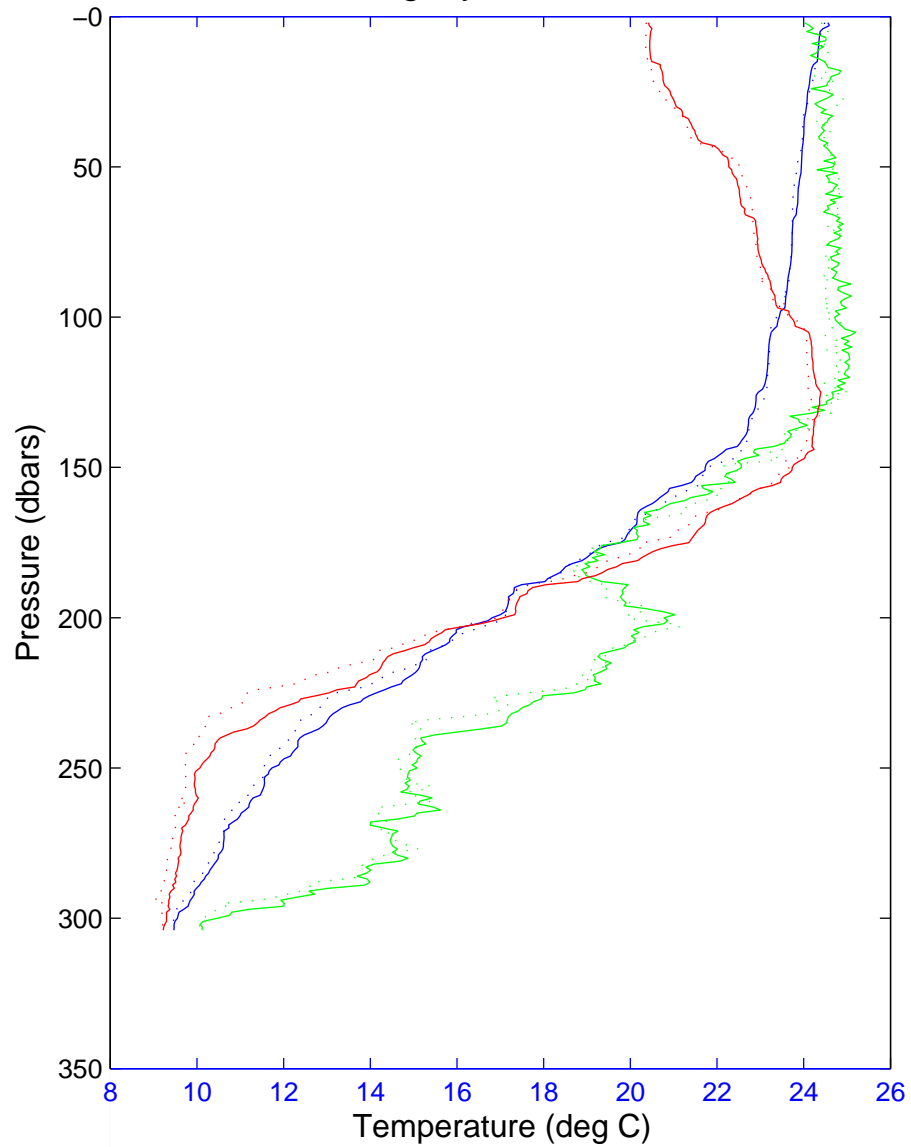


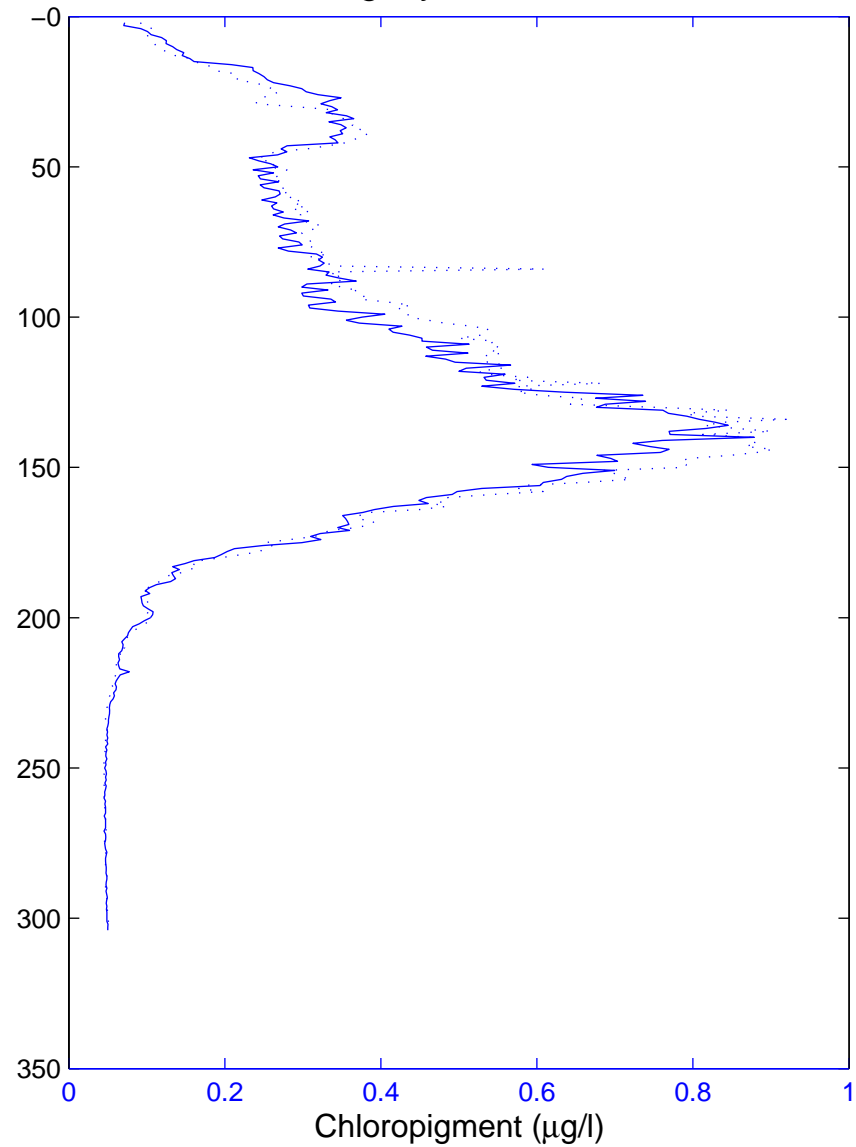
HOE-Legacy-3, stn 1, cast 1



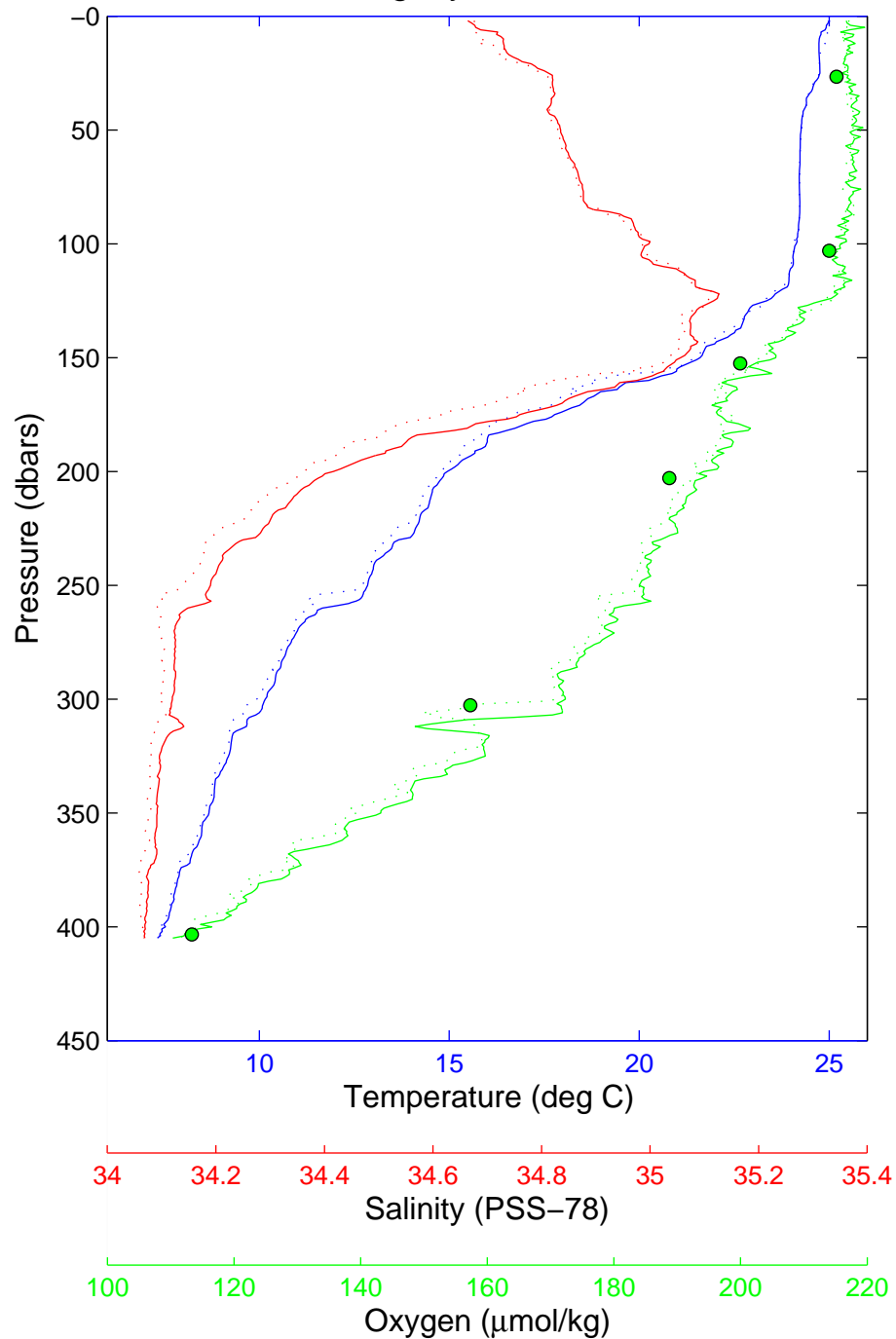
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

