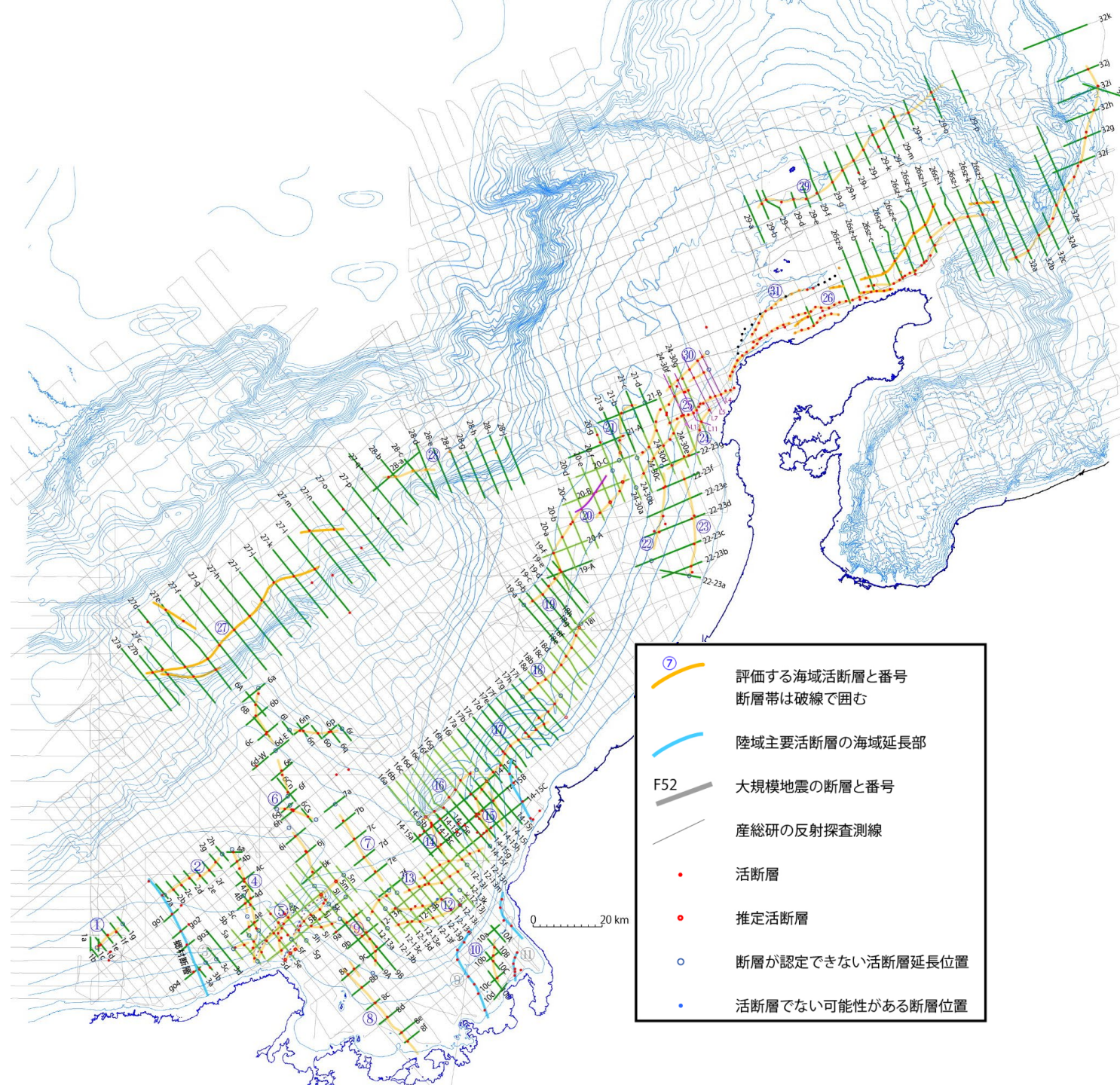


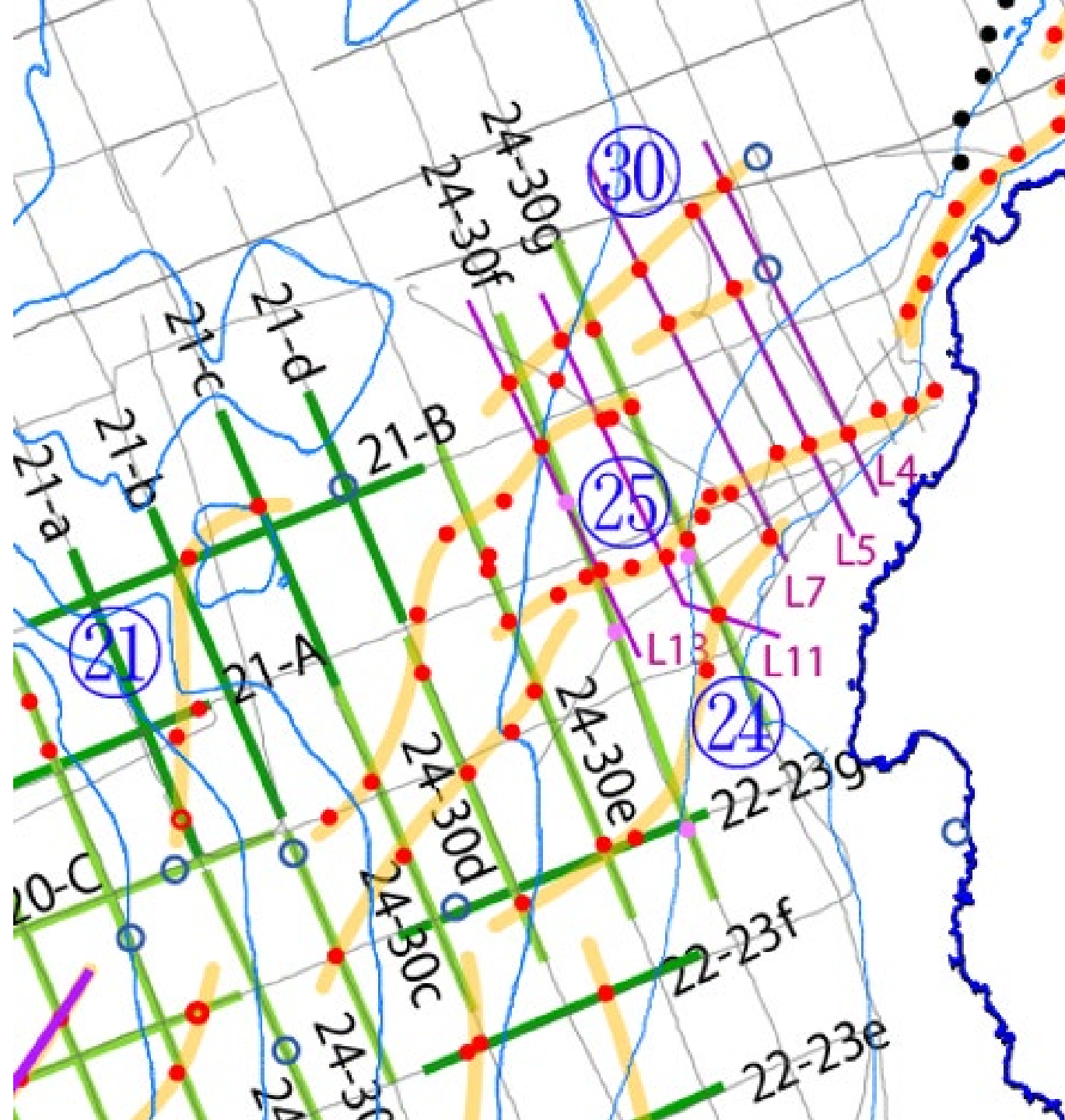
近畿－北陸沖海域活断層案及び反射断面 (能登半島北西沖)

