

WMO 3900647 - OWC Summary Plots

DMQC Operator: Sachiko Yoshida
 Date: 17-Dec-2020 14:21:30
 Config File: cow_config_sm.txt

WMO Boxes: wmo_boxes_argo19ctd19.mat
 Historical Argo: ARGO_for_DMQC_2018V01.tar.gz
 Historical CTD: CTD_for_DMQC_2019V01_1.tar.gz

Map Scale

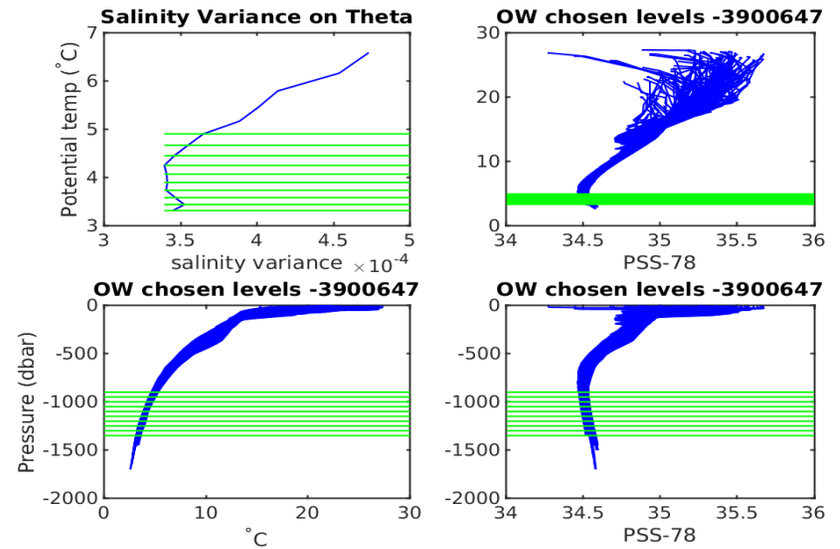
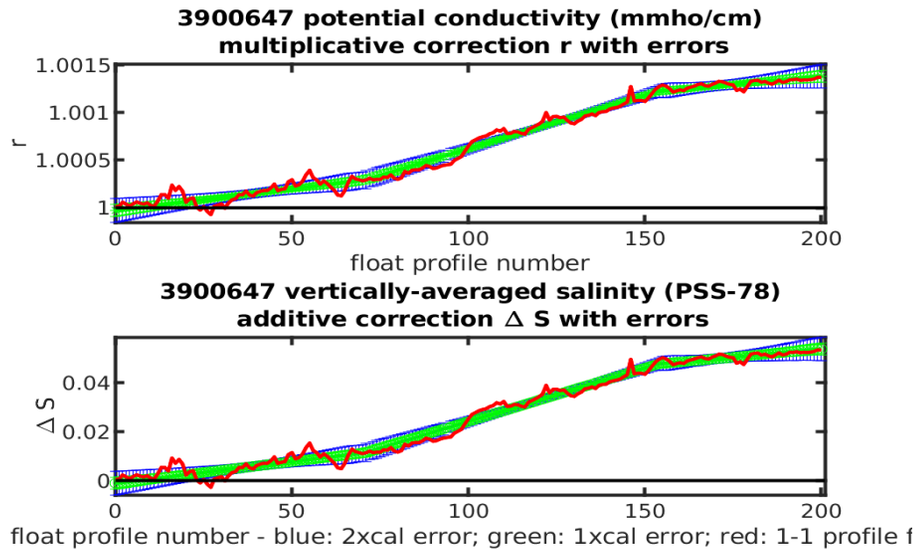
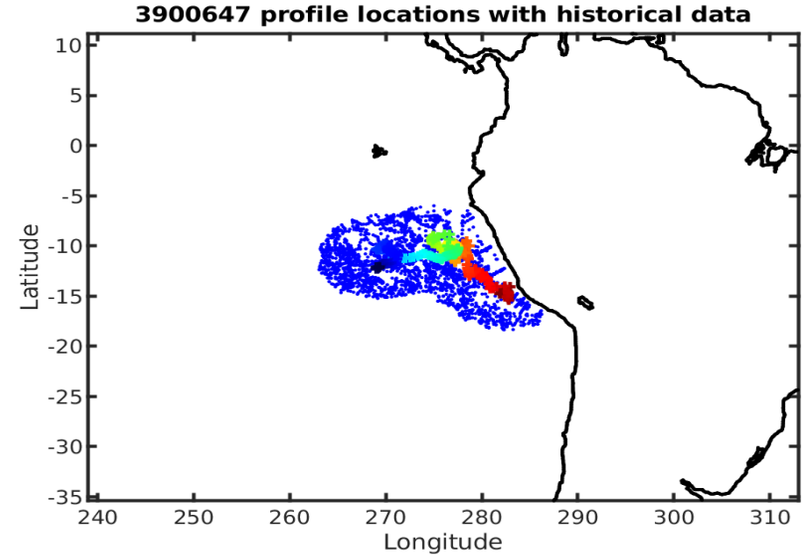
Longitude: 1° / 2°
 Latitude: 0.5° / 1°
 Age: 5yrs / 10yrs
 PV: 0
 SAF: 0

