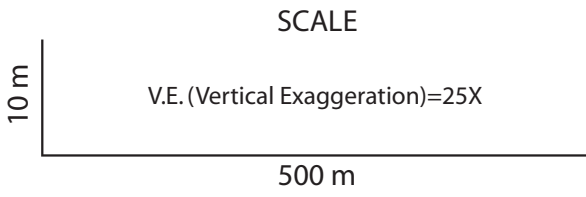
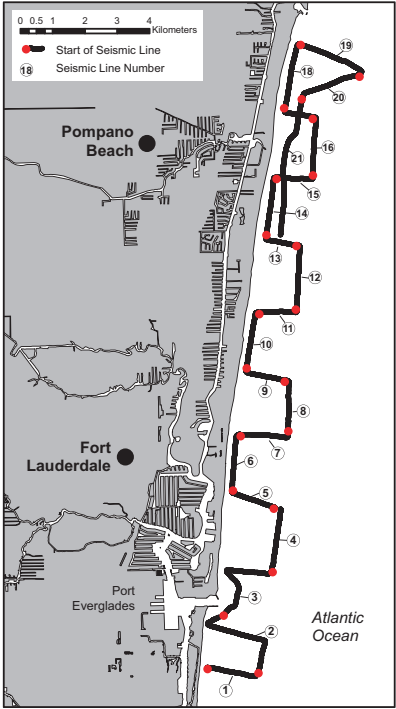
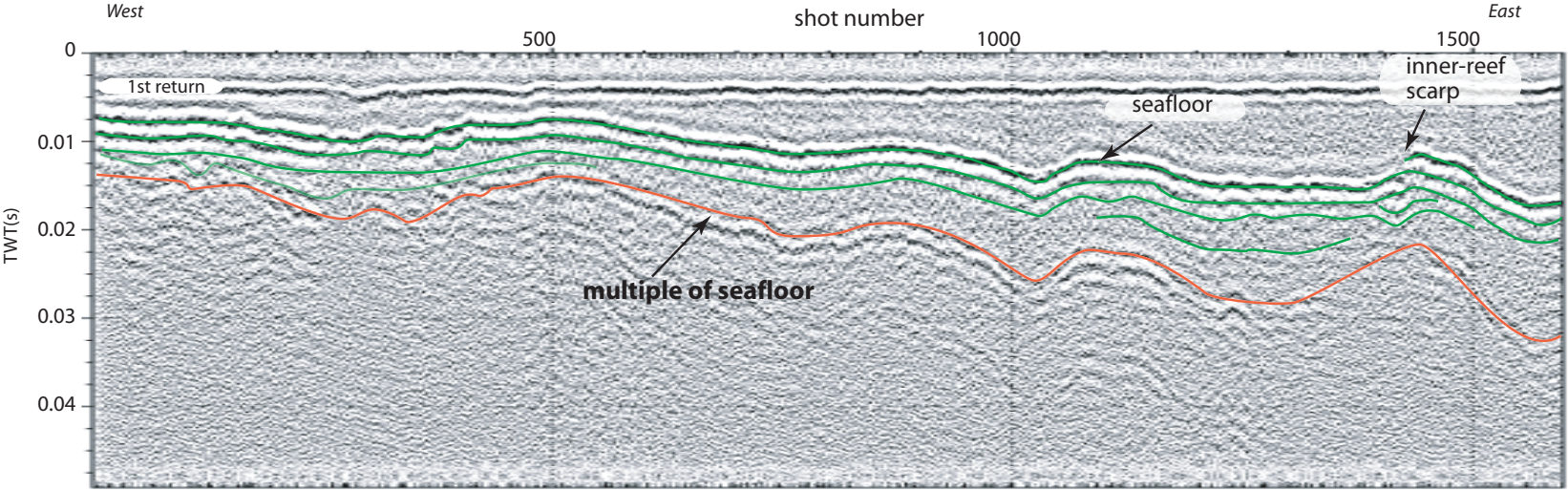


Boomer Line 1 Fort Lauderdale, FL



Explanation

TWT(s)=Two-way Travel (in seconds)

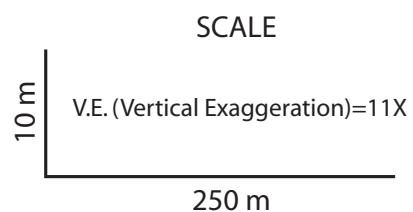
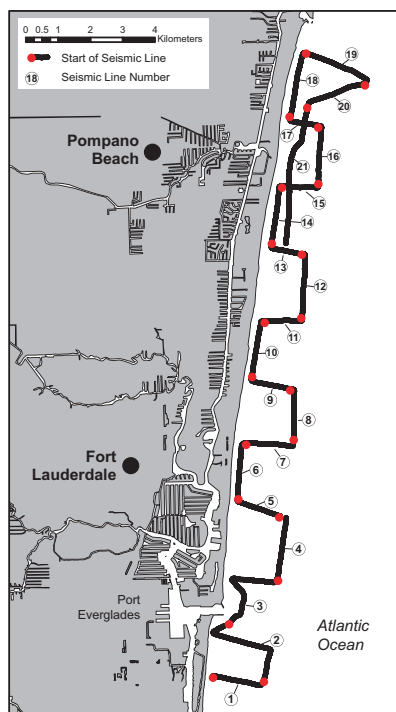
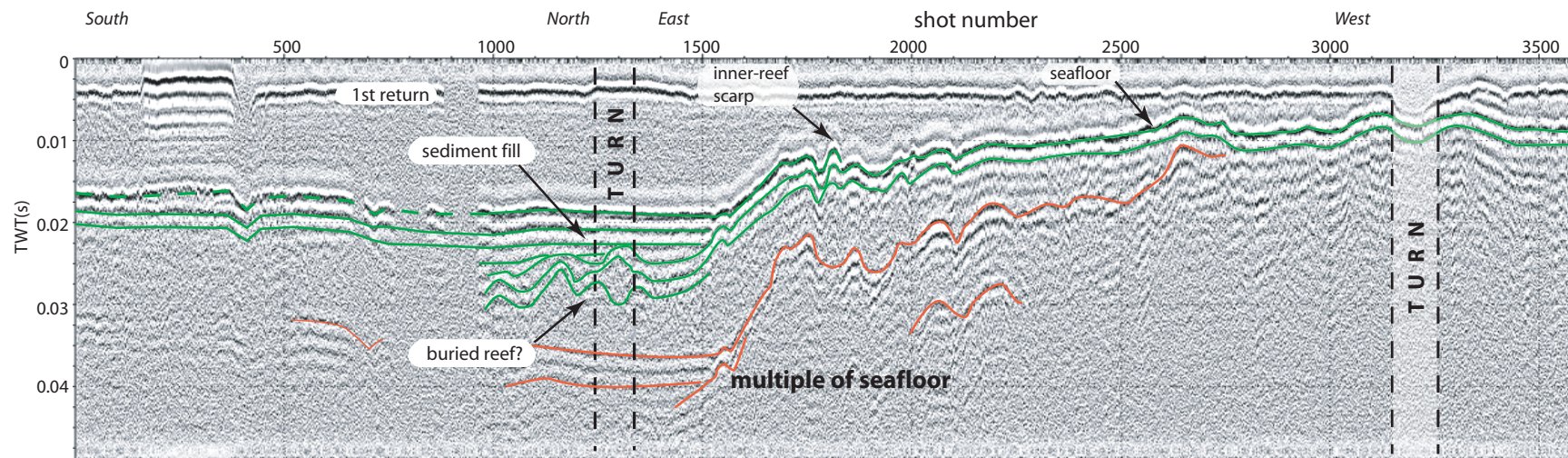
Depth (m)=TWT*750m/s

1st return=distance between sound source and hydrophone

— geologic structure

— multiple of seafloor

Boomer Line 2 Fort Lauderdale, FL

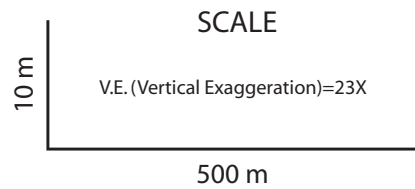
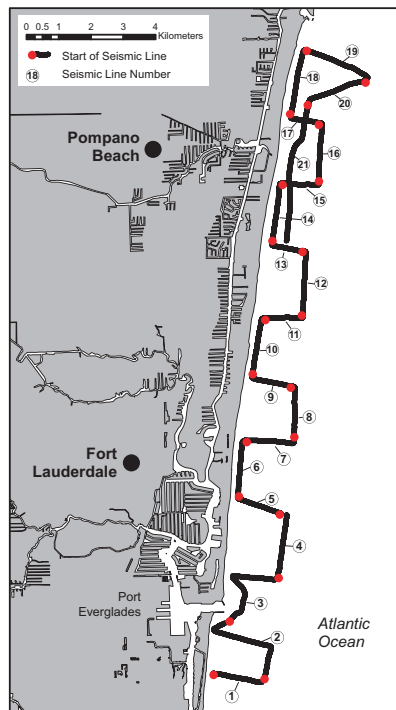
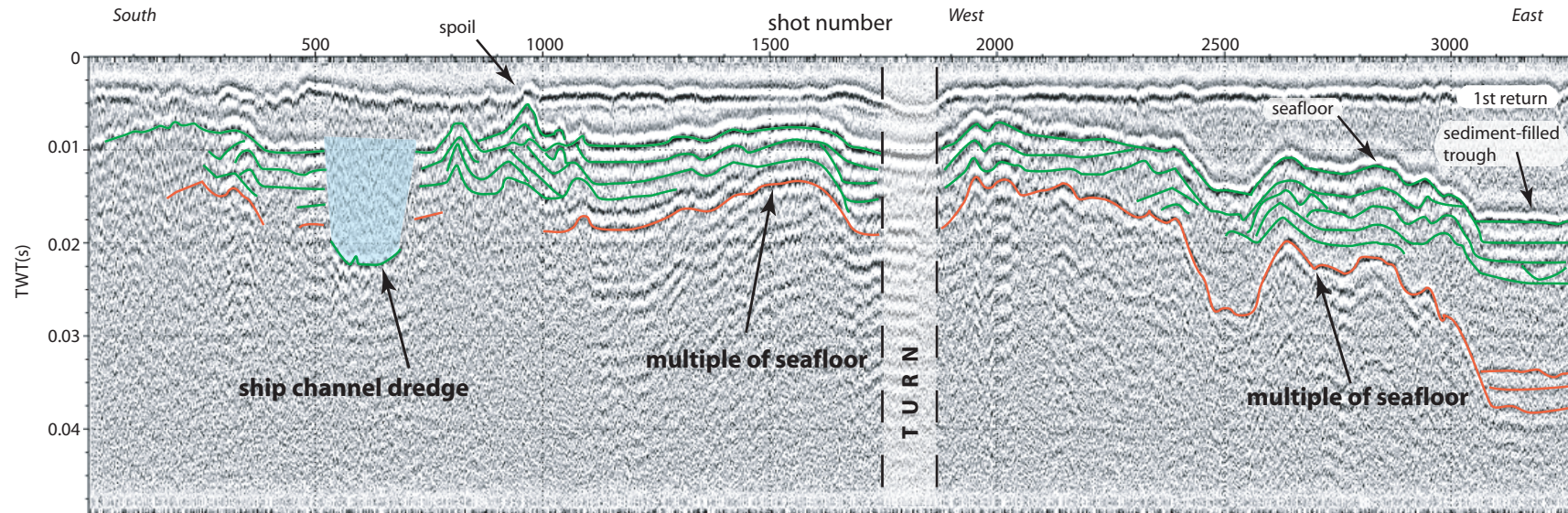