2024/2/2

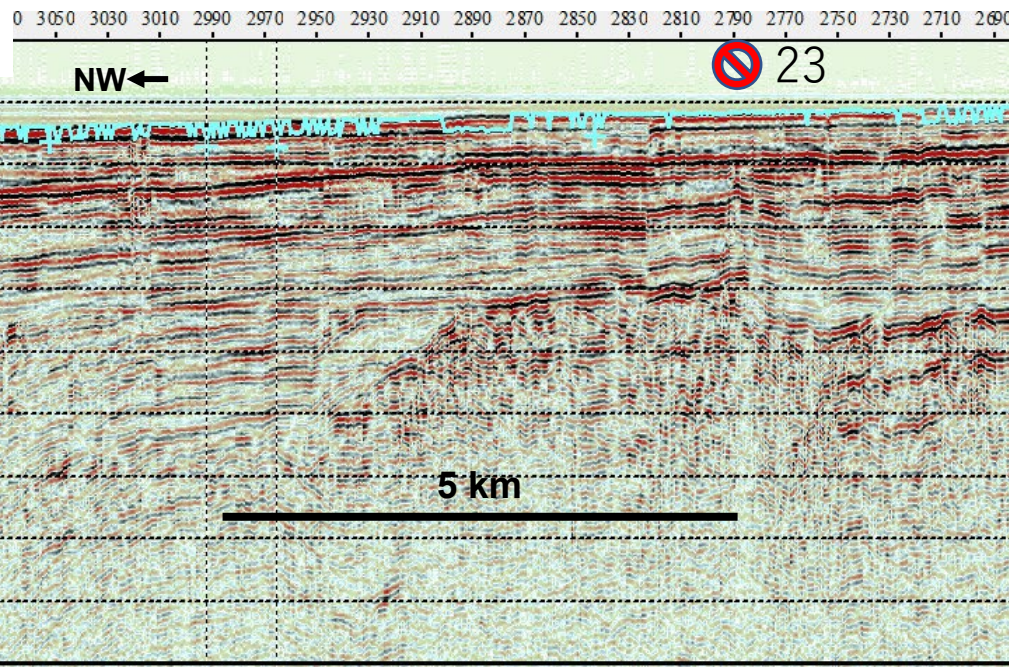
産業技術総合研究所
活断層・火山研究部門
岡村行信



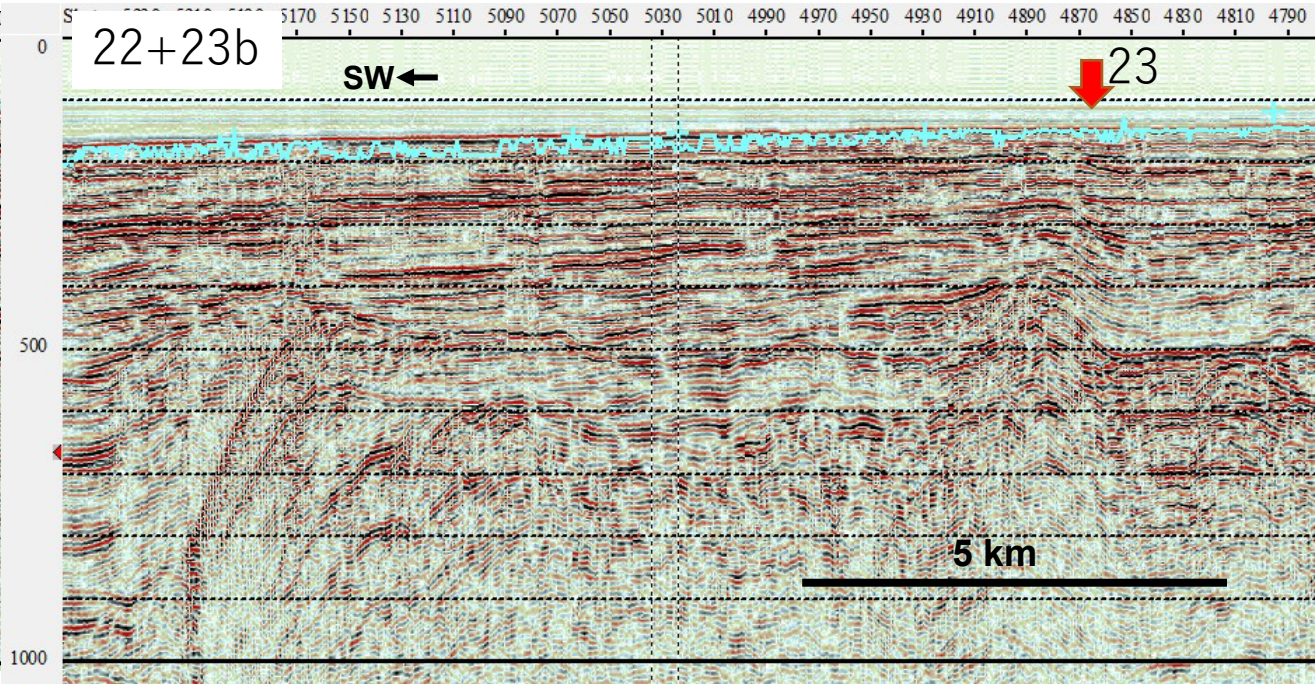
能登半島北西沖
断層及び測線



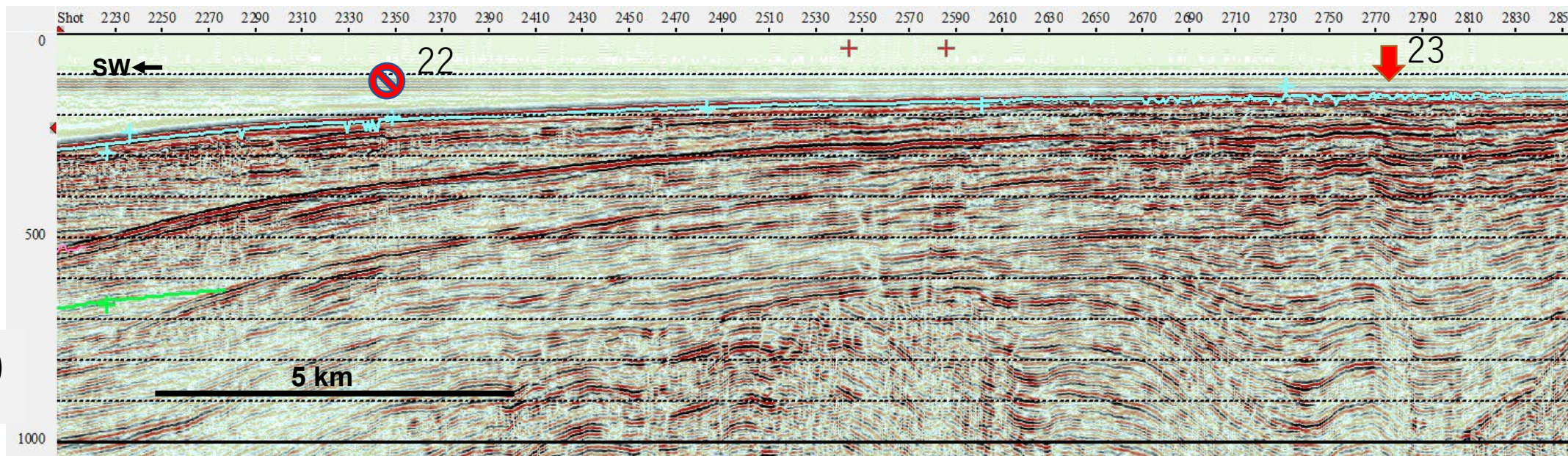
