

**Site:** HE-4A

**Priority:** 2 (alternate)

**Position:** 41°20.03'N, 170°22.74'E

**Water Depth:** 1300 m

**Sediment Thickness:** 42 m

**Target Drilling Depth:** >192 m

**Approved Maximum Penetration:** 342 mbsf

**Seismic Coverage:** *Glomar Challenger* Aug 8 2230 UTC; SP Lee 8-76 Oct 8 2230 UTC

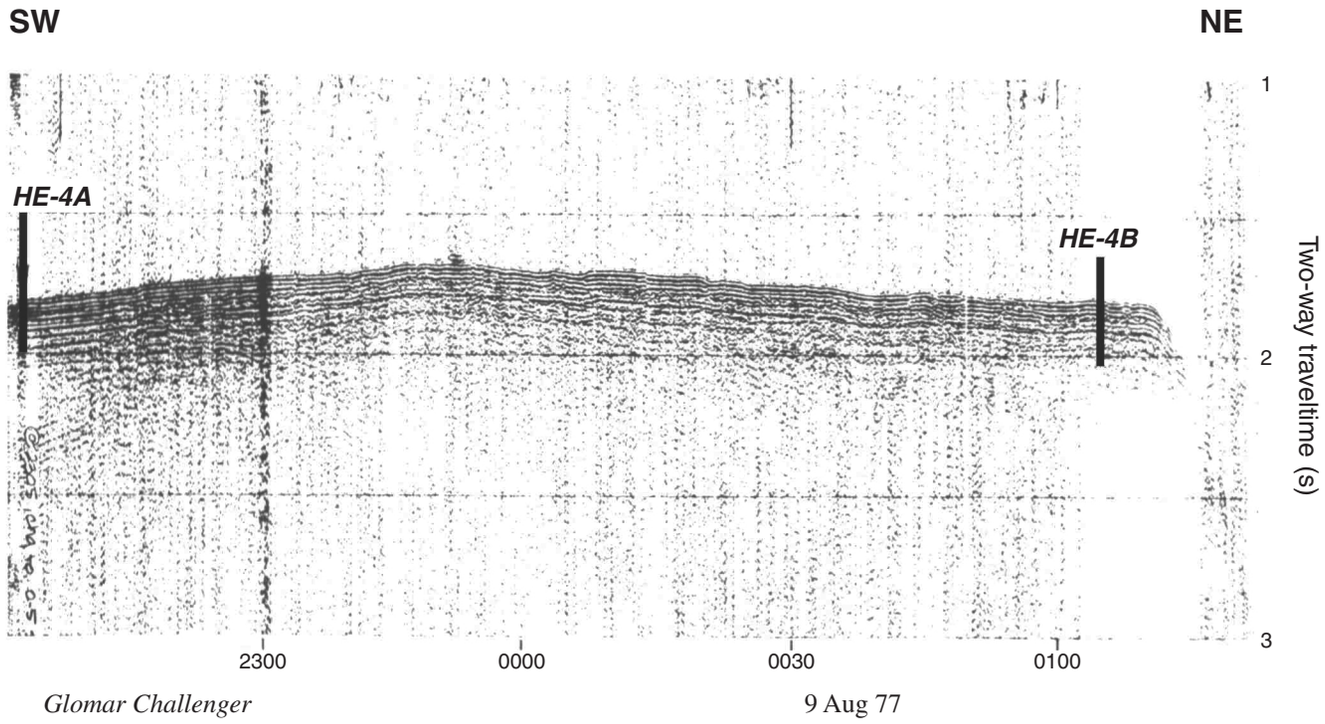
**Objectives:** The objectives of Site HE-4A are to:

1. Obtain a paleolatitude and age of Nintoku Seamount to investigate processes responsible for Late Cretaceous-Early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Nintoku Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Foraminiferous ooze, sand, calcareous ooze; volcanic sandstones, calcareous conglomerates; fossiliferous volcanic sandstone, and alkali and tholeiitic basalt



