



Supplement of

Nitrite regeneration in the oligotrophic Atlantic Ocean

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Figure S1. The abundance of microbial cells detected by AFC, represented as a percentage of the maximum abundance in order to highlight features of their vertical profile for the Northern (left column) and Southern (right column) hemisphere. The sPAR depths are indicated as red (60%) and blue (1%) lines.

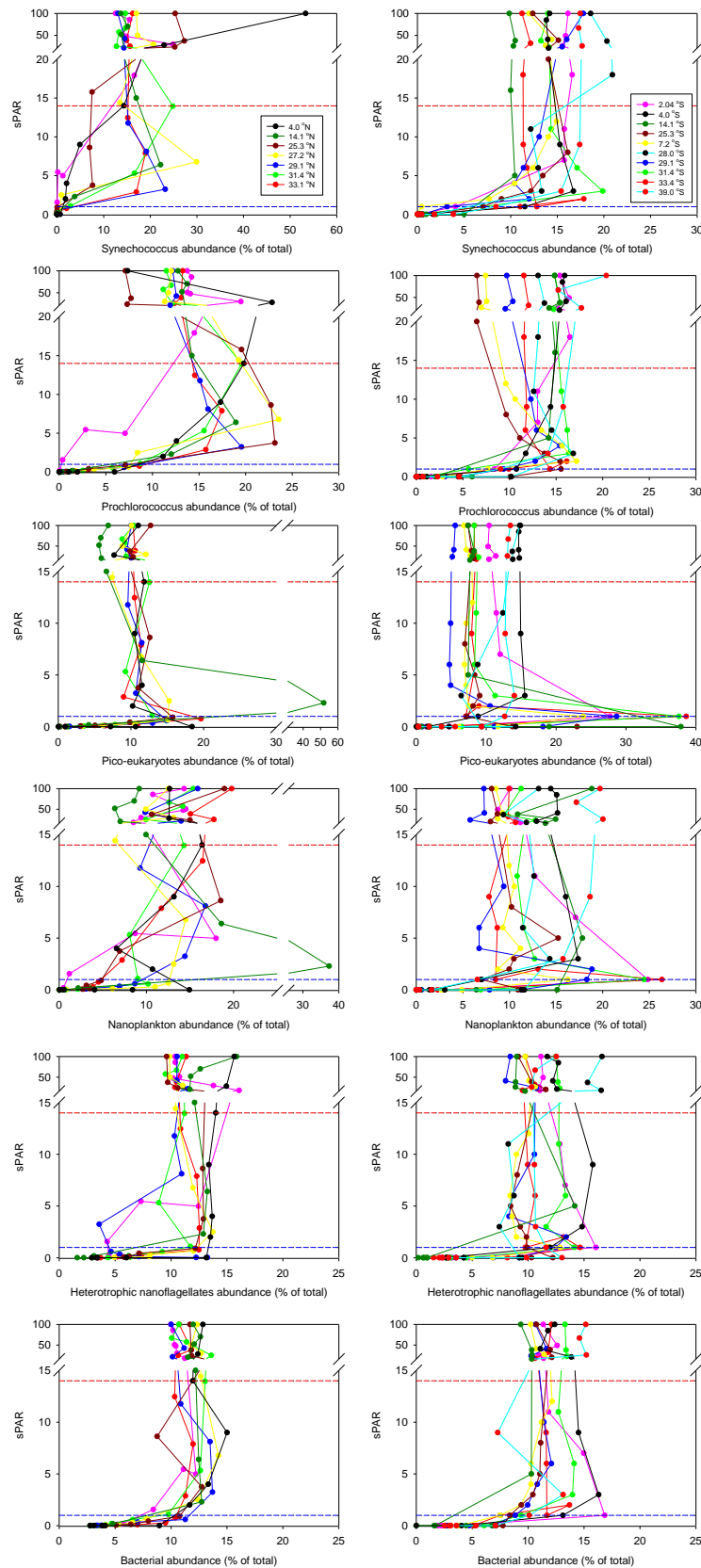


Figure S2. Identification and characteristics of eddy features. (A) Formation, transit and dispersal of feature 28 °S. The feature was identified on 12/7/2007 (i), transited across the south Atlantic gyre for approximately 3.5 years (ii=18/11/2088; iii =19/11/2009) before dispersing on the 28/12/2010 (iv).