OWC Parameters

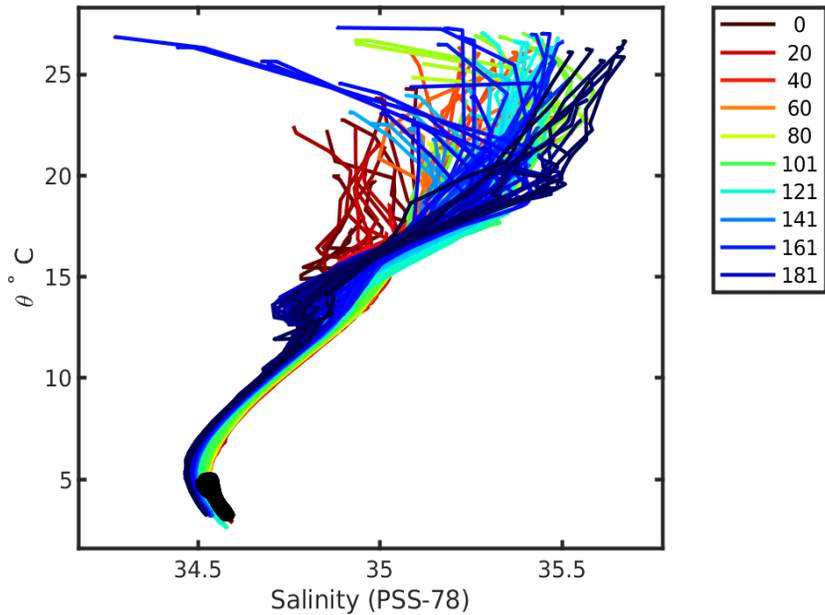
Pressure: : 600 < pres < --
 Theta: -- < theta < --
 Breaks: 70.78272 153.7994

Output

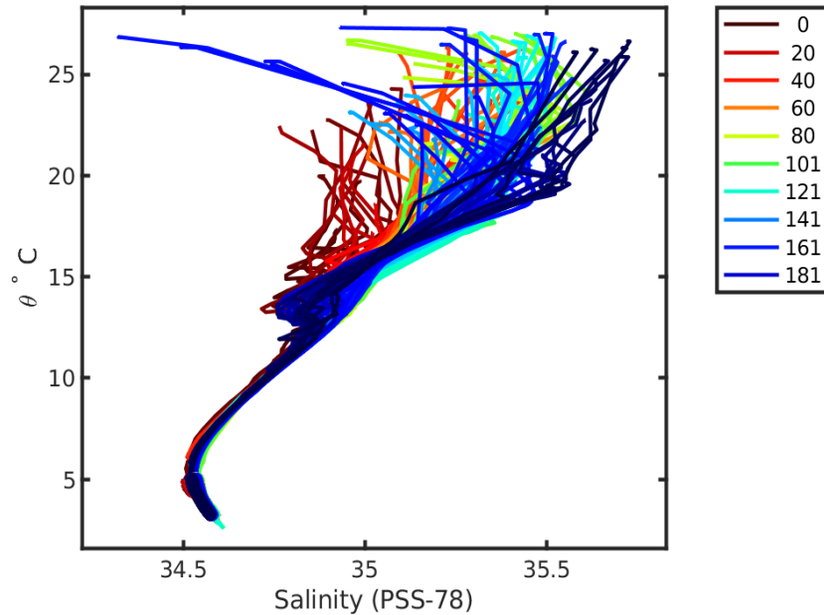
Pcond factor: [0.99997 - 1.0014]
 Salinity Offset: [-0.0010748 - 0.053771]