160 170 180 190 200 210 220  
Oxygen (μmol/kg)

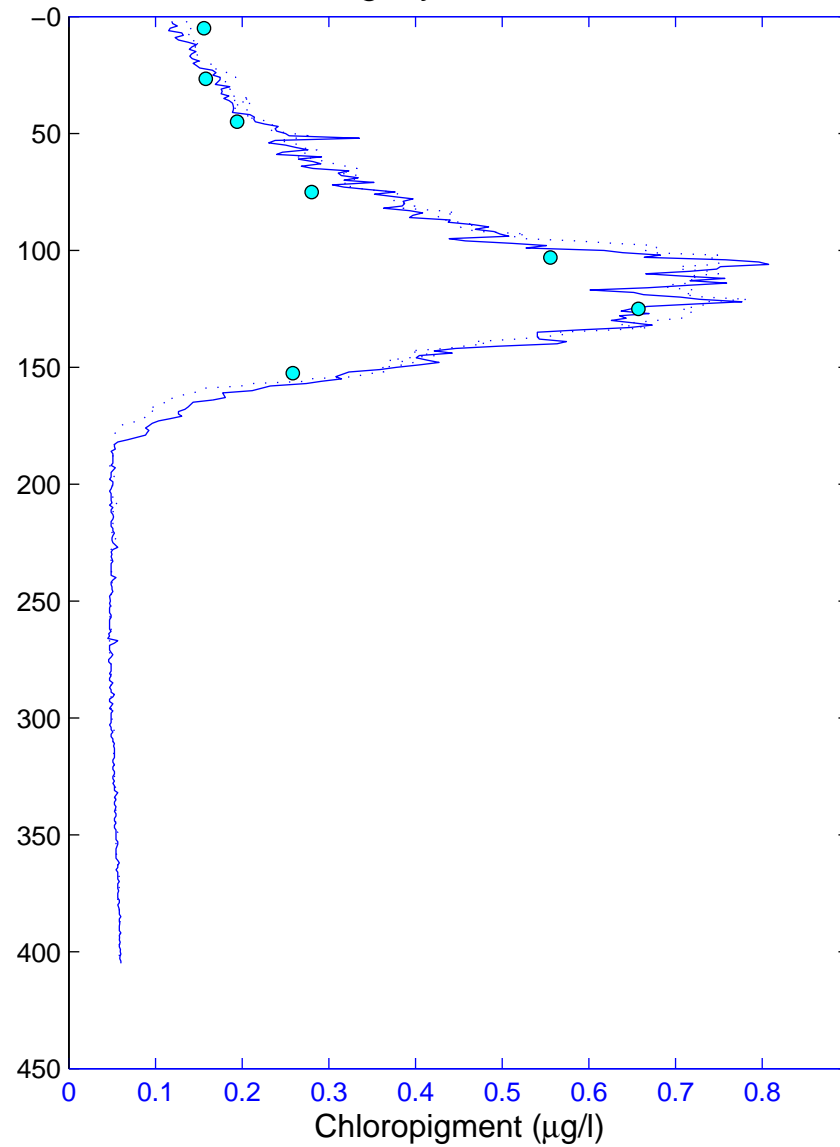
HOE-Legacy-3, stn 1, cast 1



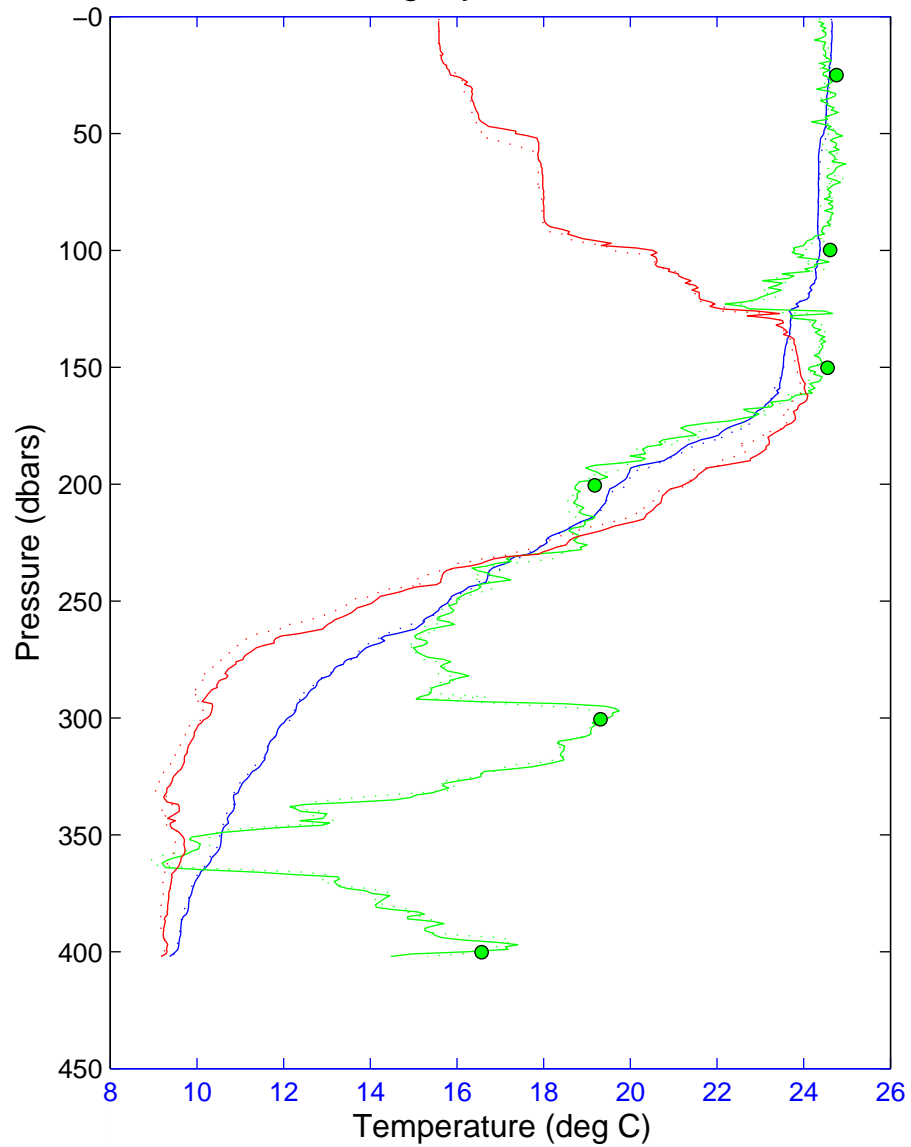
HOE-Legacy-3, stn 2, cast 1



HOE-Legacy-3, stn 2, cast 1



