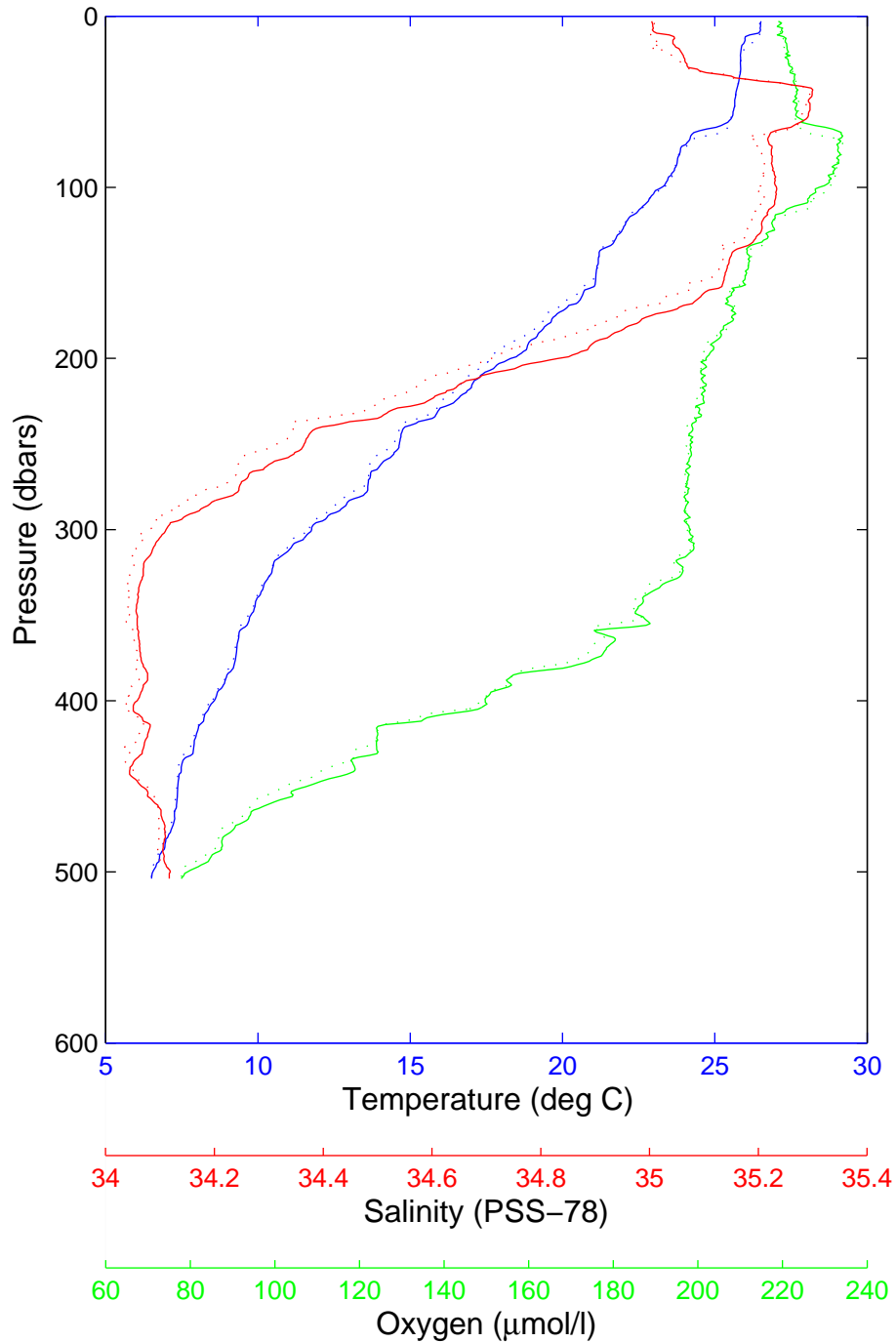
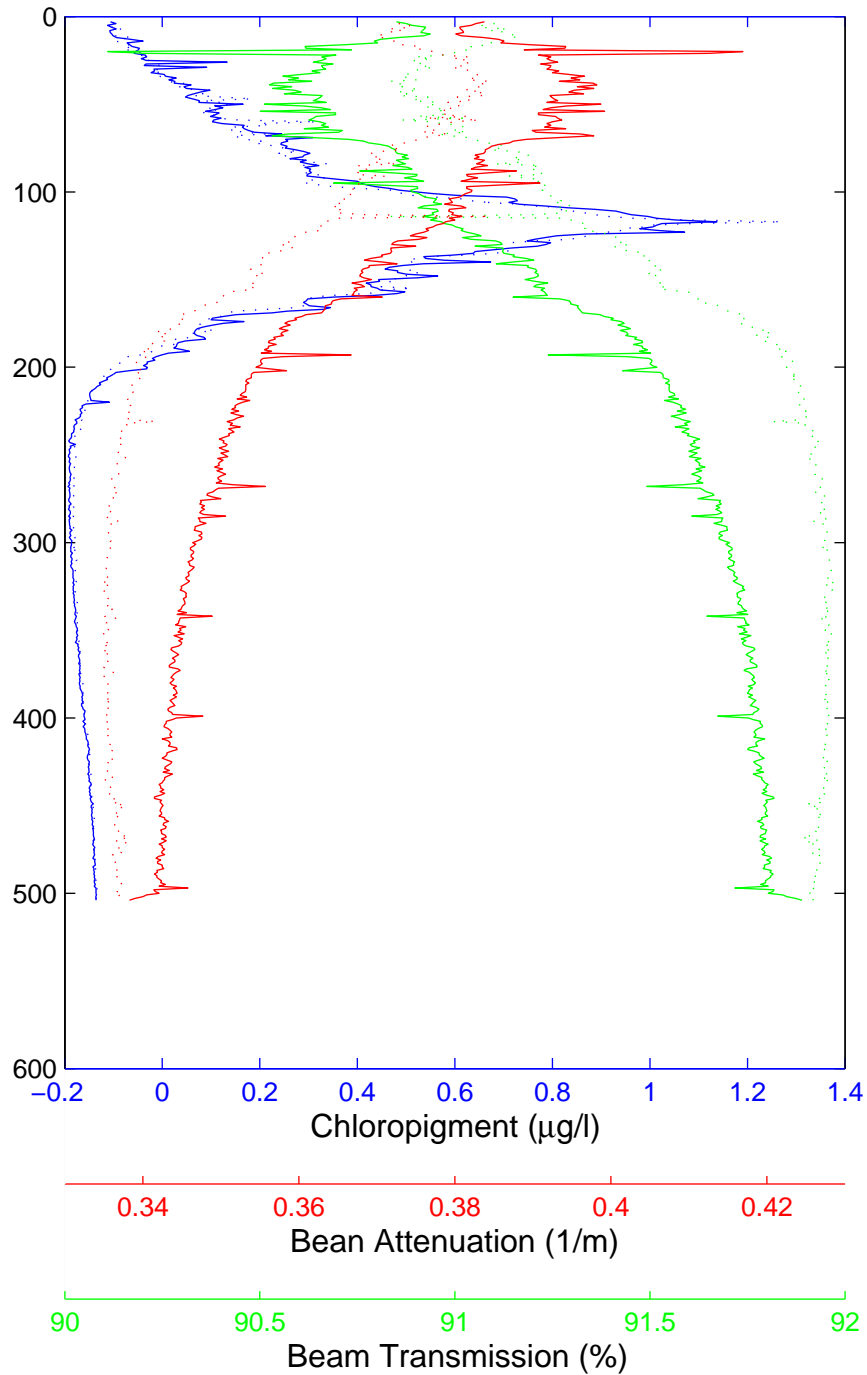


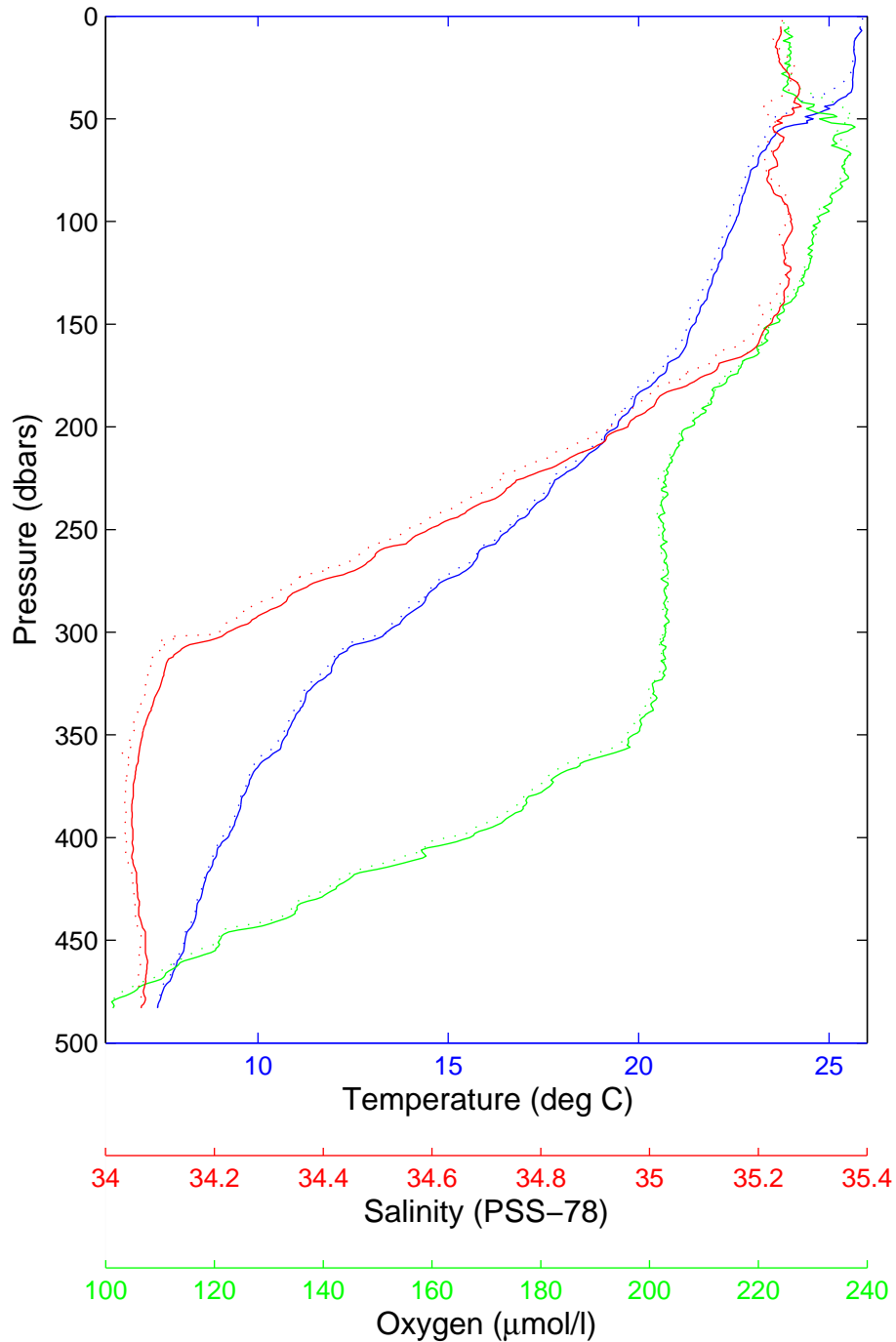
PARAGON-2, s1c1



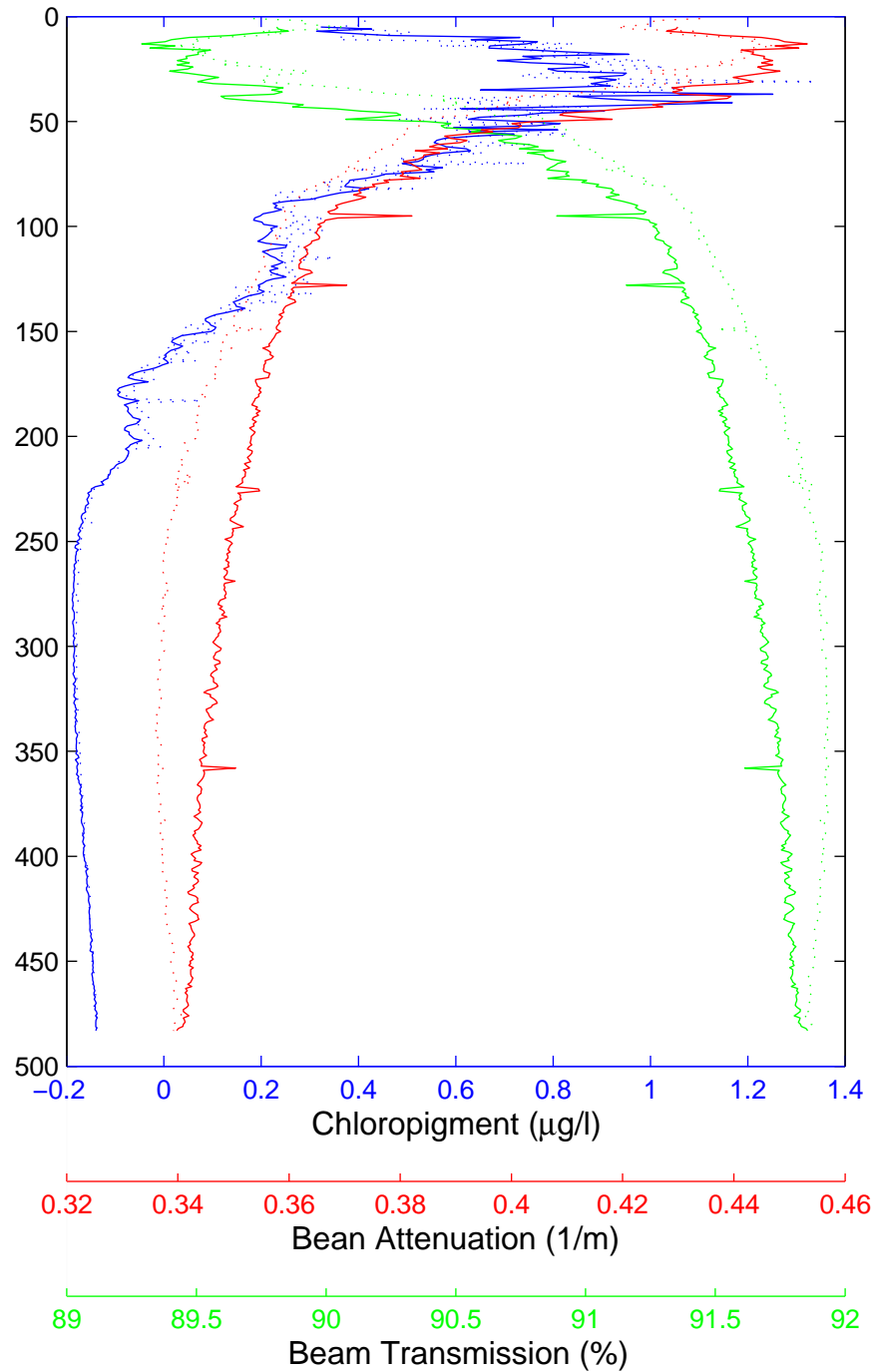
PARAGON-2, s1c1



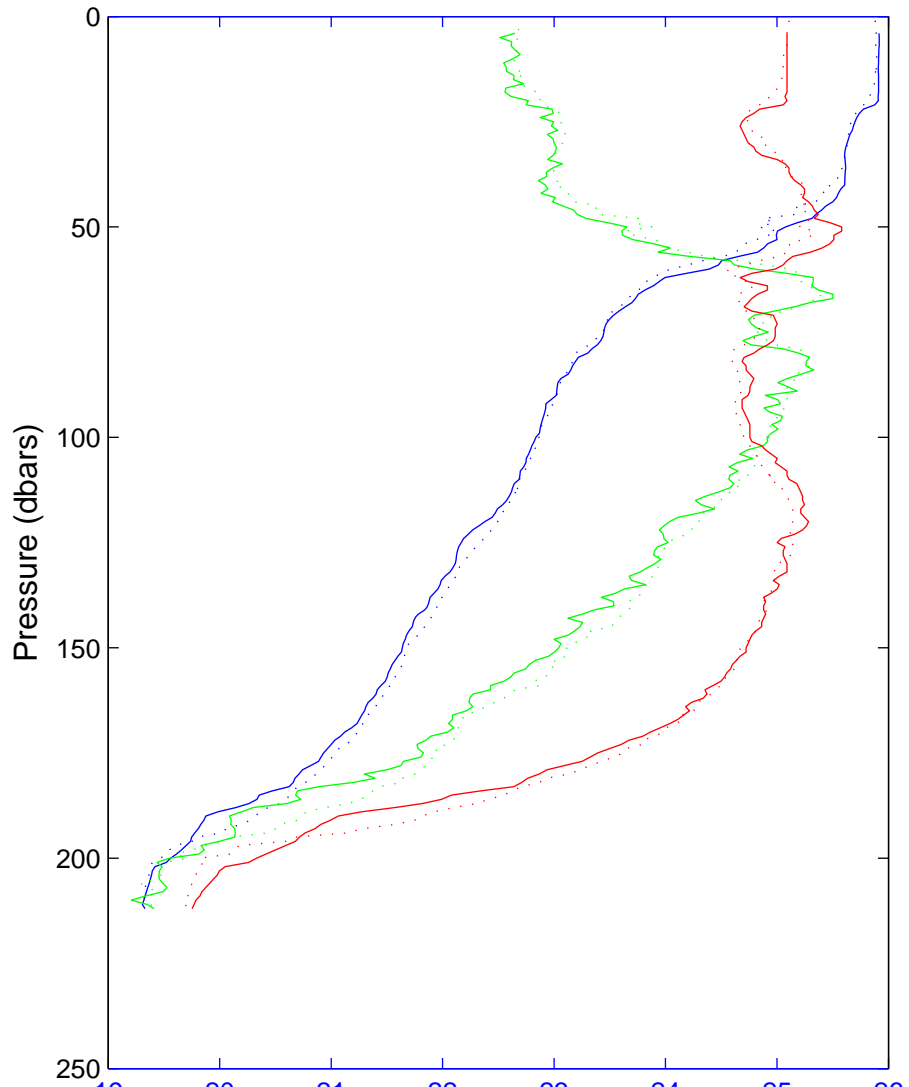
PARAGON-2, s2c1



PARAGON-2, s2c1



PARAGON-2, s2c2



Temperature (deg C)