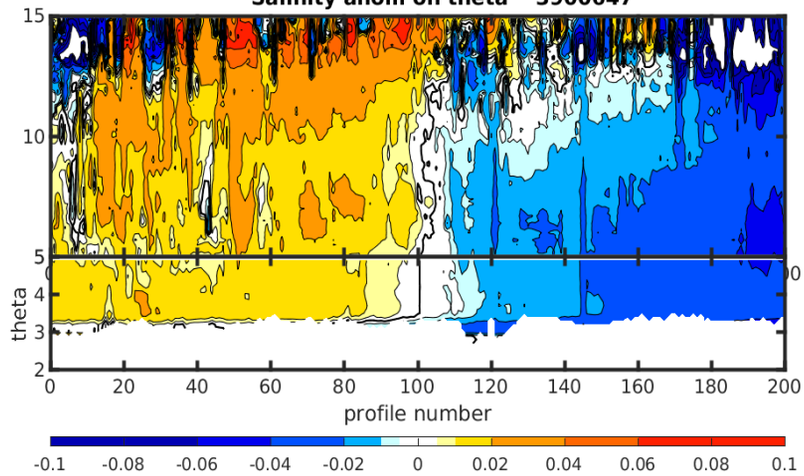
**3900647 uncalibrated float data (-)
and mapped salinity (o) with objective errors**



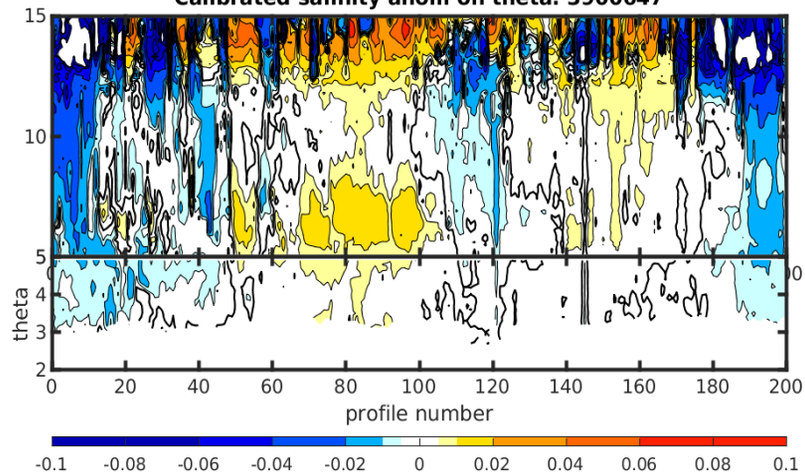
**3900647 calibrated float data (-)
and mapped salinity (o) with objective errors**