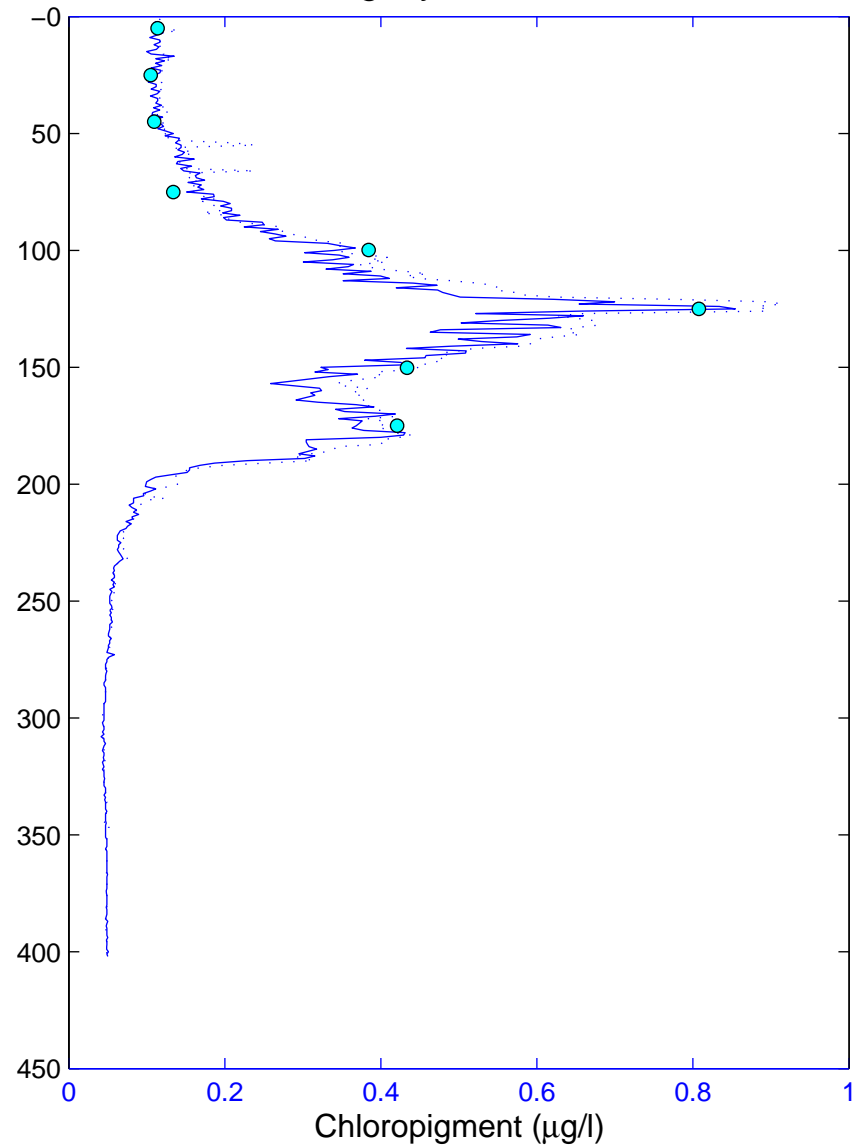
HOE-Legacy-3, stn 3, cast 1



34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

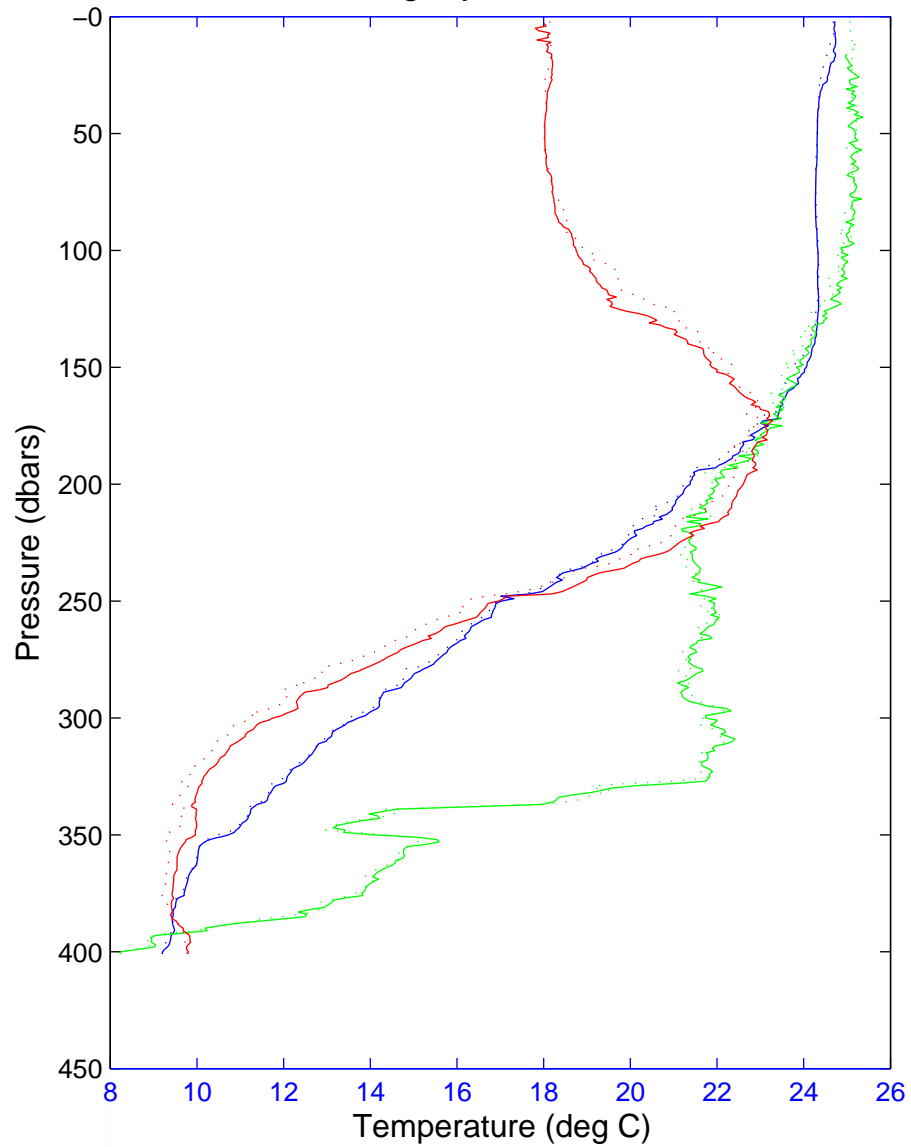
160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