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

geologic structure
 multiple of seafloor

Boomer Line 3 Fort Lauderdale, FL

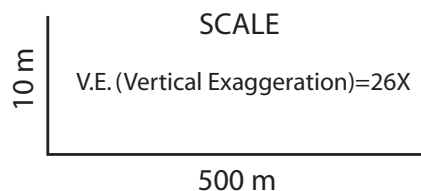
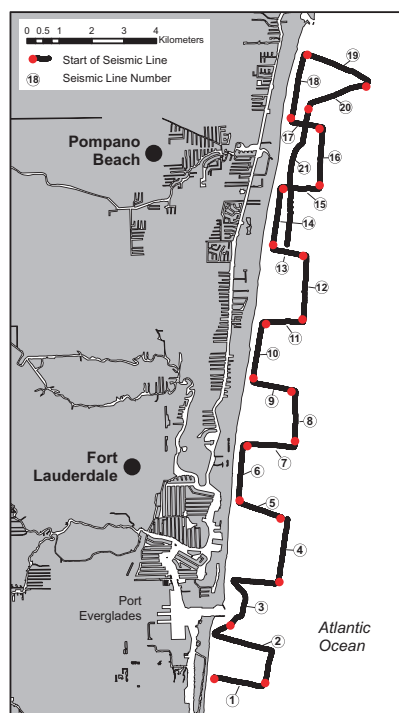
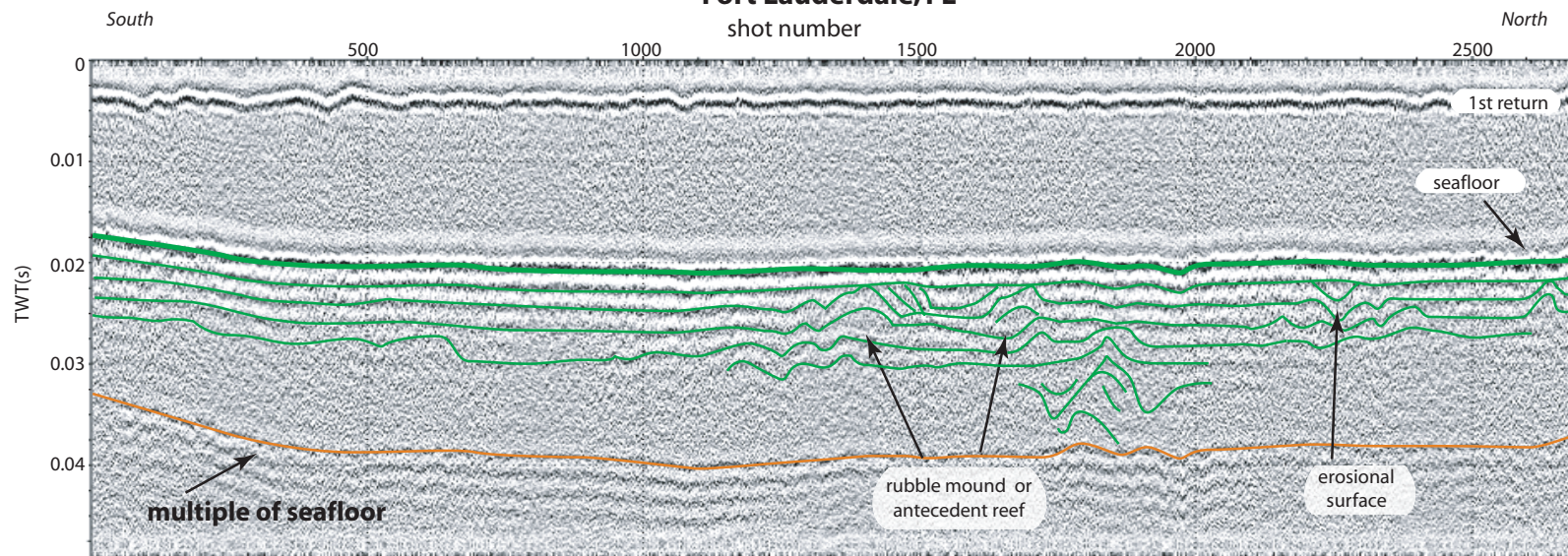


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Boomer Line 4 Fort Lauderdale, FL

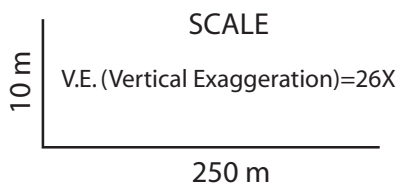
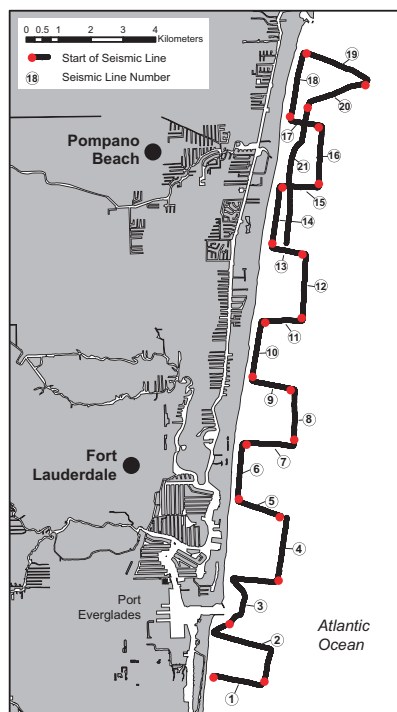
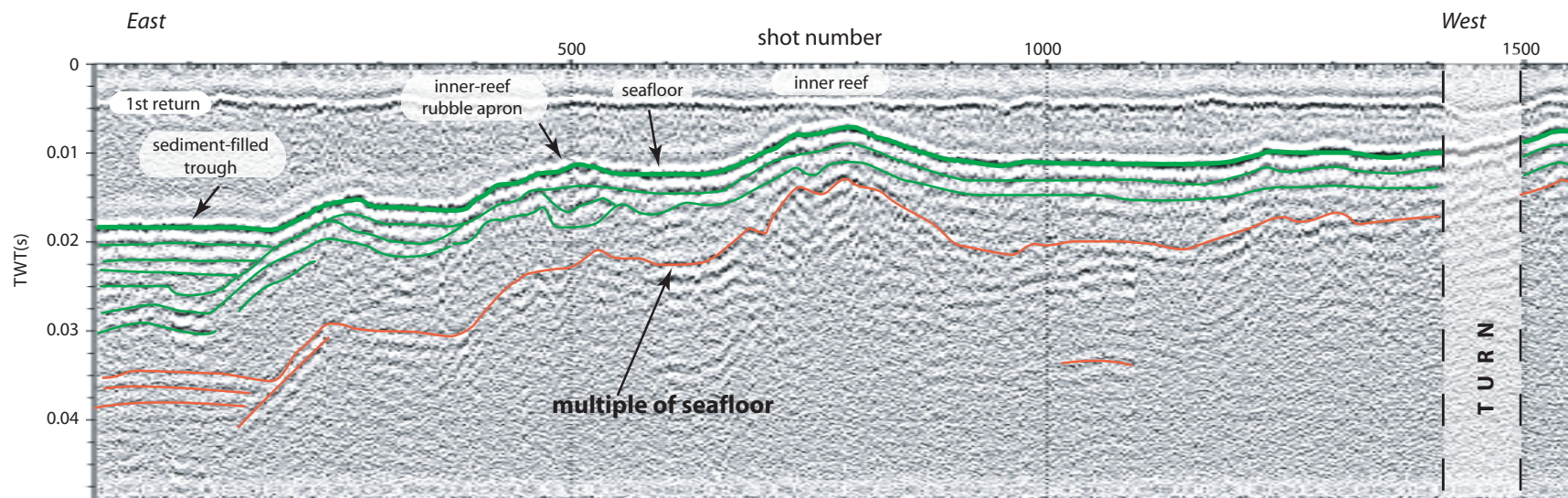