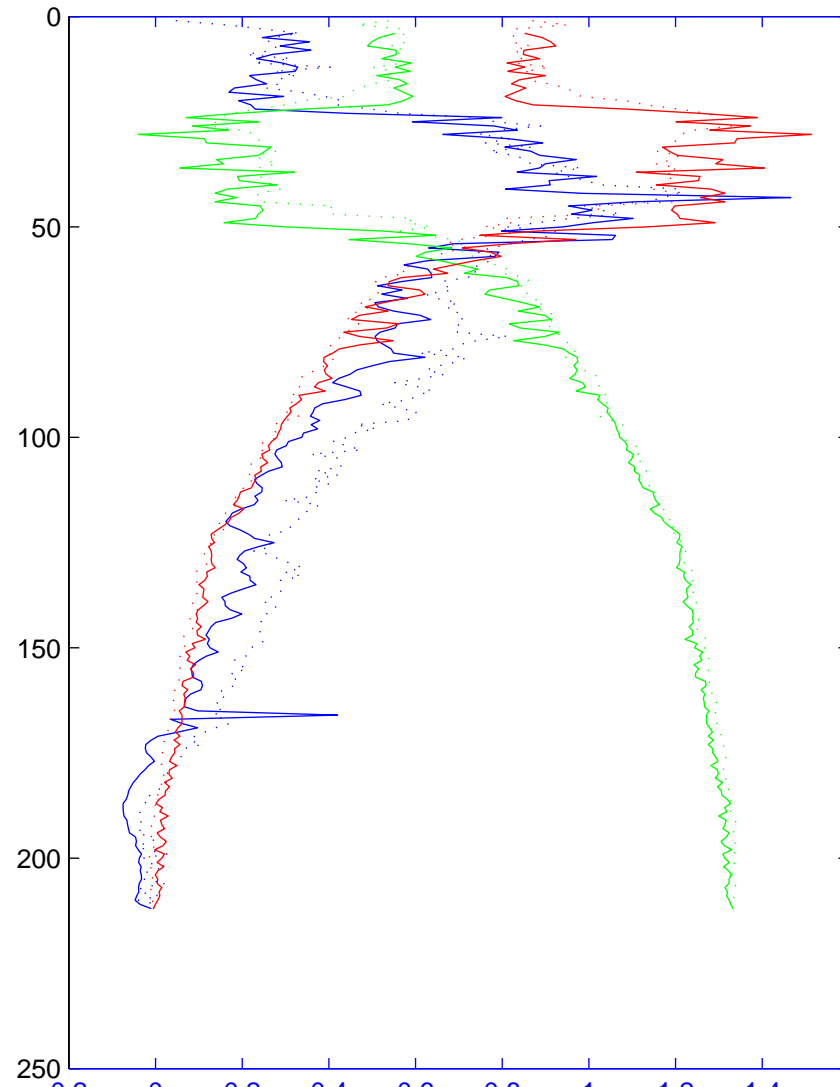
34.9 34.95 35 35.05 35.1 35.15 35.2 35.25 35.3

Salinity (PSS-78)

205 210 215 220 225 230 235 240

Oxygen ($\mu\text{mol/l}$)

PARAGON-2, s2c2



Chlorophyll ($\mu\text{g/l}$)

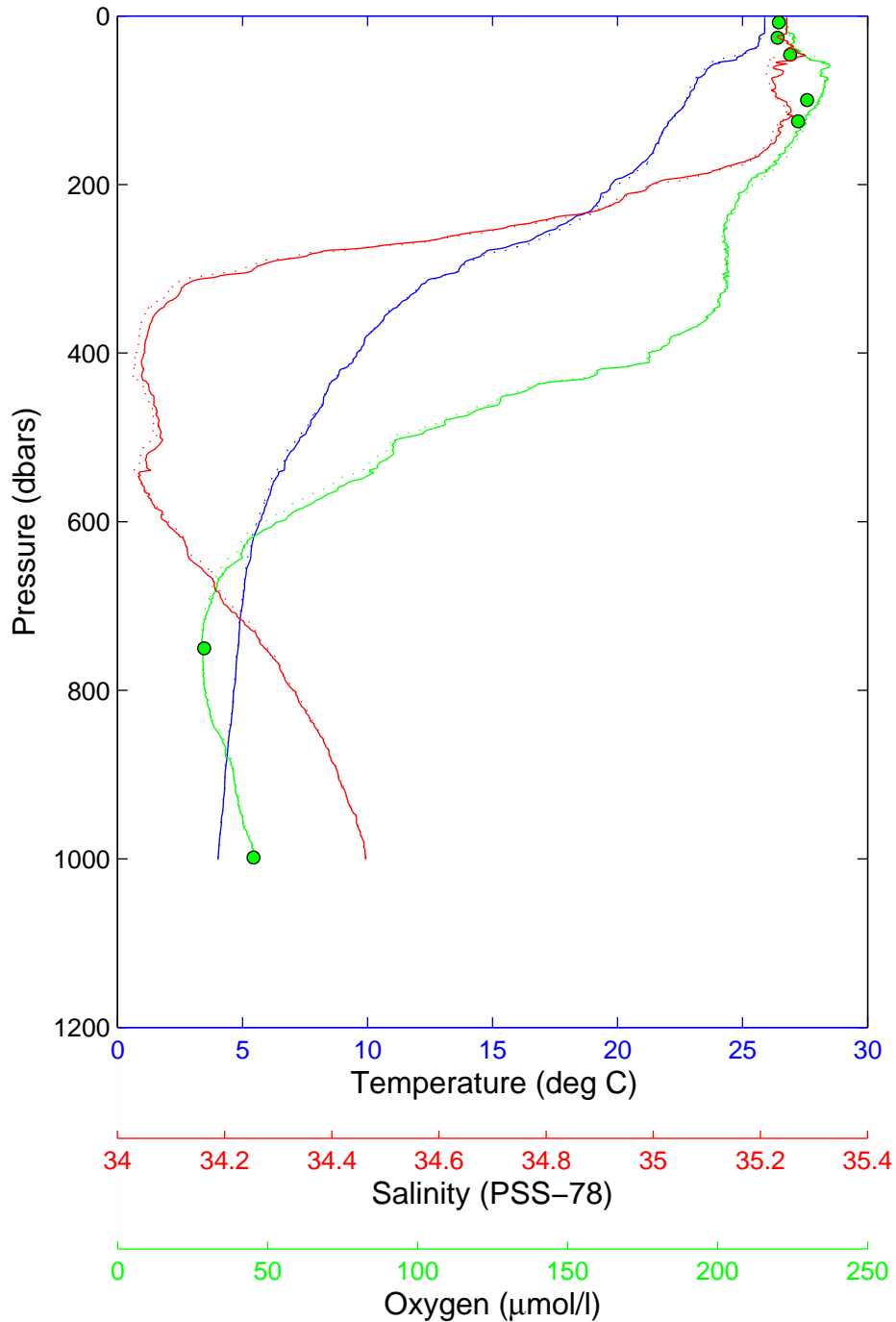
0.34 0.36 0.38 0.4 0.42 0.44 0.46

Beam Attenuation (1/m)

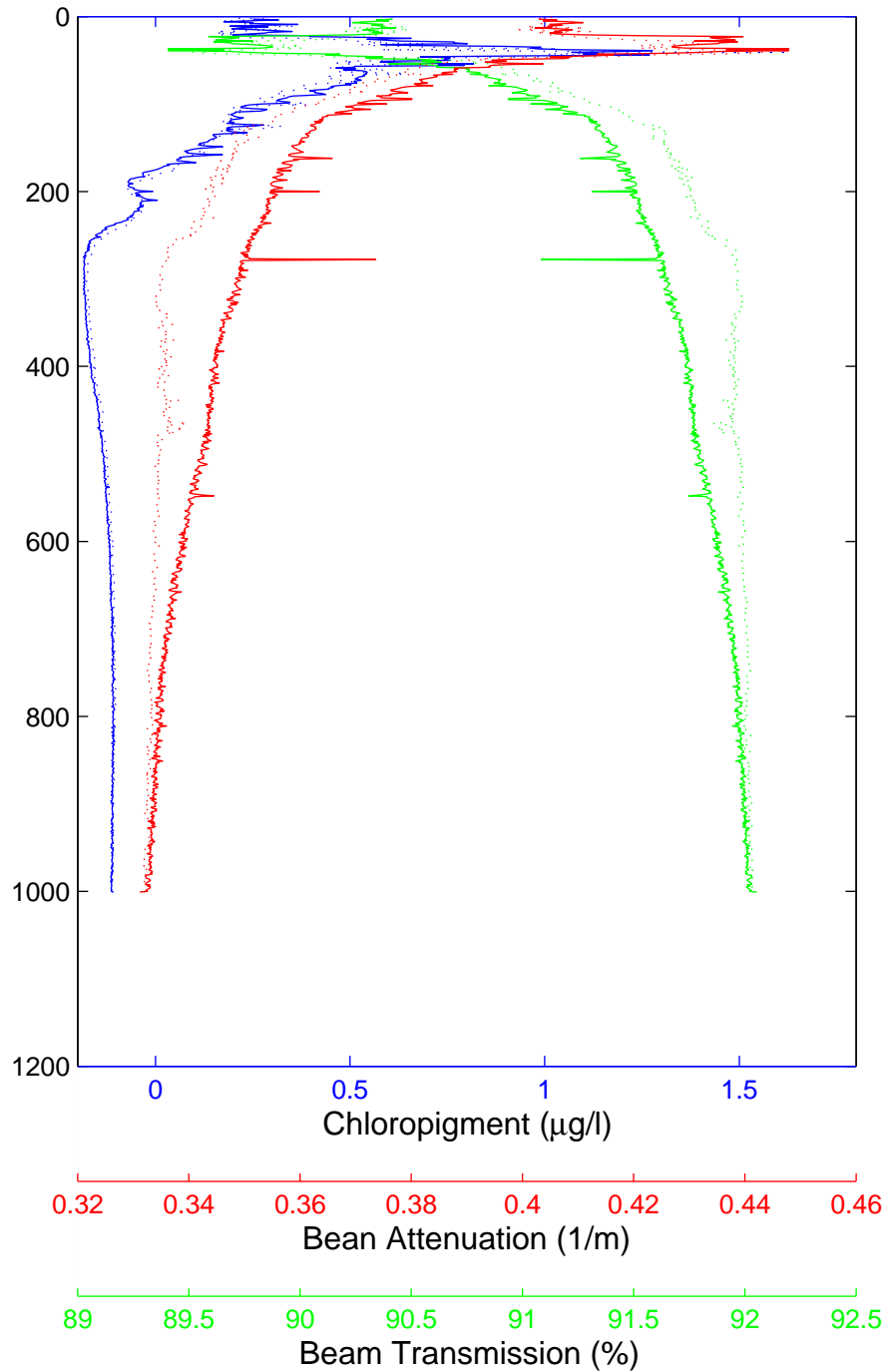
89 89.5 90 90.5 91 91.5 92

Beam Transmission (%)

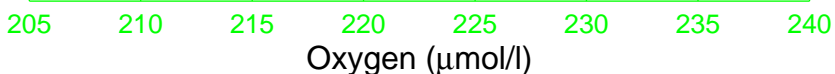
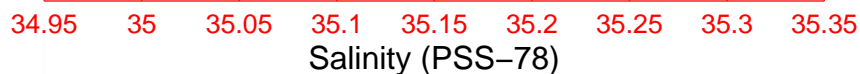
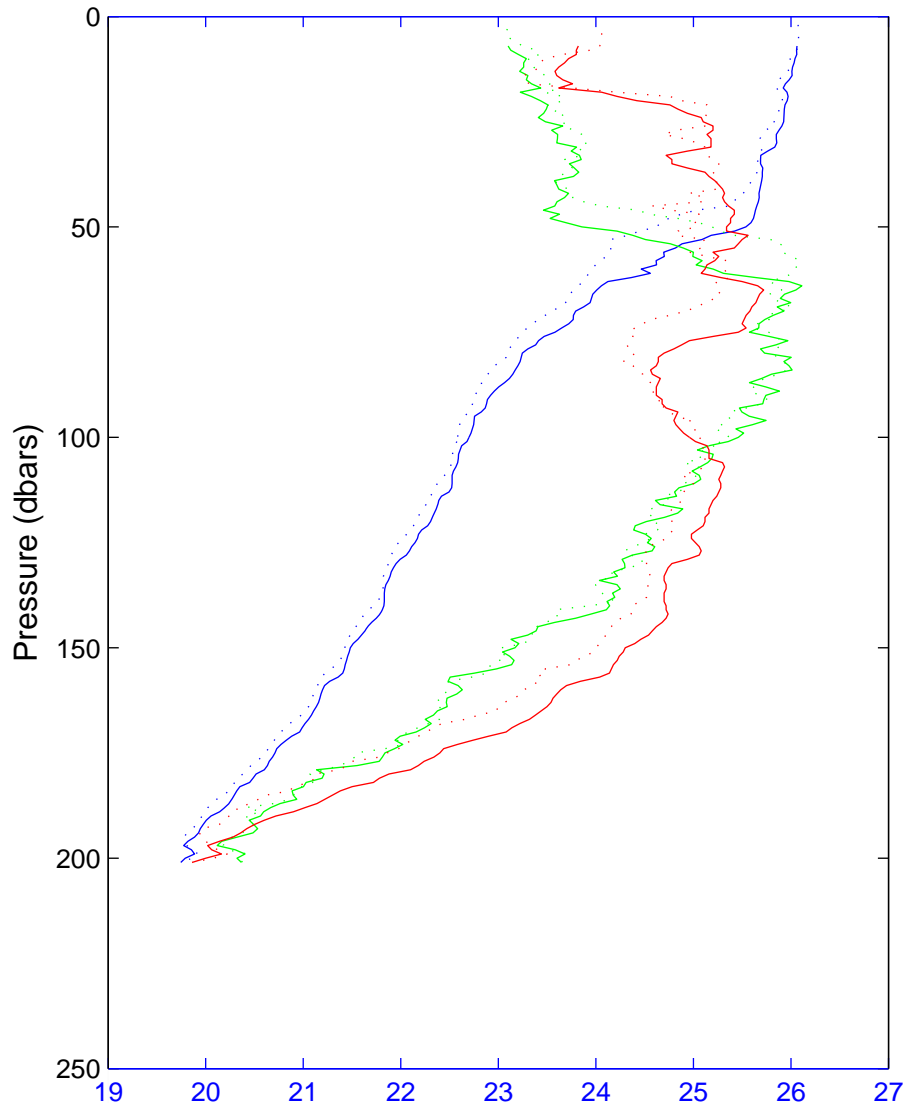
PARAGON-2, s2c3



