

## WMO4901473 - OWC Summary Plots

DMQC Operator: Unknown

Date: 06-Jul-2020 16:08:42

Config File: cow\_config.txt

Map Scale

OWC Parameters

Longitude: 2° / 4°

Pressure: : -- < pres < --

Latitude: 1° / 2°

Theta: -- < theta < --

Age: 5yrs / 10yrs

Breaks: --

PV: 0

SAF: 0

Output

Pcond factor: 0.99987

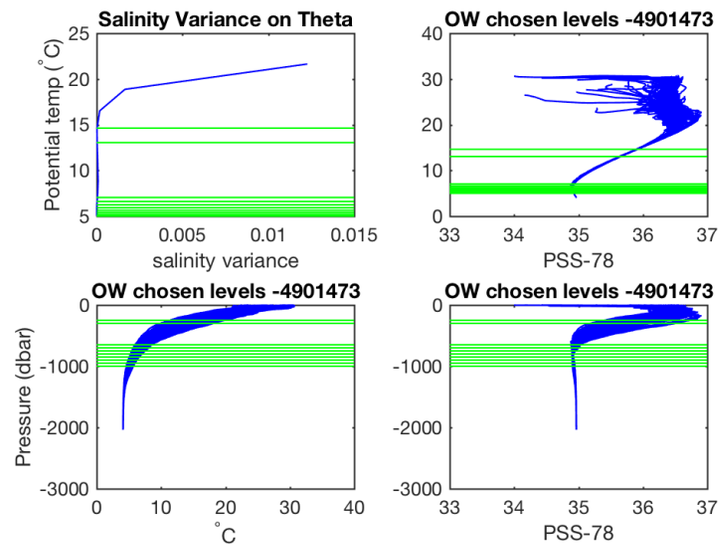
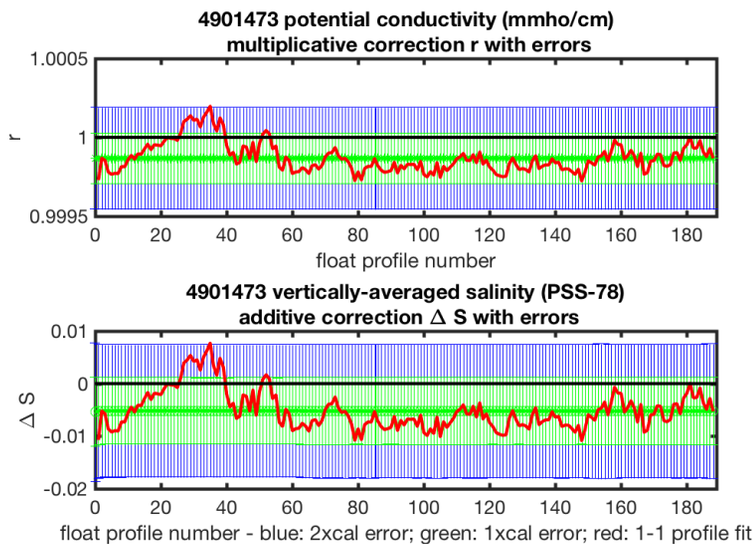
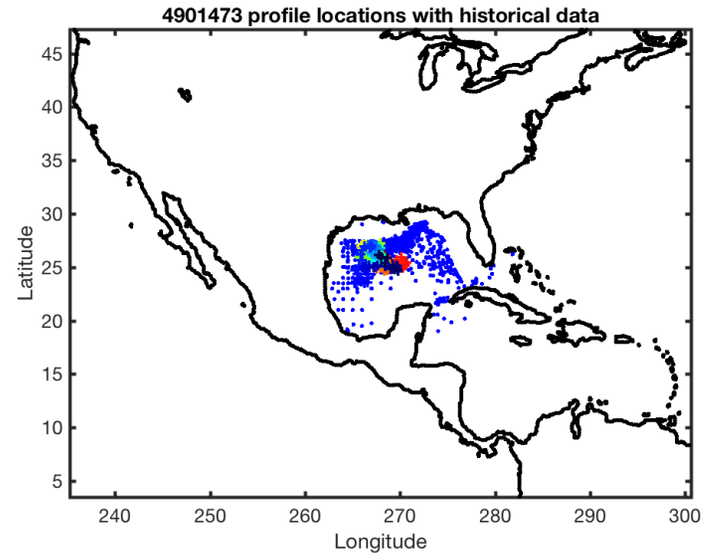
Salinity Offset: [-0.0054079 - -0.0

