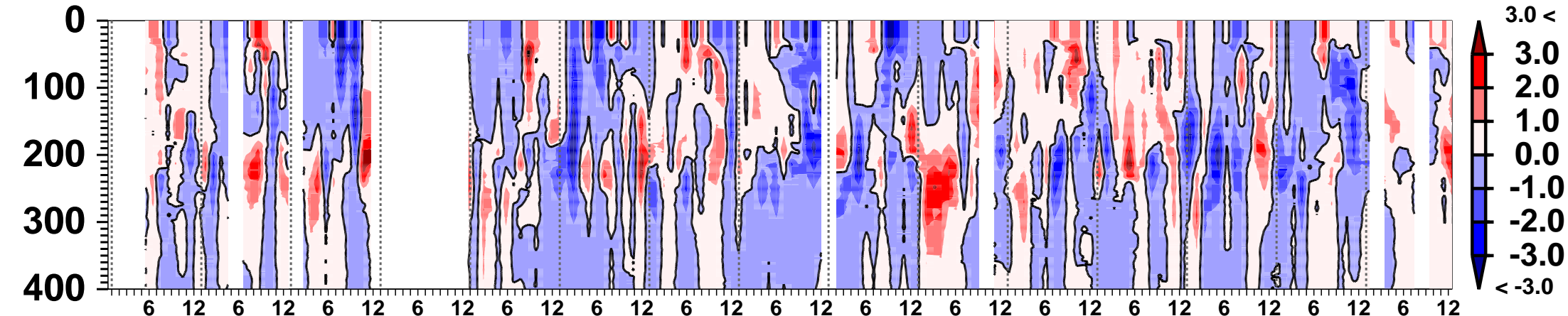
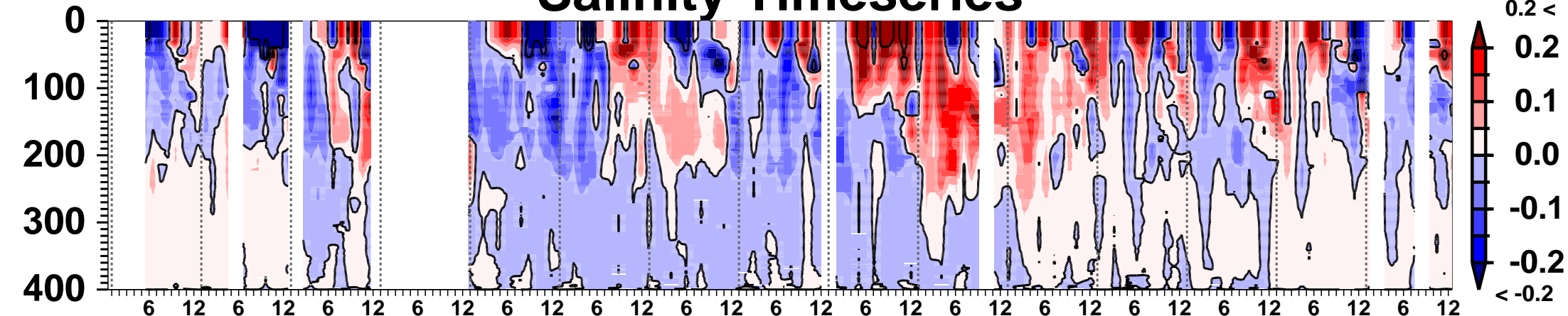