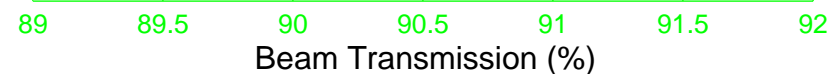
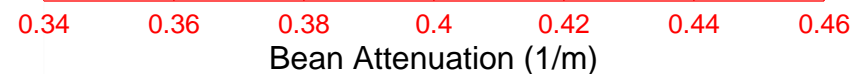
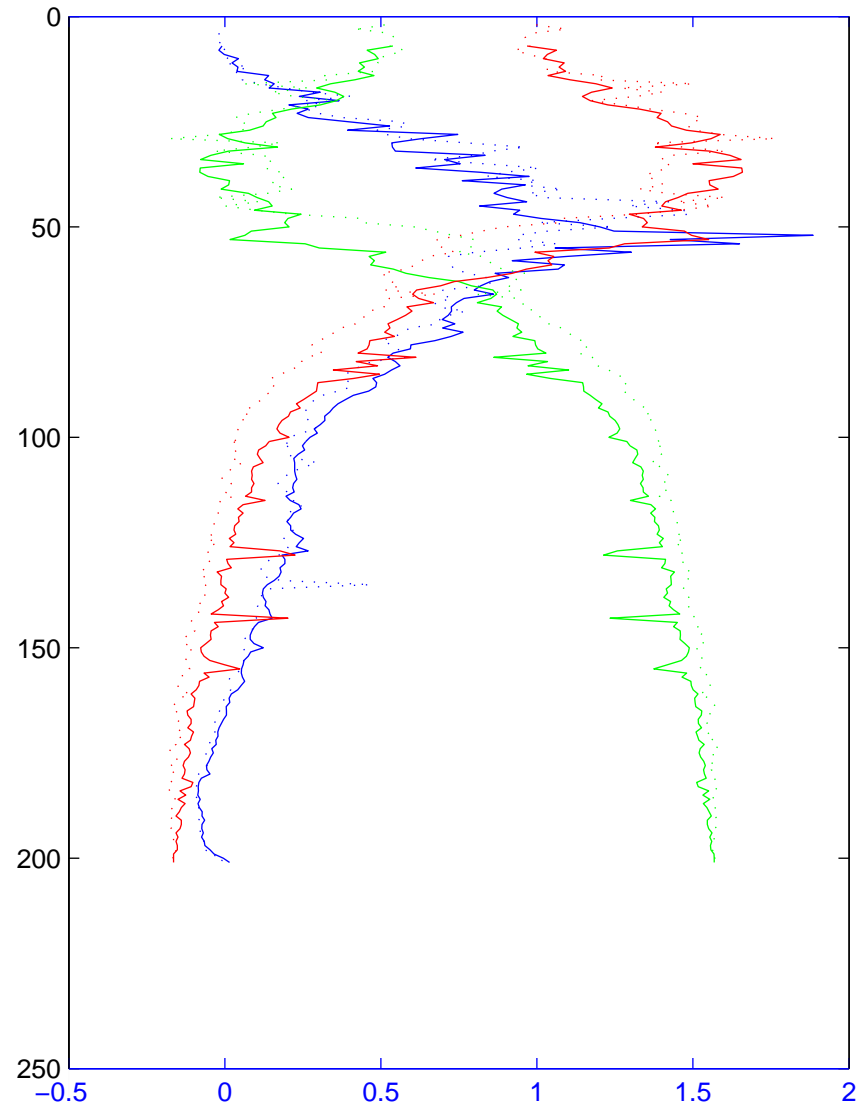
PARAGON-2, s2c3