051666]

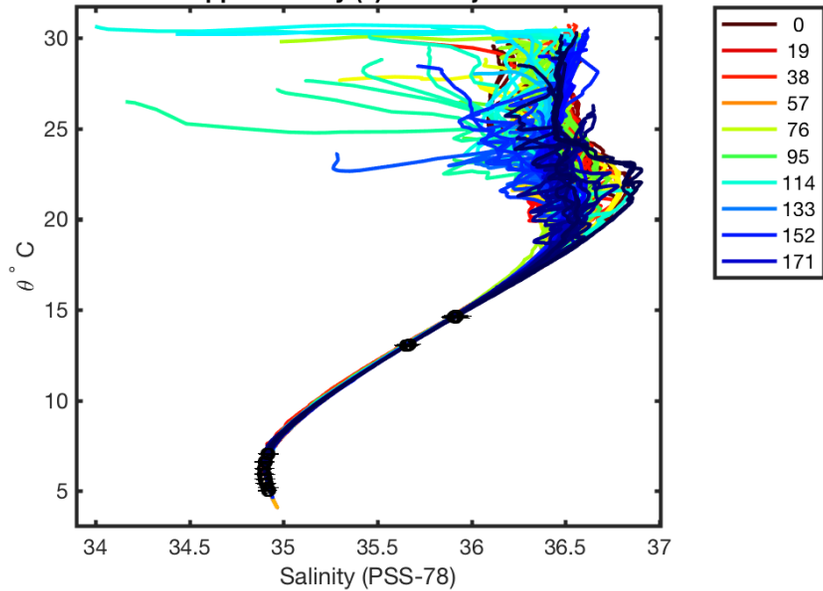
WMO Boxes: wmo\_boxes\_argo19ctd19.mat

Historical Argo: ARGO\_for\_DMQC\_2018V01.tar.gz

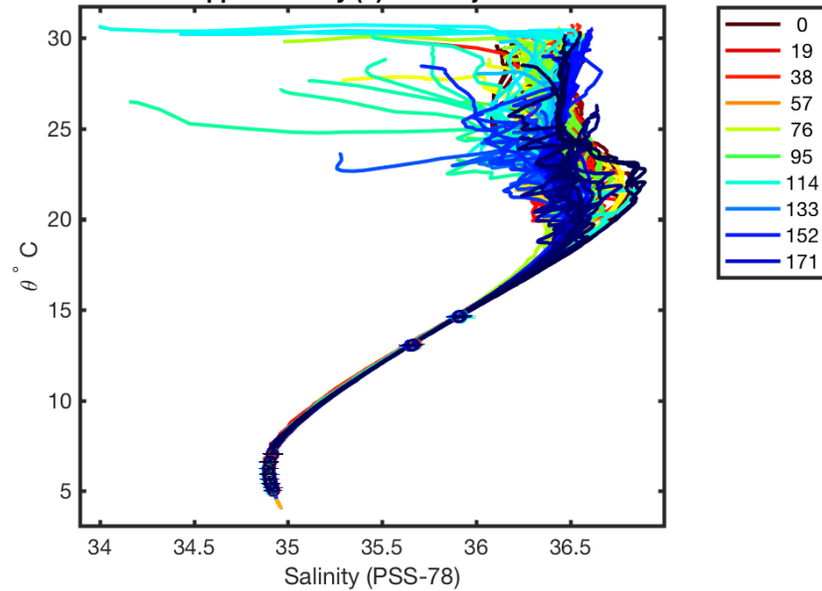
Historical CTD: CTD\_for\_DMQC\_2019V01\_1.tar.gz



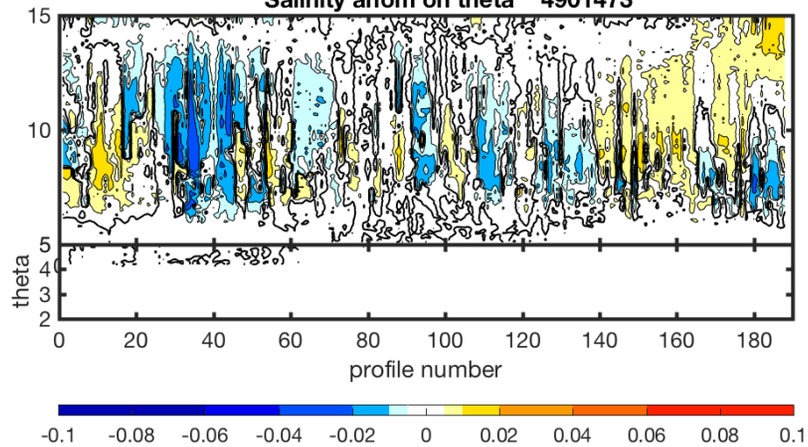
4901473 uncalibrated float data (-)  
and mapped salinity (o) with objective errors



