

79°

78°

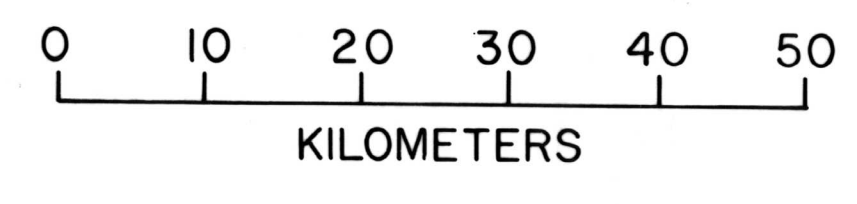
77°

### EXPLANATION

- Seismic reflection track line.
- Ⓜ Seismic line number ISELIN Cruise leg 3
- Ⓧ Seismic line number FAY Cruise O25
- ⊕ Well or core hole.

### GEOLOGIC HAZARDS

- ∩∩∩ Surface channeling
- ▨ Cut and fill channeling of submarine current origin
- xxxx Subsurface diffractions
- ⌈R⌋ Possible deep-water coral reef, thicket, or mound.
- ▨ Zone of subsurface faults
- ∩∩∩ Scoured sand (?) surface
- Ⓧ Probable diapir
- ⌈⌋ Landward edge of slump mass field
- Fault. Displacement >10m - point on downthrown side.
- Updip limit of detected clathrate.



33°

33°N

32°

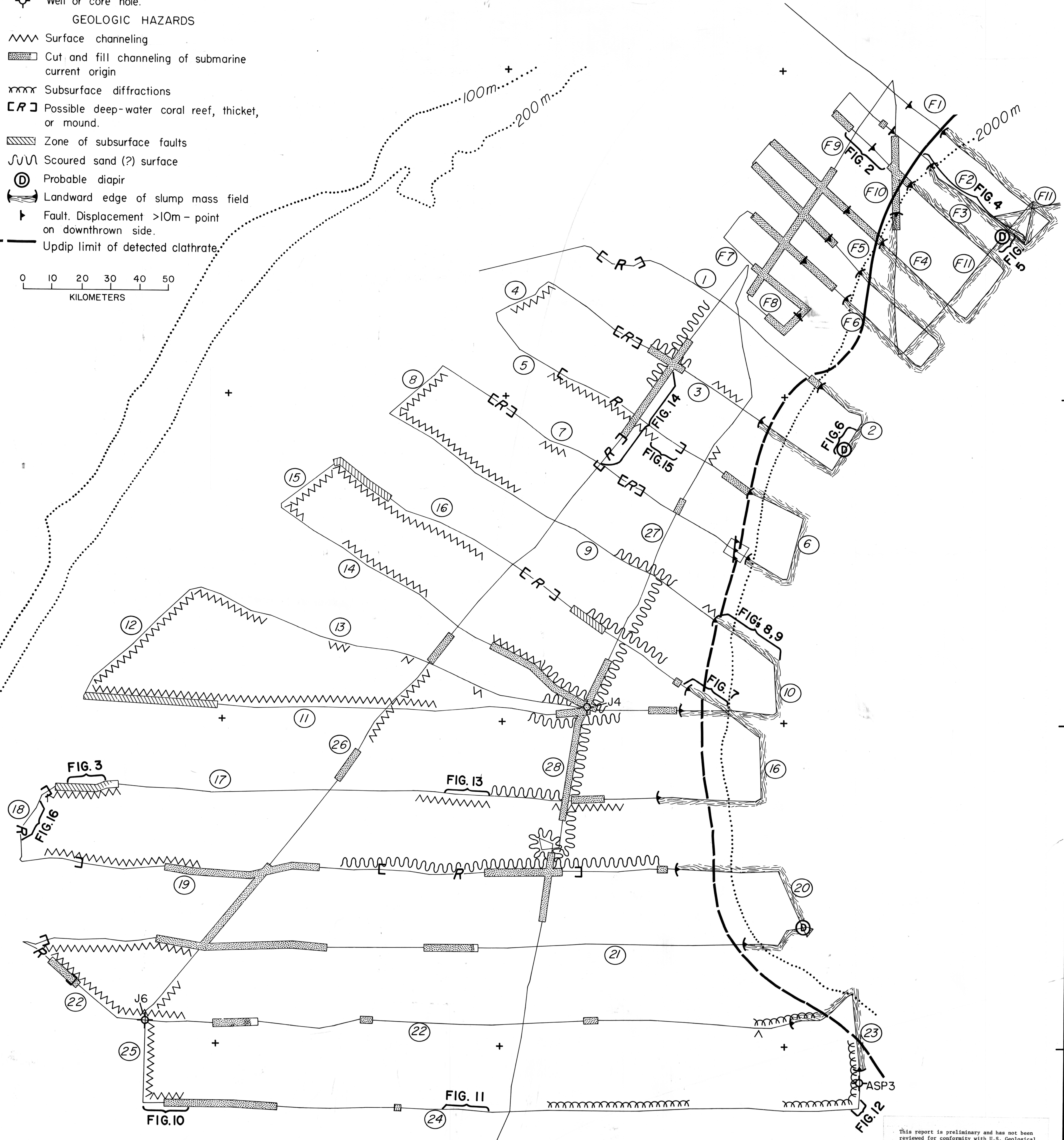
32°

31°

31°

30°

30°



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79°

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