**Site:** HE-4B

**Priority:** 1 (primary)

**Position:** 41°29'N, 170°38'E

**Water Depth:** 1300 m

**Sediment Thickness:** 42 m

**Target Drilling Depth:** >192 m

**Approved Maximum Penetration:** 342 mbsf

**Seismic Coverage:** *Glomar Challenger* Aug 9 0110 UTC

**Objectives:** The objectives of Site HE-4B are to:

1. Obtain a paleolatitude and age of Nintoku Seamount to investigate processes responsible for Late Cretaceous-early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Nintoku Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Foraminiferal ooze, sand, calcareous ooze; volcanic sandstones, calcareous conglomerates; fossiliferous volcanic sandstone, and alkali and tholeiitic basalt

See seismic line for Site HE-4A

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**Site:** HE-5A

**Priority:** 2 (alternate)

**Position:** 37°59.29'N, 170°35.86'E

**Water Depth:** 1480 m

**Sediment Thickness:** 60 m

**Target Drilling Depth:** >210 m

**Approved Maximum Penetration:** 360 mbsf

**Seismic Coverage:** *SP Lee* 8-76 Oct 9 0800 UTC

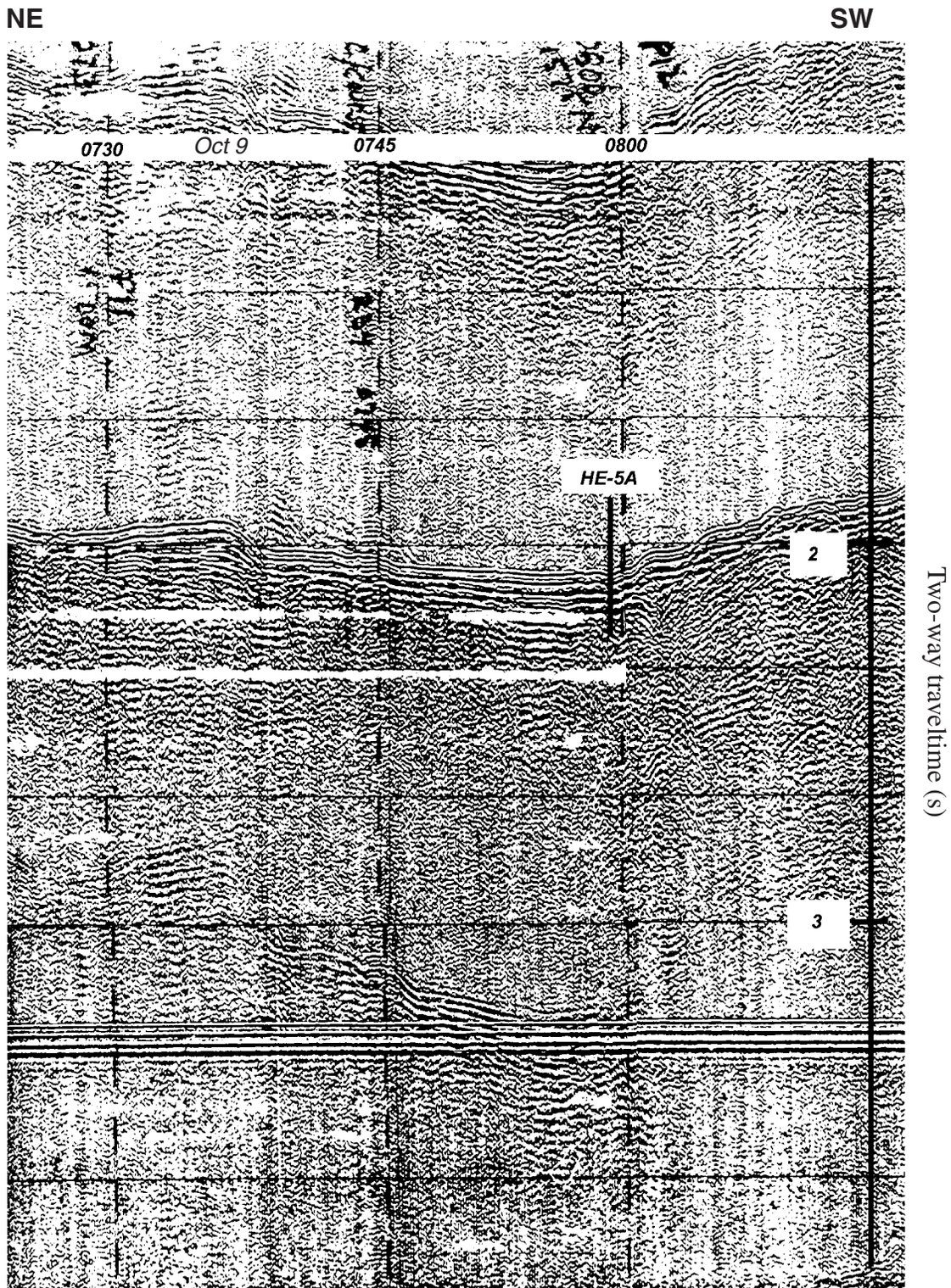
**Objectives:** The objectives of Site HE-5A are to:

