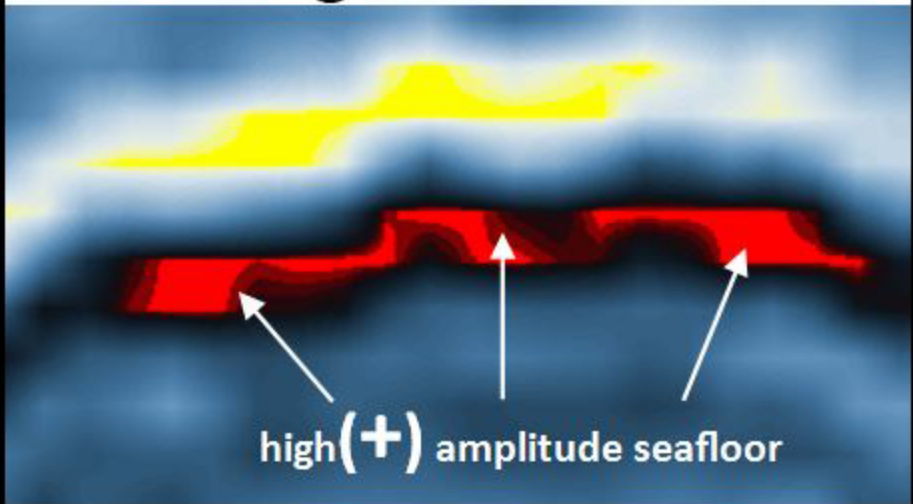


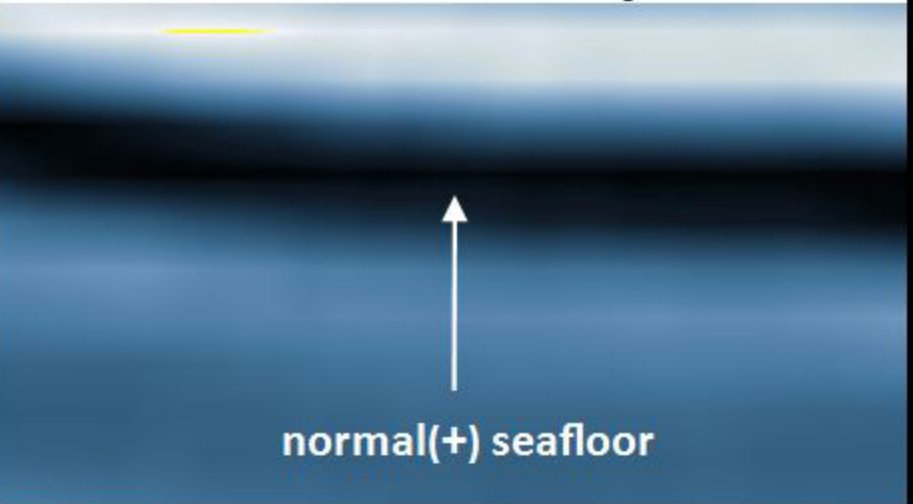
High-Positive



high(+) amplitude seafloor

This seismic reflection image shows a prominent, bright yellow and red horizontal band representing a high-amplitude seafloor. Three white arrows point to different segments of this band.

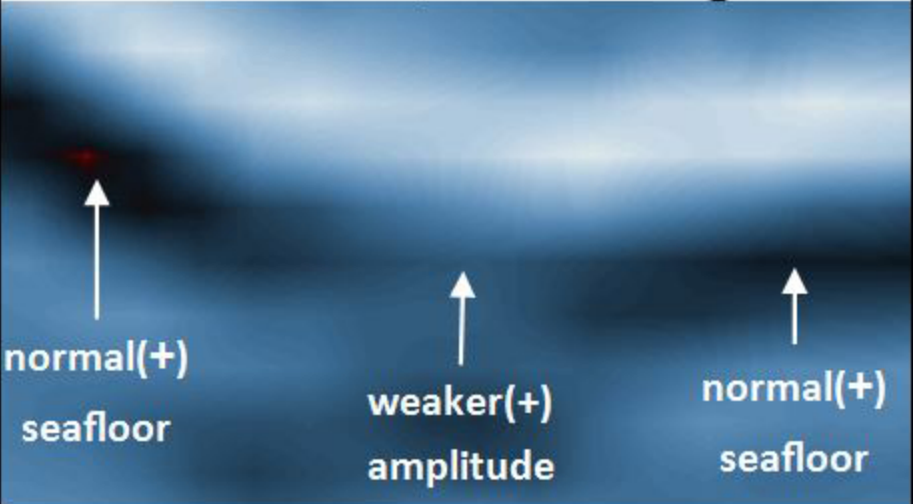
No anomaly



normal(+) seafloor

This seismic reflection image shows a standard, uniform horizontal band representing a normal seafloor. A single white arrow points to this band.

Low-Positive; a.k.a. Negative



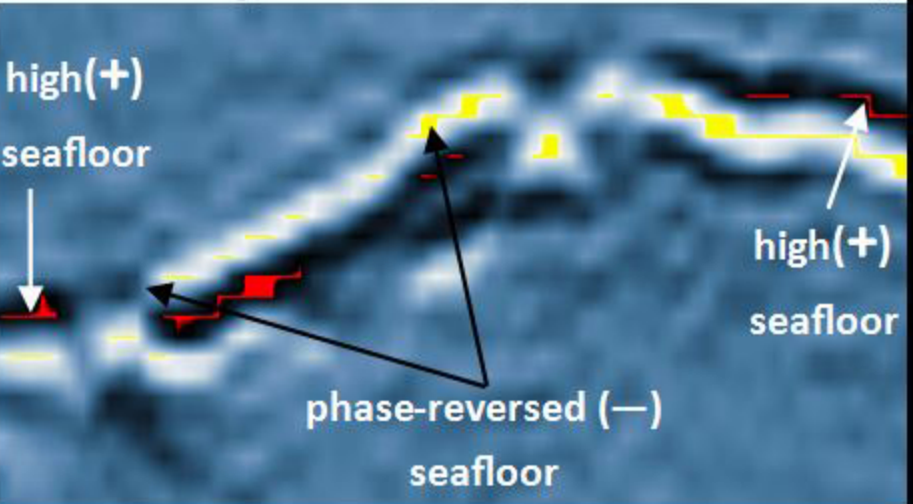
normal(+) seafloor

This seismic reflection image shows a normal seafloor with a small, localized red spot indicating a low-amplitude anomaly. A white arrow points to this spot.

weaker(+) amplitude

normal(+) seafloor

Also Negative (w/phase reversal)



high(+) seafloor

This seismic reflection image shows a complex seafloor with a high-amplitude yellow/red band and a phase-reversed (negative) area. A white arrow points to the high-amplitude band, and a black arrow points to the phase-reversed area.

high(+) seafloor

phase-reversed (-) seafloor