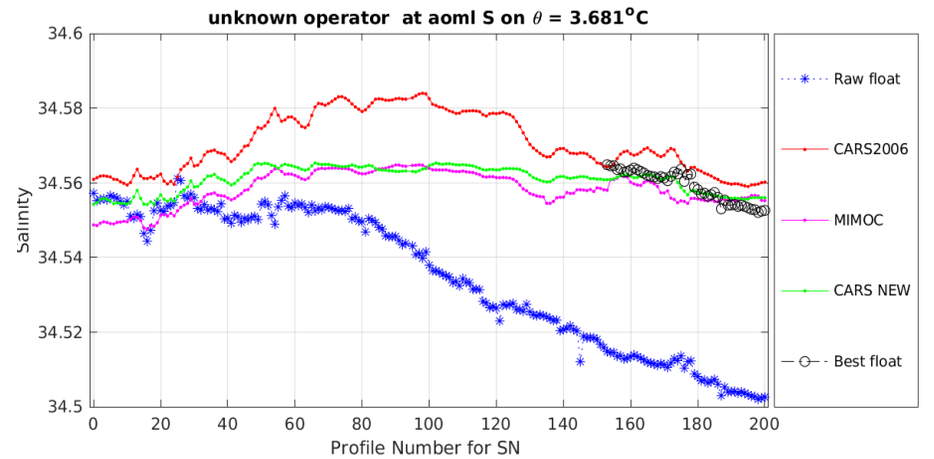
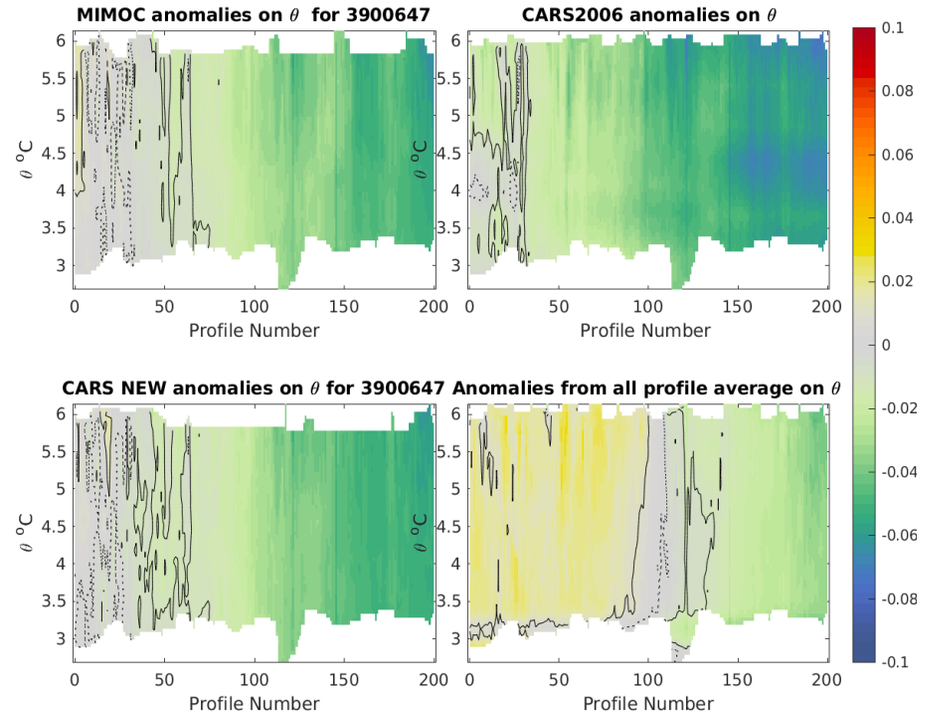