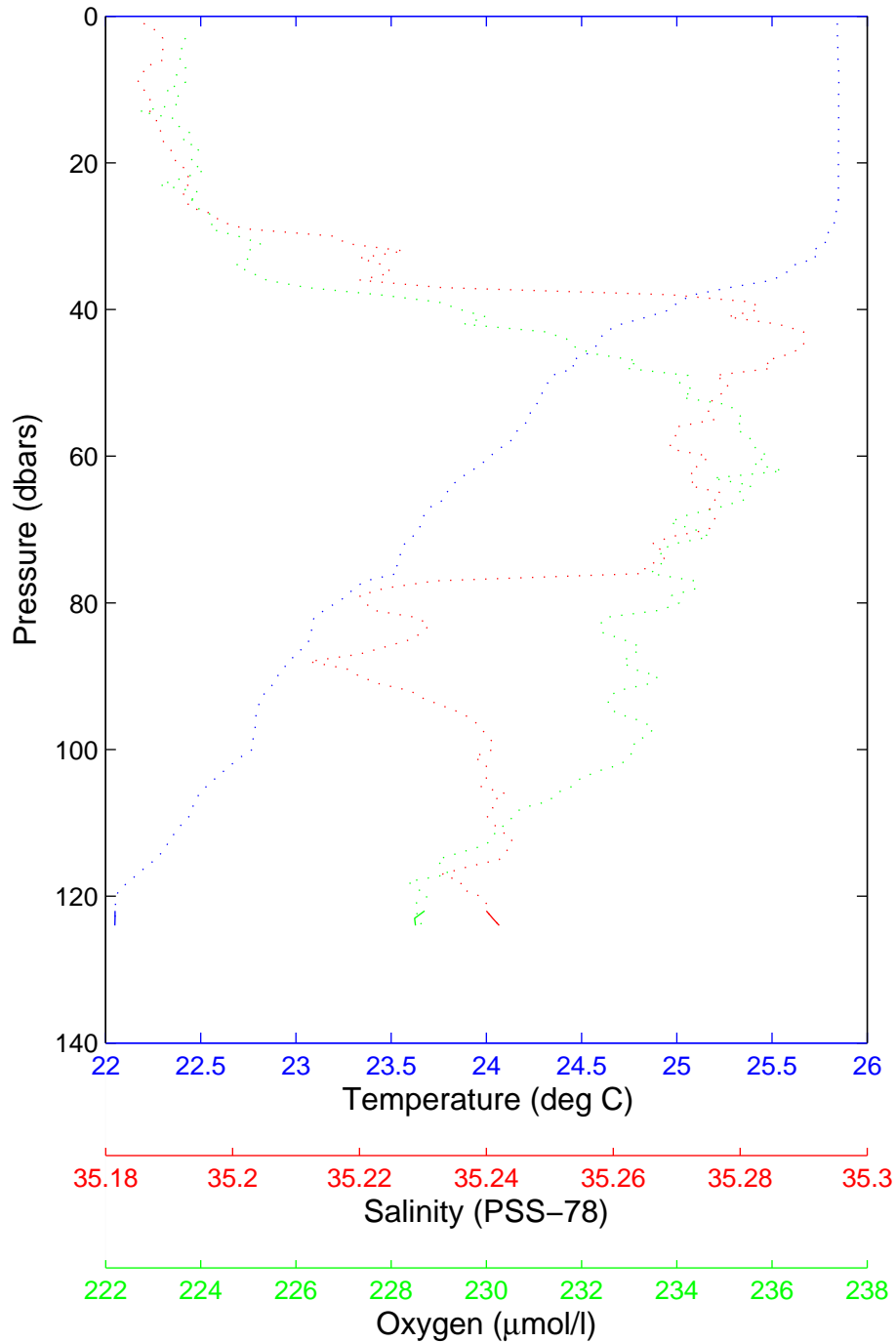
PARAGON-2, s2c4



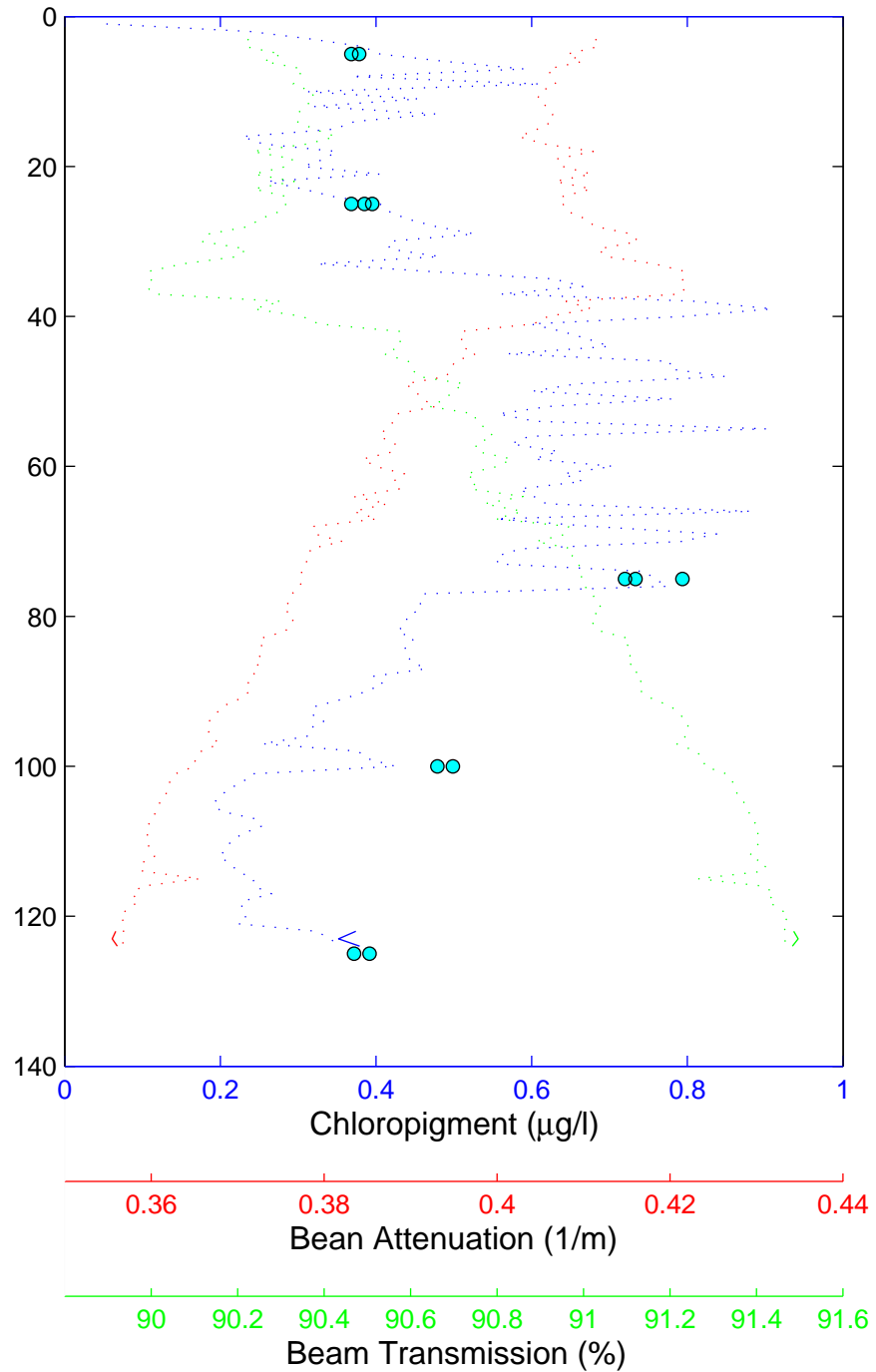
PARAGON-2, s2c4



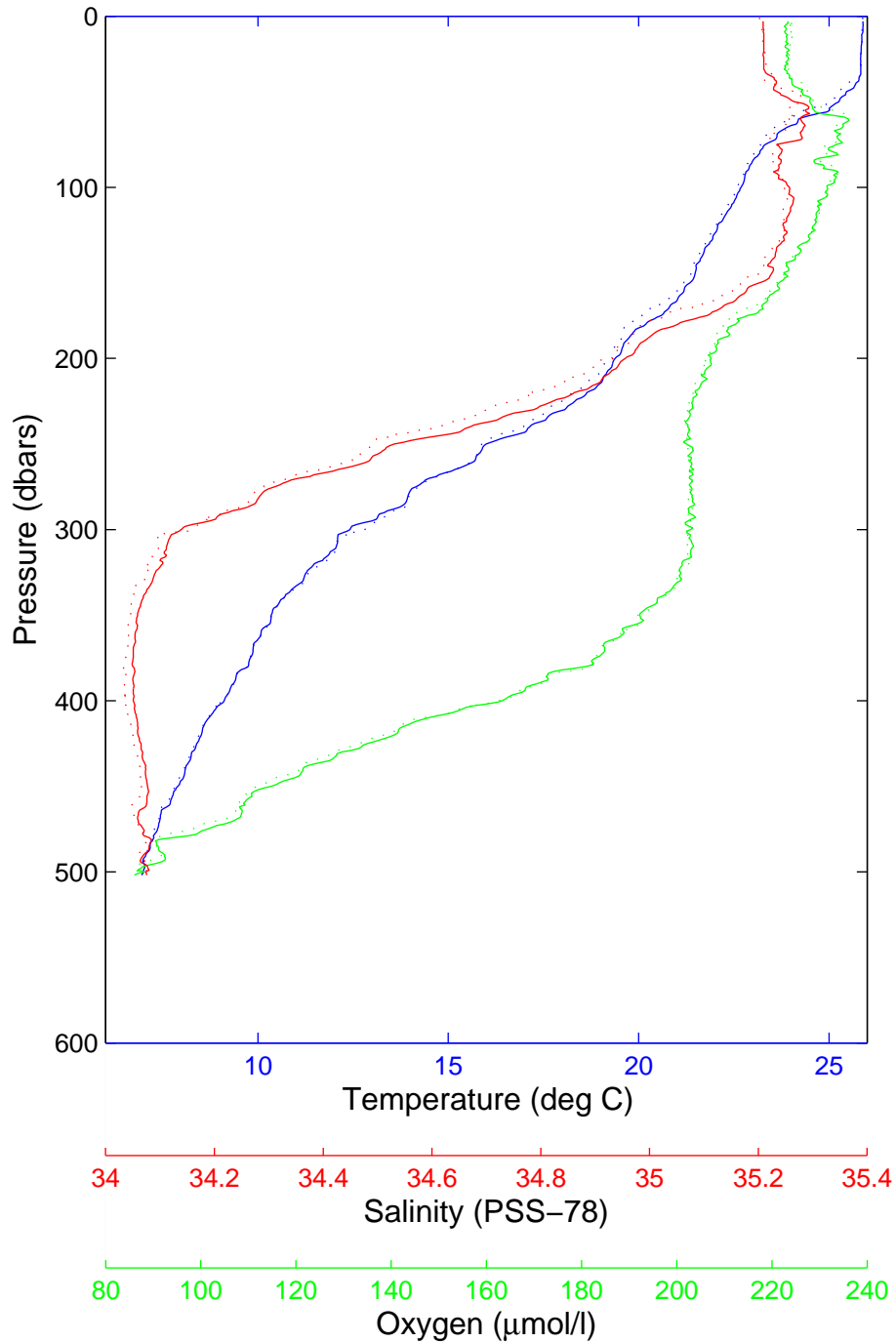
PARAGON-2, s2c5



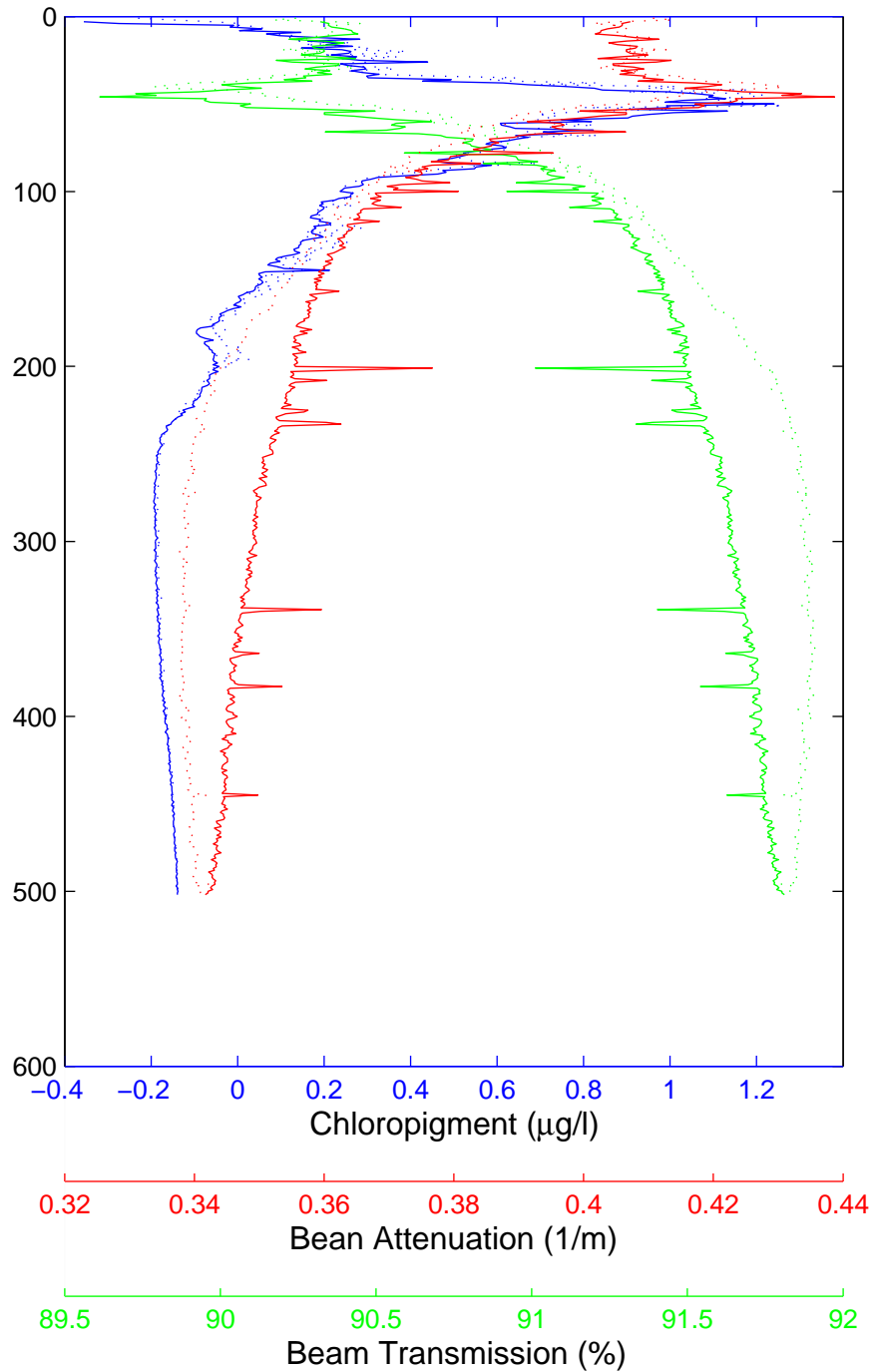
PARAGON-2, s2c5



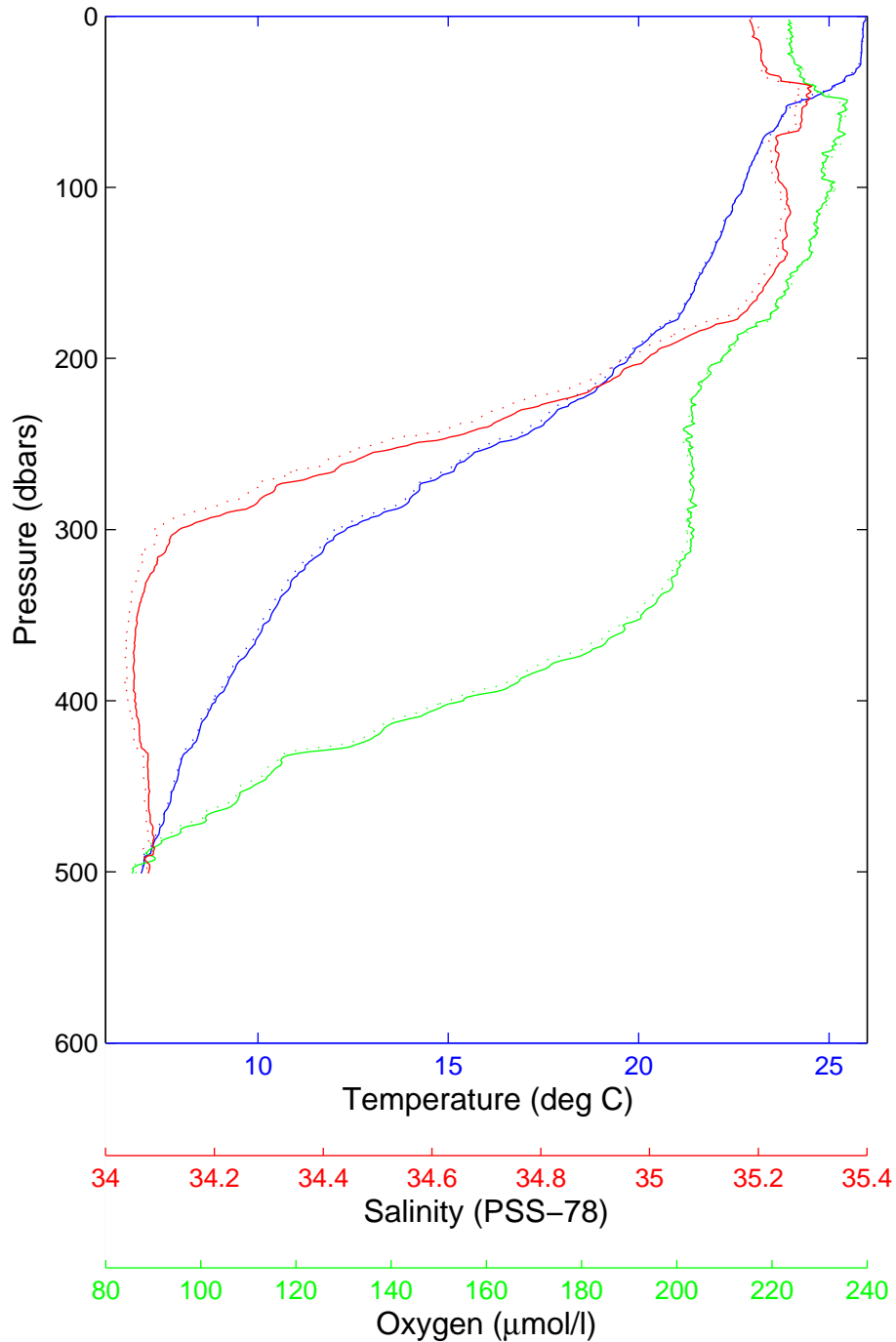
PARAGON-2, s2c6



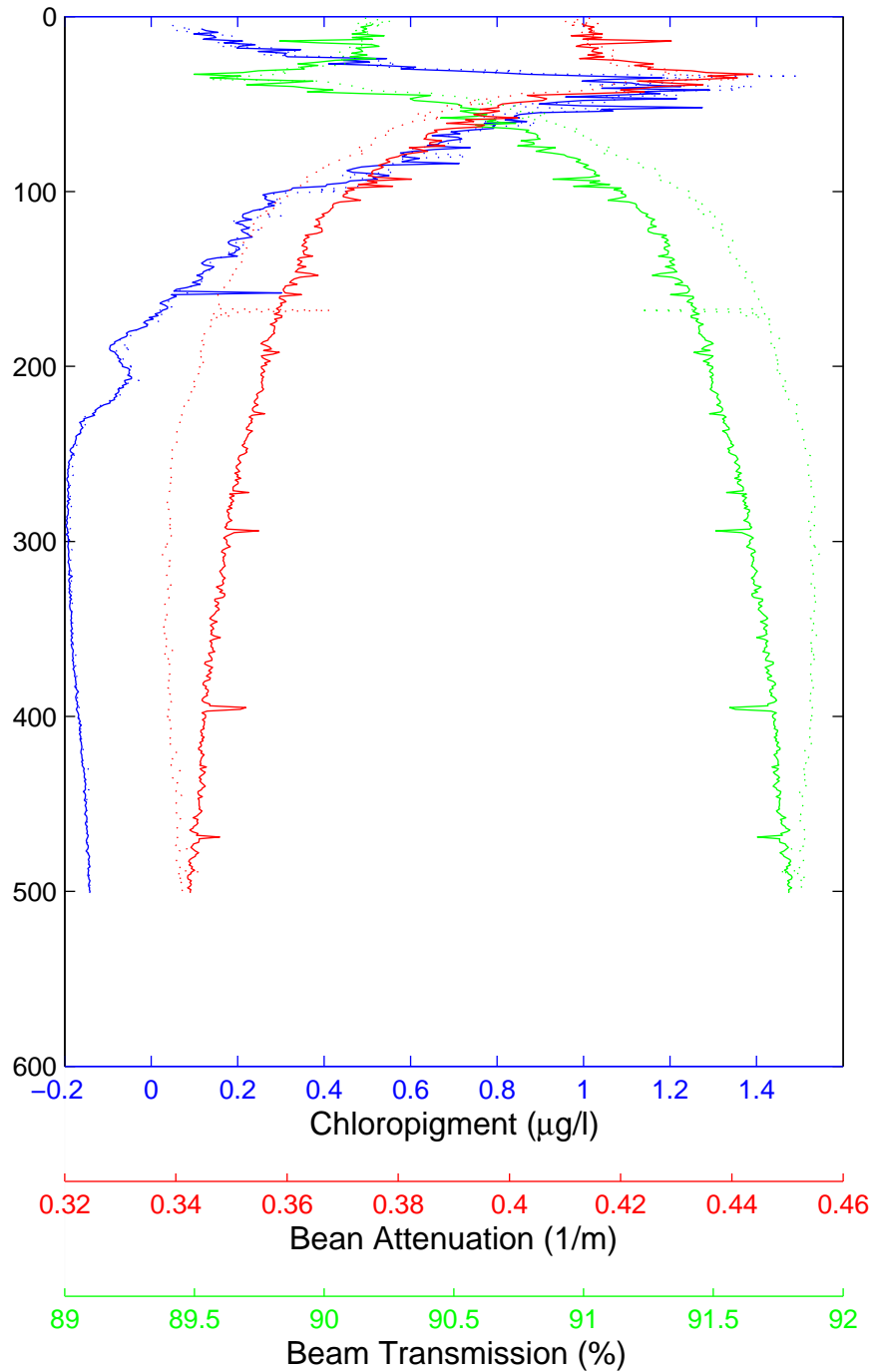
PARAGON-2, s2c6