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

geologic structure
 multiple of seafloor

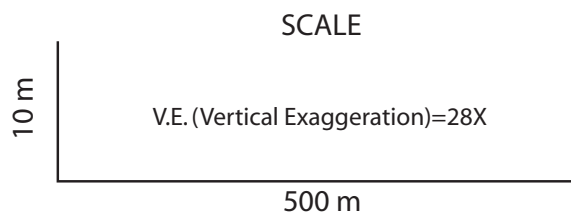
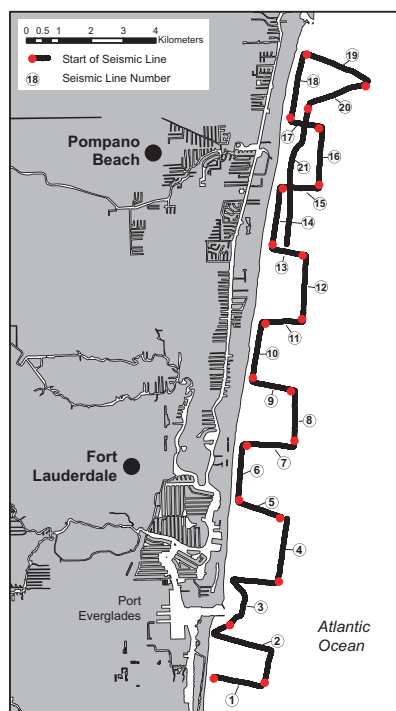
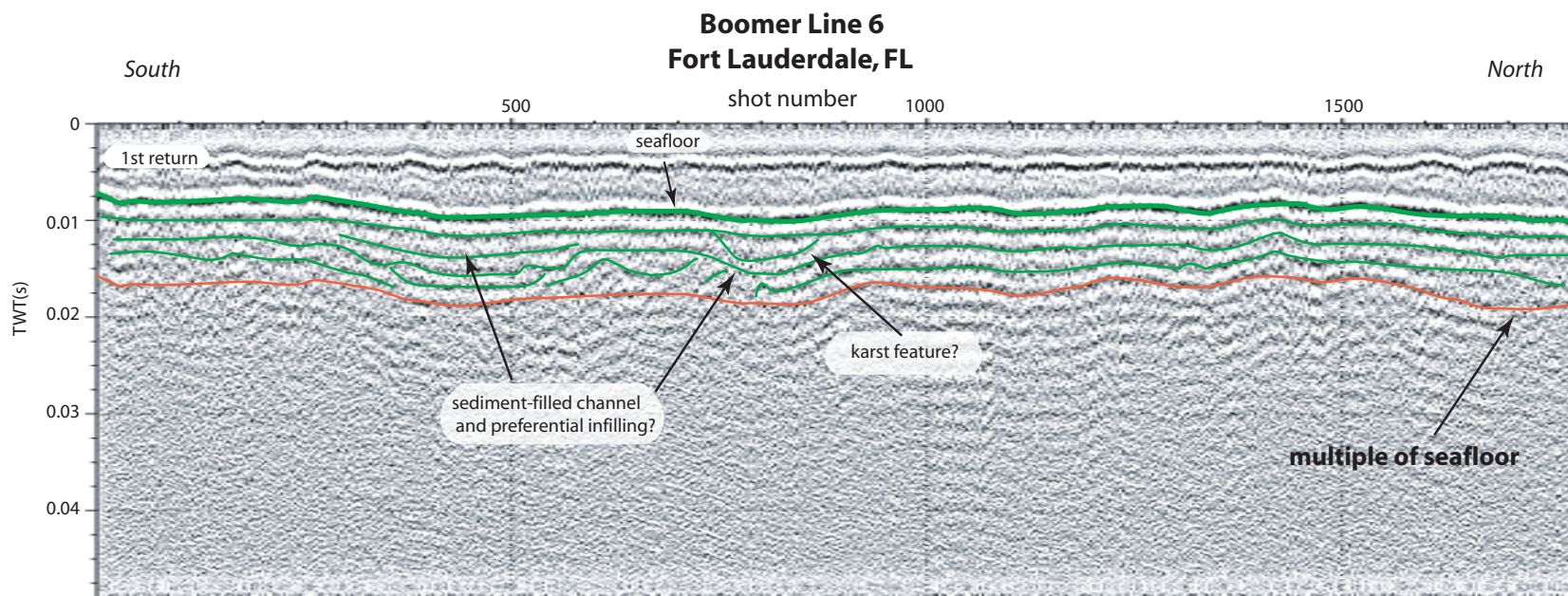
Boomer Line 5 Fort Lauderdale, FL



Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

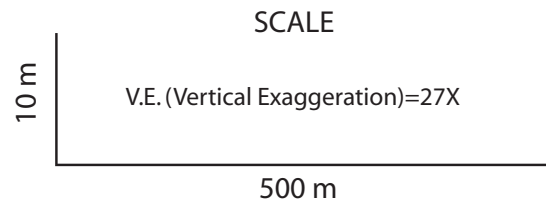
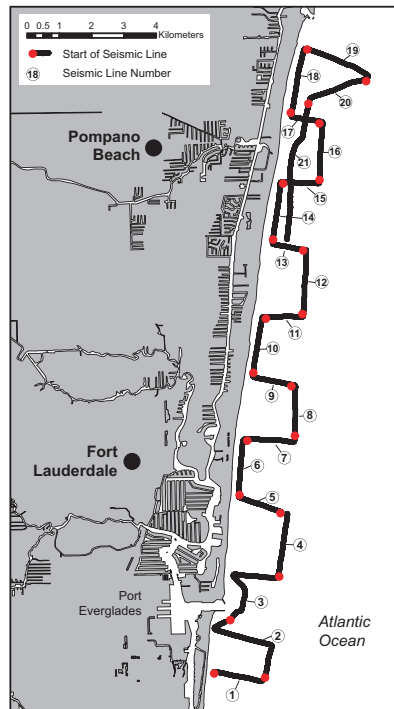
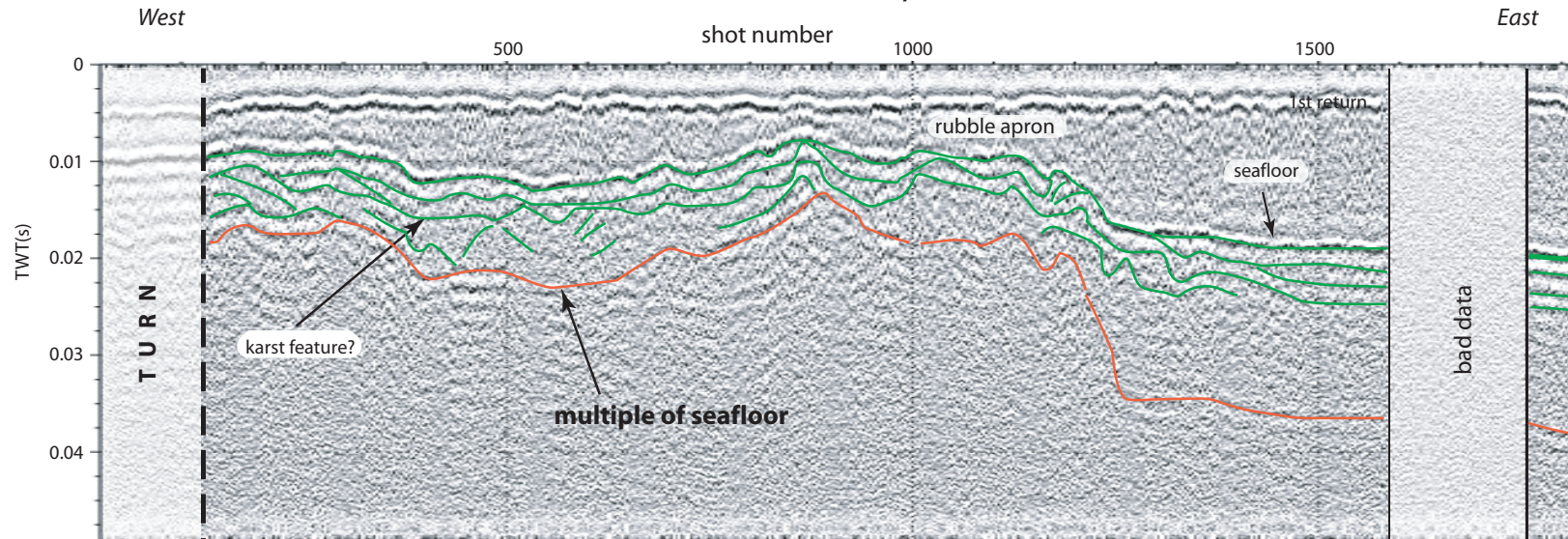


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

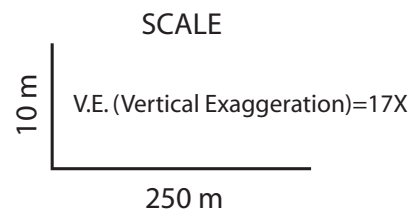
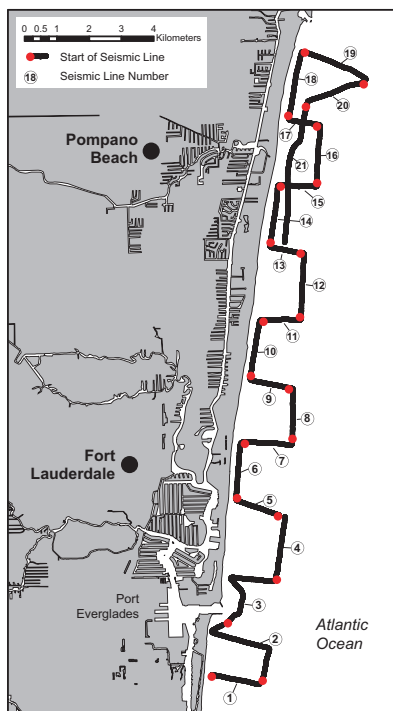
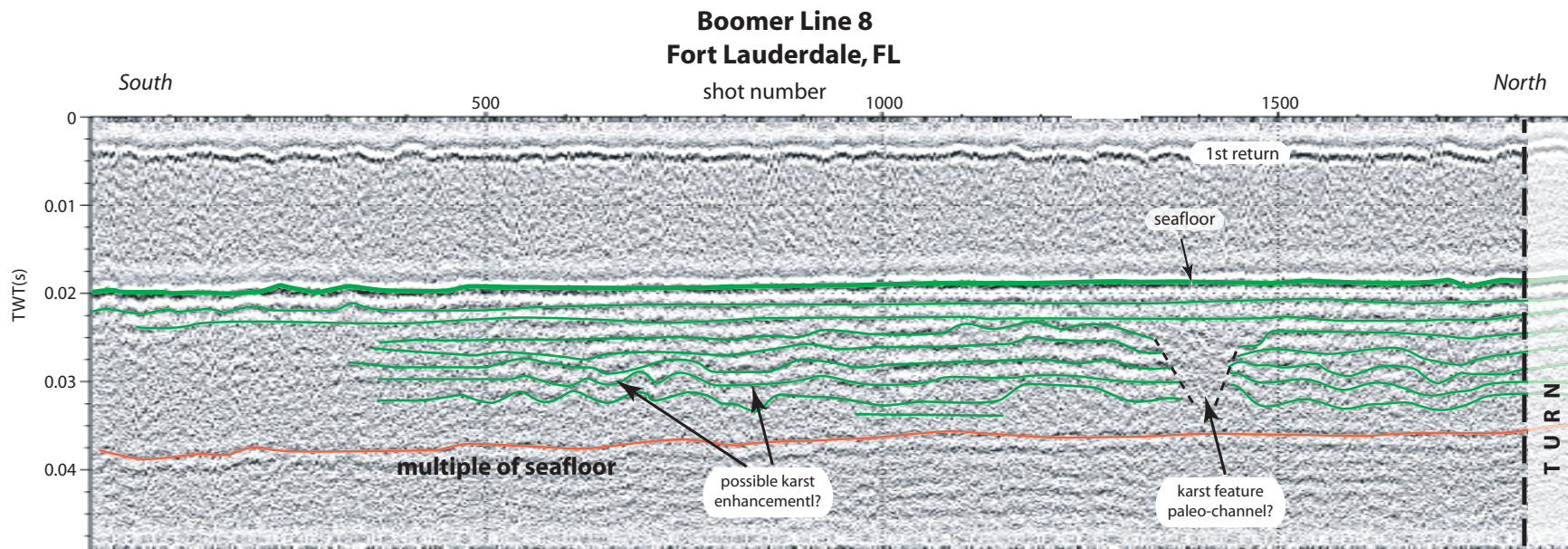
Boomer Line 7 Fort Lauderdale, FL



Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

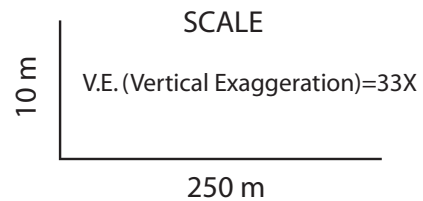
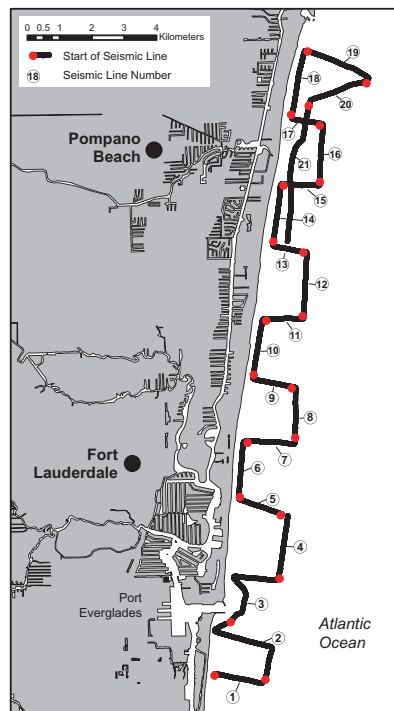
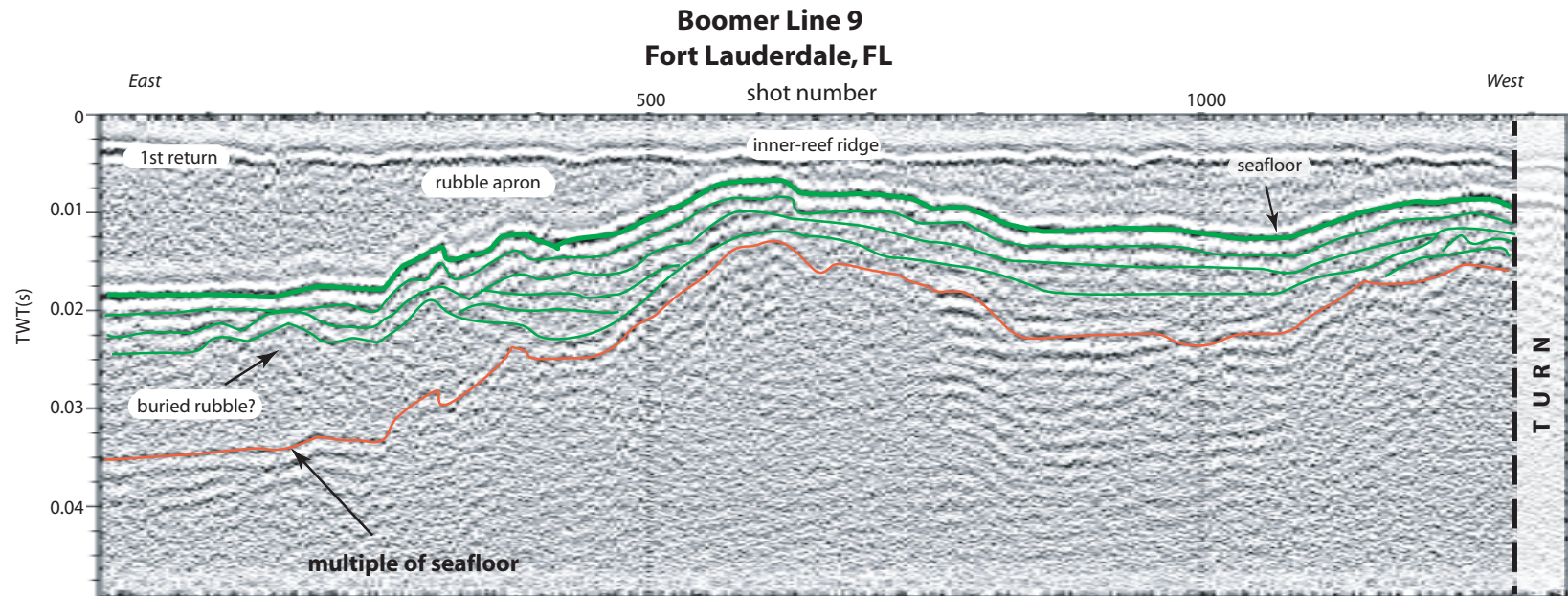
— geologic structure
 — multiple of seafloor



Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

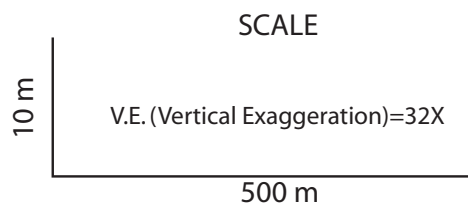
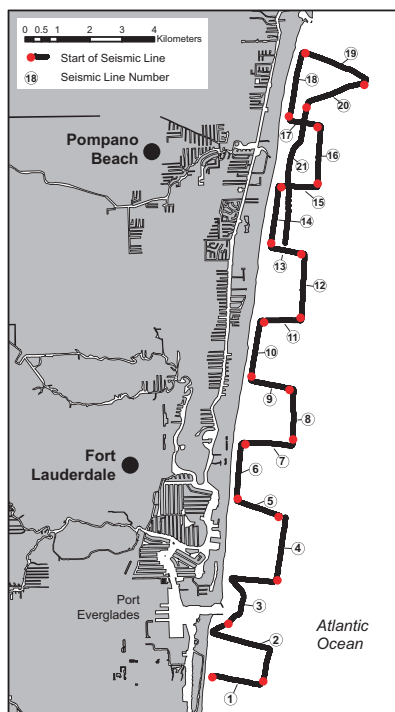
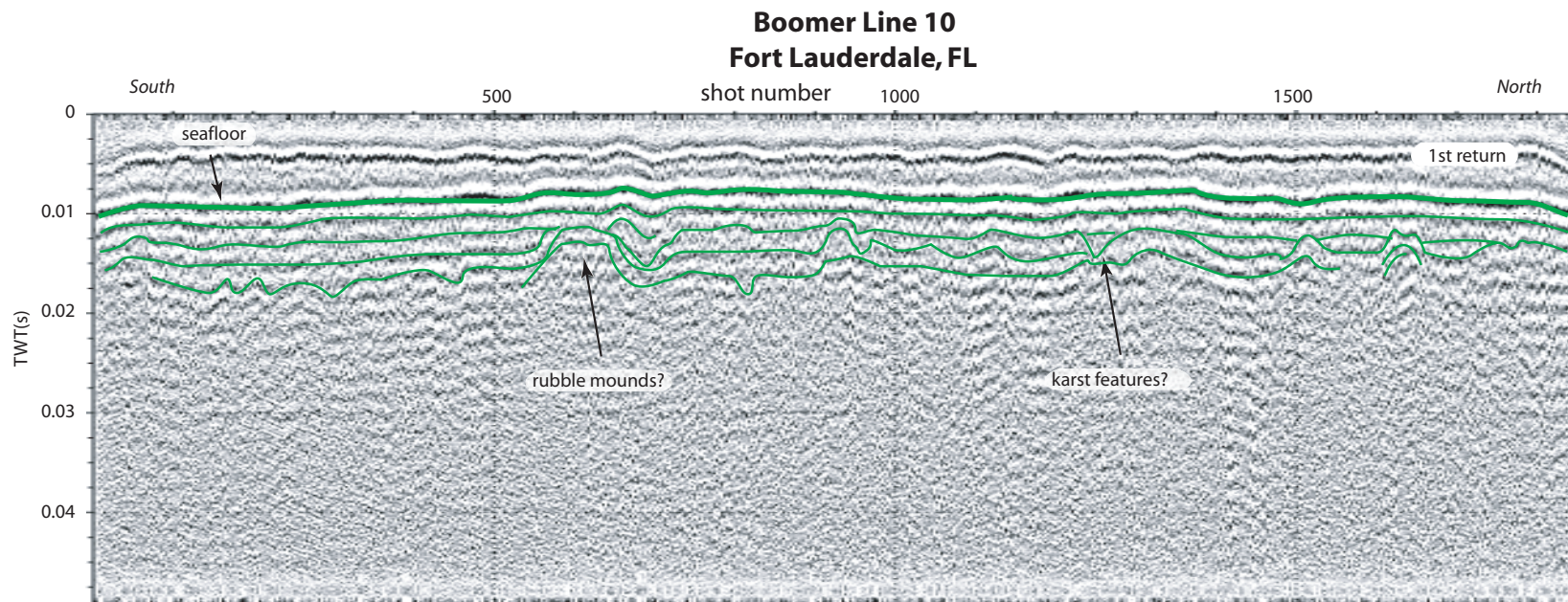
— geologic structure
 — multiple of seafloor



Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

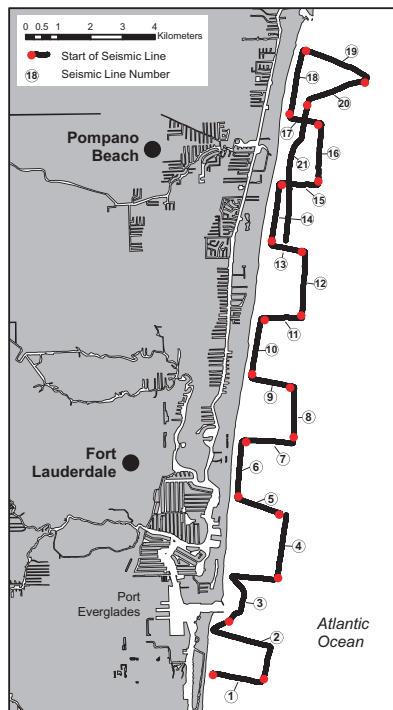
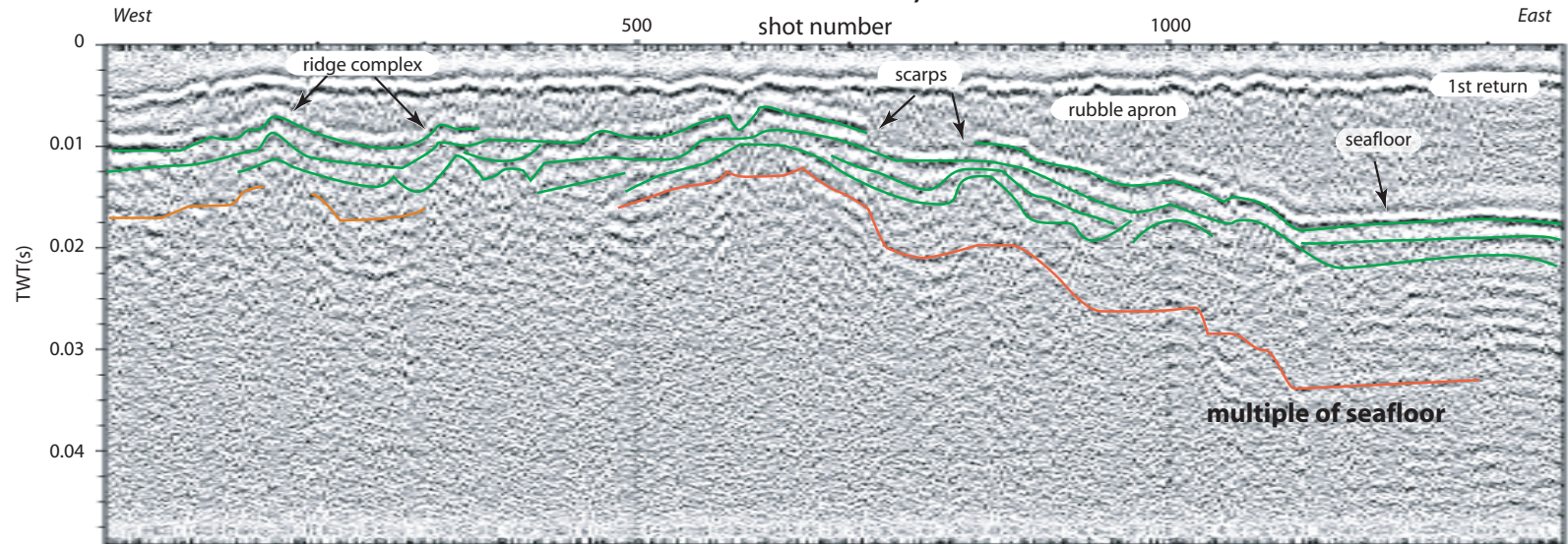


Explanation

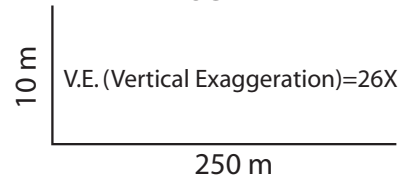
TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

- geologic structure
- multiple of seafloor

Boomer Line 11 Fort Lauderdale, FL



SCALE

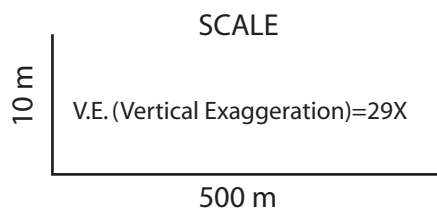
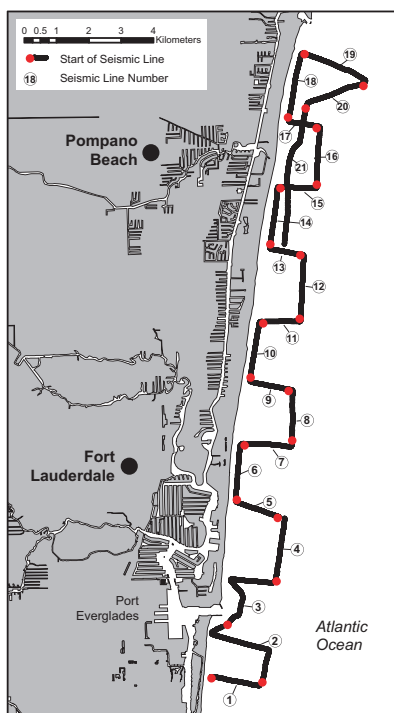
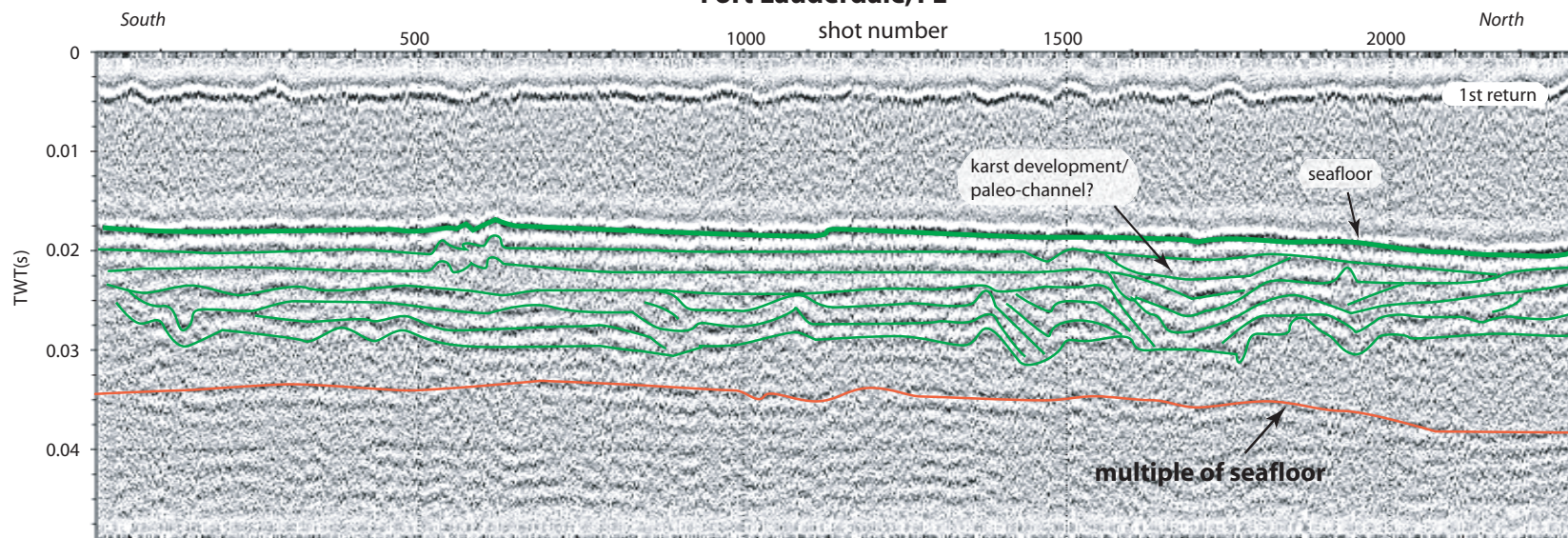


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Boomer Line 12 Fort Lauderdale, FL

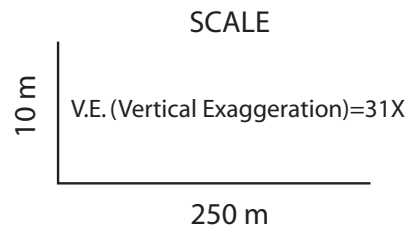
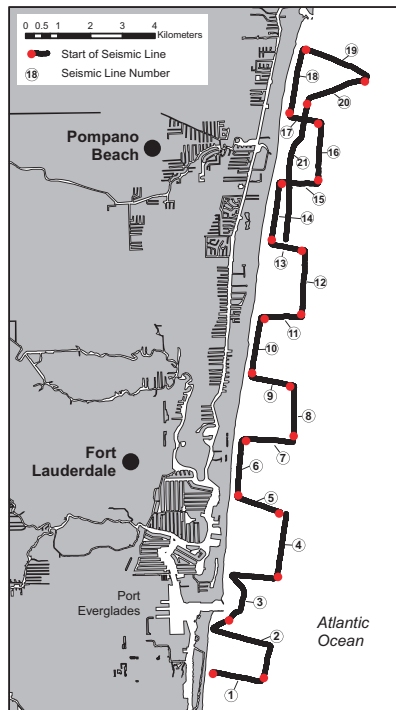
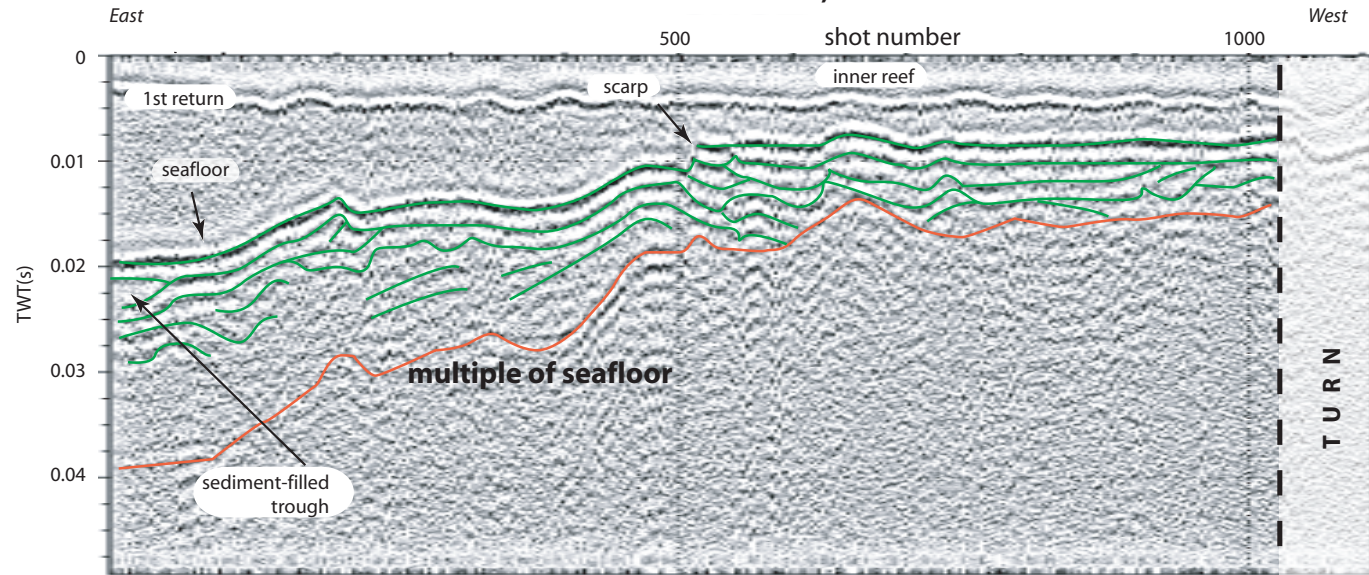


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Boomer Line 13 Fort Lauderdale, FL

