Interactive comment on “The Mediterranean Outflow in the Strait of Gibraltar and its connection with upstream conditions in the Alborán Sea” by Jesús García-Lafuente et al.

Anonymous Referee #1

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General comments The main goal of this paper is the study of the possible connection between the composition of the Mediterranean outflow and the strength of the Gyre in the western Alborán Sea. The authors’ hypothesis is that the stronger presence in the outflow either of the Western Mediterranean Deep Water or of the Levantine Intermediate Water is, respectively, correlated with a stronger or a weaker gyre. To detect the presence of the water masses and their fluctuations, they used two sets of in situ data, a shorter set (about 3 months) obtained with moored lines in the Camarinal Sill channels, and a historical long-term (almost 10 years long) dataset obtained at Esquimalt Sill. To estimate the strength of the gyre, sea level anomaly data were used. In general, the text is clear and is well complemented by the figures. As the subject of the
Mediterranean outflow composition and respective time variability is still not completely solved, all the contributions helping to have a better perception of this subject, especially those grounded on in situ data, are quite valuable and worth to be published, as happens with the present results, after some minor corrections.

Specific comments - There is evidence of seasonal variability in the Mediterranean outflow outside of Gibraltar, namely in the Gulf of Cadiz, as reported in previous published work. Could any link be established between the process identified in the present work and the seasonal fluctuations of the outflow farther downstream? Please comment on that. - What is the relative importance for the Mediterranean Outflow composition of the Alborán Gyre influence as compared to the influence of the annual process of the Western Mediterranean Deep Water formation (e.g., Garcia-Lafuente et al., 2007)? - Page 10, lines 20 – 23: clarify the paragraph starting with “These fluctuations . . .” (too many options in brackets). Perhaps a clearer version could be: These fluctuations are explained in terms of local enhanced (reduced) mixing with the overlying NACW and, to a lesser extent, with higher (lower) WMDW aspiration driven by the enhanced (reduced) tidal currents over the sill in spring (neap) tides.

Technical corrections Page 1, line 25: that include years Page 1, line 25: Vargas-Yáñez et al., Page 2, line 8: García-Lafuente et al., Page 3, line 5: with regard to CSN Page 3, line 11: Sammartino et al. (2015) Page 3, line 12: has been analysed Page 5, line 12: with regard to CS Page 6, line 12: Wesson and Gregg, 1994 Page 9, line 1: should specify which interface Page 11, line 11: of July and of August Page 11, line 32: inducing changes in X ESP Page 12, line 5: changes in ESP with regard to Page 12, line 8: by the temperature difference Page 12, line 23: The opposite would happen or actually happens? Page 12, line 25: lagged correlation (R) Page 13, line 7: Lagged correlation (R) Page 14, line 7: mean difference in SLA Page 14, line 9: with regard to CSS Page 14, line 10: which precludes drawing Page 14, line 12: the expected weaker Page 14, line 20: proxy with a 6-day lag Page 14, line 21: with regard to this piece Page 15, line 3: which uplift Page 16, line 9: properties at ESP, Page 16, line 17:
3xstd(SCSS)= Page 17, line 10: Eq. (1), (A.1) and (A.2) Page 17, Figure A1: should be NACW instead of NAC
Page 18, line 9: with regard to S* Page 18, Figure A2: in the temperature and salinity axes: Temperature (Salinity) at ESP