22+23a



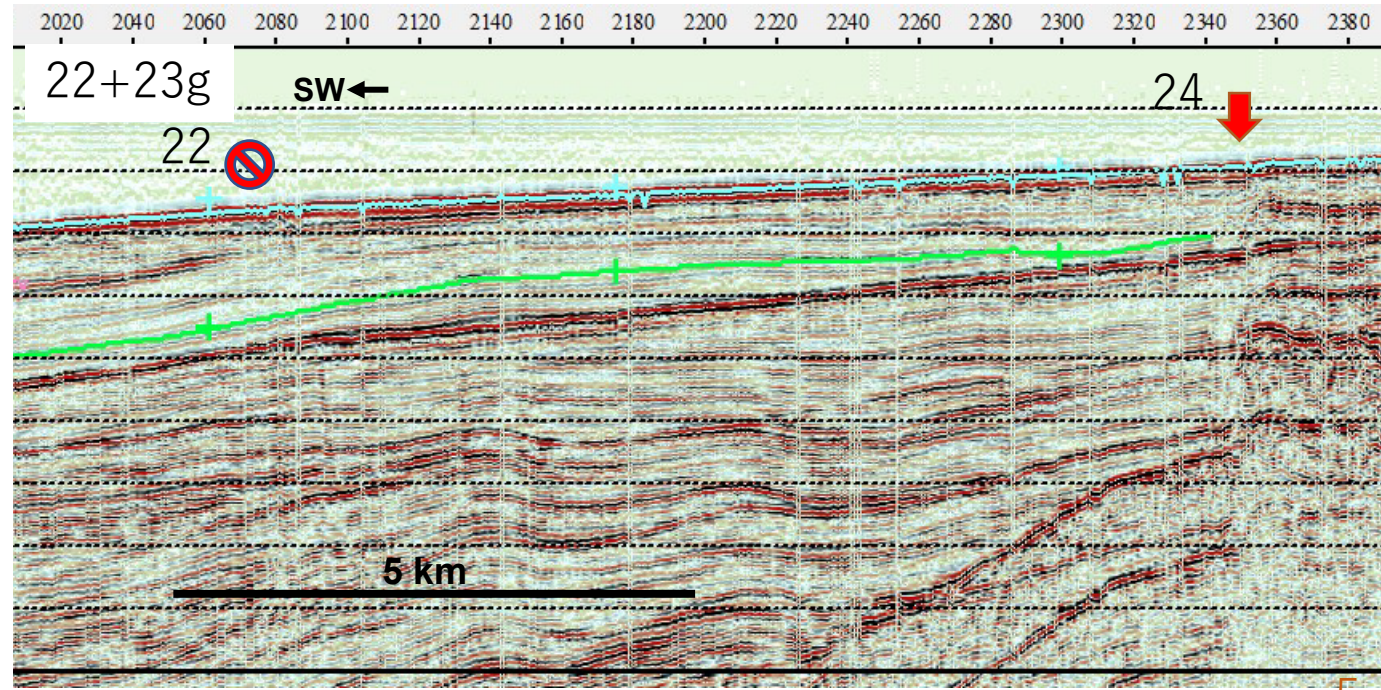
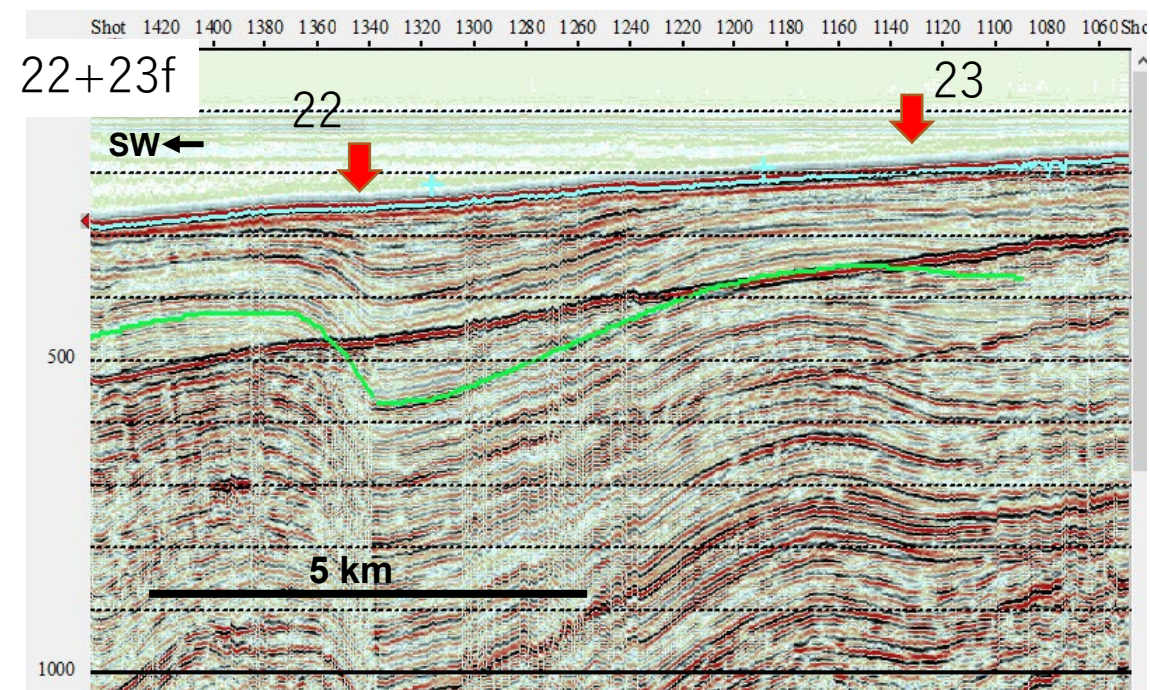
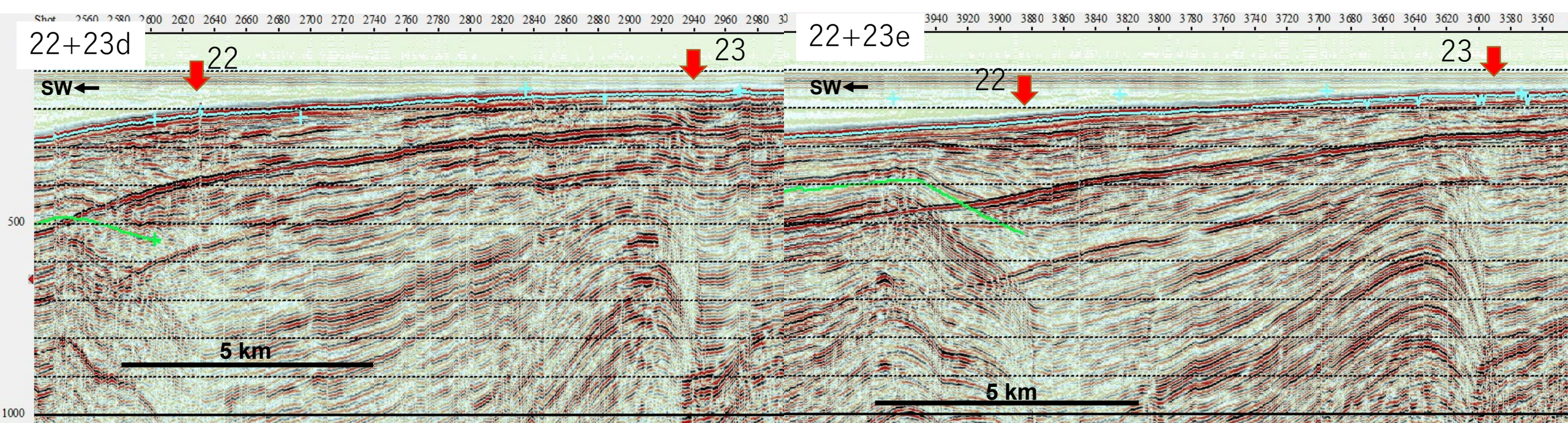
22+23b