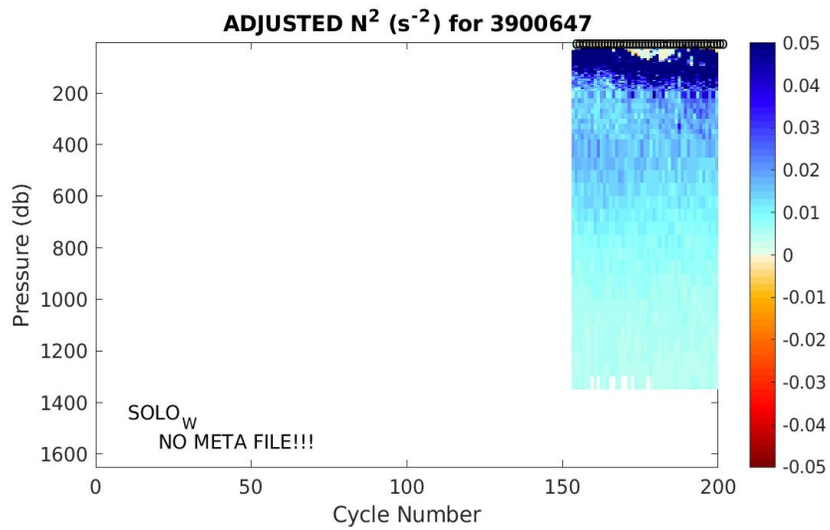
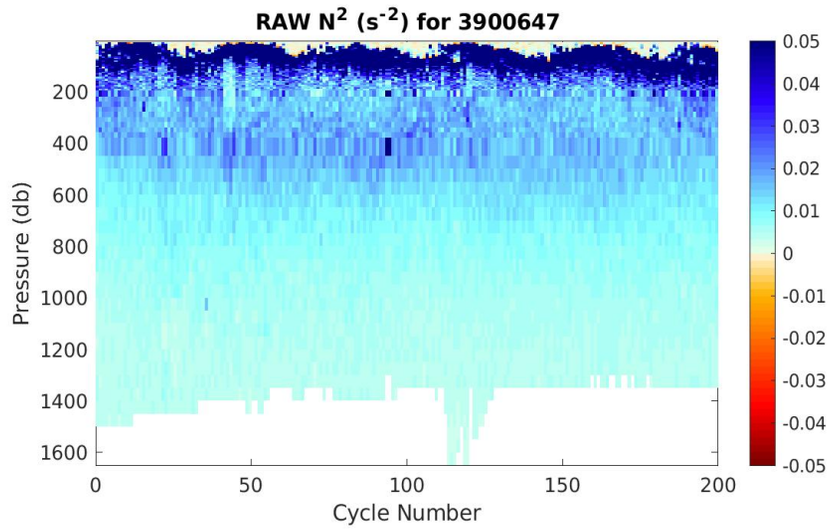