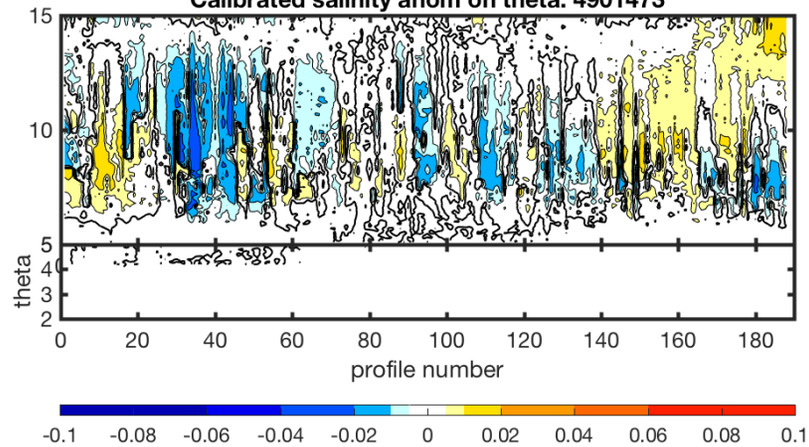
4901473 calibrated float data (-)  
and mapped salinity (o) with objective errors

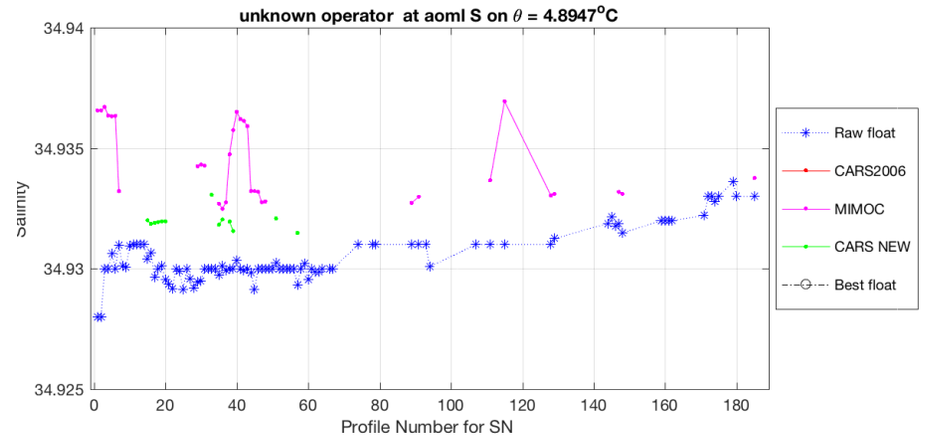