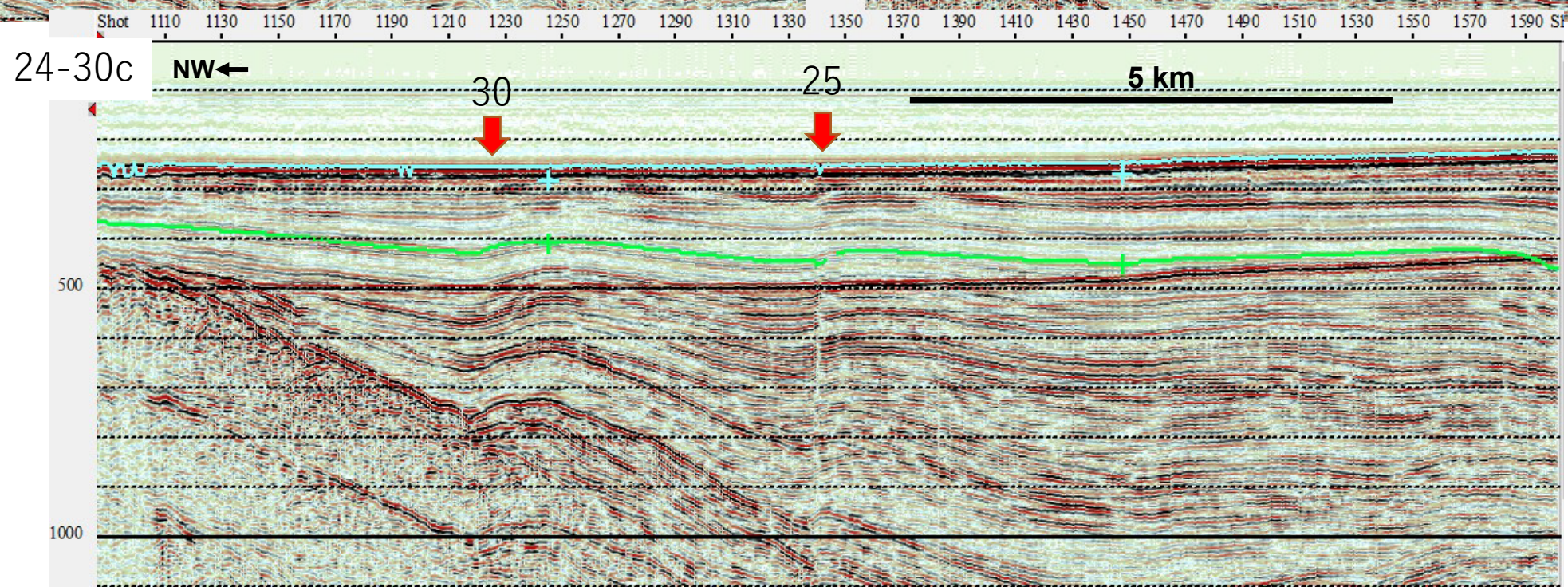
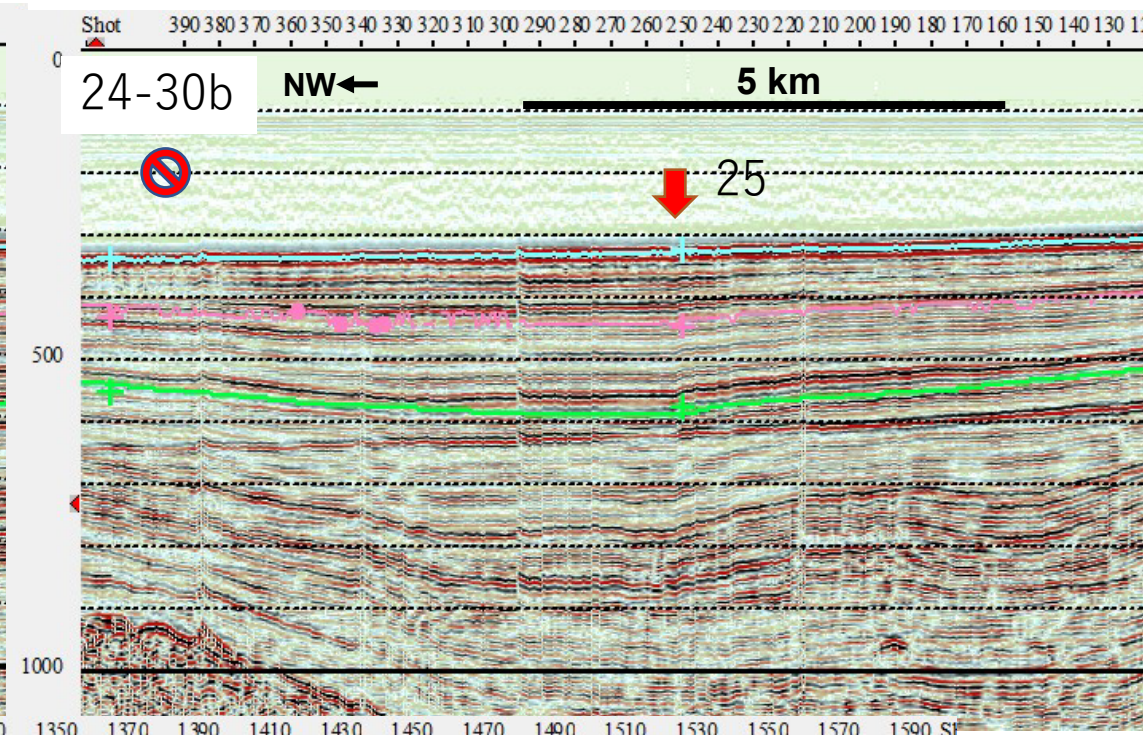
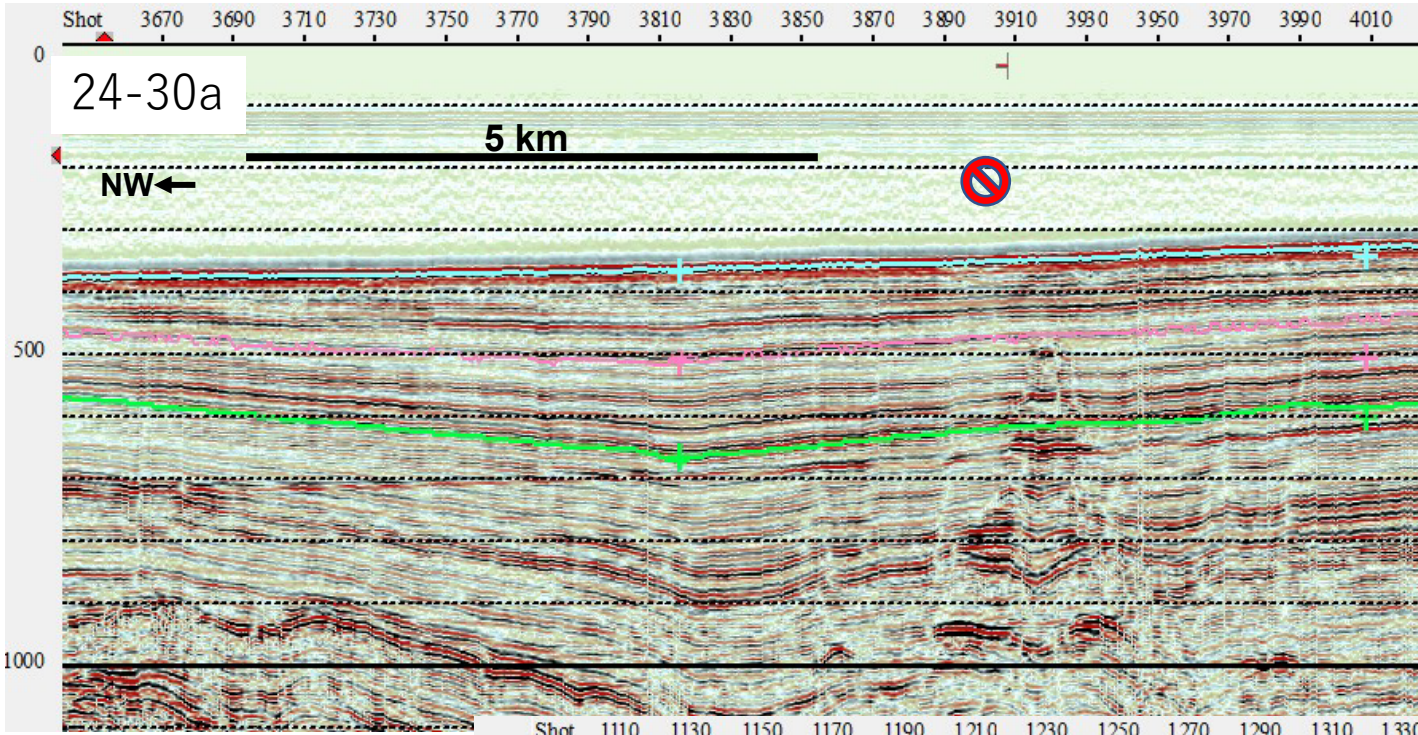


22+23c

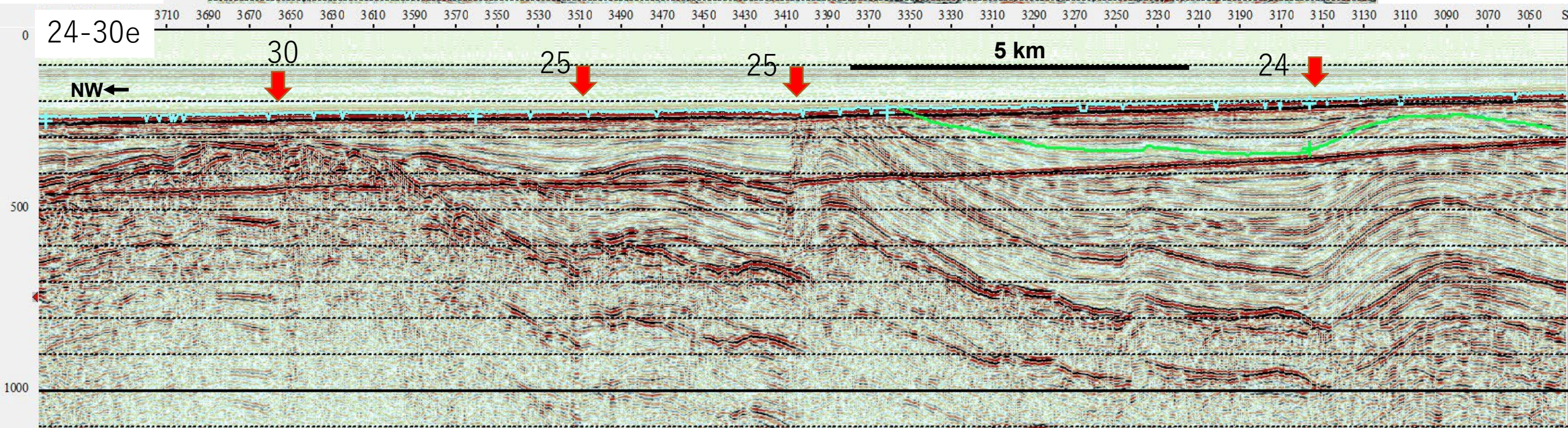
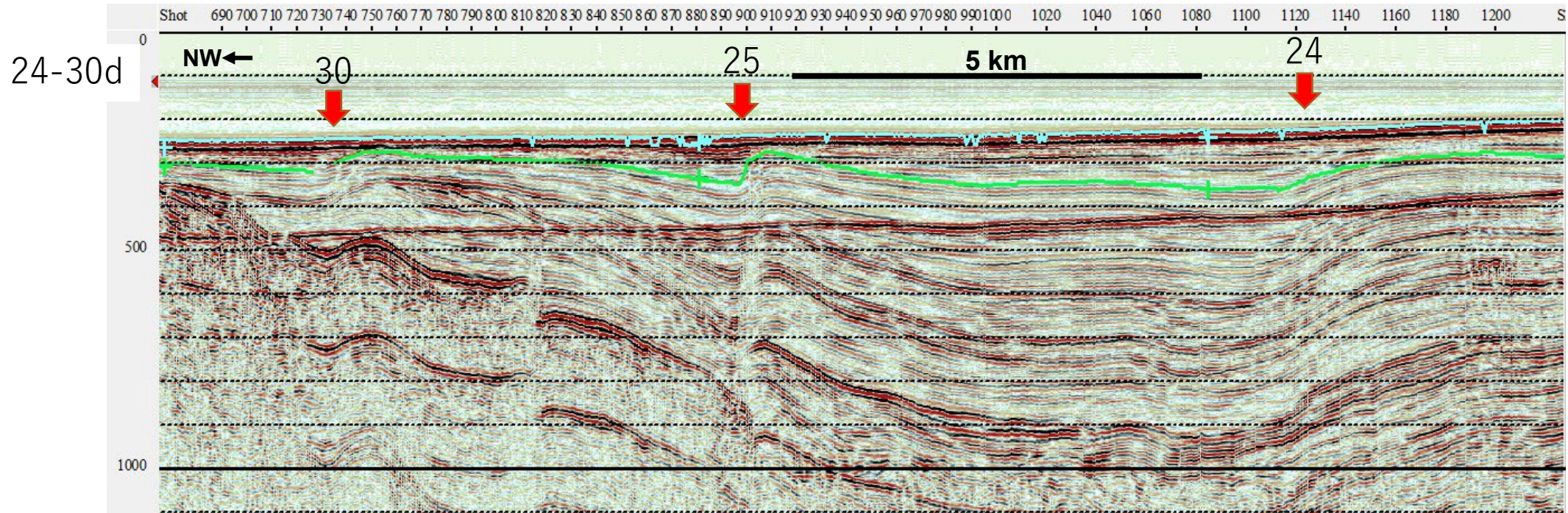