HOE-Legacy-3, stn 3, cast 1



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

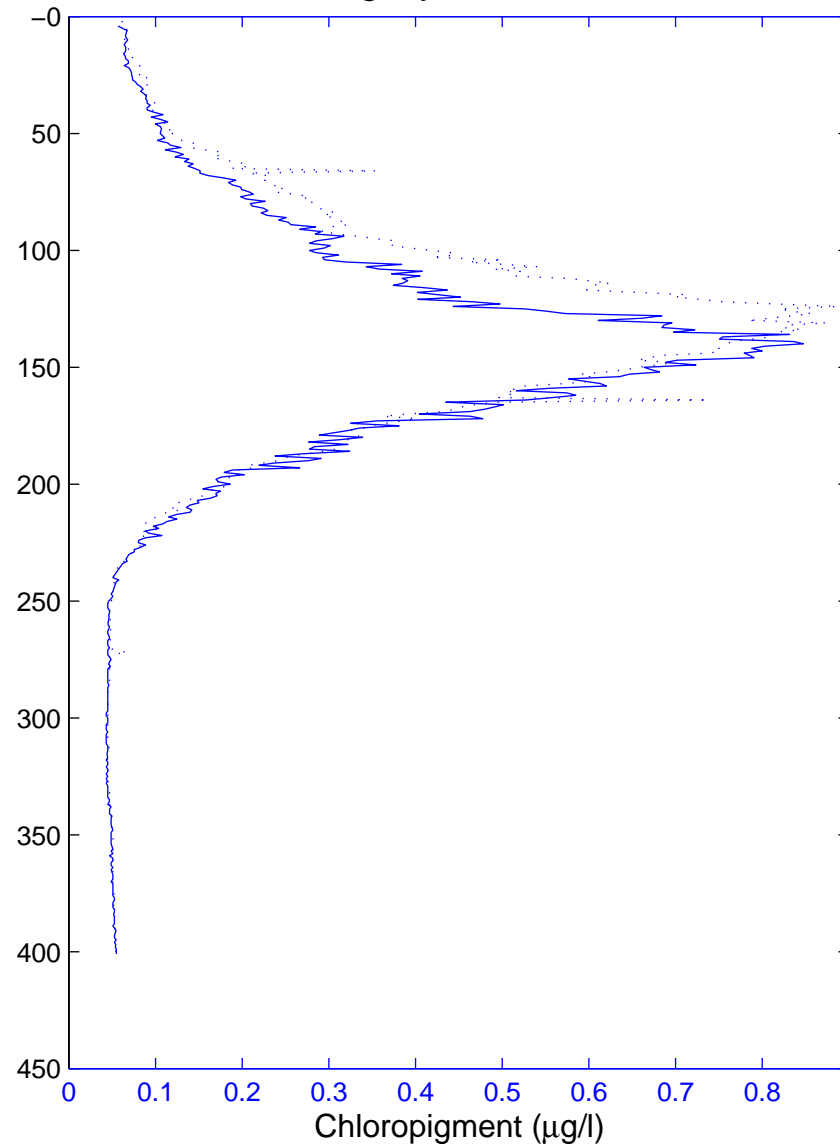
HOE-Legacy-3, stn 4, cast 1



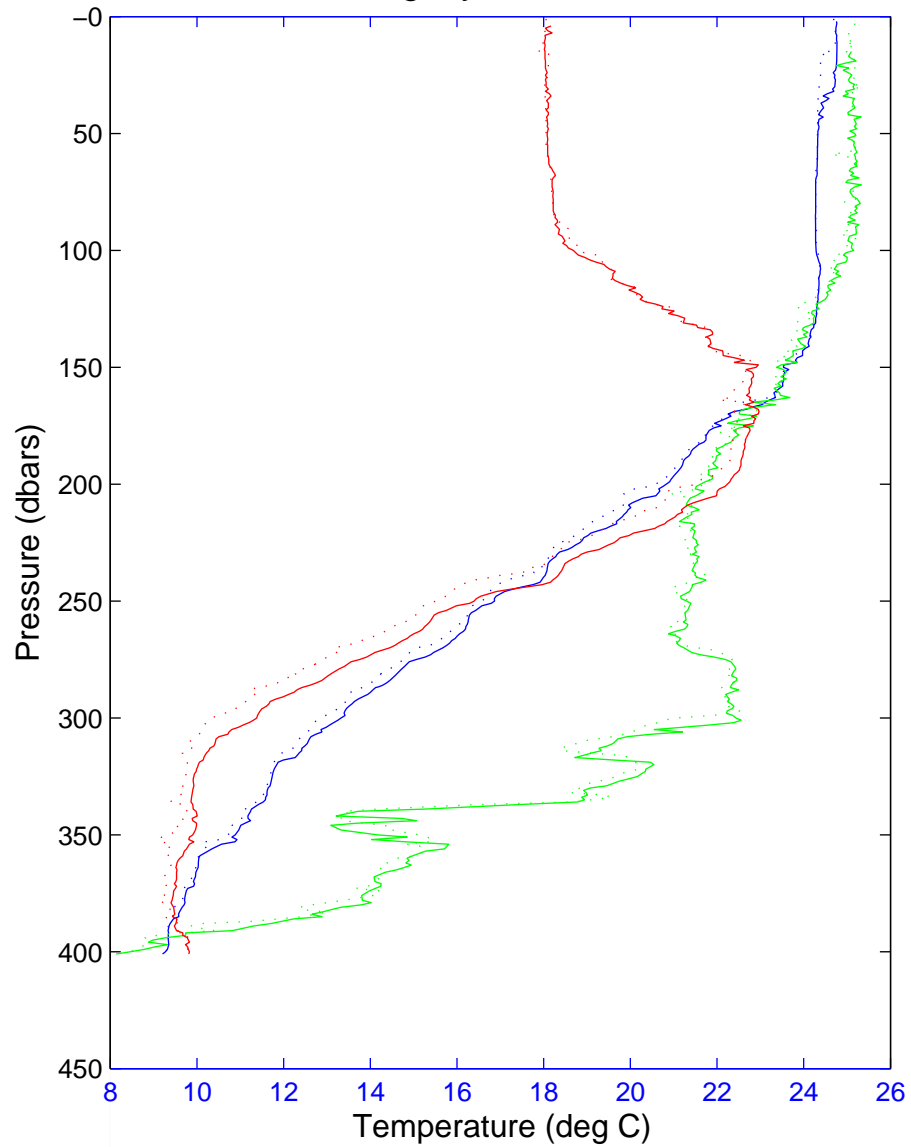
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

130 140 150 160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

HOE-Legacy-3, stn 4, cast 1



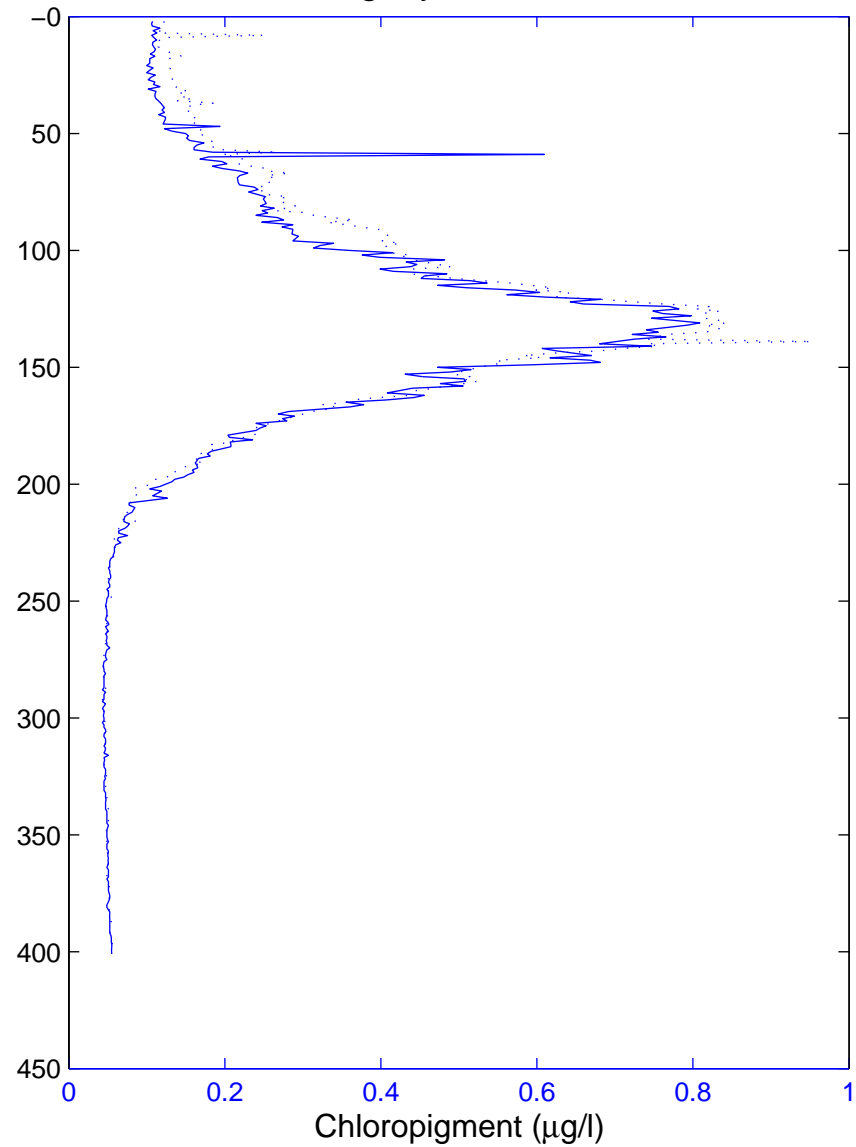
HOE-Legacy-3, stn 5, cast 1



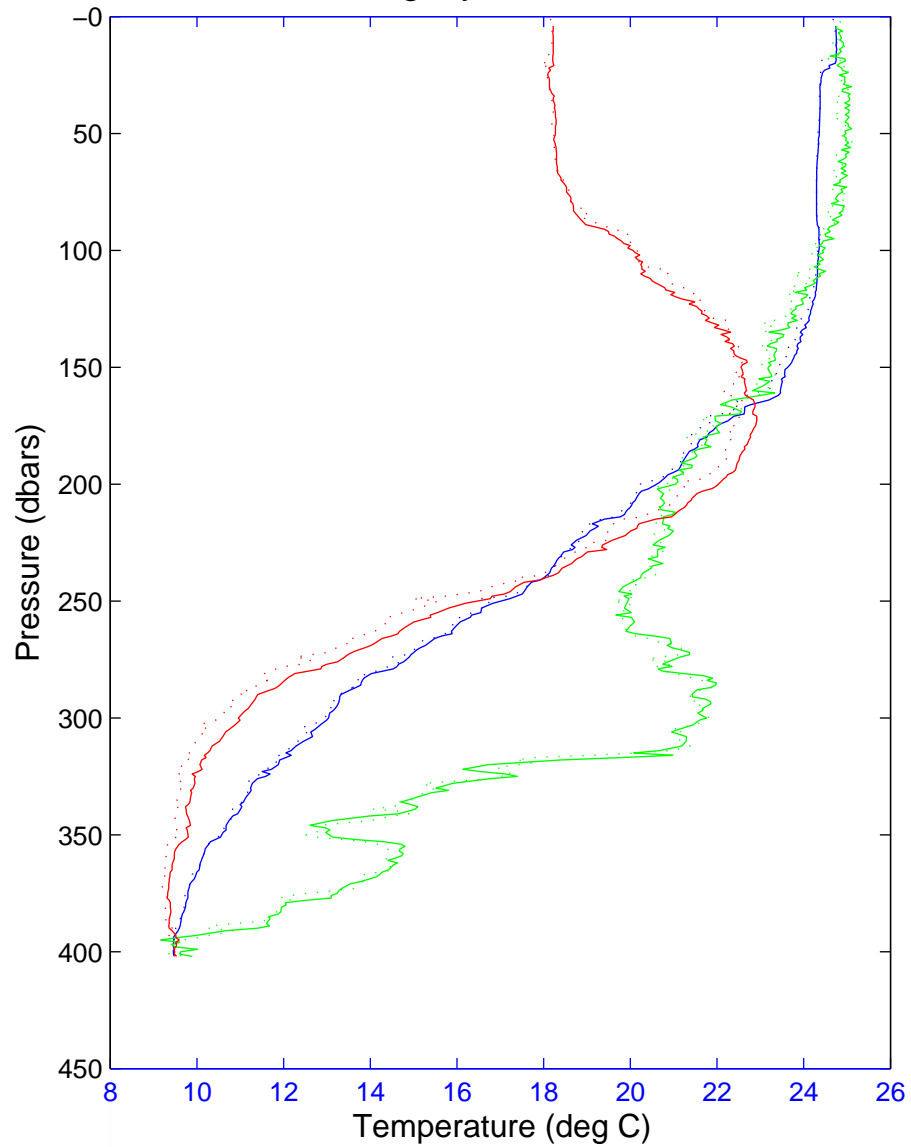
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

