

## M206 Station plan 8

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Date: Sunday, 08.12.2024

**Station 15: -0.91° lat, -48.38° long** (Pará channel, water depth ca. 15 m), arrival ca. 10:00

**Station: M206-015-1 (Parasound)**

**Position:** (final position, switch on 15 min before arrival, switch off ADCP and turn it on after Parasound track): -0.91° lat, -48.38° long

**Time:** ca. 09:45

**Device:** Parasound

**Station leader:** Rami

**Station: M206-015-2**

**Position:** -0.91° lat, -48.38° long

**Time:** ca. 10:15

**Device:** CTD (stainless-steel CTD-rosette)

**Station leader:** Neele

**Station: M206-015-3**

**Position:** -0.91° lat, -48.38° long

**Time:** ca. 10:30

**Device:** Pump (Radium)

**Station leader:** David

**Station: M206-015-4**

**Position:** -0.91° lat, -48.38° long

**Time:** ca. 11:00

**Device:** CTD-UC (ultra-clean trace metal rosette)

**Station leader:** Nico

**Station: M206-015-5**

**Position:** -0.91° lat, -48.38° long

**Time:** ca. 11:45

**Device:** BWS (bottom water sampler)

**Station leader:** Mark

**Station: M206-015-6**

**Position:** -0.91° lat, -48.38° long

**Time:** ca. 12:30

**Device:** MUC (multicorer)

**Station leader:** Mark

**Station: M206-015-7**

**Position:** -0.91° lat, -48.38° long

**Time:** ca. 13:15

**Device:** TIA (Towed instrument array, Tow-Fish)

**Station leader:** Kechen

**Transit to Station 17: 0.32° lat, -47.46° long**, ca. 100 nM (10 hours), with full program

**On the way: TIA** along the salinity gradient (exact numbers and locations determined on short notice, depending on salinity data and tides)