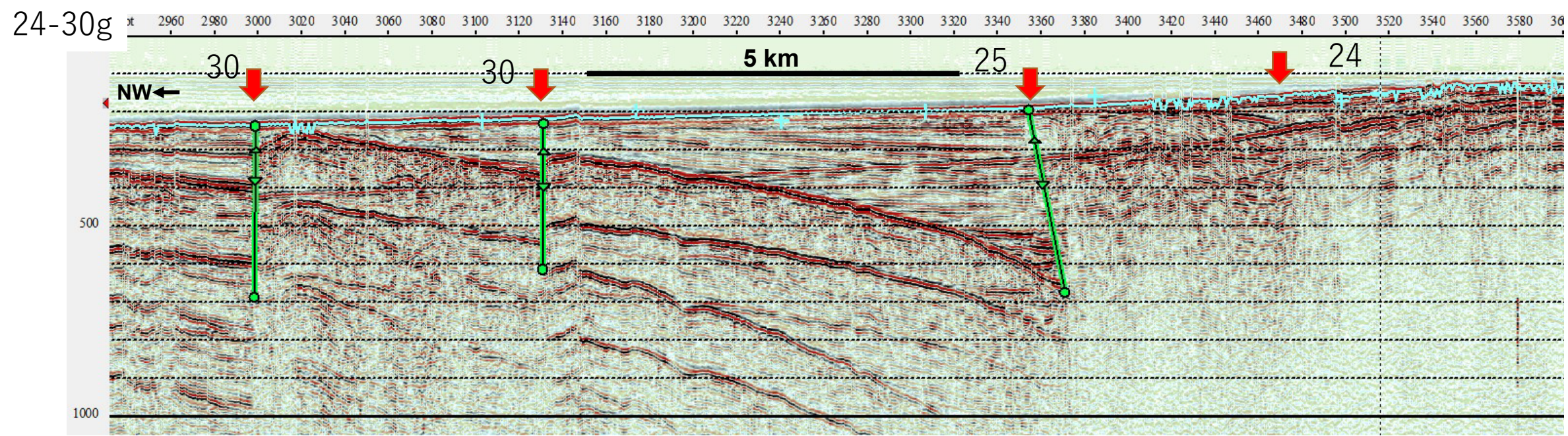
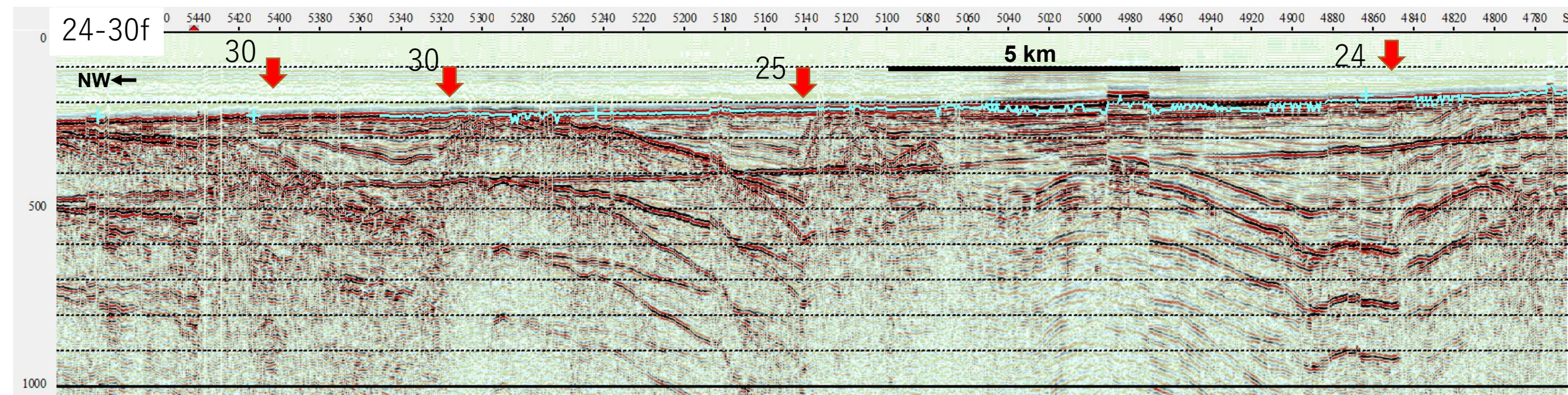
(22) + (23)