1. Obtain a paleolatitude and age of Ojin Seamount to investigate processes responsible for Late Cretaceous-early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Ojin Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Calcareous ooze, sand, volcanic ash, and massive hawaiite and tholeiitic basalt



SP Lee 8-76

**Site:** HE-5B

**Priority:** 2 (alternate)

**Position:** 37°13'N, 171°1'E

**Water Depth:** 1480 m

**Sediment Thickness:** 60 m

**Target Drilling Depth:** >210 m

**Approved Maximum Penetration:** 360 mbsf

**Seismic Coverage:** *SP Lee 8-76 Oct 9 0500 UTC*

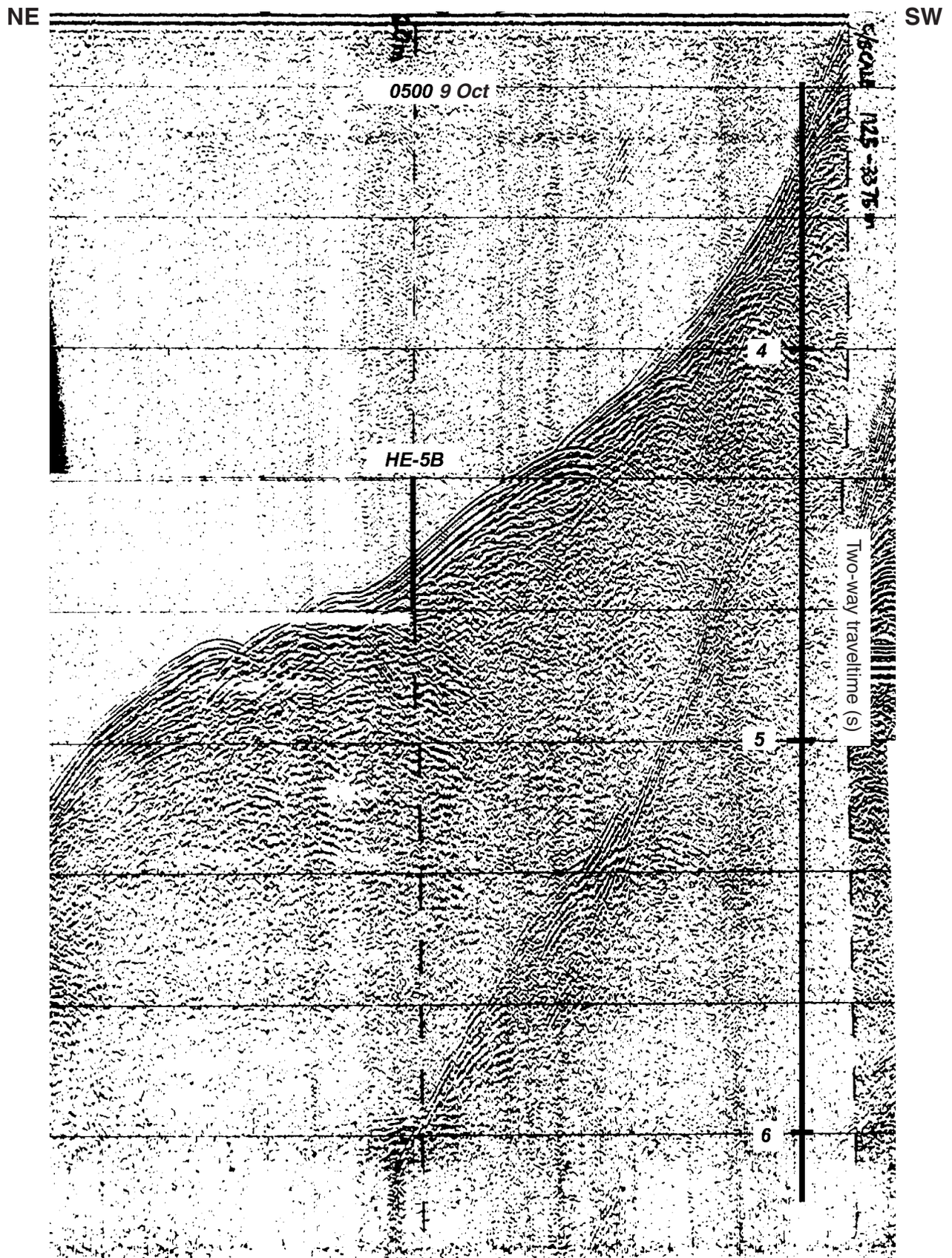
**Objectives:** The objectives of Site HE-5B are to:

1. Obtain a paleolatitude and age of Ojin Seamount to investigate processes responsible for Late Cretaceous-early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Ojin Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Calcareous ooze, sand, volcanic ash, and massive hawaiite and tholeiitic basalt



**Site:** HE-5C

**Priority:** 1 (primary)

**Position:** 38°9.5'N, 170°50'E

**Water Depth:** 1480 m

**Sediment Thickness:** 36 m

**Target Drilling Depth:** >186 m

**Approved Maximum Penetration:** 336 mbsf

**Seismic Coverage:** *SP Lee* 8-76 Oct 9 0610 UTC

**Objectives:** The objectives of Site HE-5C are to:

1. Obtain a paleolatitude and age of Ojin Seamount to investigate processes responsible for Late Cretaceous-early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Ojin Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

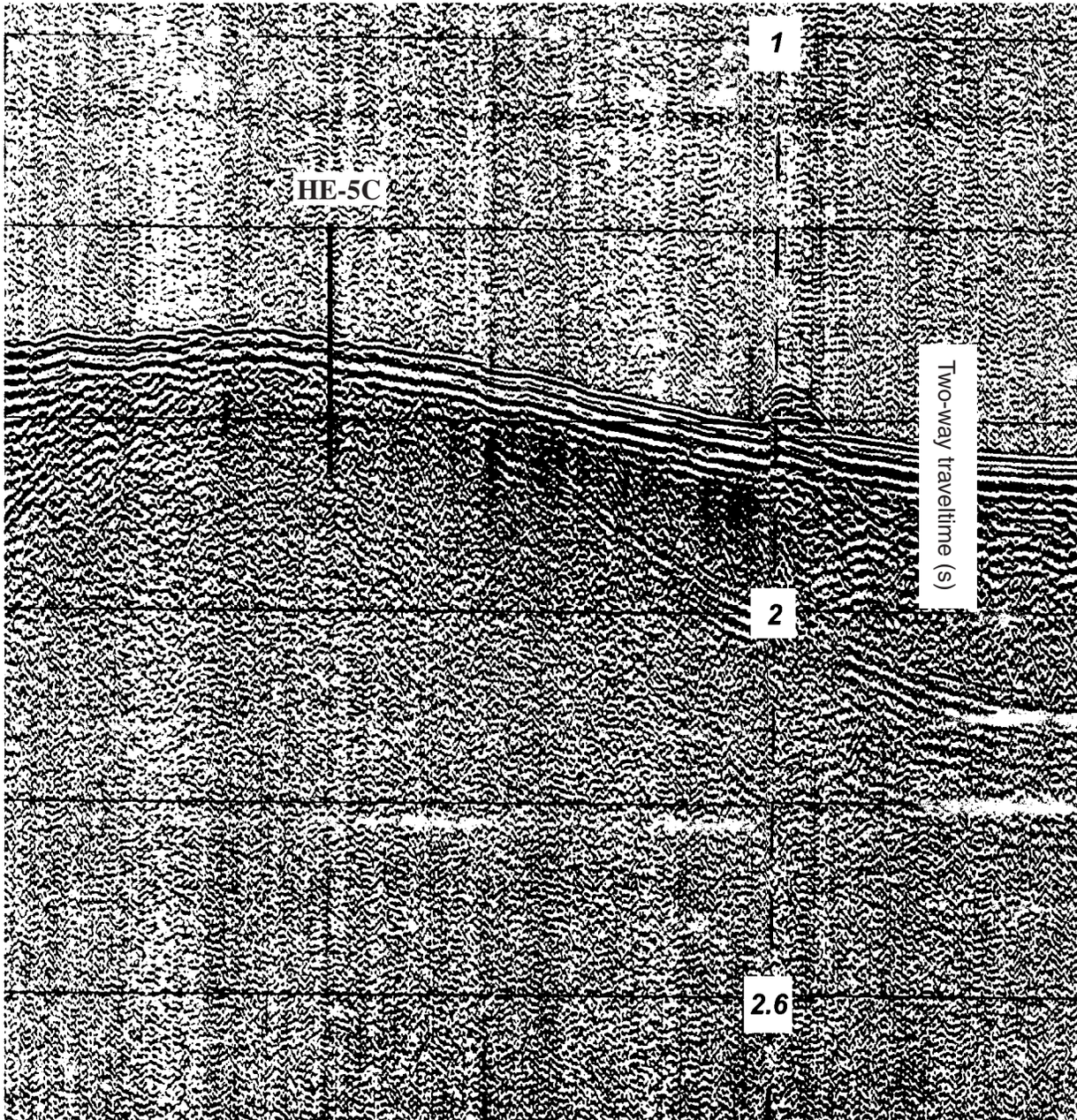
**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Calcareous ooze, sand, volcanic ash, and massive hawaiite and tholeiitic basalt