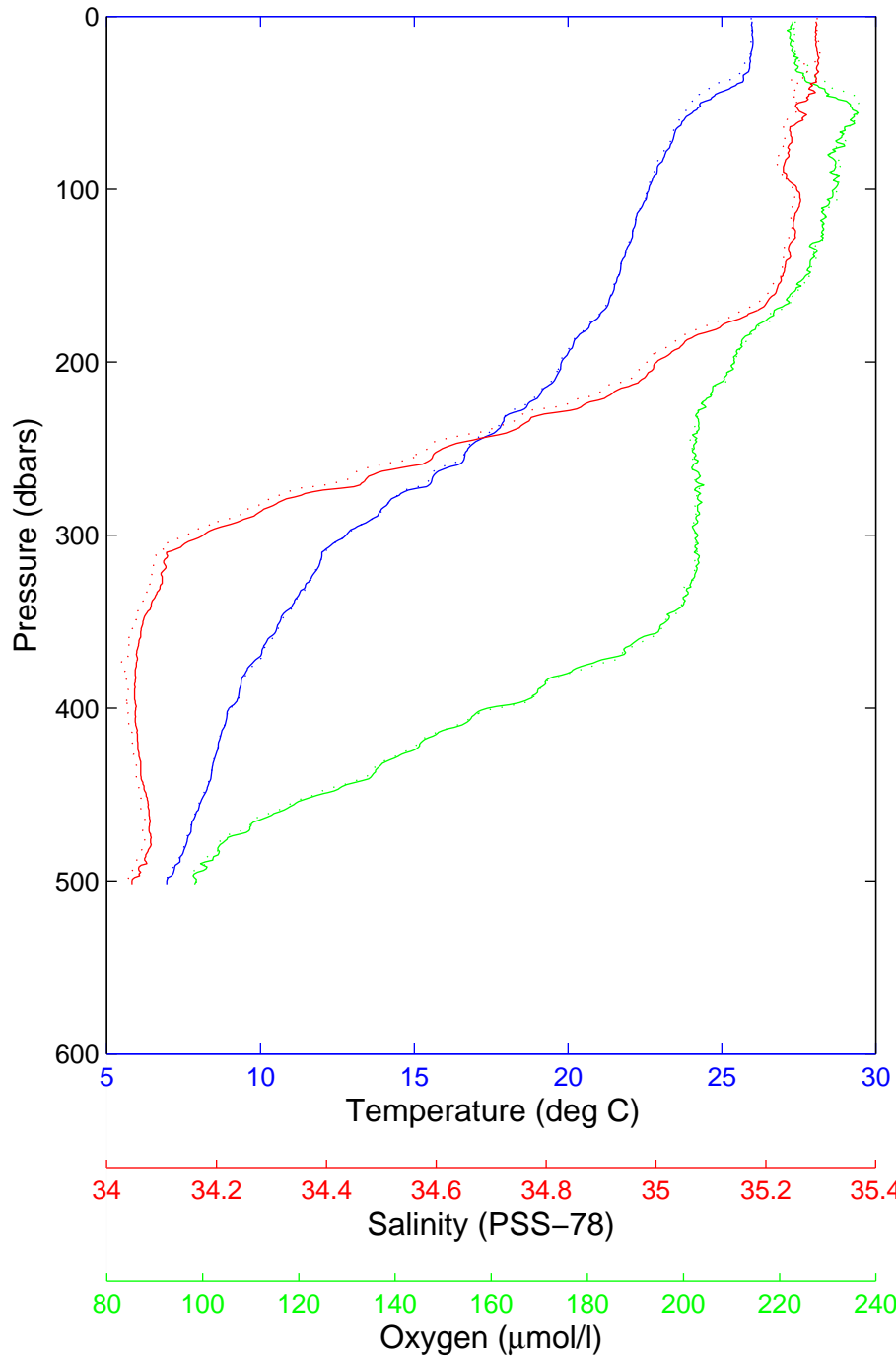
PARAGON-2, s2c7



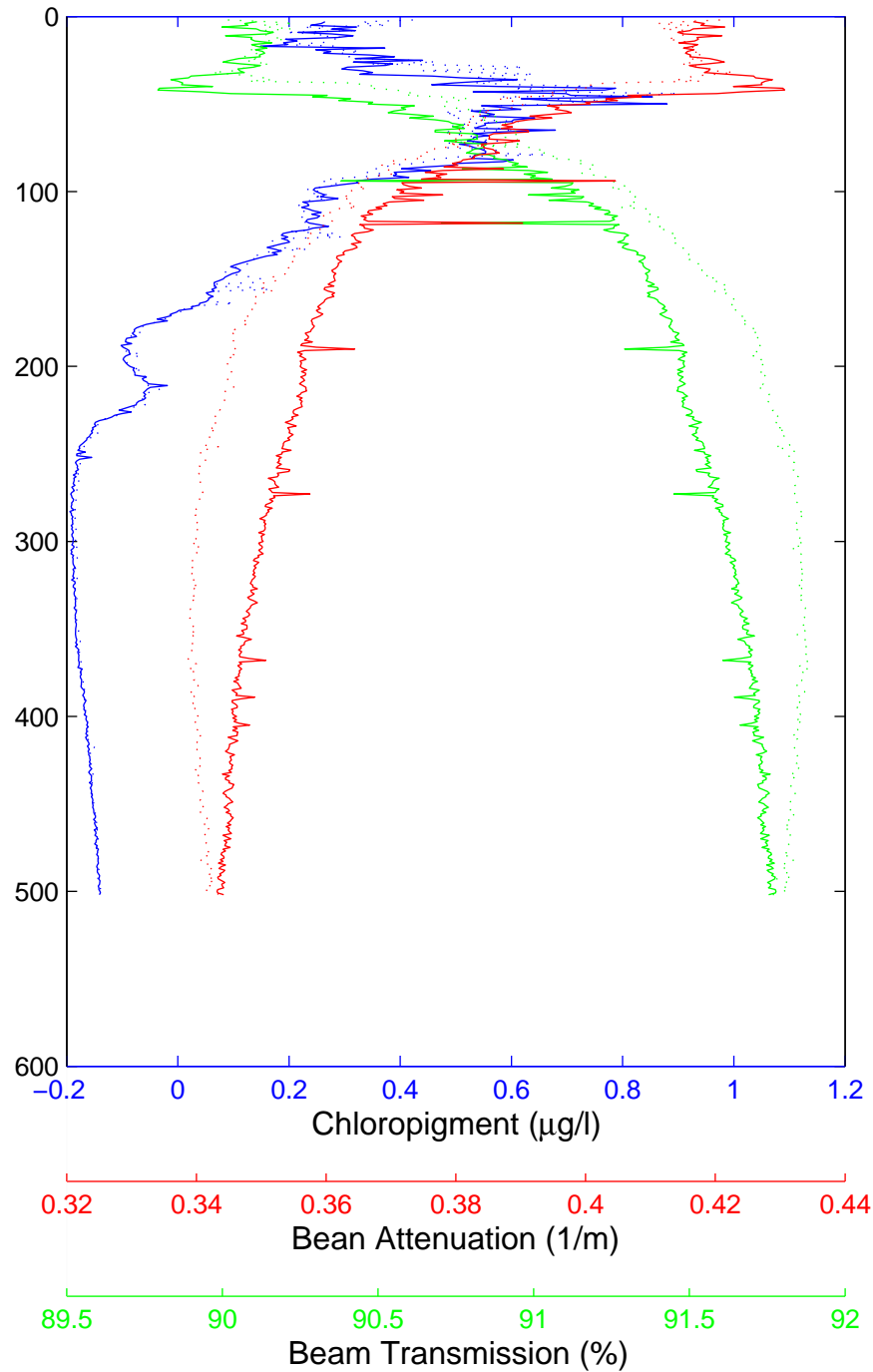
PARAGON-2, s2c7



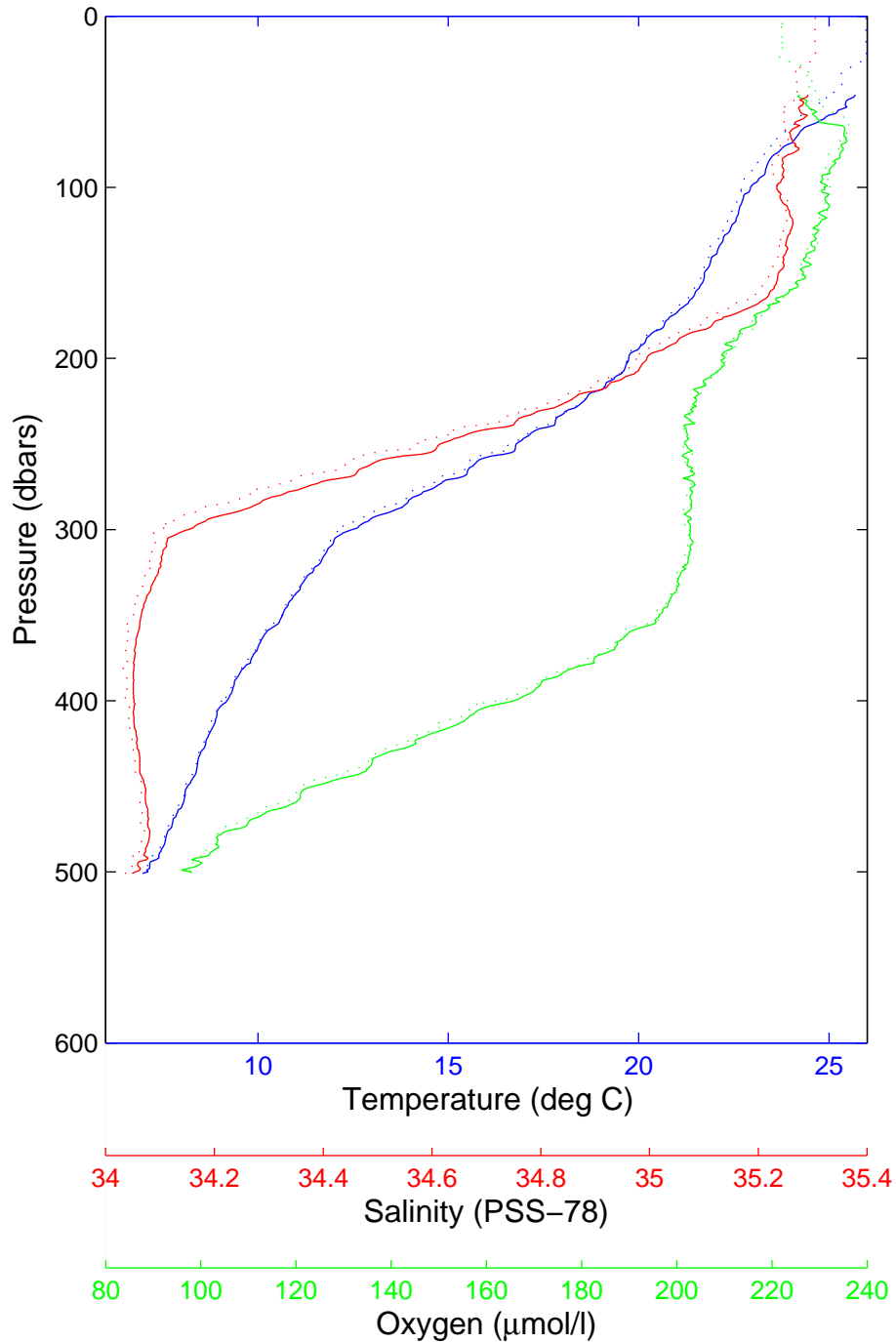
PARAGON-2, s2c8



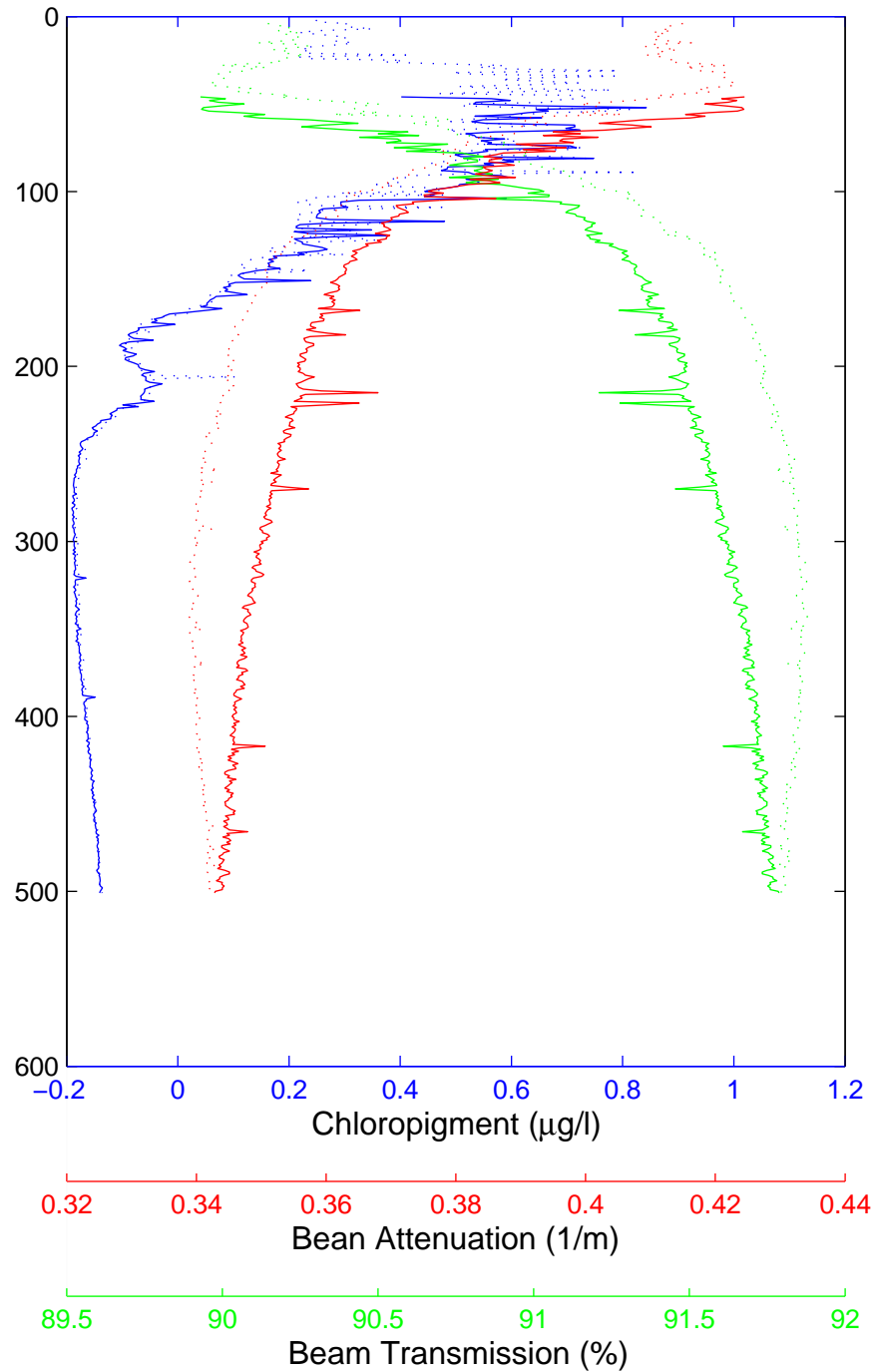
PARAGON-2, s2c8



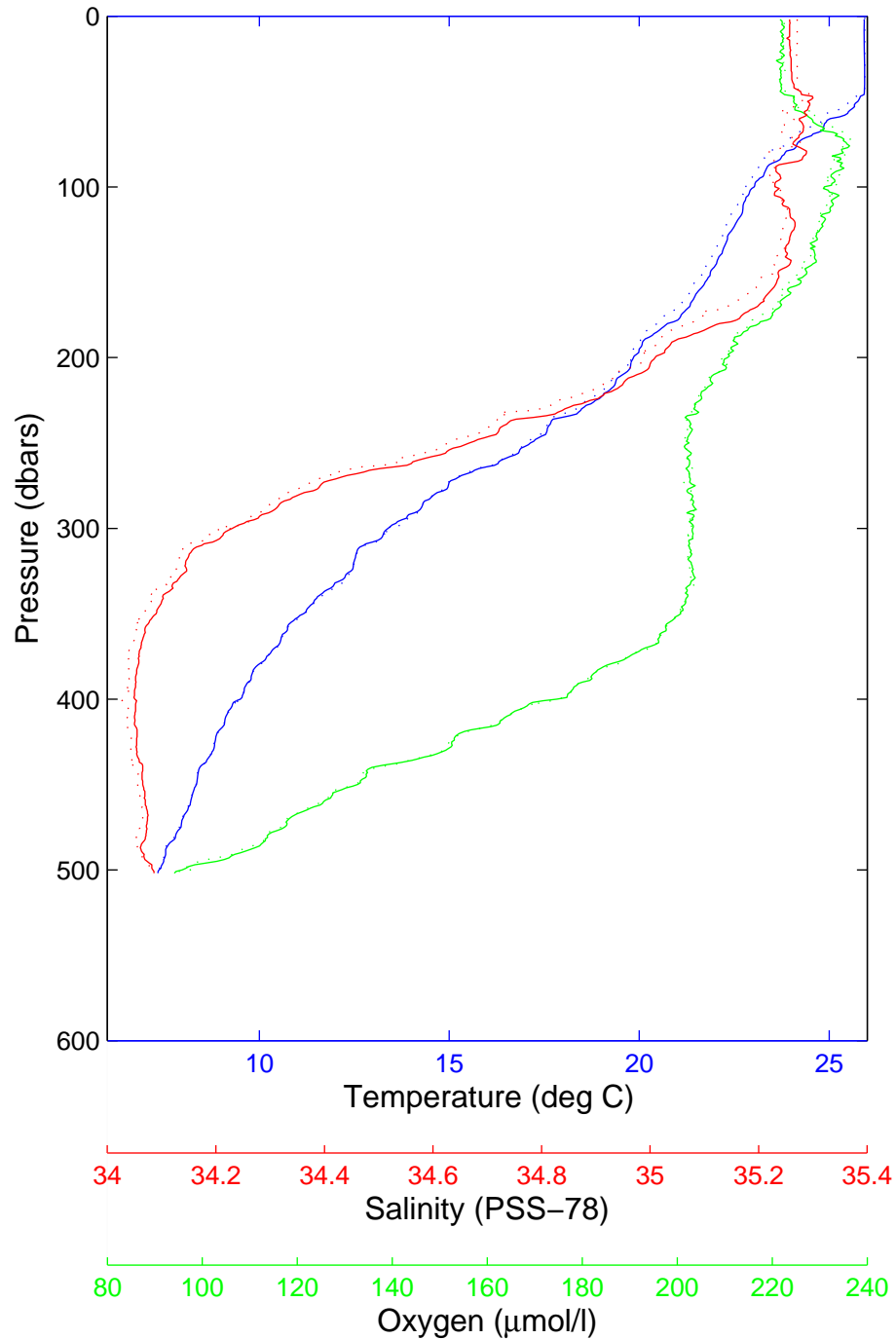
PARAGON-2, s2c9



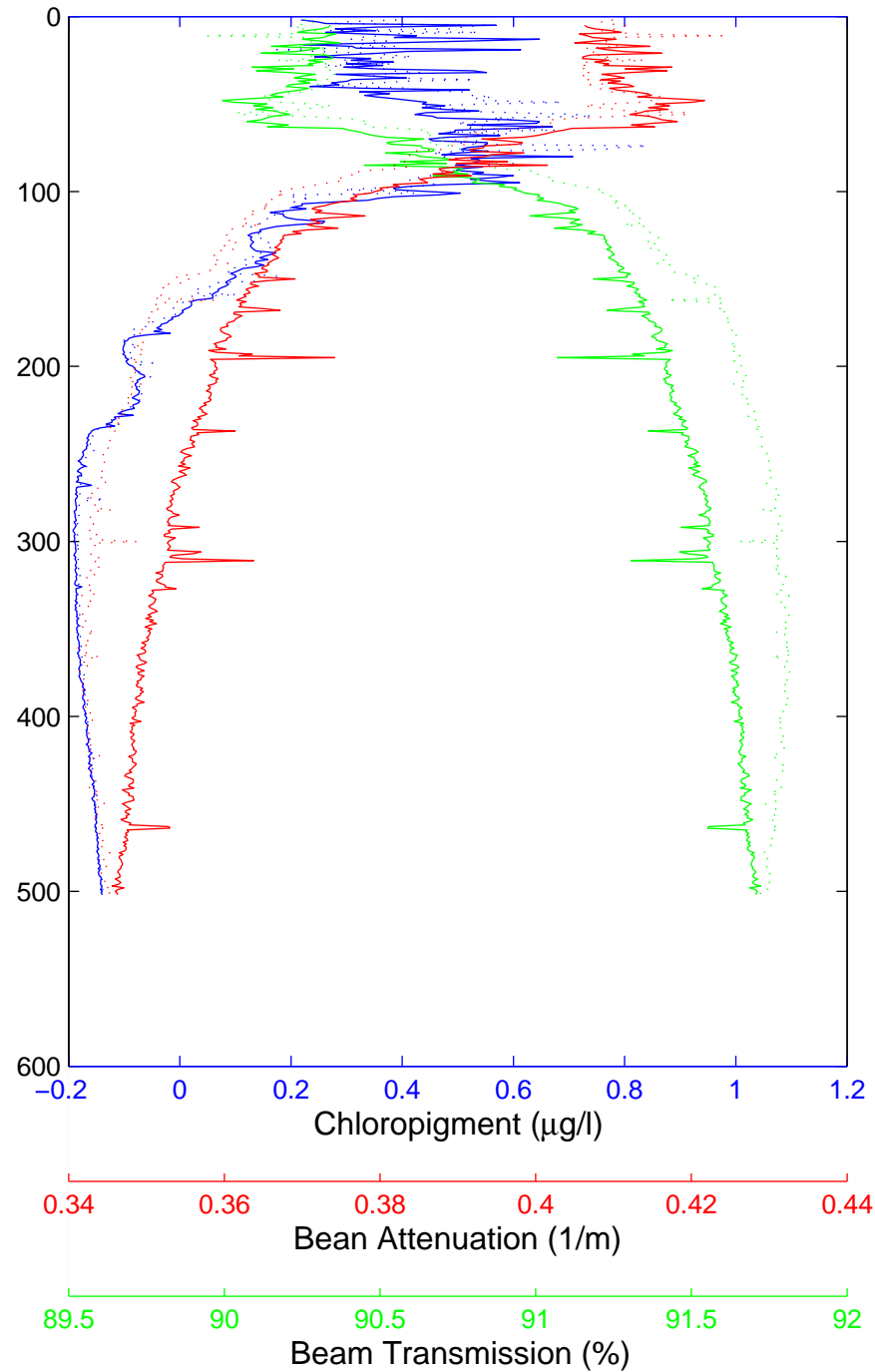
PARAGON-2, s2c9