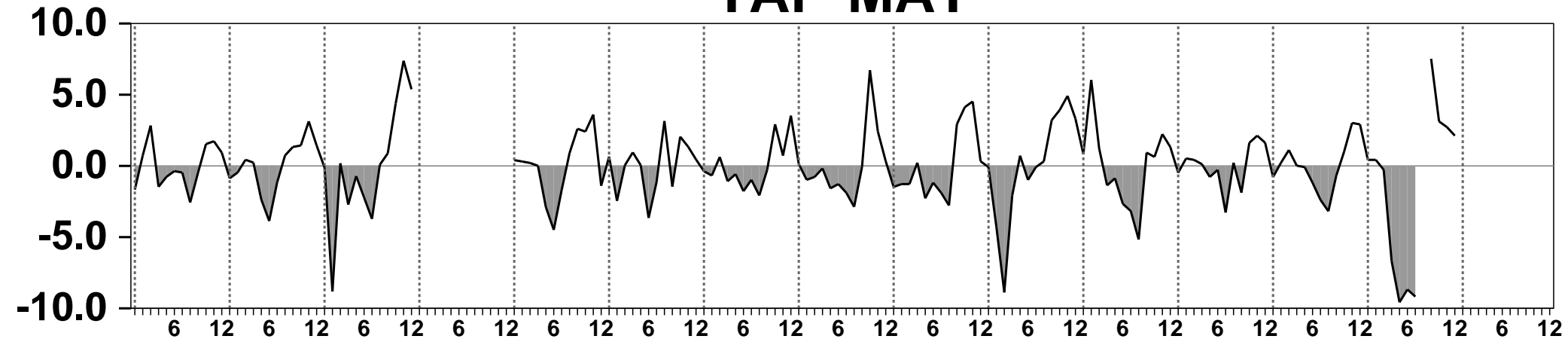
# Temperature Timeseries



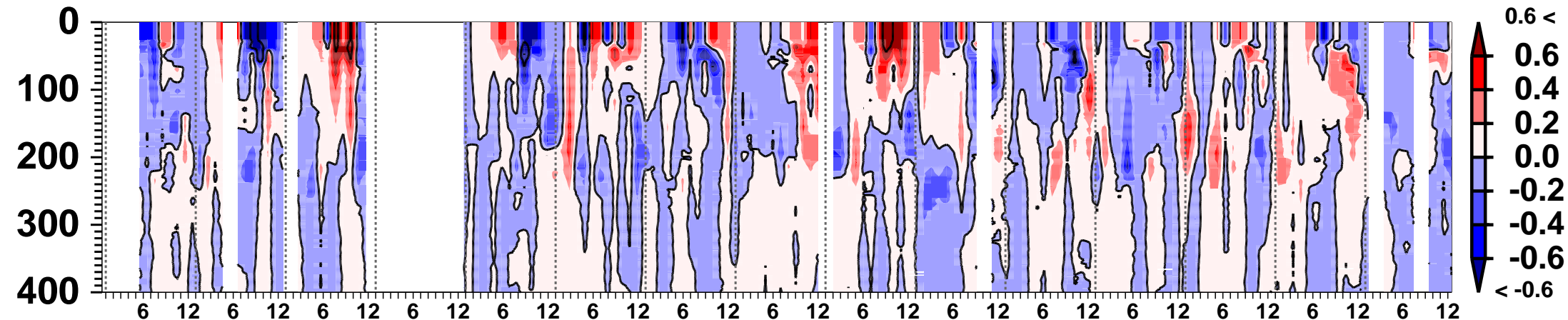
# Salinity Timeseries



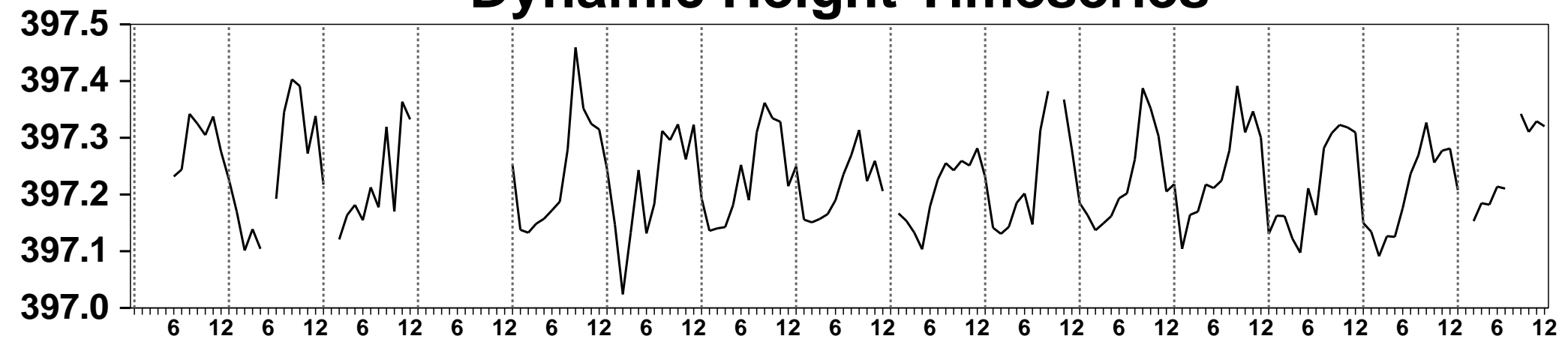
# TAP-MAT



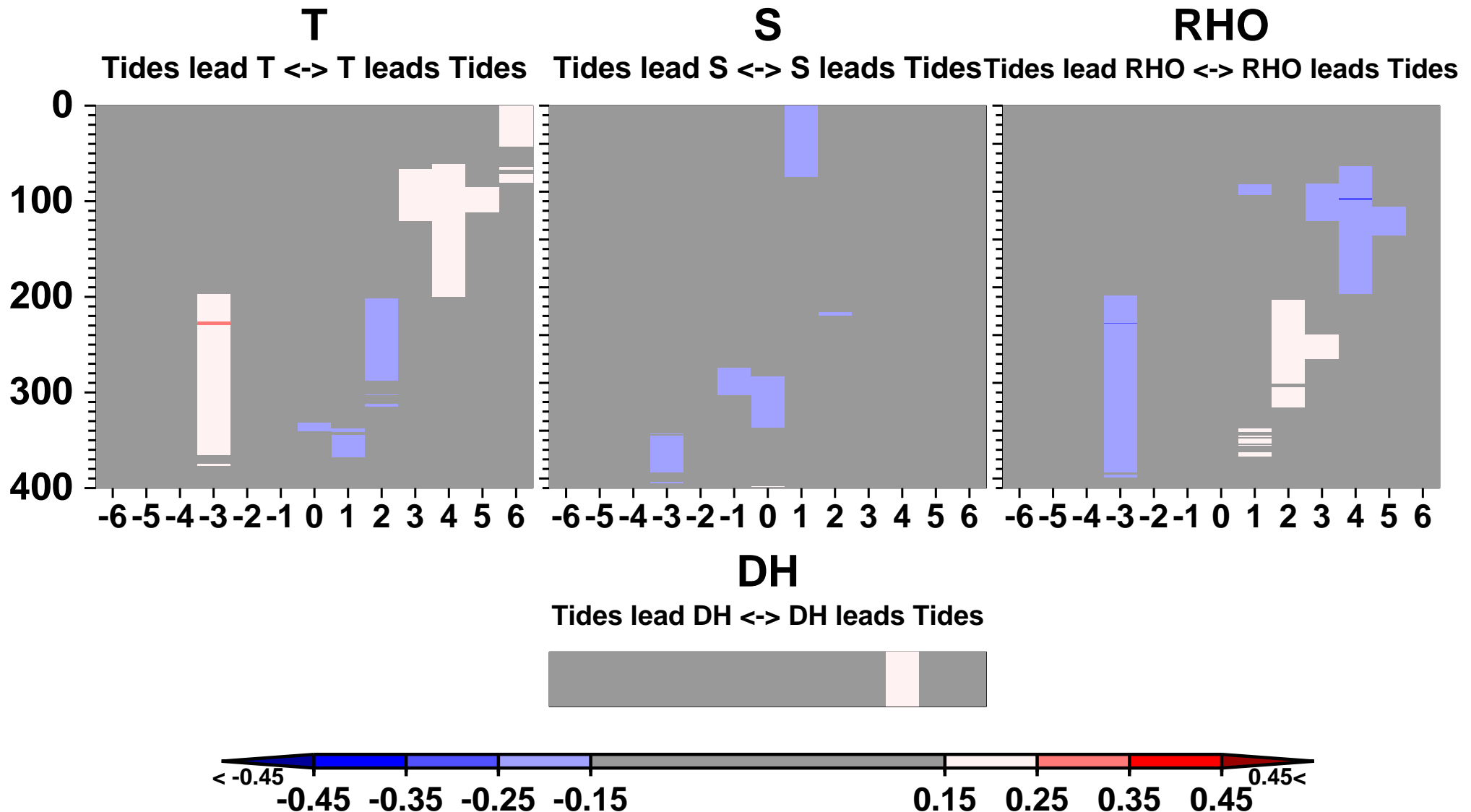
# Density (RHO) Timeseries



# Dynamic Height Timeseries



# PT,S,RHO and Tides Correlation



Critical Values for 95% Confidence for  $\alpha = 0.05$ ,  $df \sim 180$  are  
.146 and -.146