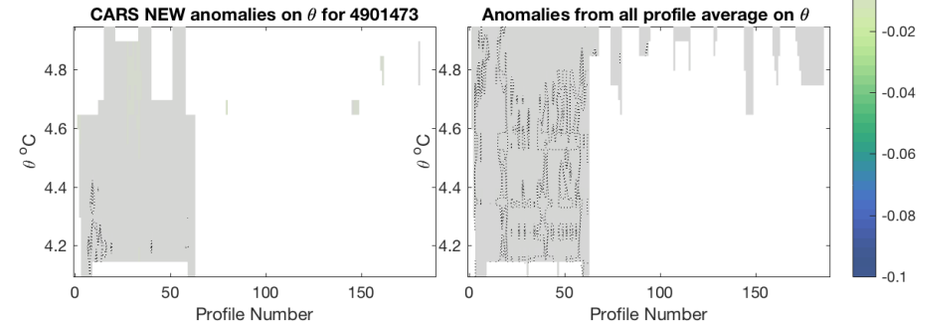
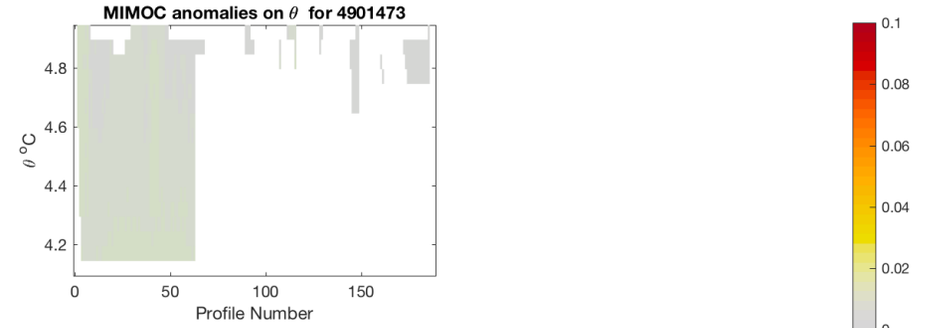
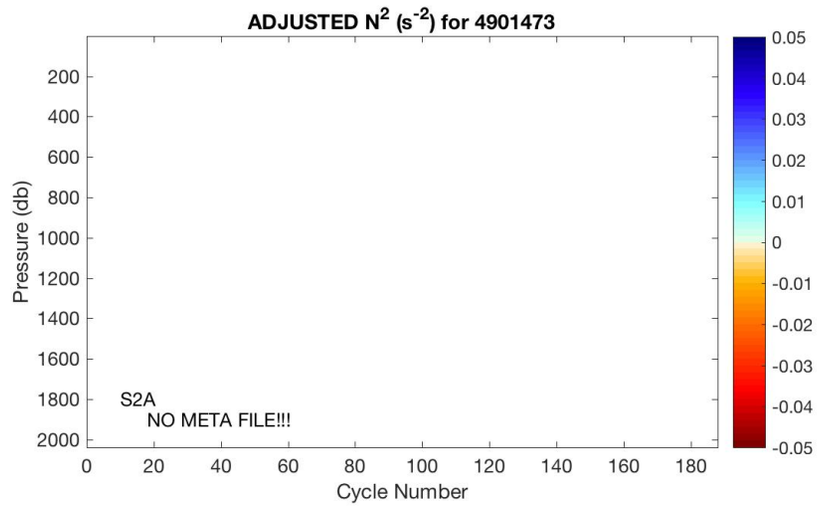
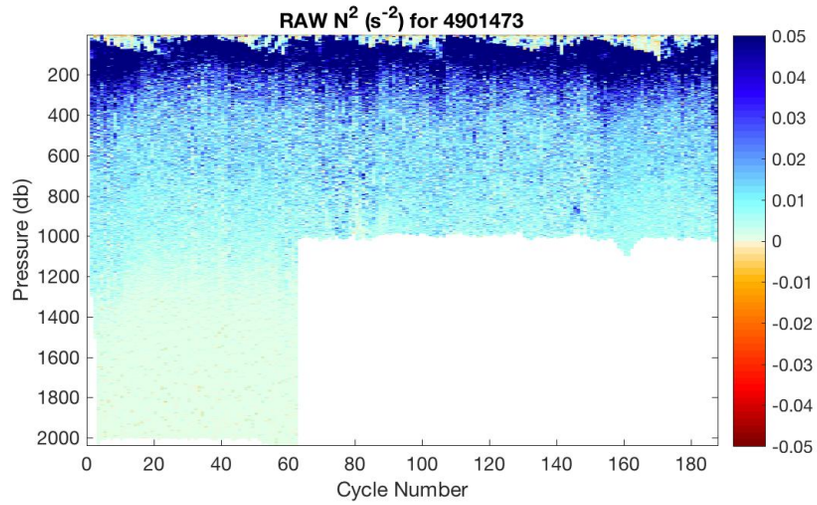