NE

SW



**Site:** HE-5D

**Priority:** 2 (alternate)

**Position:** 38°7'N, 170°45'E

**Water Depth:** 1480 m

**Sediment Thickness:** 48 m

**Target Drilling Depth:** >198 m

**Approved Maximum Penetration:** 348 mbsf

**Seismic Coverage:** SP Lee 8-76 Oct 9 0645 UTC

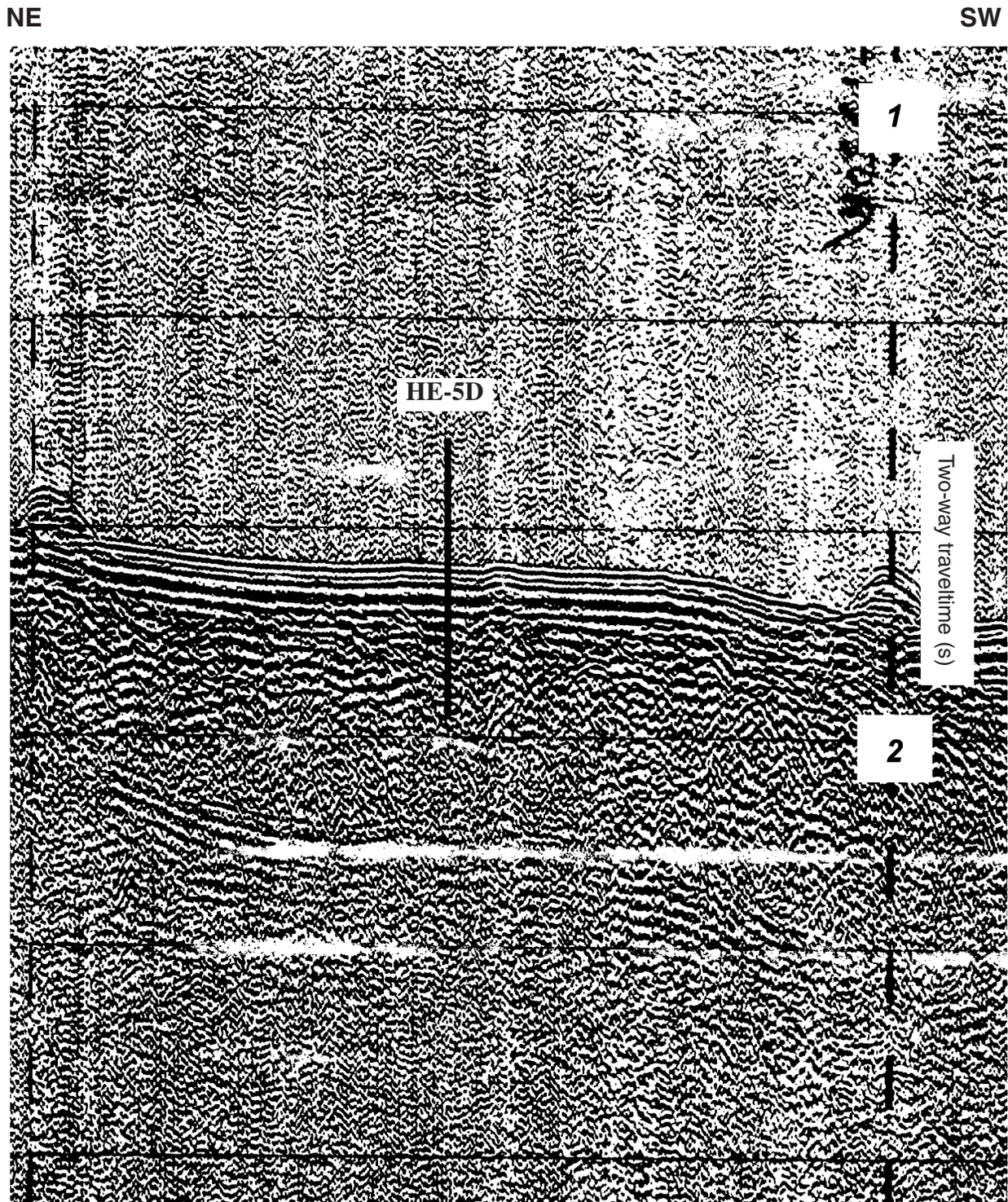
**Objectives:** The objectives of Site HE-5D are to:

1. Obtain a paleolatitude and age of Ojin Seamount to investigate processes responsible for Late Cretaceous-early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Ojin Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Calcareous ooze, sand, volcanic ash, and massive hawaiite and tholeiitic basalt