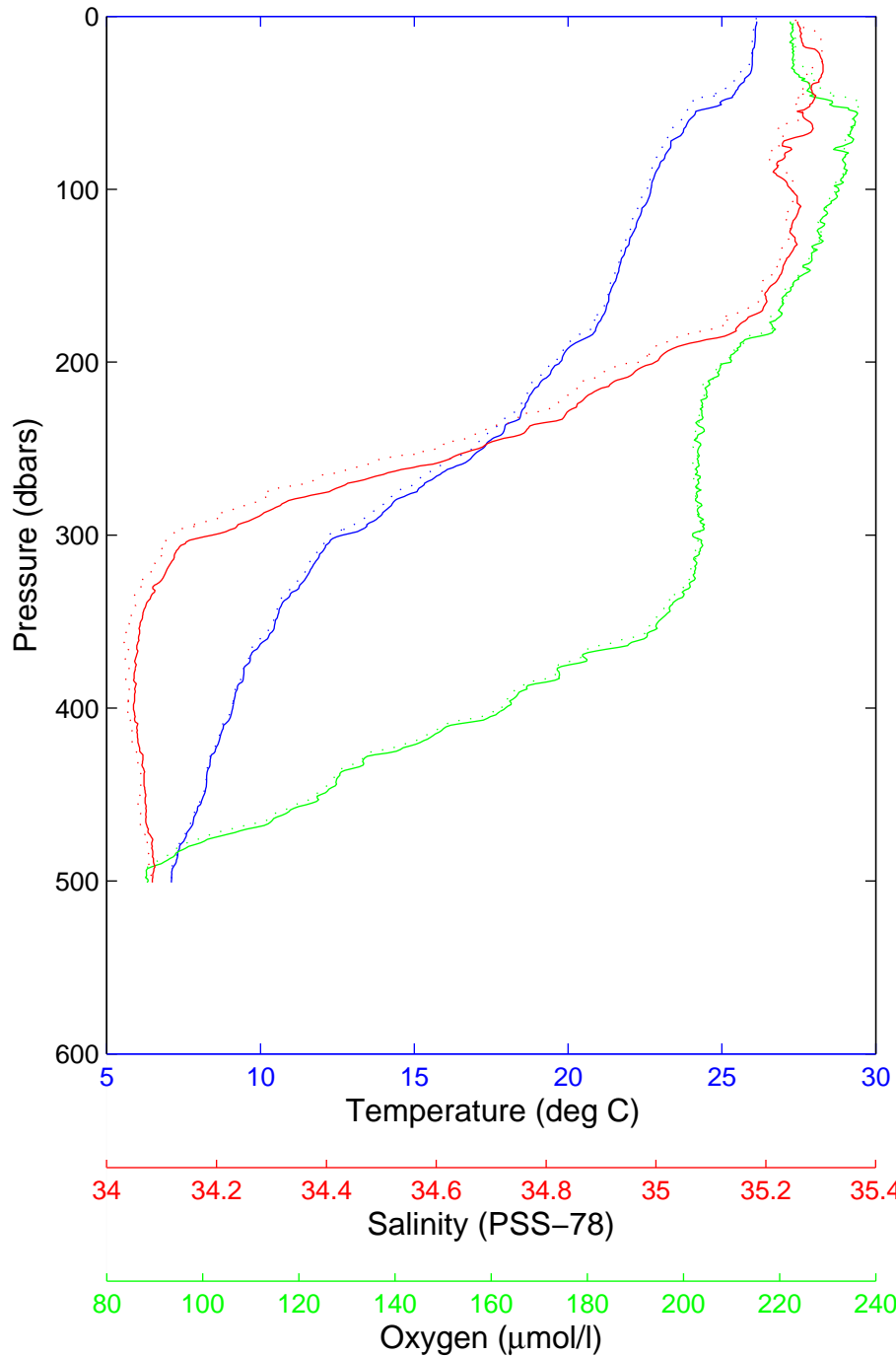
PARAGON-2, s2c10



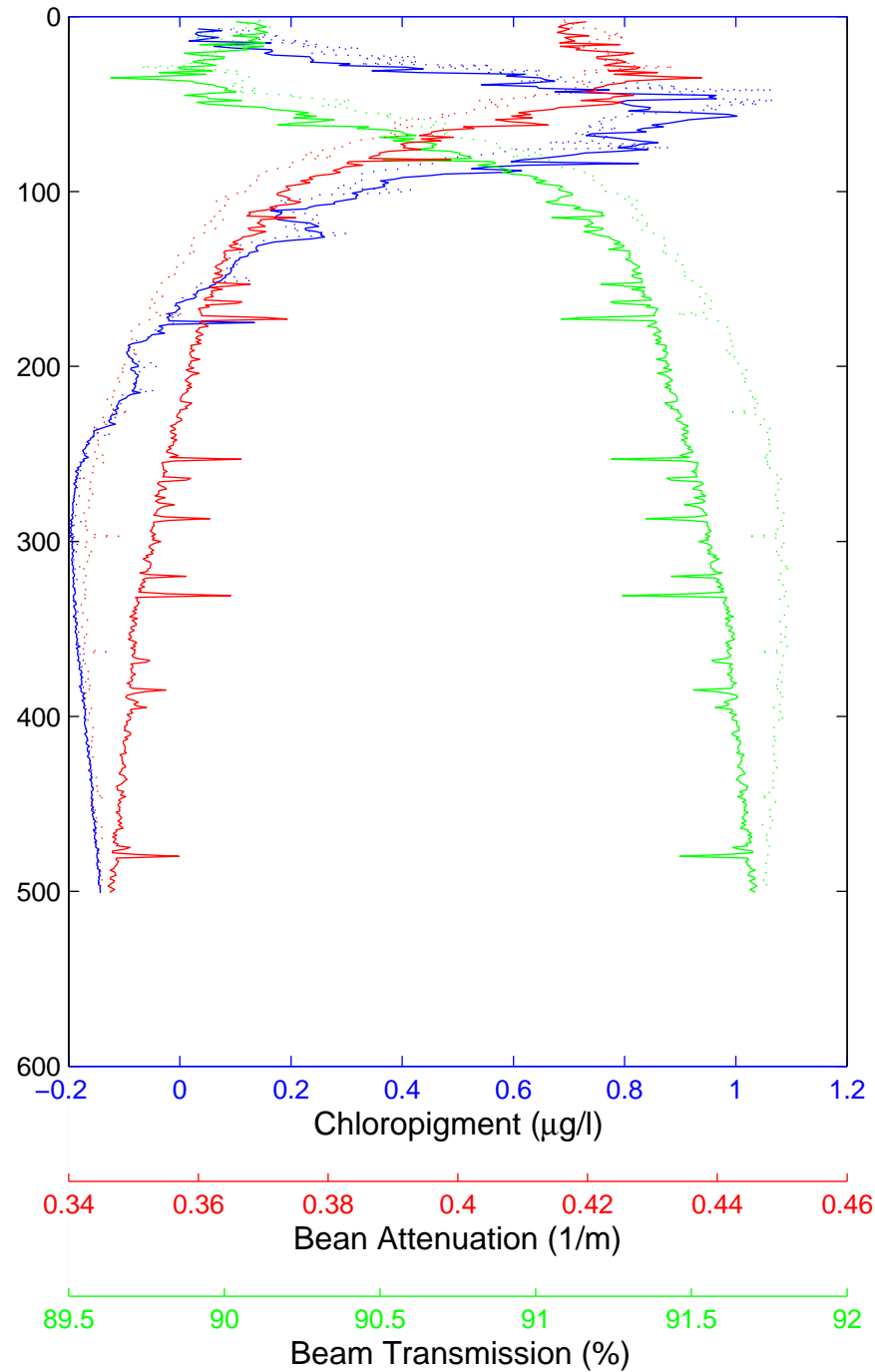
PARAGON-2, s2c10



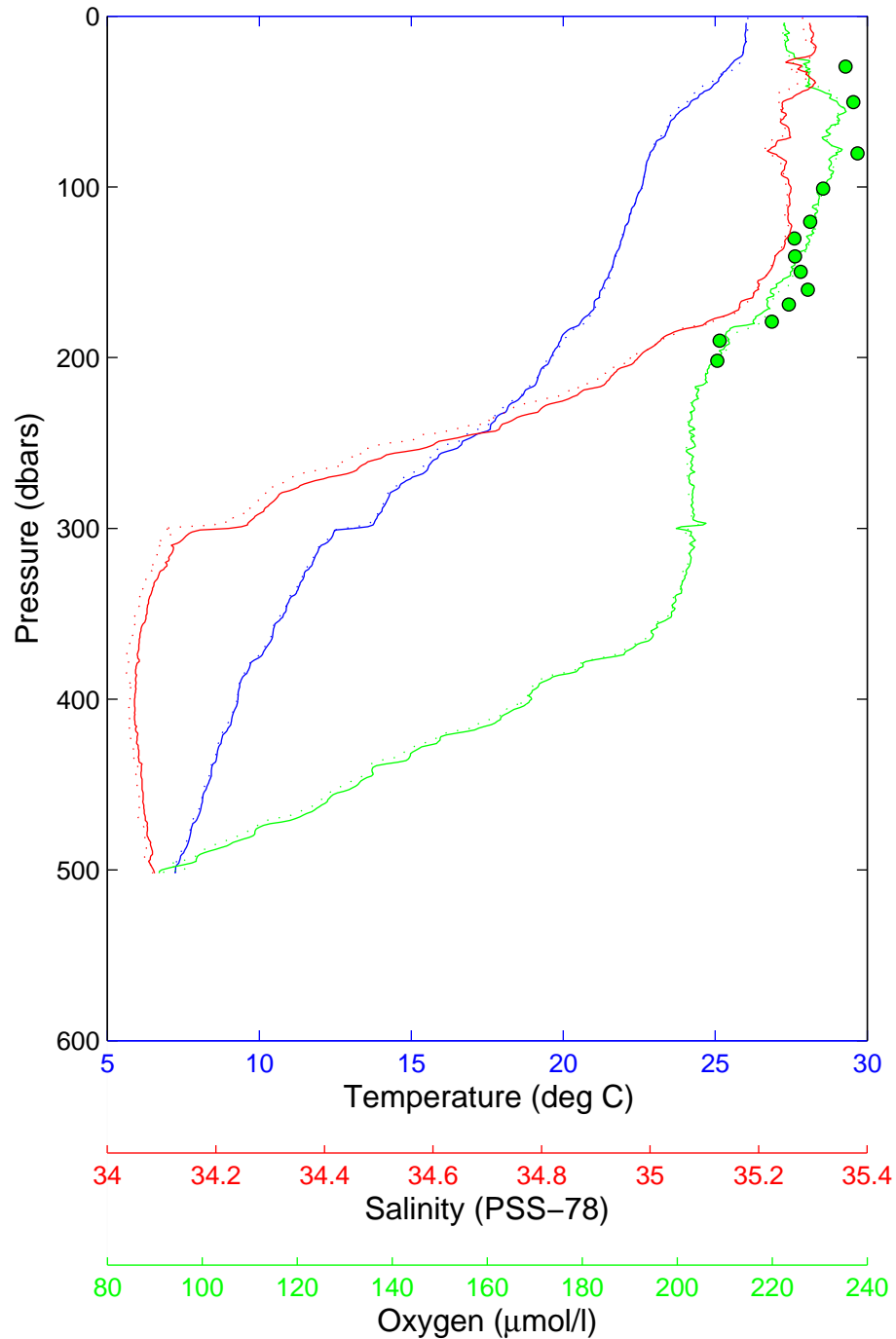
PARAGON-2, s2c11



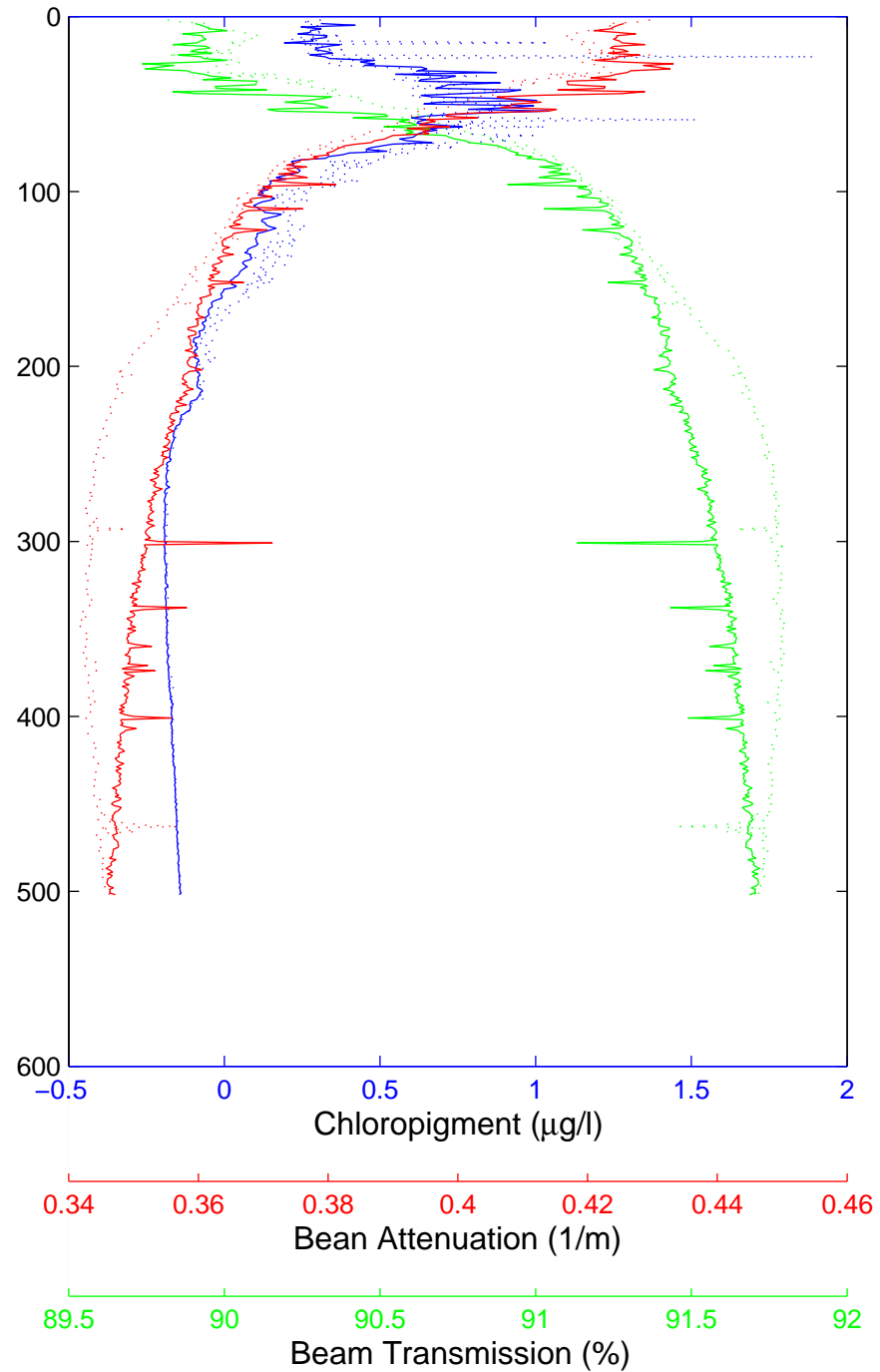
PARAGON-2, s2c11



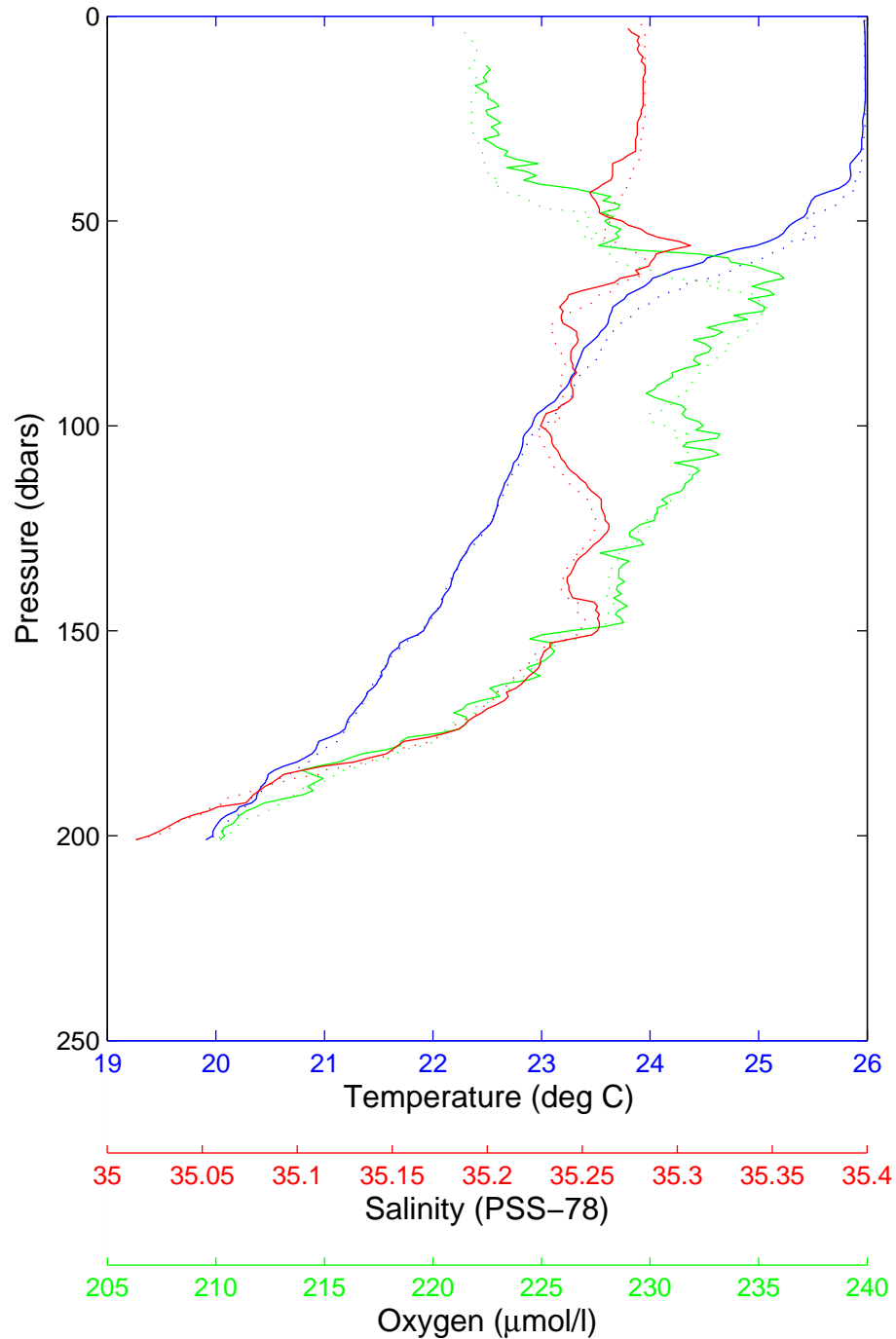
PARAGON-2, s2c12



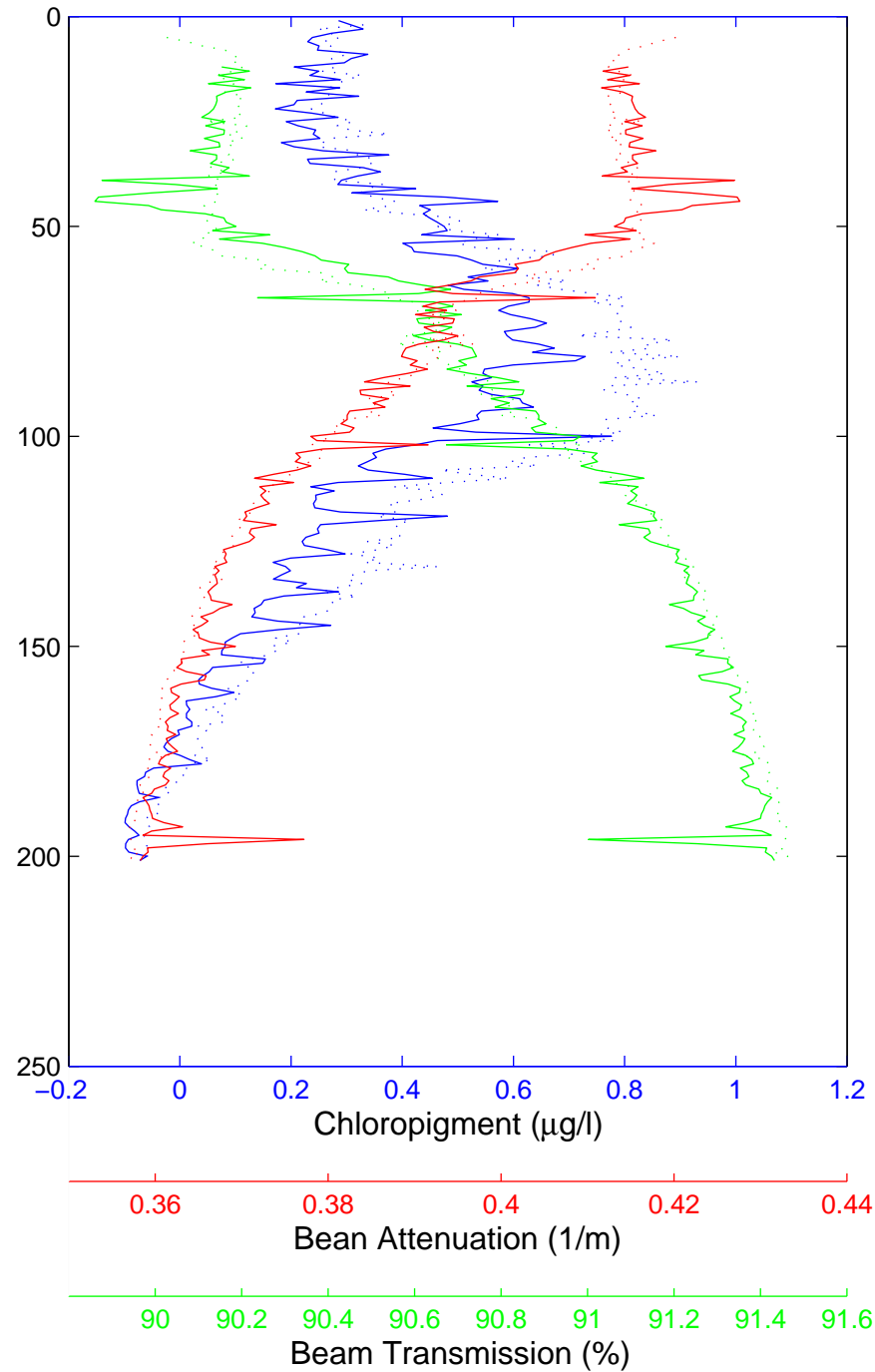
PARAGON-2, s2c12