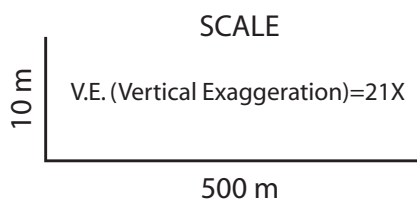
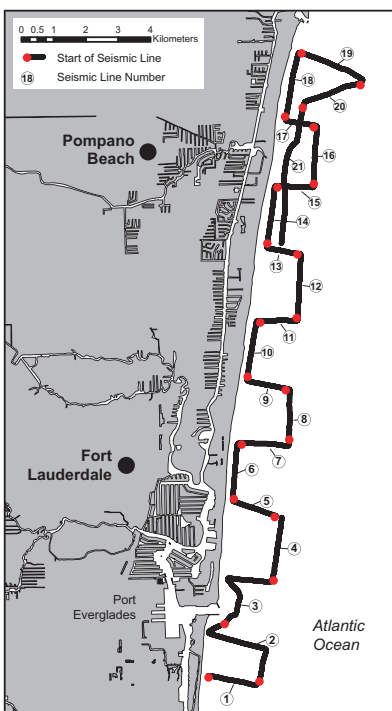
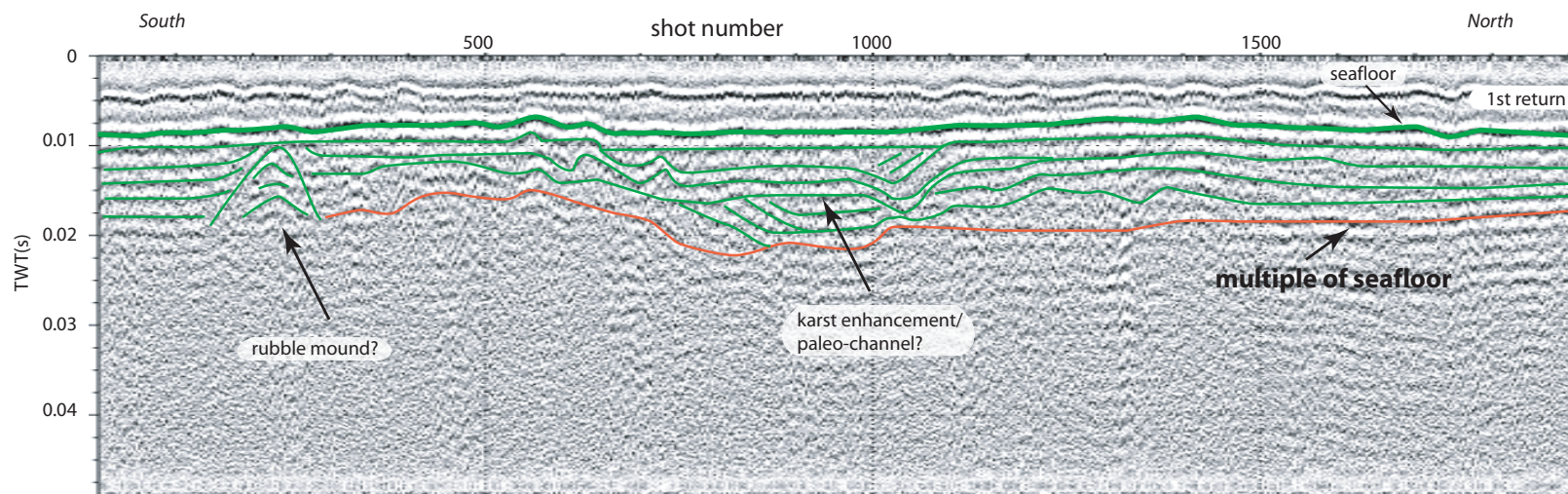


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Boomer Line 14 Fort Lauderdale, FL

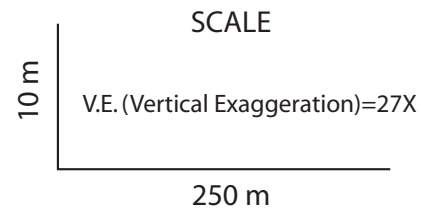
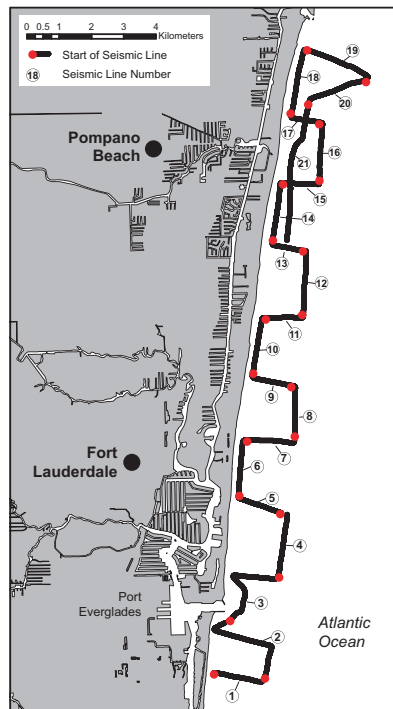
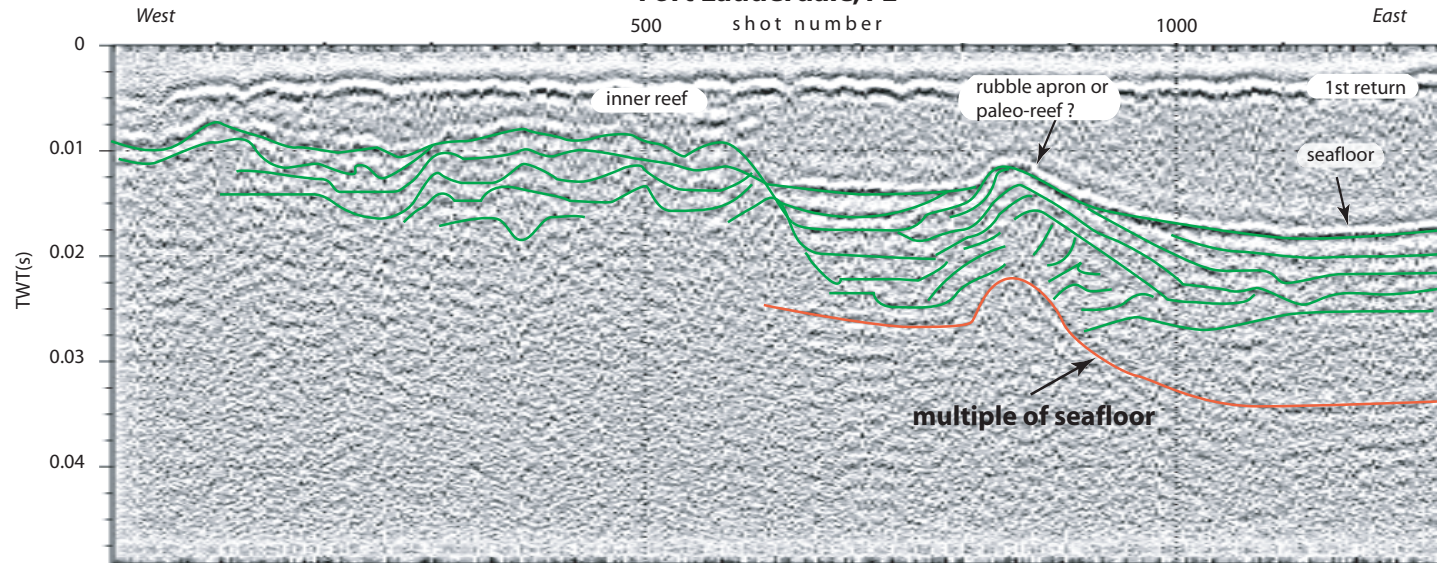


Explanation

TWT(s)=Two-way Travel (in seconds)
Depth (m)=TWT*750m/s
1st return=distance between sound source and hydrophone

- geologic structure
- multiple of seafloor

Boomer Line 15 Fort Lauderdale, FL

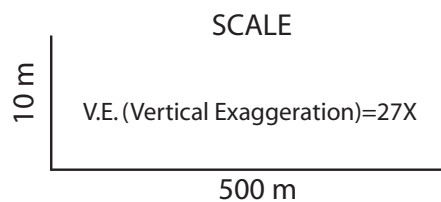
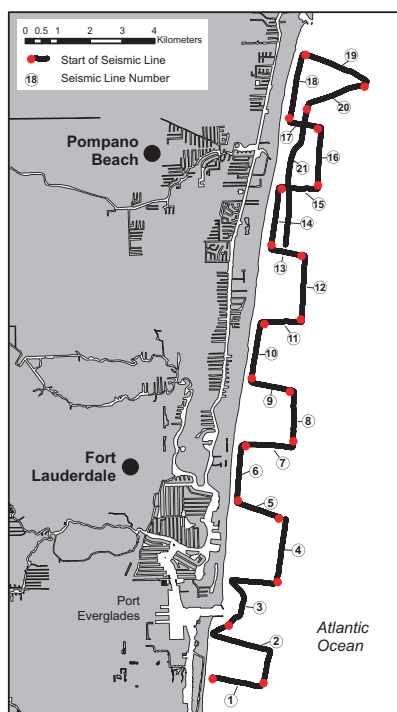
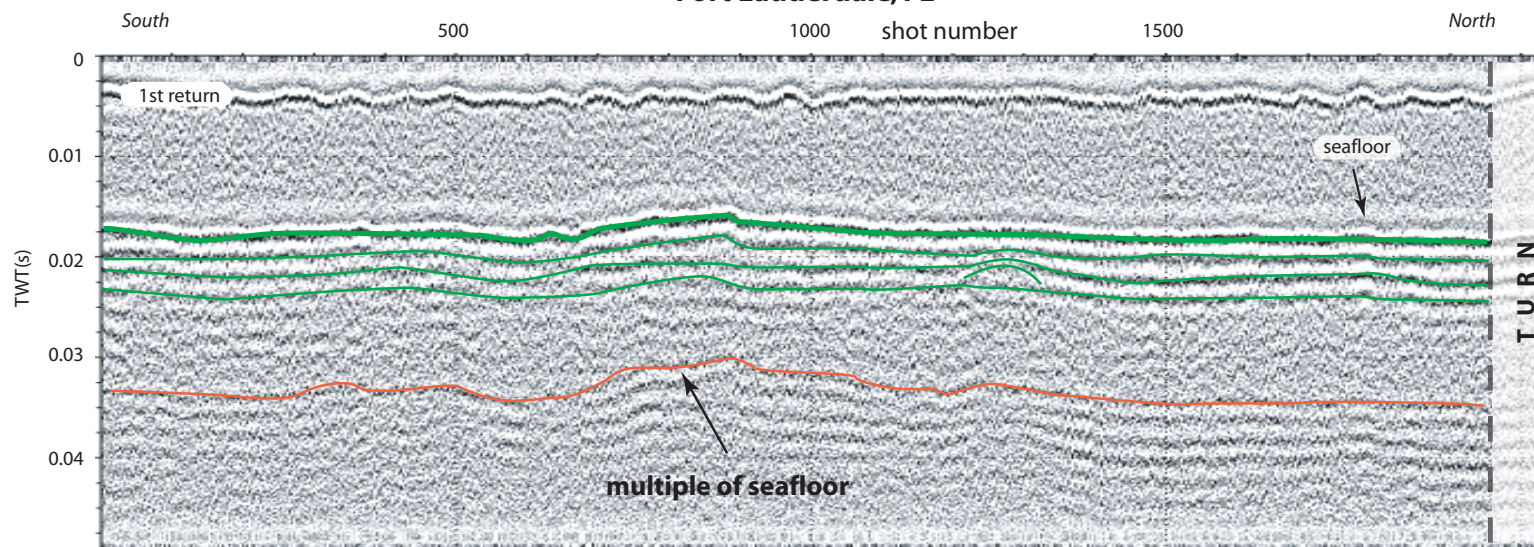