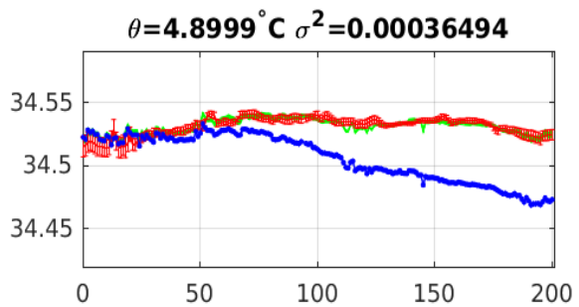
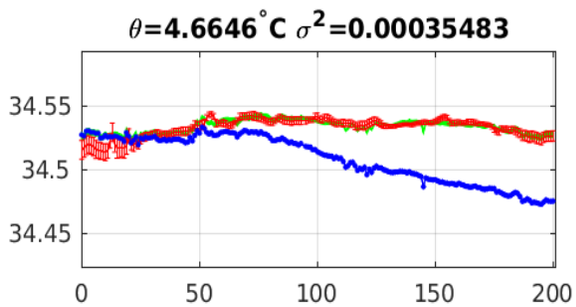
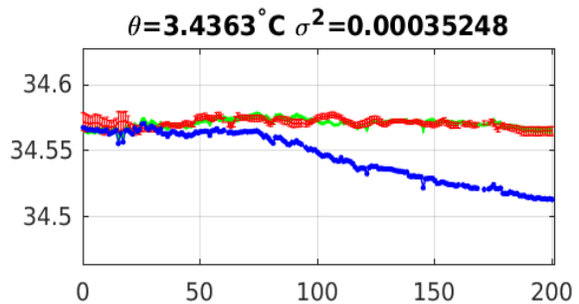
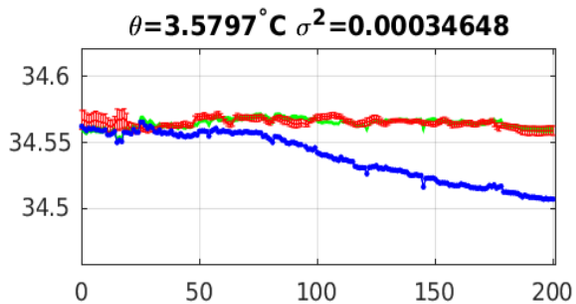
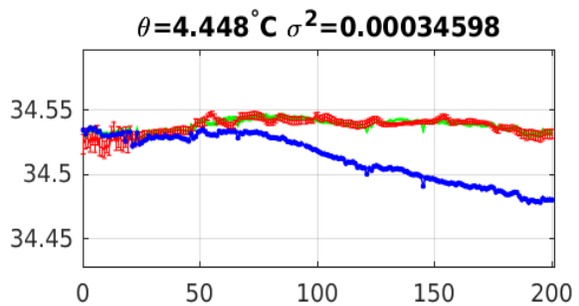
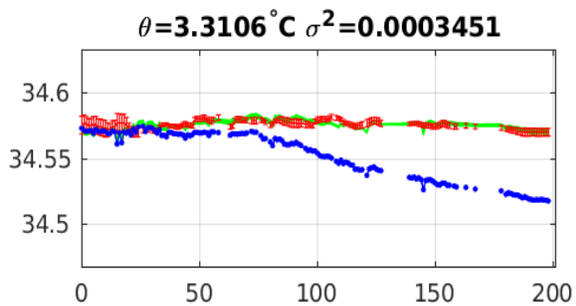
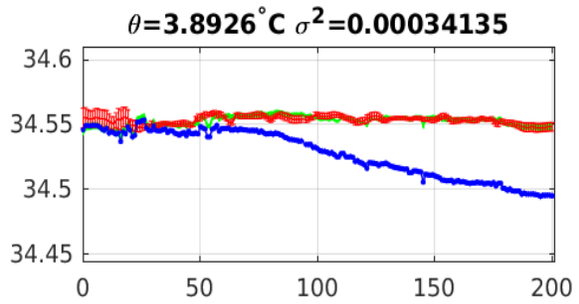
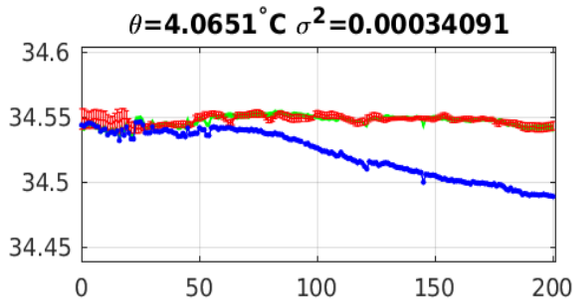
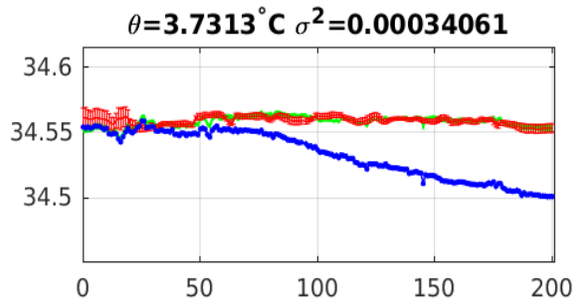
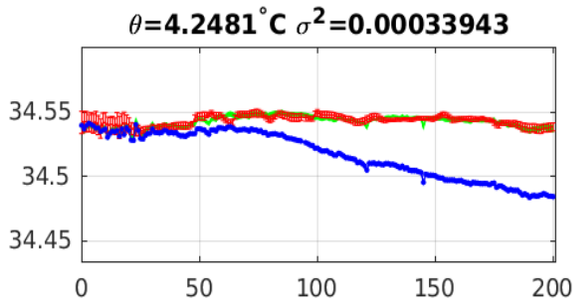
Salinity anom on theta 3900647



Calibrated salinity anom on theta. 3900647







Blue: uncal float; Red: mapped salinity; Green: cal float w/1xerr