130 140 150 160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

HOE-Legacy-3, stn 5, cast 1



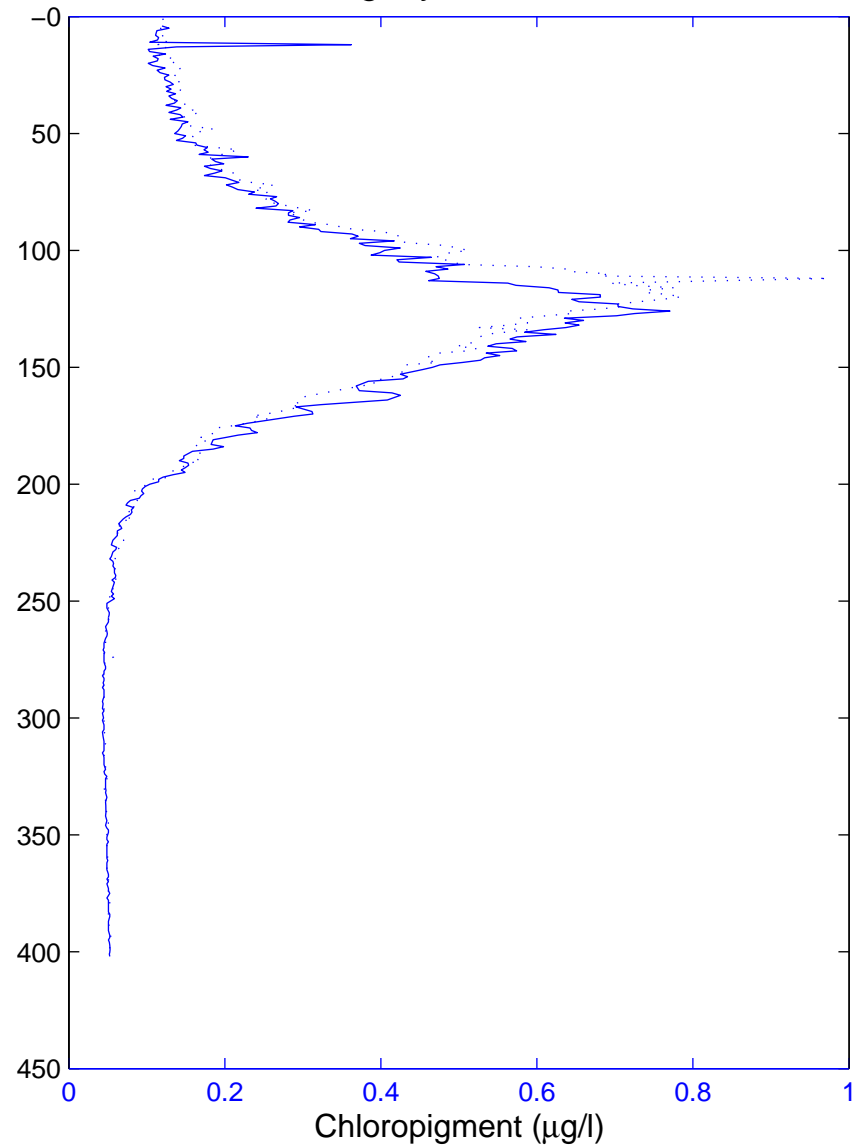
HOE-Legacy-3, stn 6, cast 1



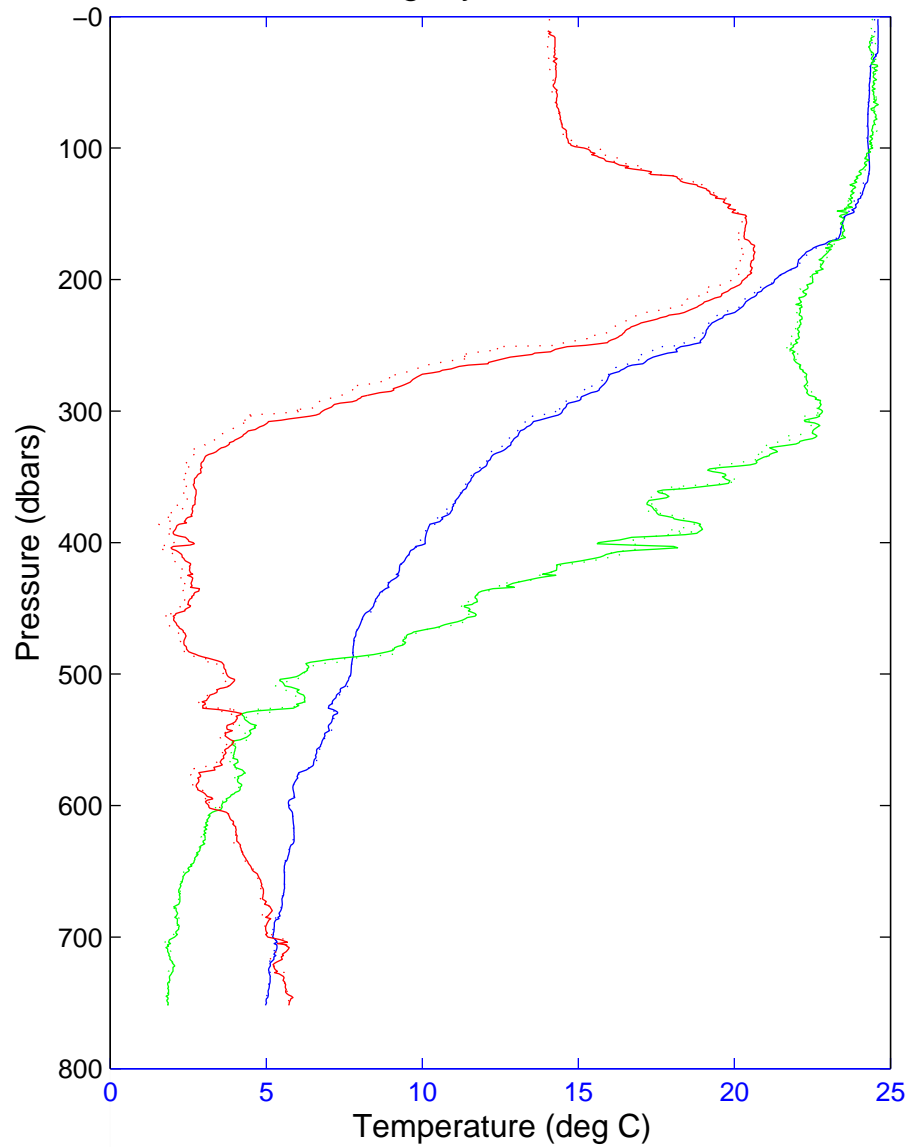
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