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Boomer Line 16 Fort Lauderdale, FL

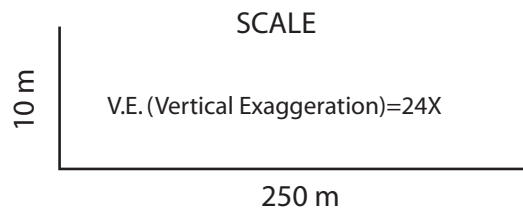
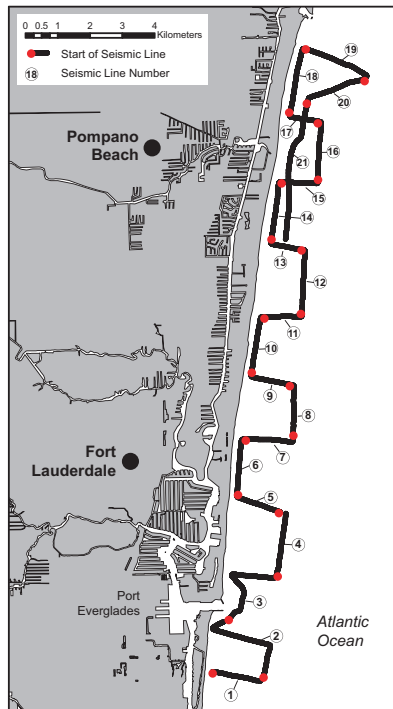
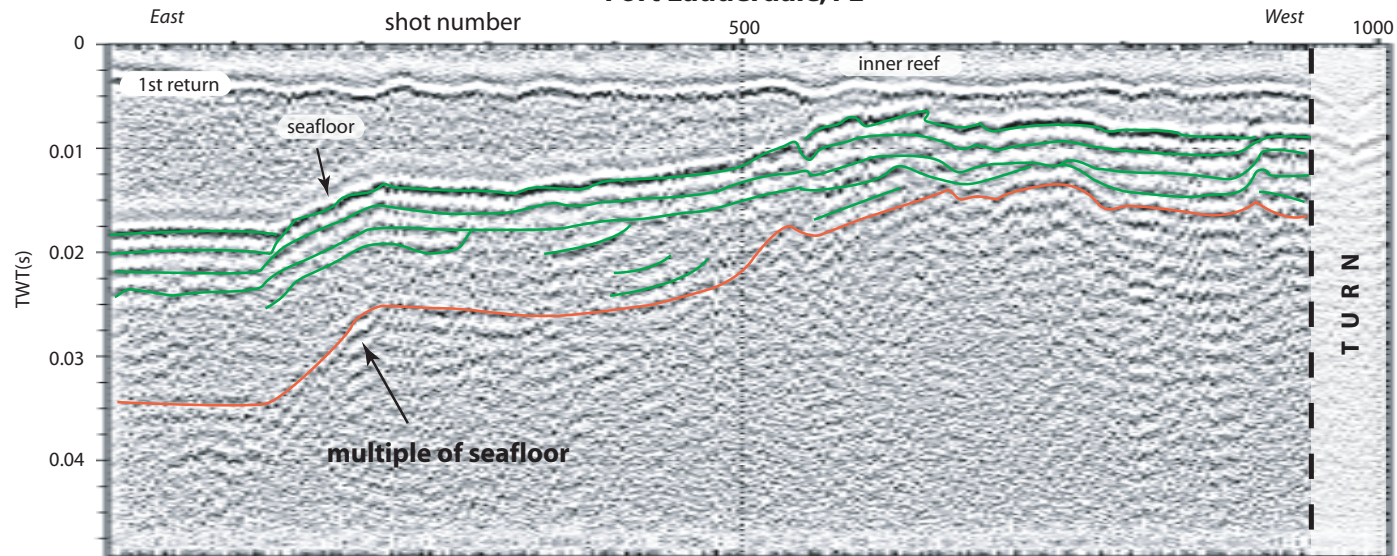


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Boomer Line 17 Fort Lauderdale, FL

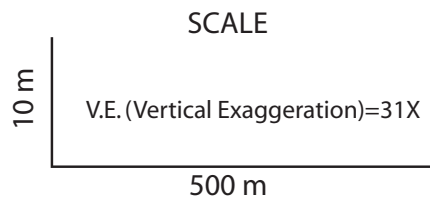
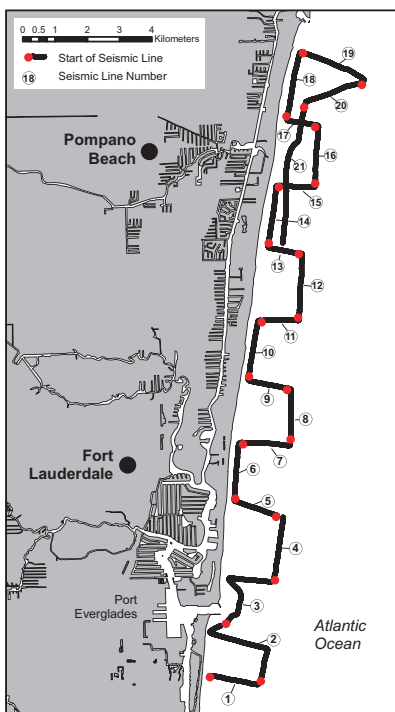
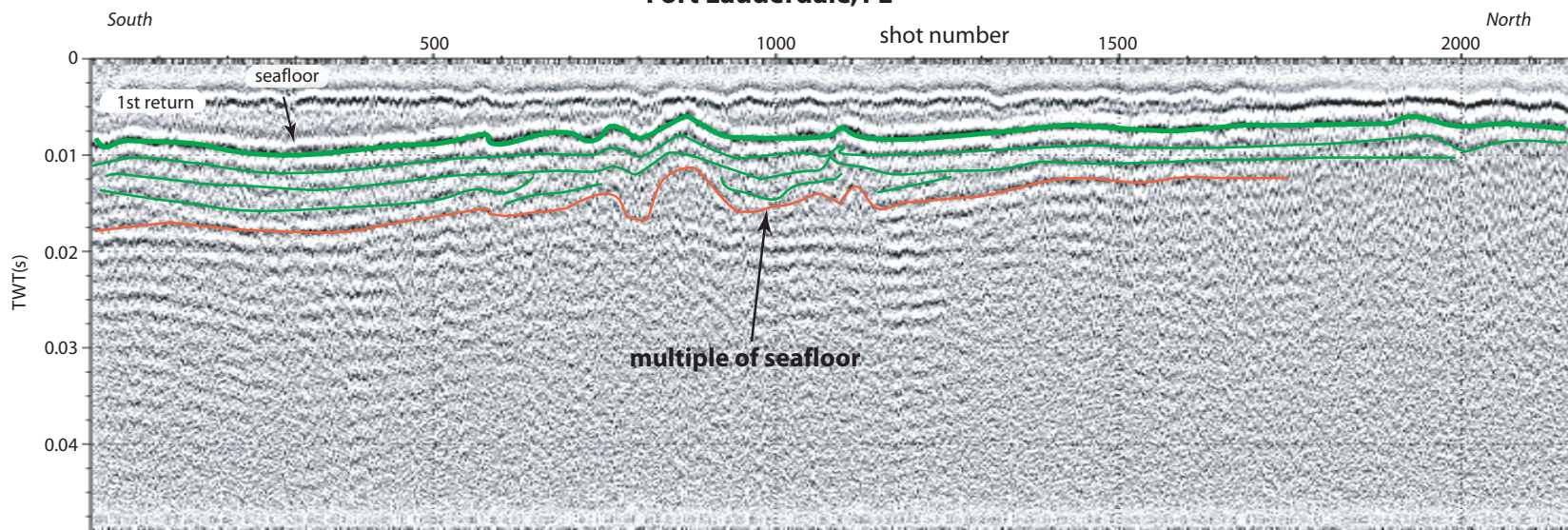