**Site:** HE-6A

**Priority:** 1 (primary)

**Position:** 34°58.94'N, 172°8.98'E

**Water Depth:** 1331 m

**Sediment Thickness:** 80 m

**Target Drilling Depth:** >230 m

**Approved Maximum Penetration:** 380 mbsf

**Seismic Coverage:** *Glomar Challenger* Leg 32 Sept 16, '73 0515 UTC

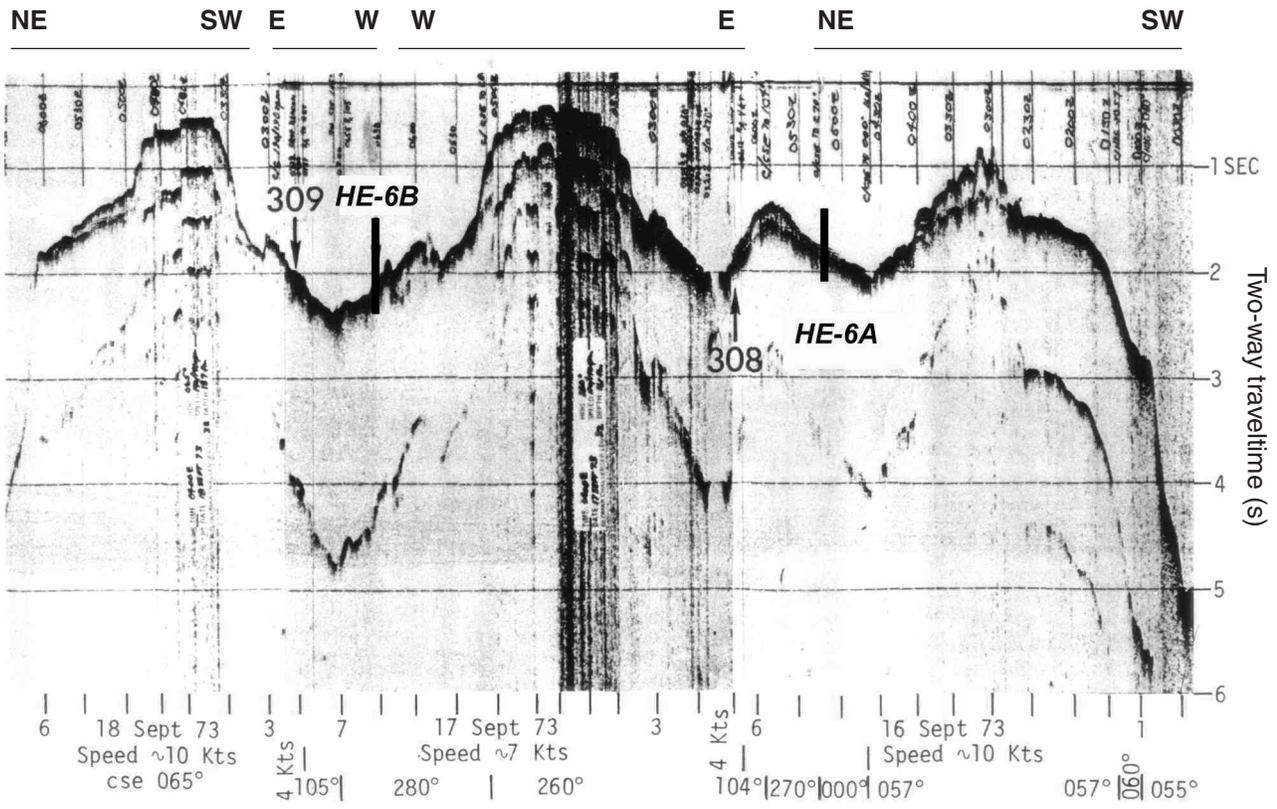
**Objectives:** The objectives of Site HE-6A are to:

1. Obtain a paleolatitude and age of Koko Seamount to investigate processes responsible for Late Cretaceous-early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Koko Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Altered volcanic silt to biogenic volcanic sandstone, and alkali and tholeiitic basalt



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**Site:** HE-6B

**Priority:** 2 (alternate)

**Position:** 34°54.32'N, 171°33.67'E

**Water Depth:** 1454 m

**Sediment Thickness:** 80 m

**Target Drilling Depth:** >230 m

**Approved Maximum Penetration:** 380 mbsf

**Seismic Coverage:** *Glomar Challenger* Leg 32 Sept 17, '73 0630 UTC

**Objectives:** The objectives of Site HE-6B are to:

1. Obtain a paleolatitude and age of Koko Seamount to investigate processes responsible for Late Cretaceous-Early Tertiary differences between paleomagnetic data and predictions based on the Hawaiian-Emperor chain
2. Determine the geochemical signature of Koko Seamount
3. Determine the nature of the time-averaged geomagnetic field
4. Determine the paleointensity of the geomagnetic field

**Drilling Program:** RCB

**Logging and Downhole:** Triple combo, FMS, third-party magnetic tool

**Nature of Rock Anticipated:** Altered volcanic silt to biogenic volcanic sand, and alkali and tholeiitic basalt

See seismic line for Site HE-6A

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