## JR16003

* From cruise report
* 08/12/2016 – 17/01/2017
* Section 8 – Antarctic Polar Front fish, squid and macrozooplankton.
* RMT25 nets – Table 16
  + Latitude -53.25 to -56.73
  + Longitude -41.35 to -56.86.
  + Min depth 18m
  + Max depth 1005.80m
  + Also has temp/sal data.
* Dominant species.
  + Krefftichthys andersoni – 202
  + Cyclothone sp. – 167
  + Gymnoscopelus braueri – 155
  + Protomyctophum bolini – 146
  + (Also Gymnoscopelus nicholsi – 20).
* Use midpoints:
  + Lat -54.99
  + Long -49.105
  + Year 2016

<https://www.bodc.ac.uk/resources/inventories/cruise_inventory/reports/jr16003.pdf>

## JR15004

* From cruise report
* 15/01/2016 – 23/02/2016
* RMT25 nets - Pages 38-39
* RMT8 net – Page 31
  + One specimen
* 33.79 PSU salinity

<https://www.bodc.ac.uk/resources/inventories/cruise_inventory/reports/jr15004.pdf>

## JR177

* From cruise report
* 31/12/2007-16/02/2008
* RMT25 nets – Pages 190-191
* 33.43 PSU

<https://www.bodc.ac.uk/resources/inventories/cruise_inventory/reports/jr177.pdf>

## JR38

* From cruise report
* 16/12/1998-12/01/1999
* Can’t find cruise number
* Use midpoint 132
* Use average salinity from other cruises (33.65 PSU).

<https://www.bodc.ac.uk/resources/inventories/cruise_inventory/reports/jr38.pdf>