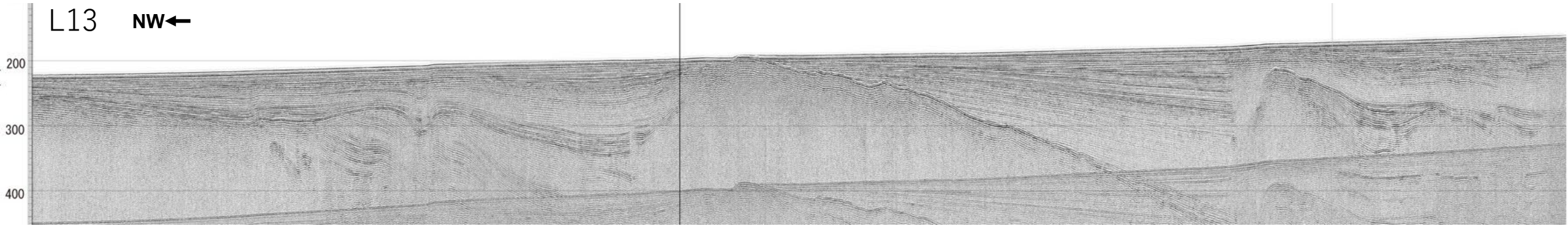


②④ + ③①

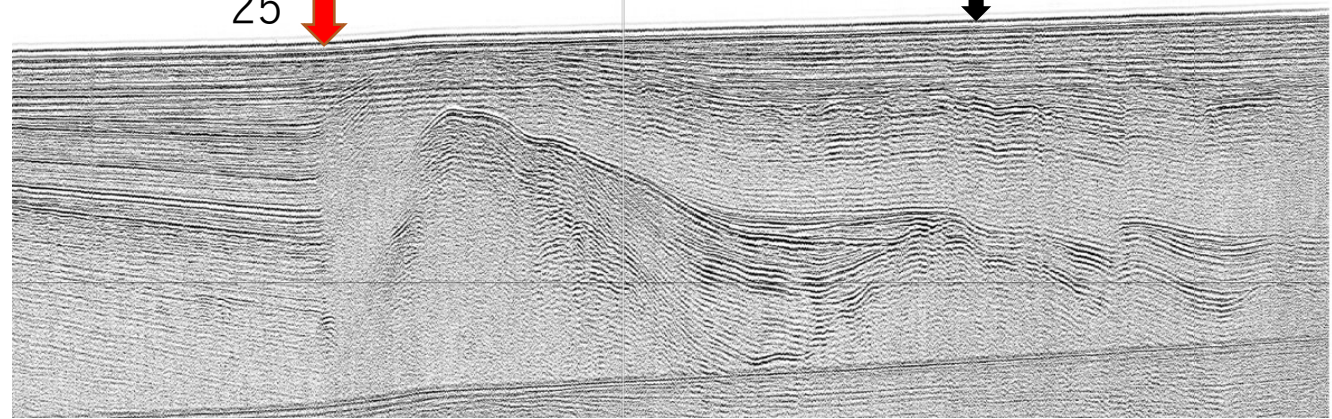




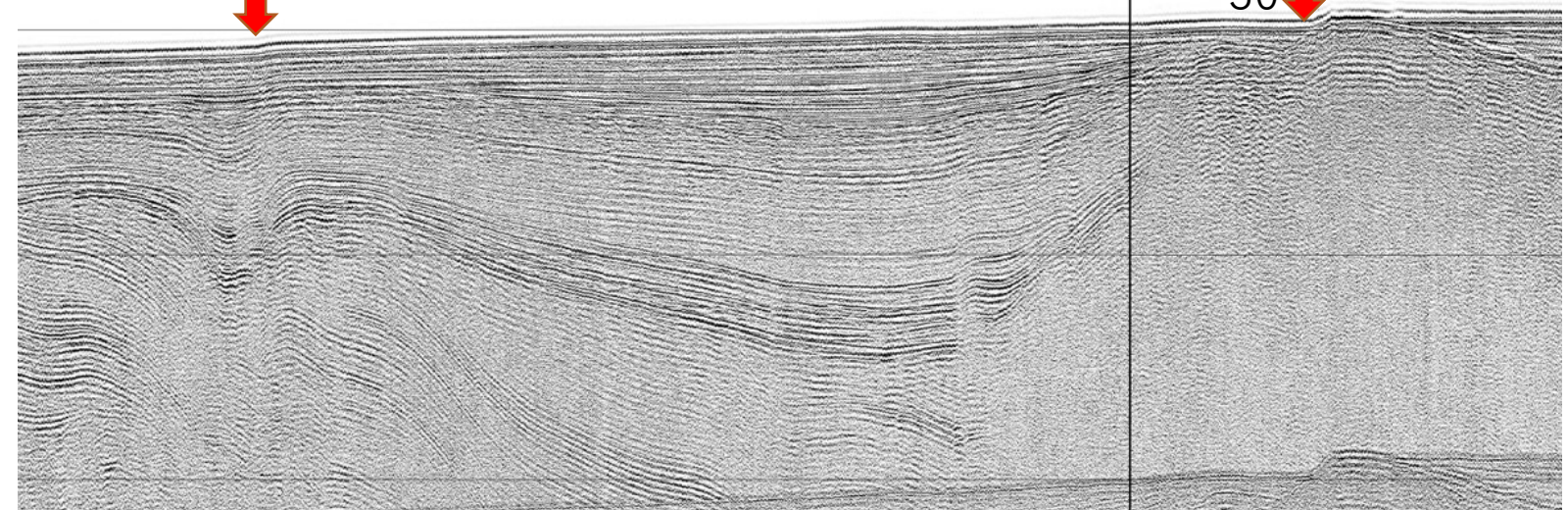
L13 NW ←



25 ↓



30 ↓



30 ↓

L11

NW←

1 km

100

200

300

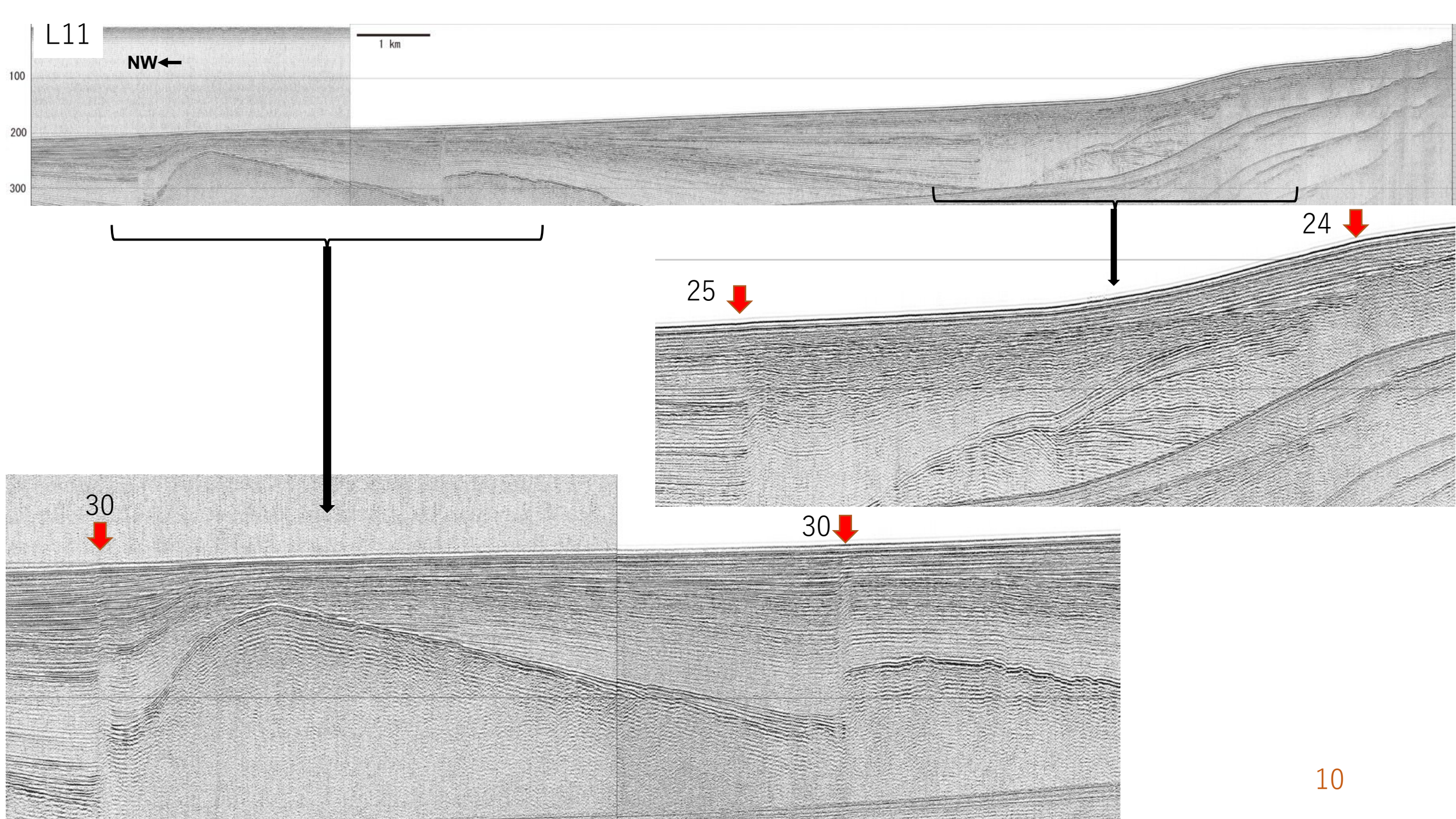
24

25

30

30

10



L7

1 km

NW ←