140 150 160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

HOE-Legacy-3, stn 6, cast 1



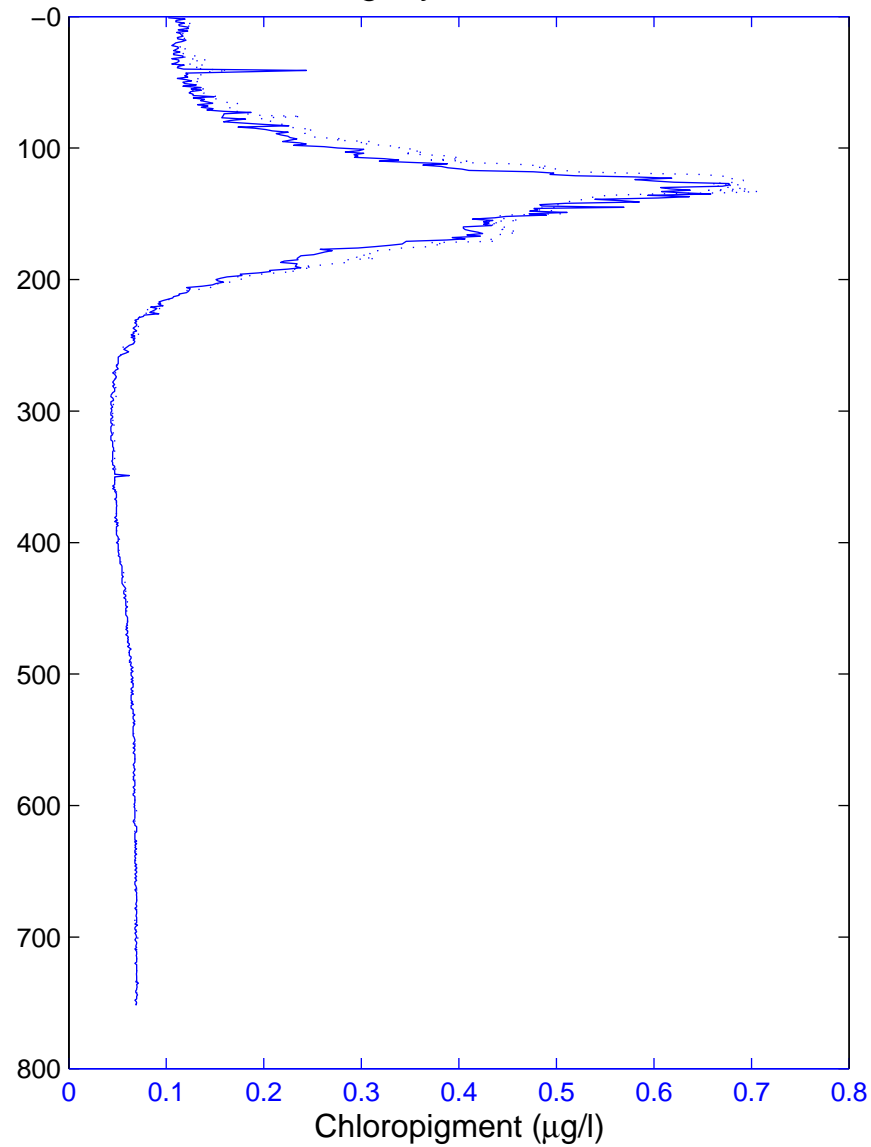
HOE-Legacy-3, stn 7, cast 1



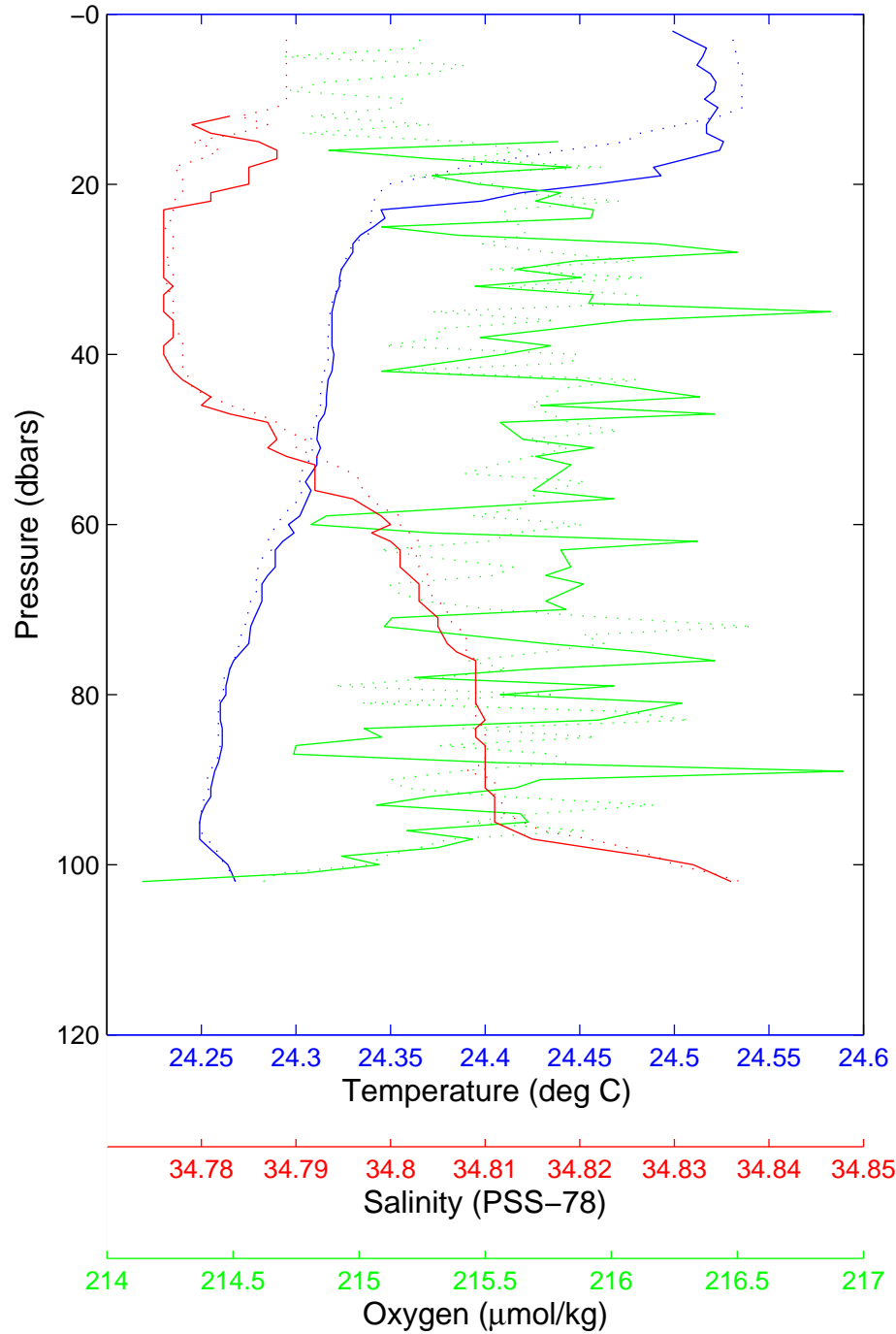
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

50 100 150 200  
Oxygen ( $\mu\text{mol/kg}$ )