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

geologic structure
 multiple of seafloor

Boomer Line 18 Fort Lauderdale, FL

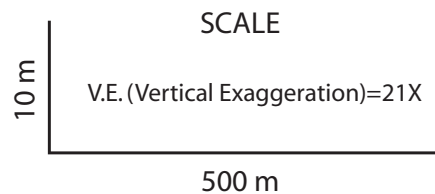
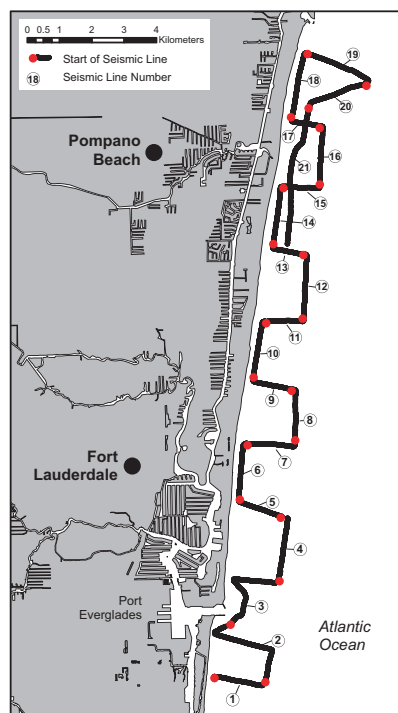
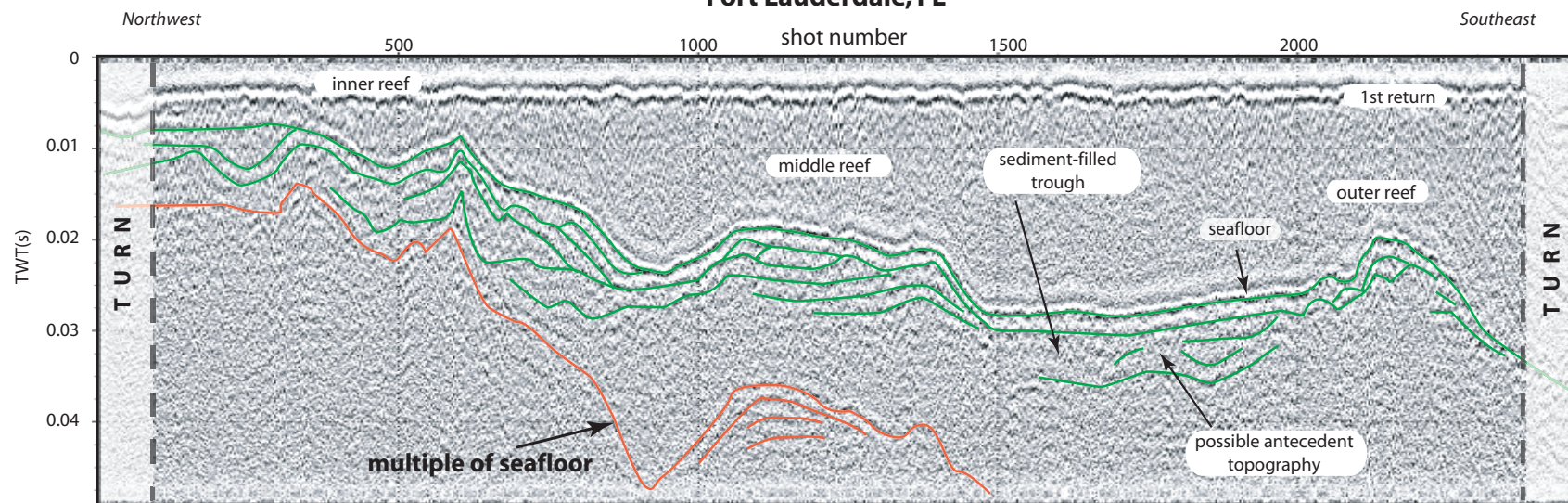


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

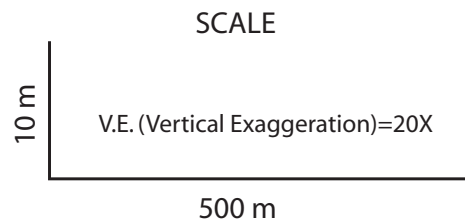
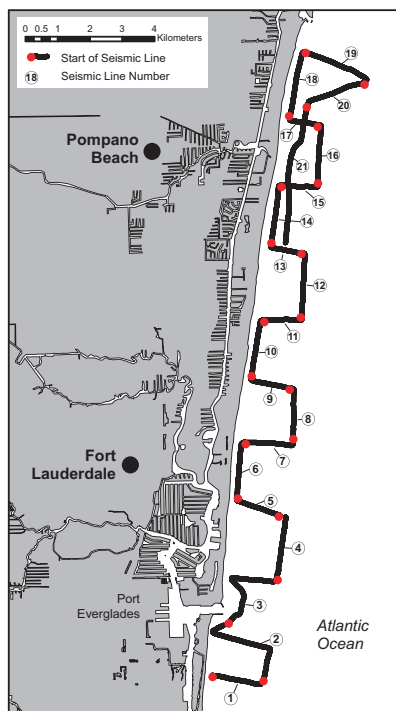
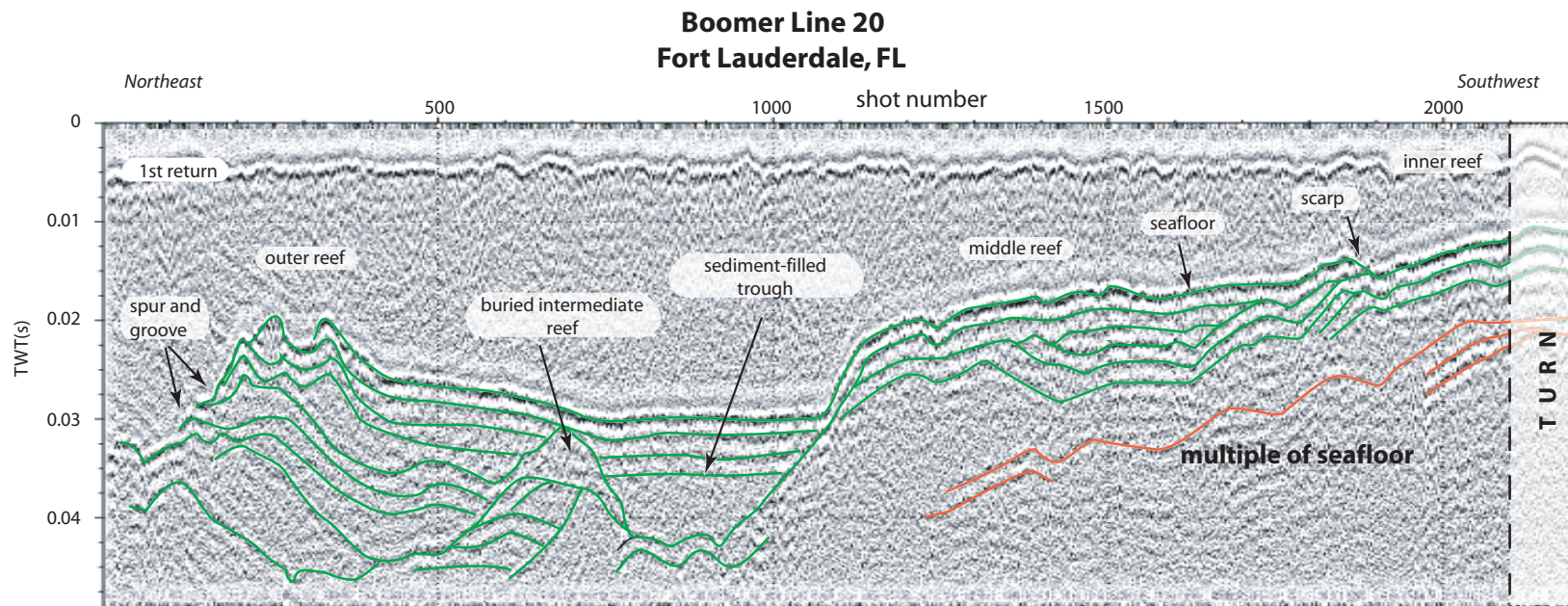
Boomer Line 19 Fort Lauderdale, FL



Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

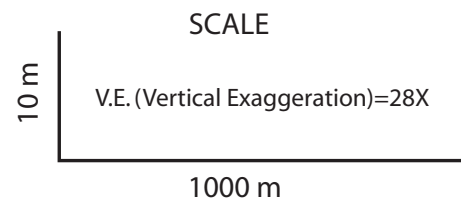
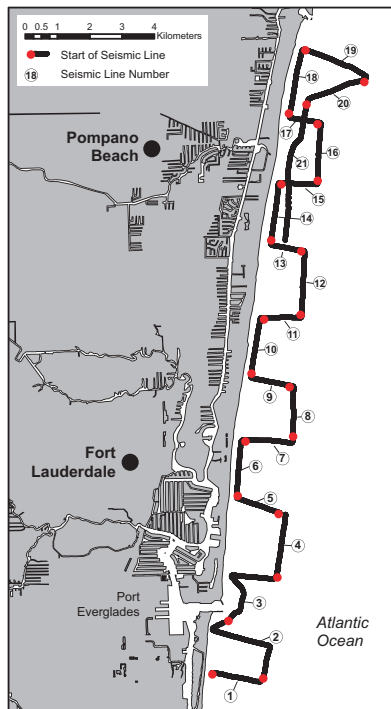
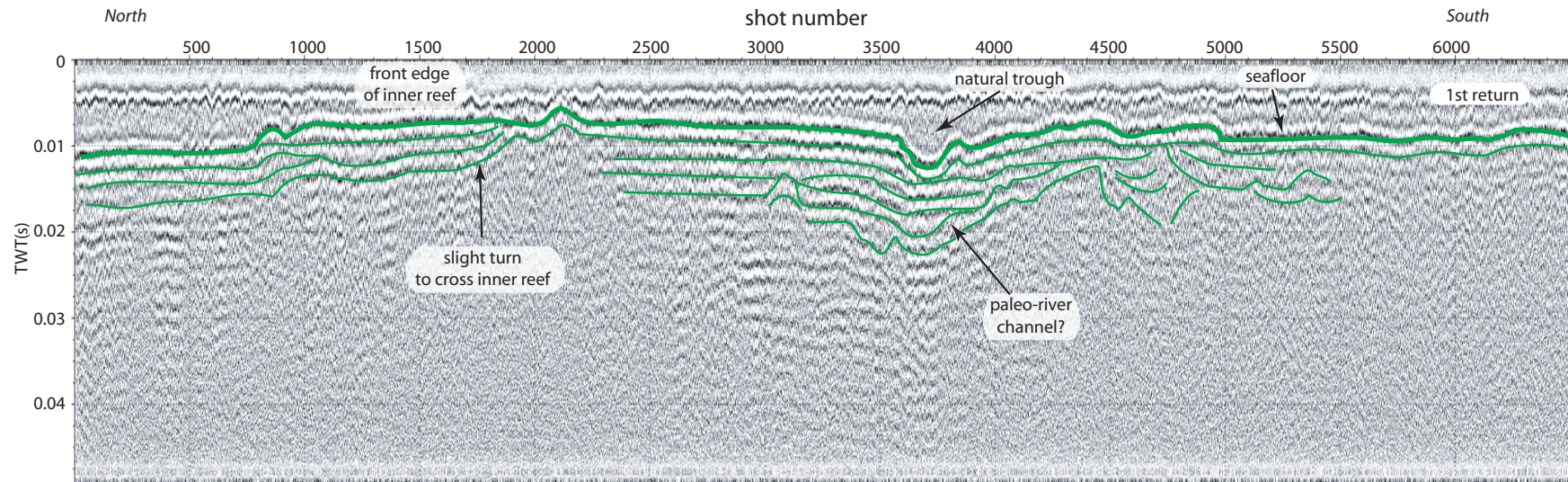


Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

Bomer Line 21 **Fort Lauderdale, FL**



Explanation

TWT(s)=Two-way Travel (in seconds)
 Depth (m)=TWT*750m/s
 1st return=distance between sound source and hydrophone

— geologic structure
 — multiple of seafloor