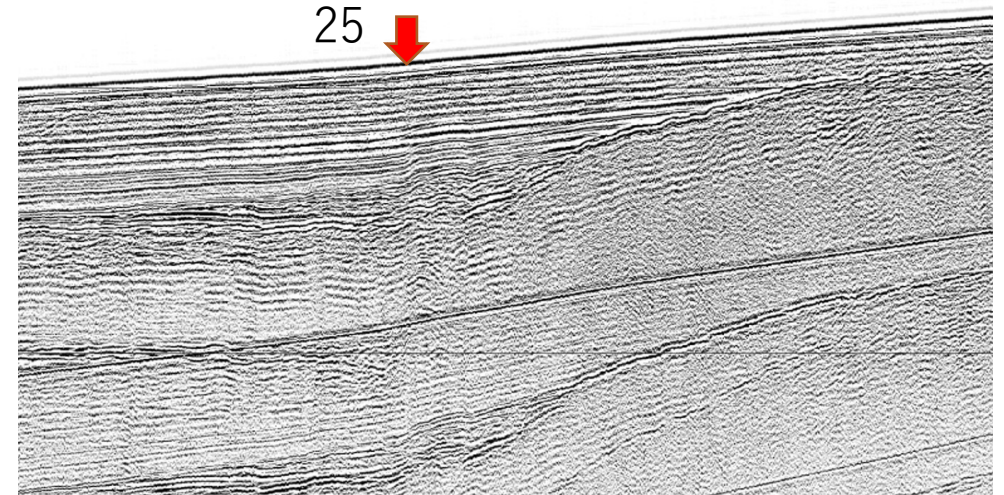
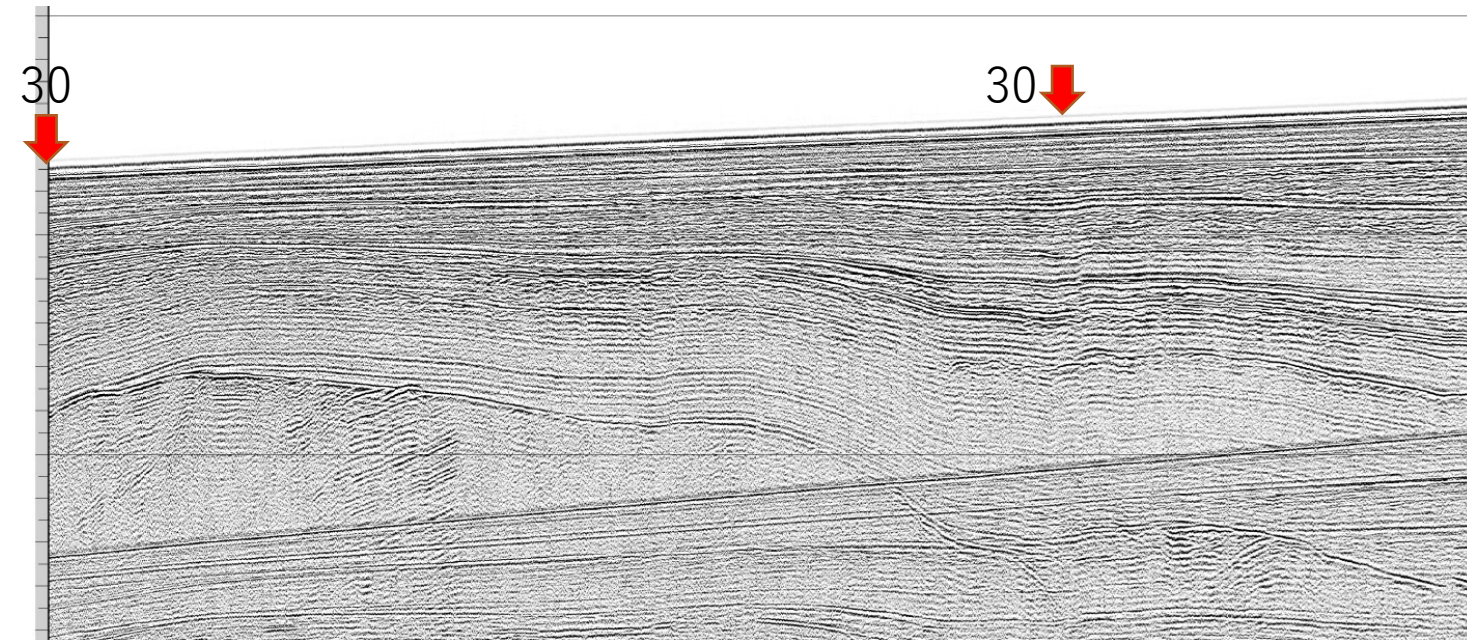
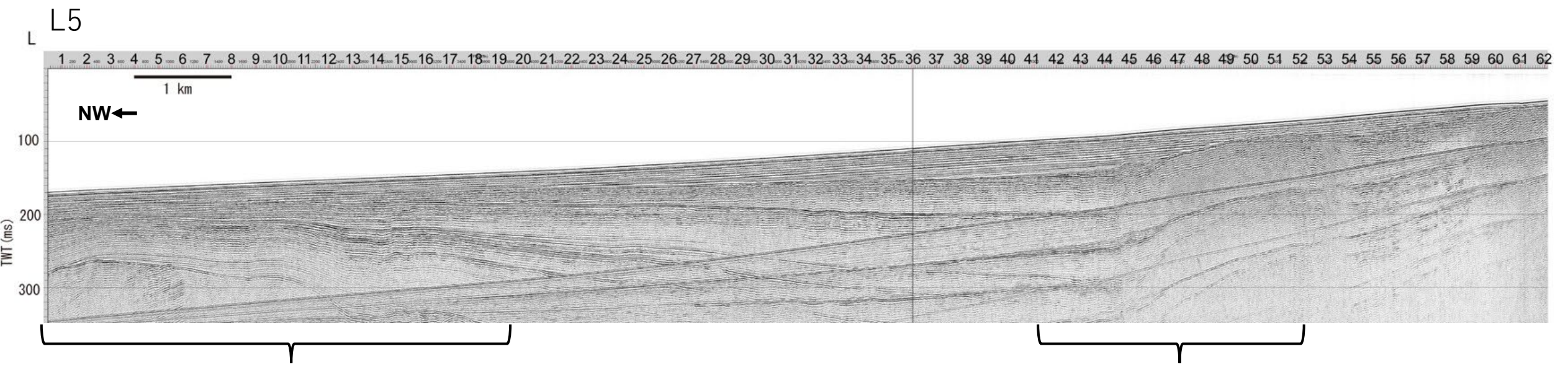
TWT (ms)
100
200
300
400

25 ↓

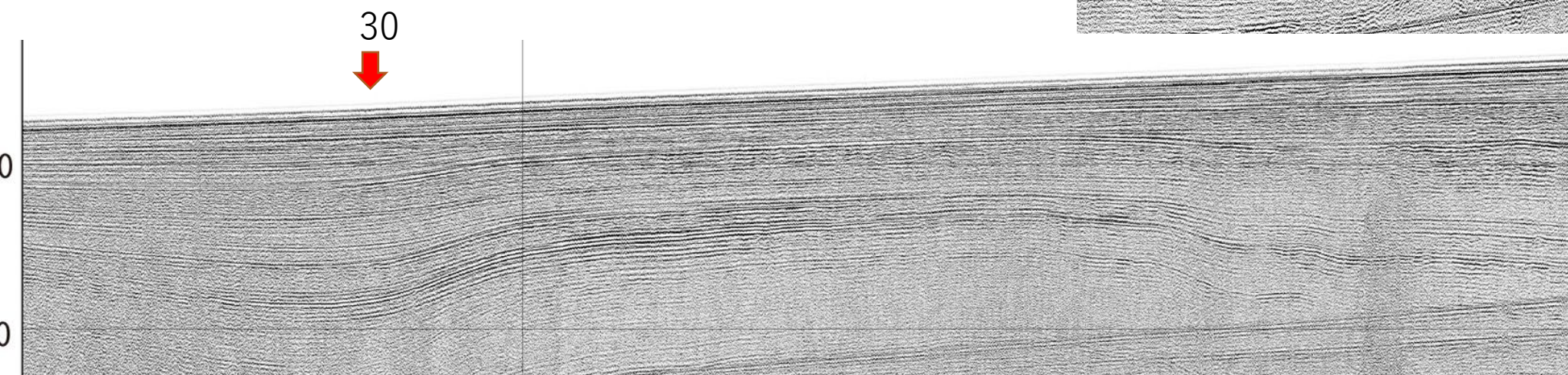
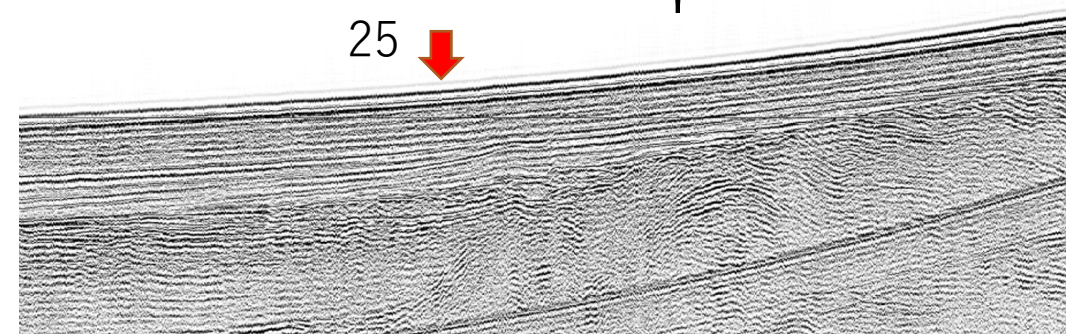
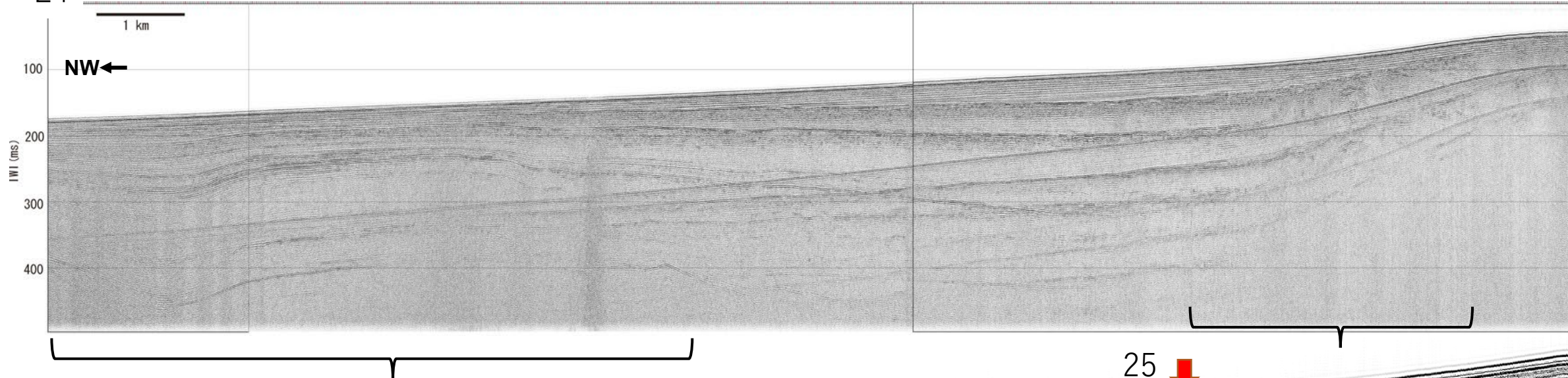
24 ↓