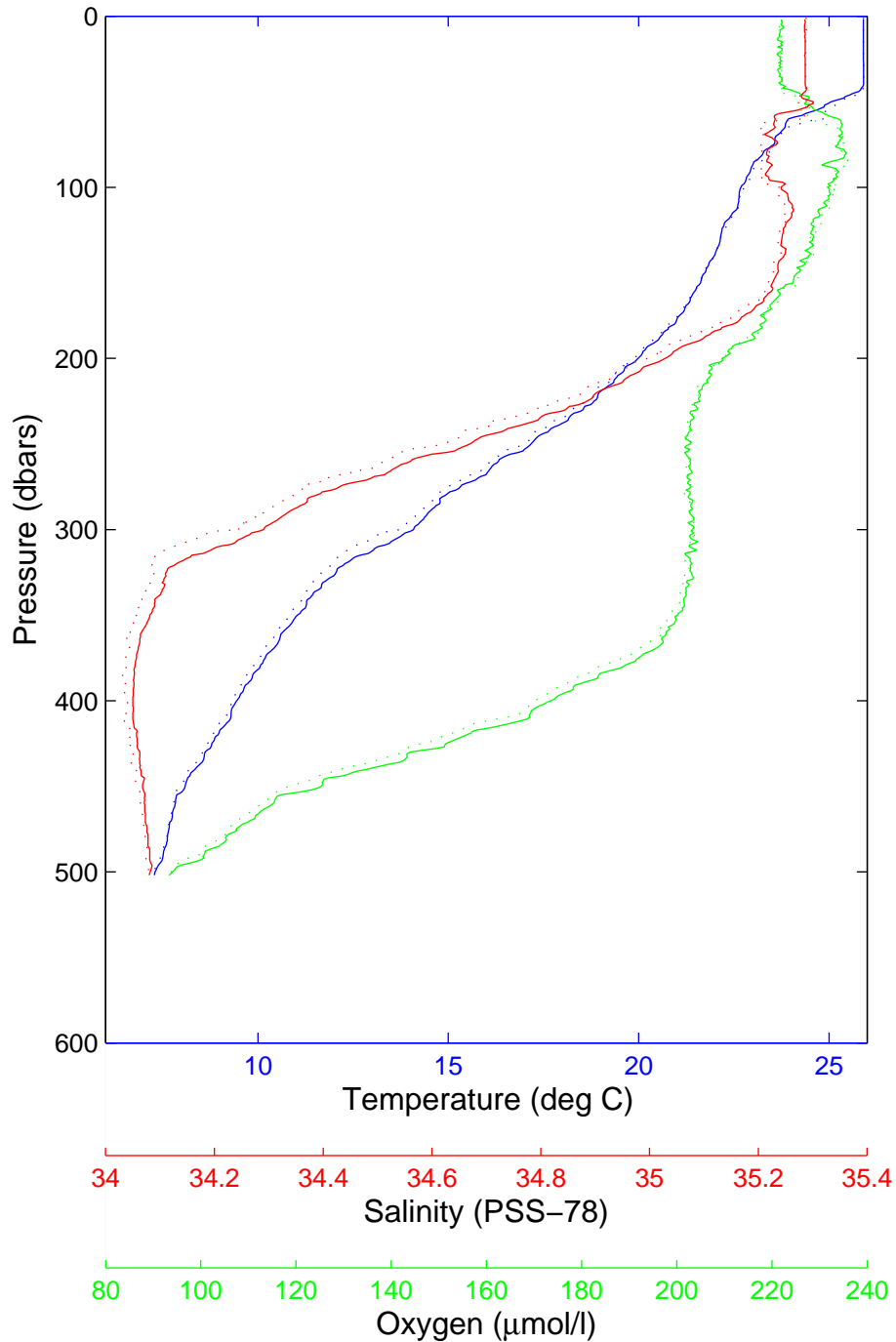
PARAGON-2, s2c13



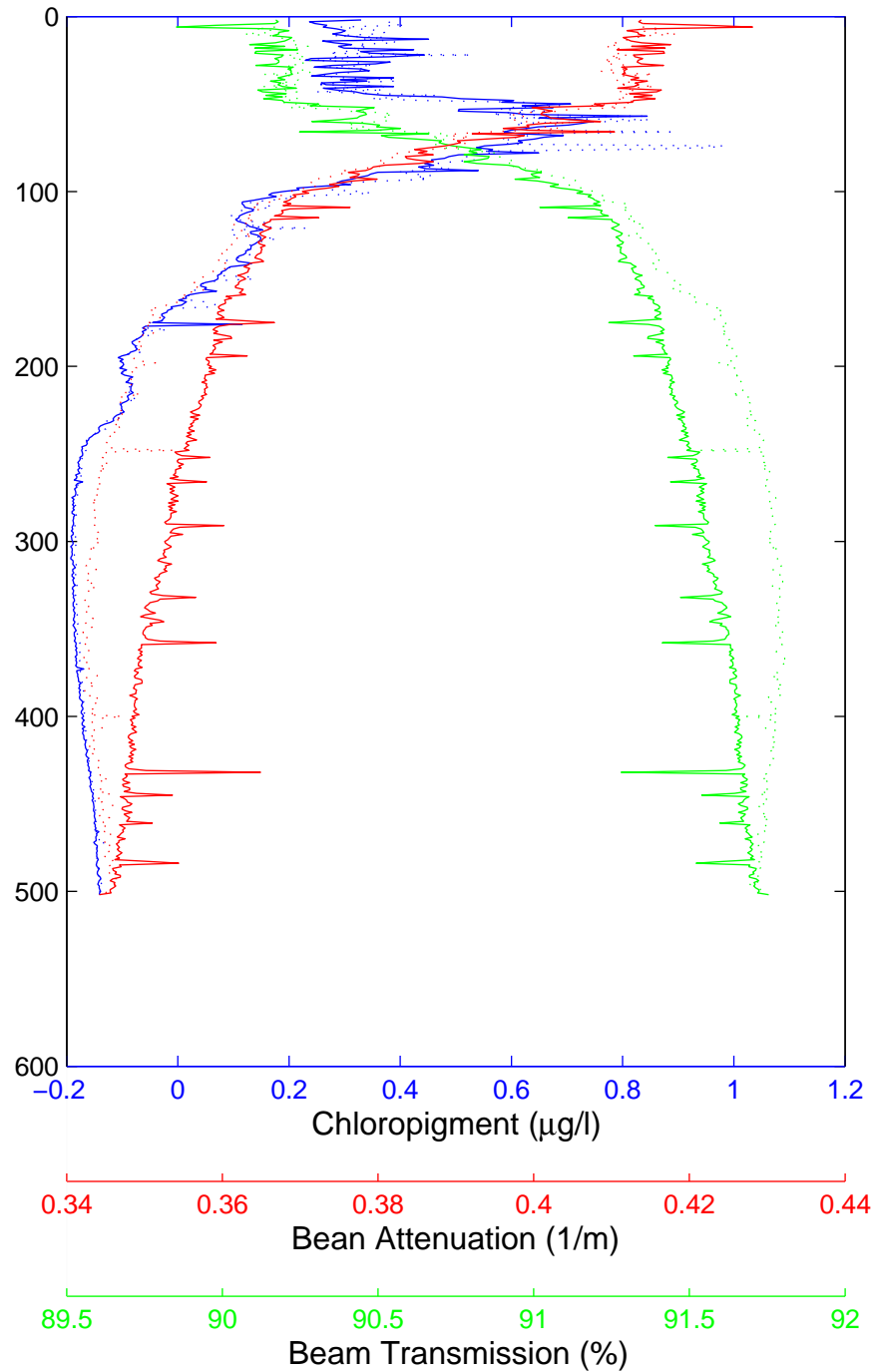
PARAGON-2, s2c13



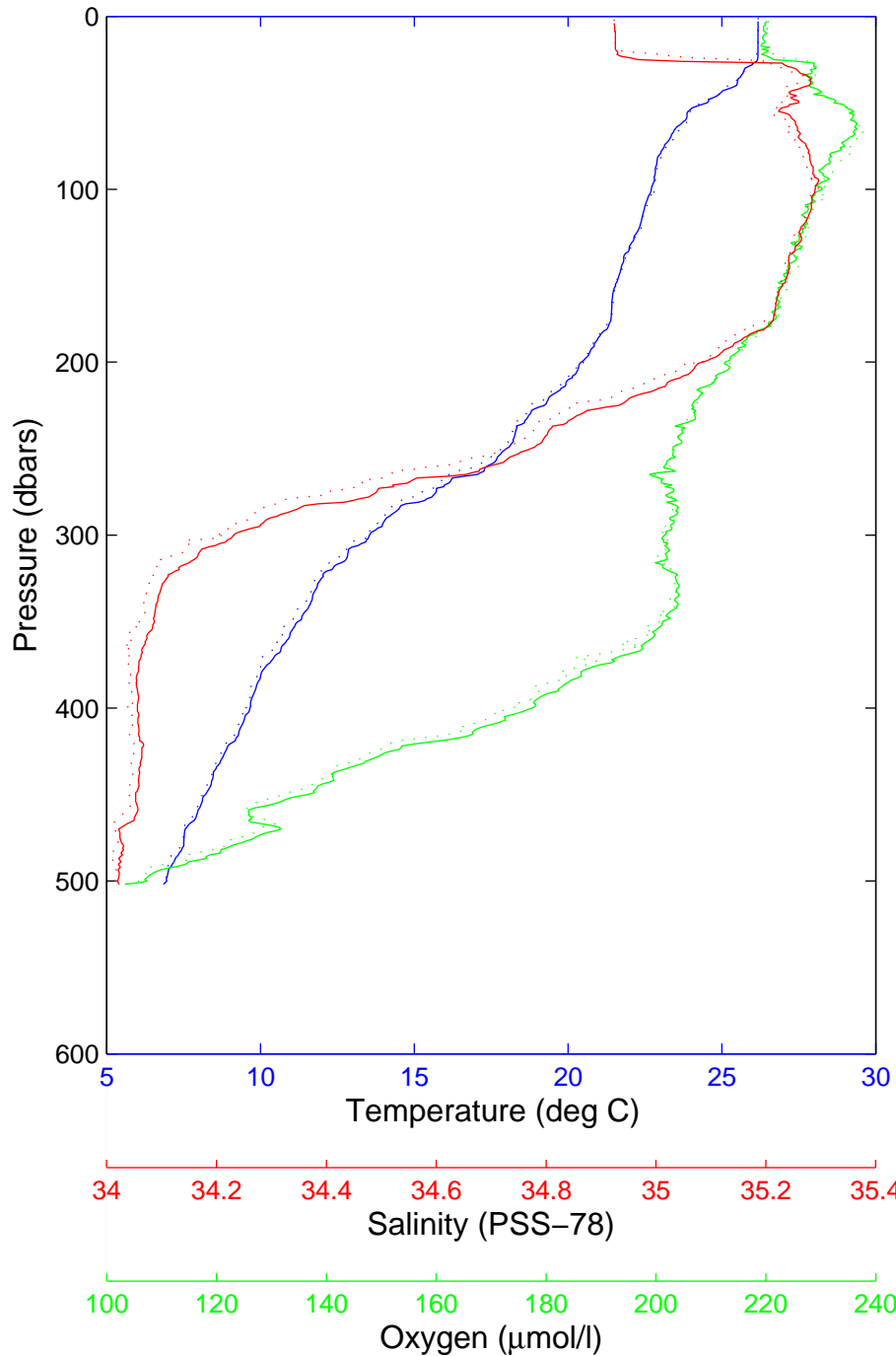
PARAGON-2, s2c14



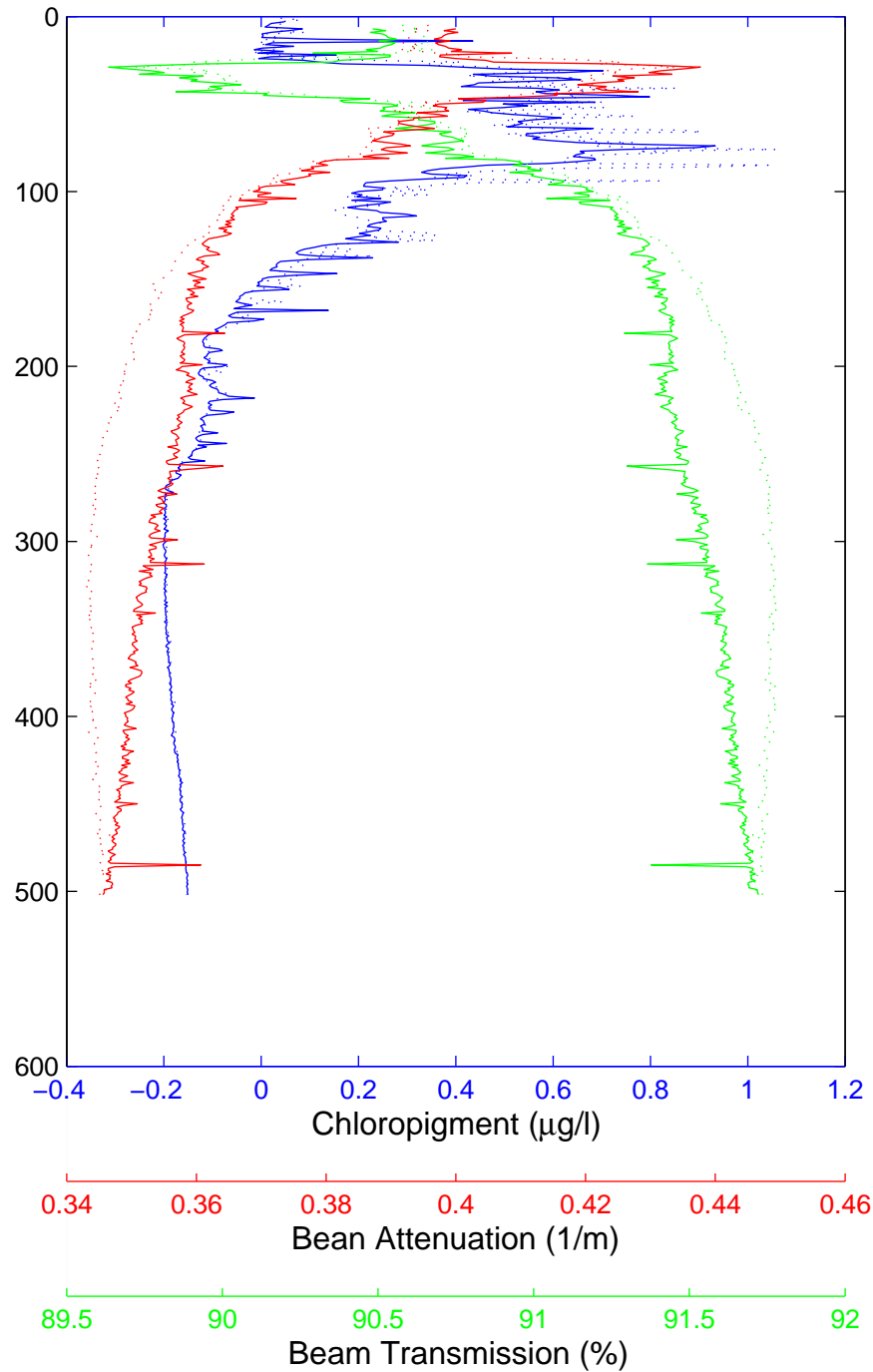
PARAGON-2, s2c14



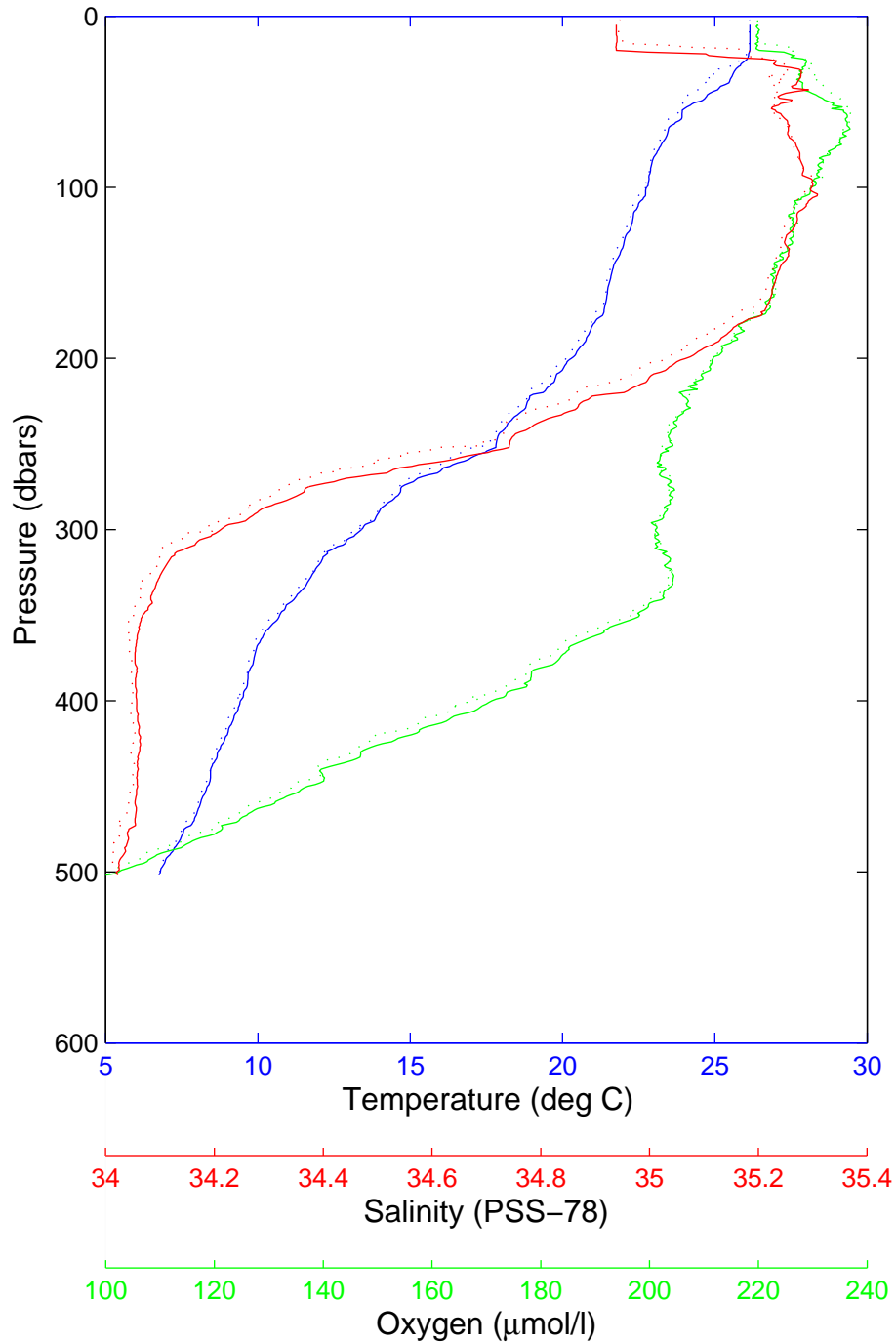
PARAGON-2, s3c1



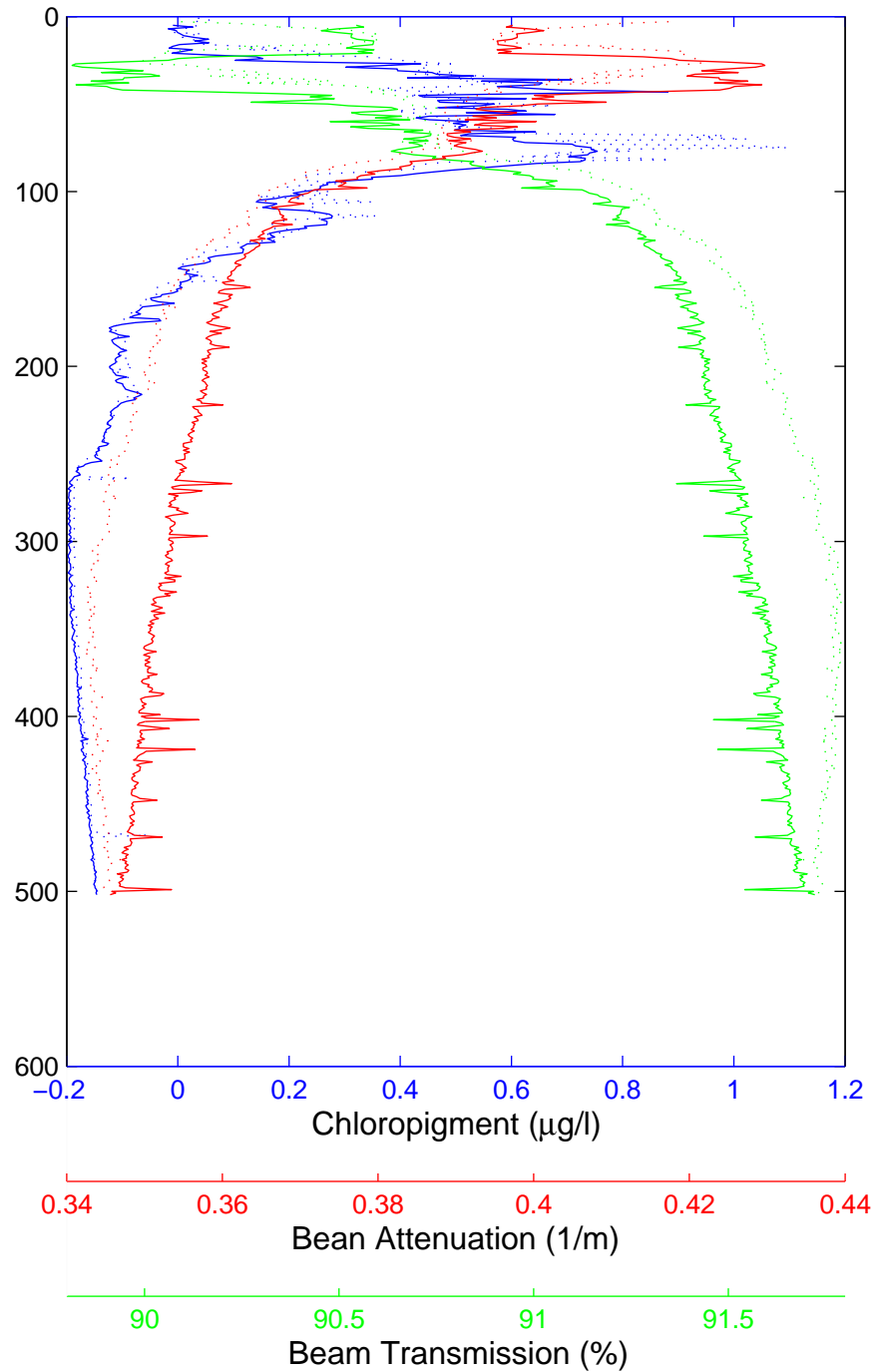
PARAGON-2, s3c1