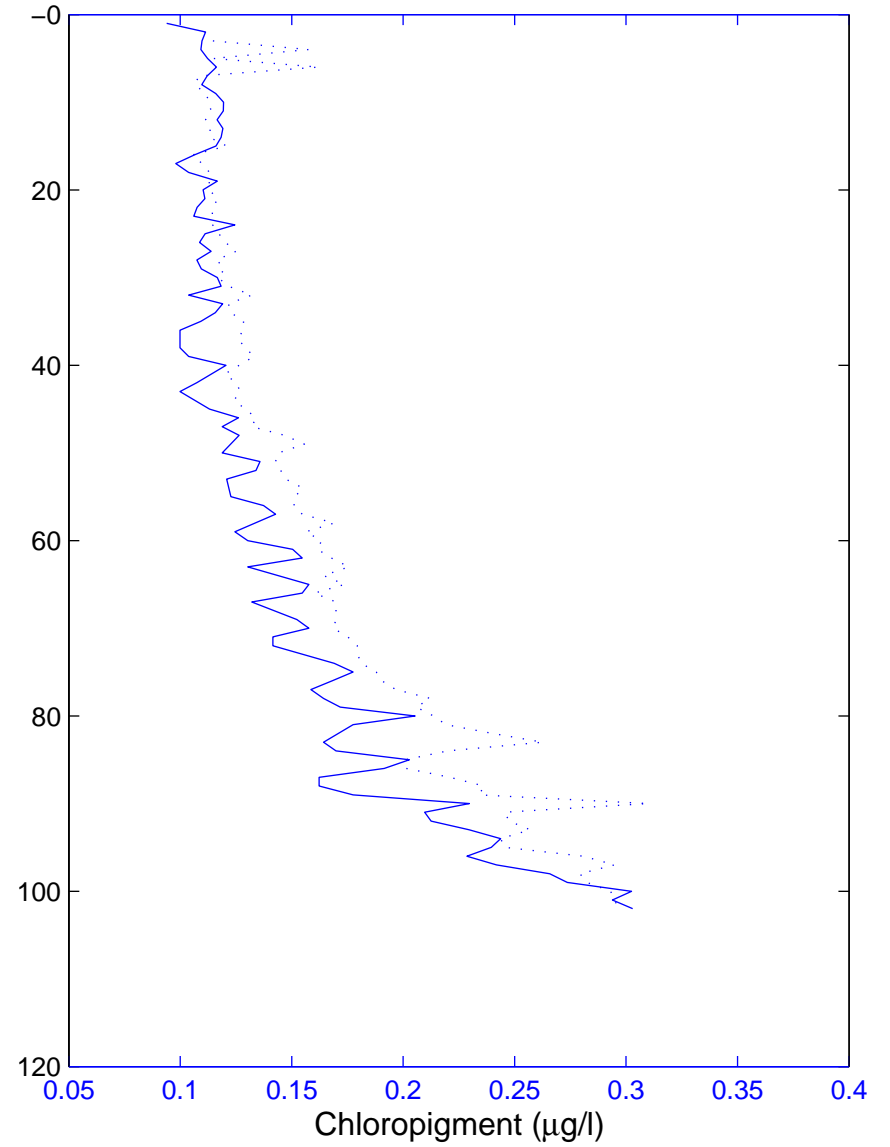
HOE-Legacy-3, stn 7, cast 1



HOE-Legacy-3, stn 8, cast 1

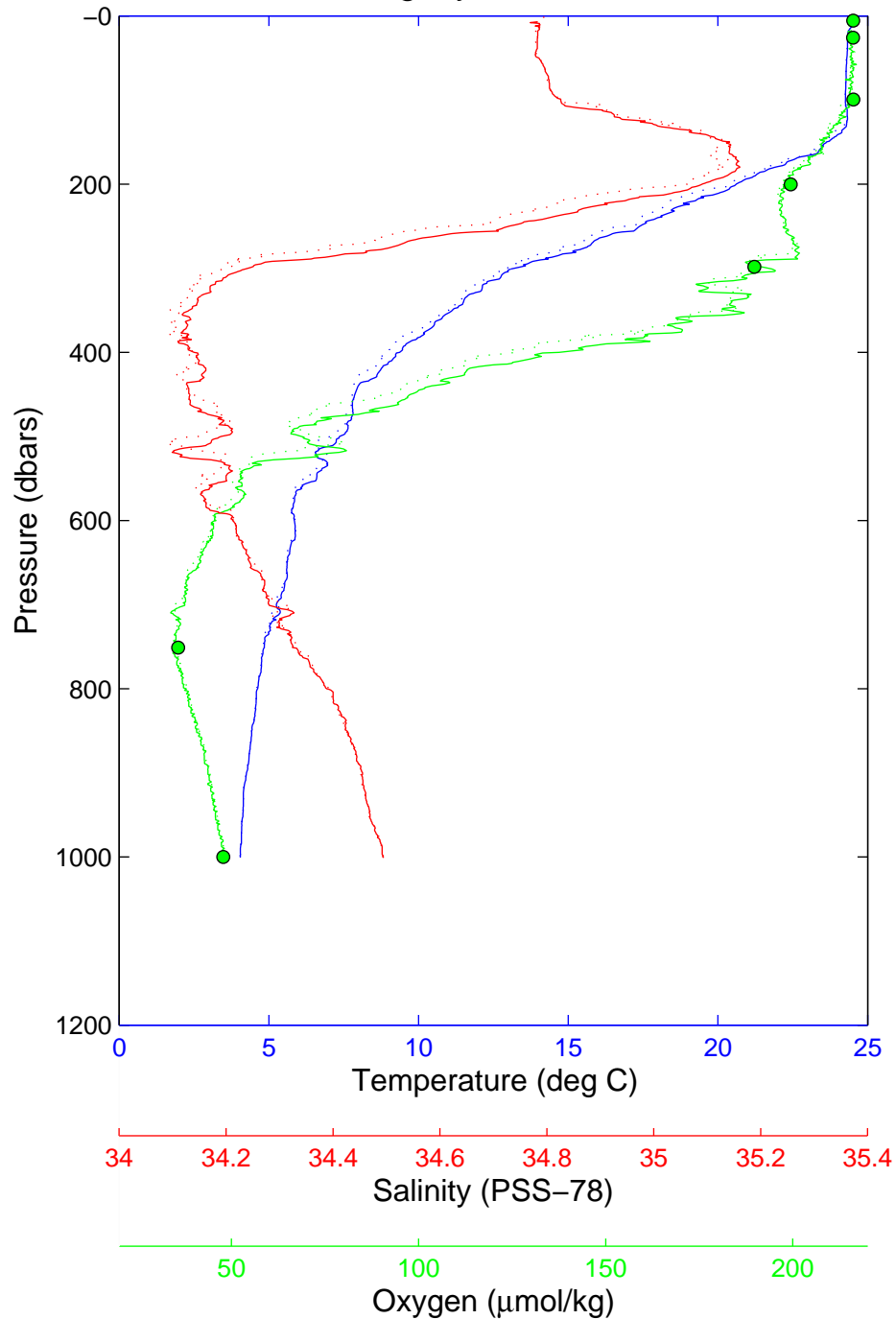


HOE-Legacy-3, stn 8, cast 1

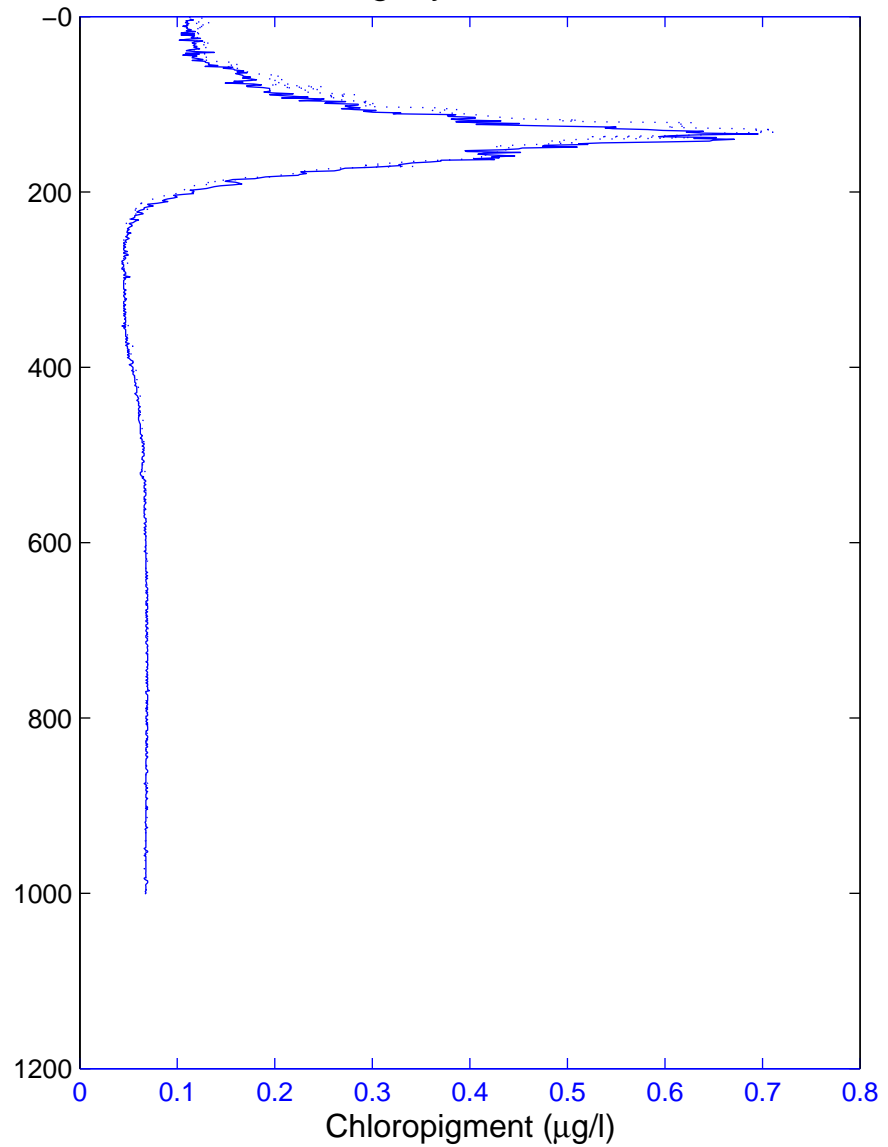




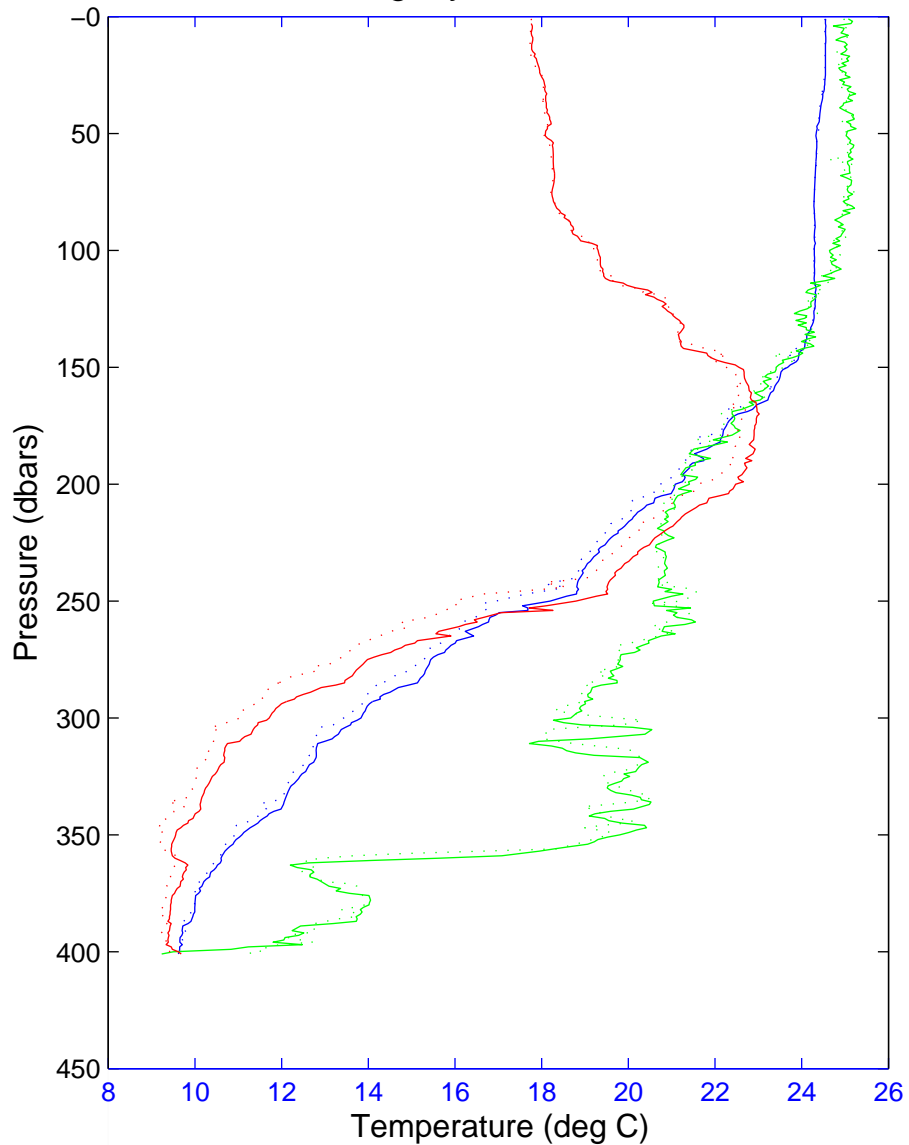