30 ↓

30 ↓

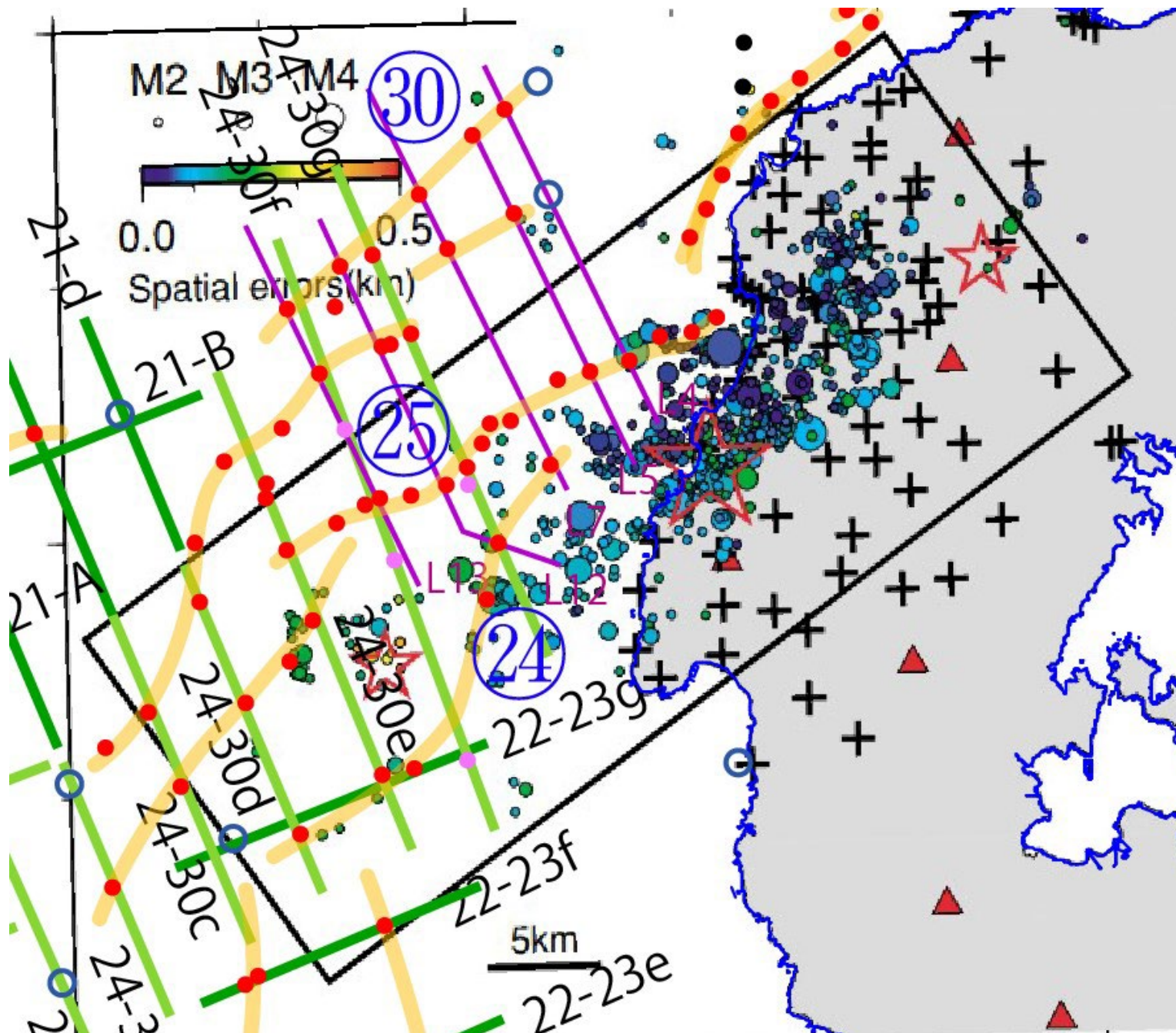


L4



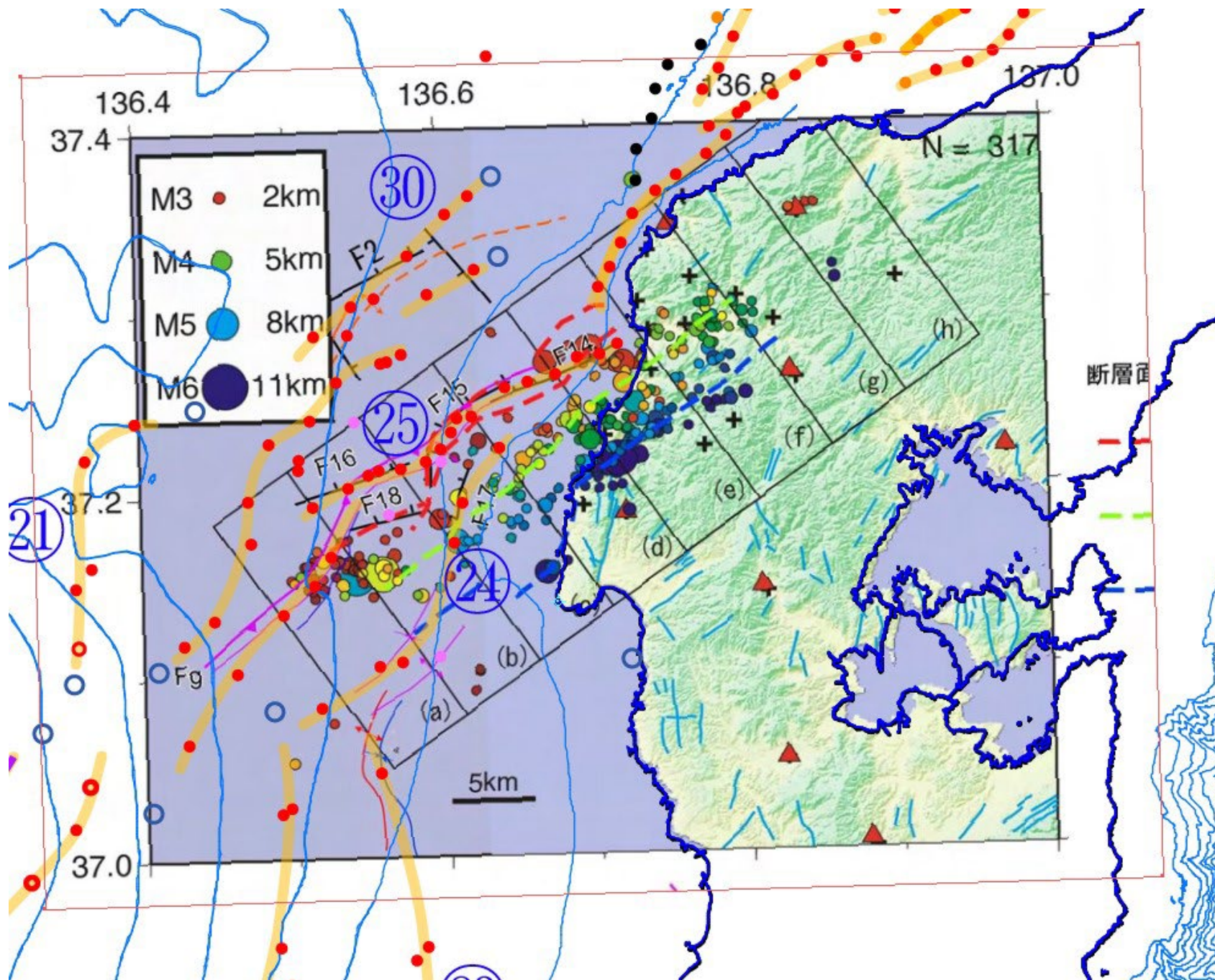
2007年 能登半島地震 の地震活動 との比較

比較対象：
Sakai et al. (2008)
Fig. 2(a)



2007年 能登半島地震 の地震活動 との比較

比較対象：
平成19年（2007年）
能登半島地震の評価
（平成19年4月11日）
p.12 地震調査委員会
資料



文献

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- 地震調査委員会（2007）：平成19年（2007年）能登半島地震の評価（平成19年4月11日），p.12