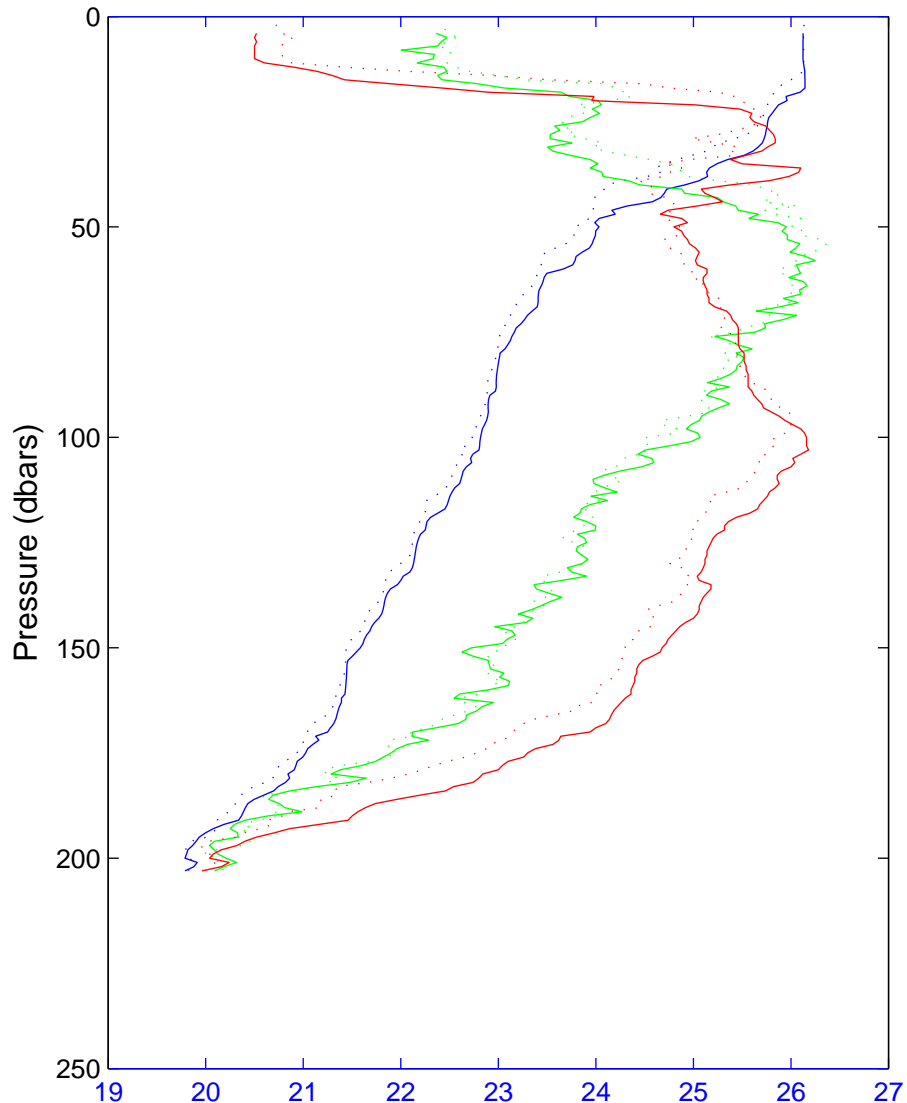
PARAGON-2, s3c2



PARAGON-2, s3c2



PARAGON-2, s3c3



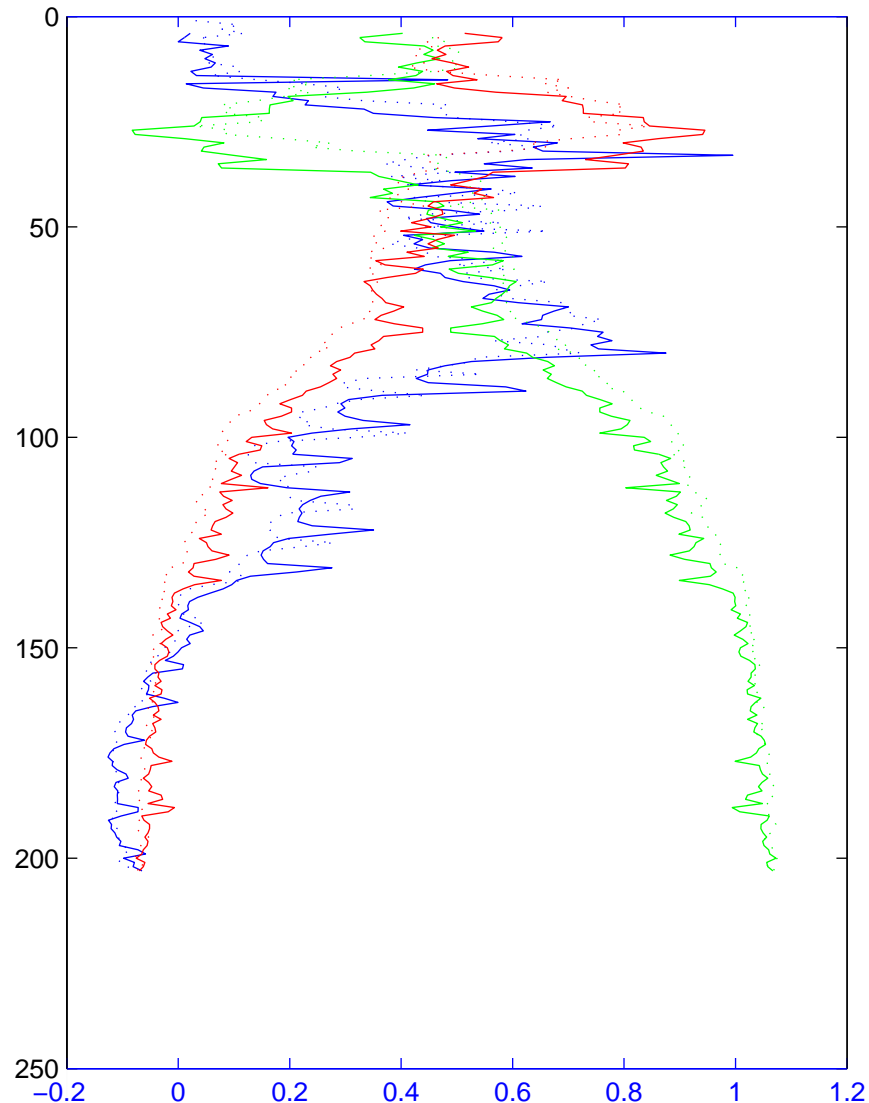
34.95 35 35.05 35.1 35.15 35.2 35.25 35.3 35.35

Salinity (PSS-78)

205 210 215 220 225 230 235 240

Oxygen ($\mu\text{mol/l}$)

PARAGON-2, s3c3



0.35 0.4 0.45

Beam Attenuation (1/m)

90 90.5 91 91.5

Beam Transmission (%)