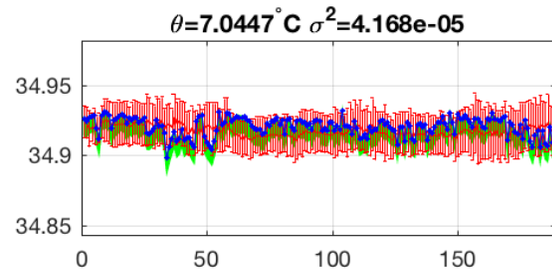
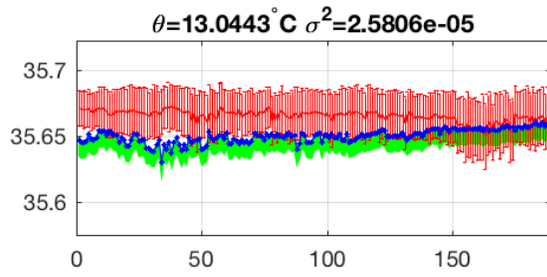
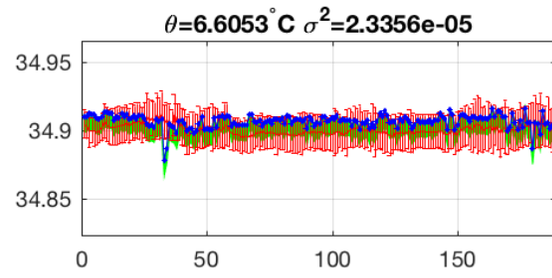
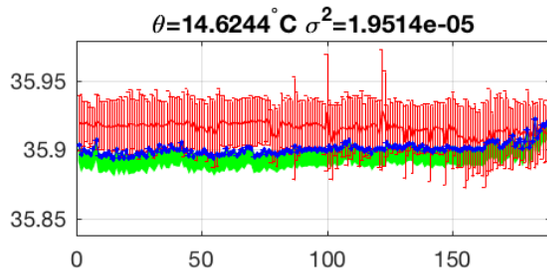
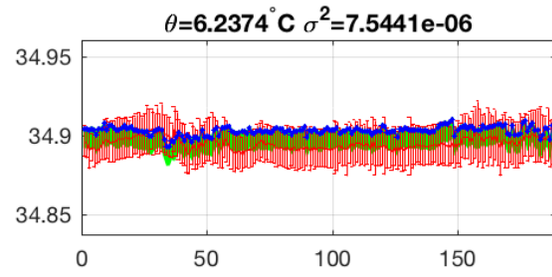
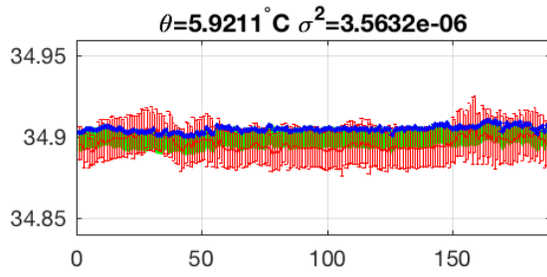
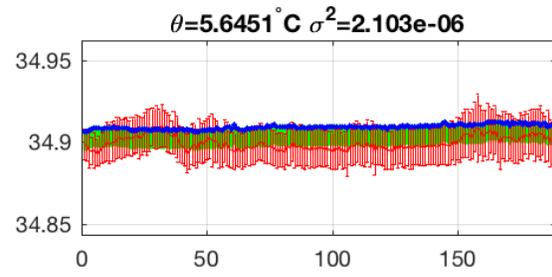
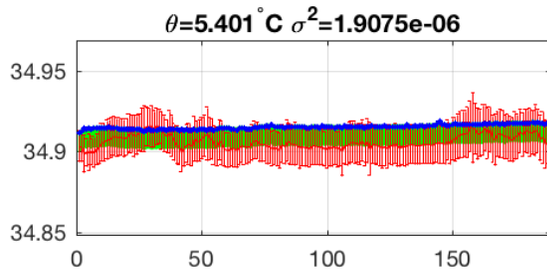
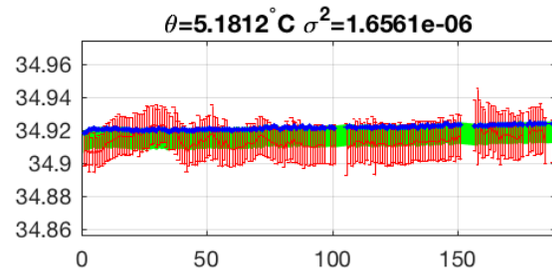
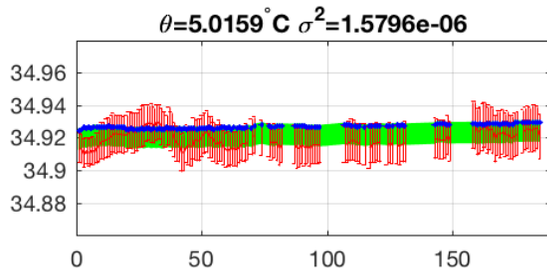
Salinity anom on theta 4901473



Calibrated salinity anom on theta. 4901473







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