HOE-Legacy-3, stn 9, cast 1



HOE-Legacy-3, stn 9, cast 1



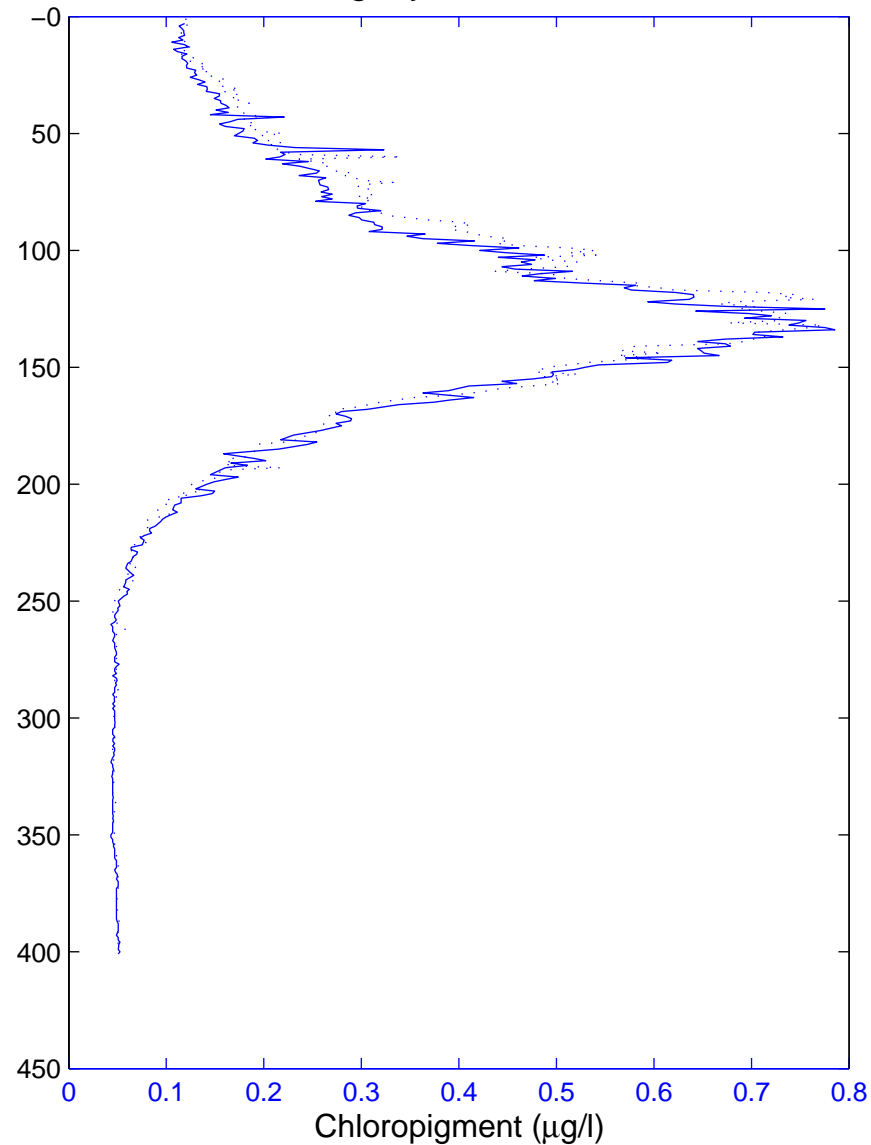
HOE-Legacy-3, stn 10, cast 1



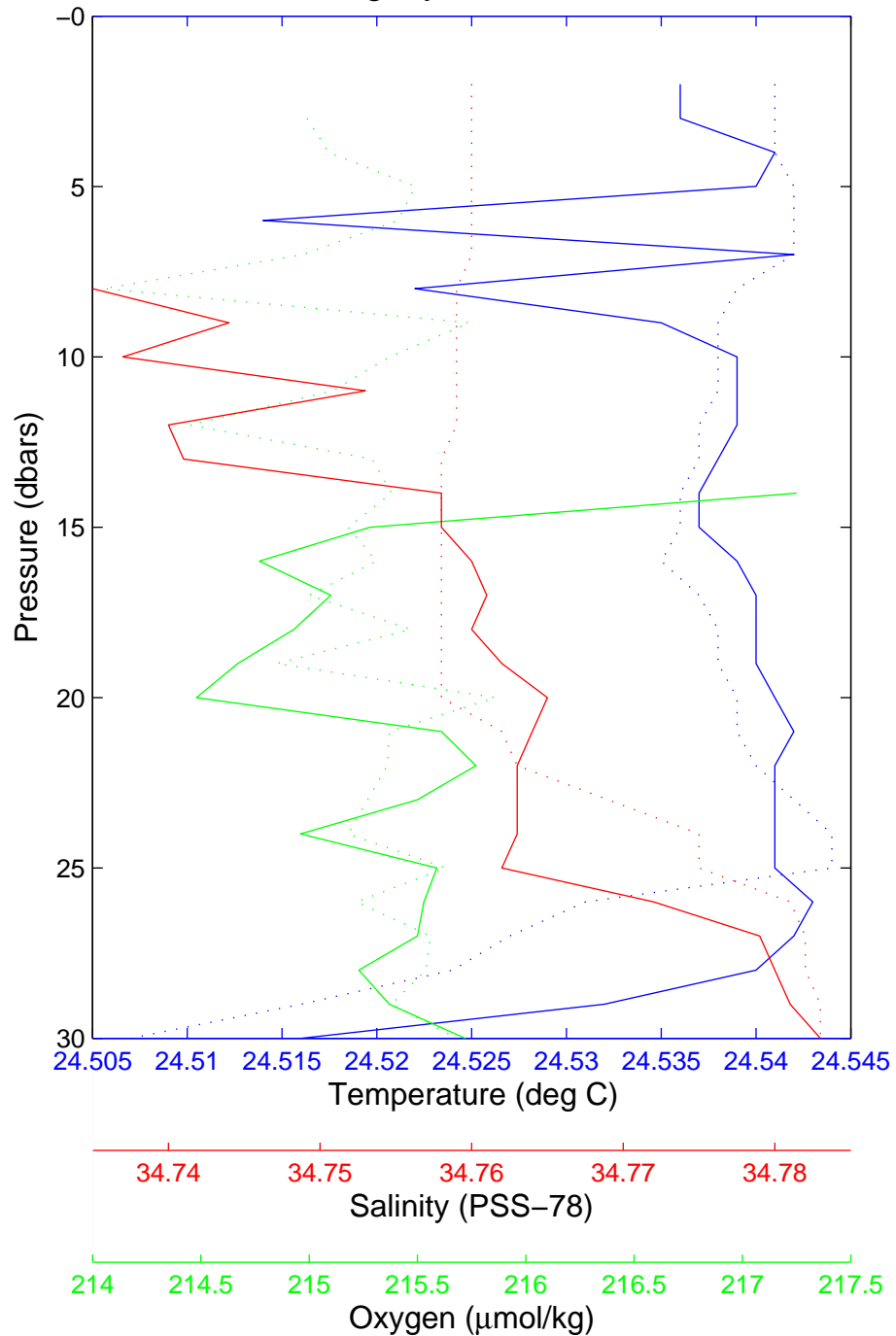
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

140 150 160 170 180 190 200 210 220  
Oxygen (μmol/kg)

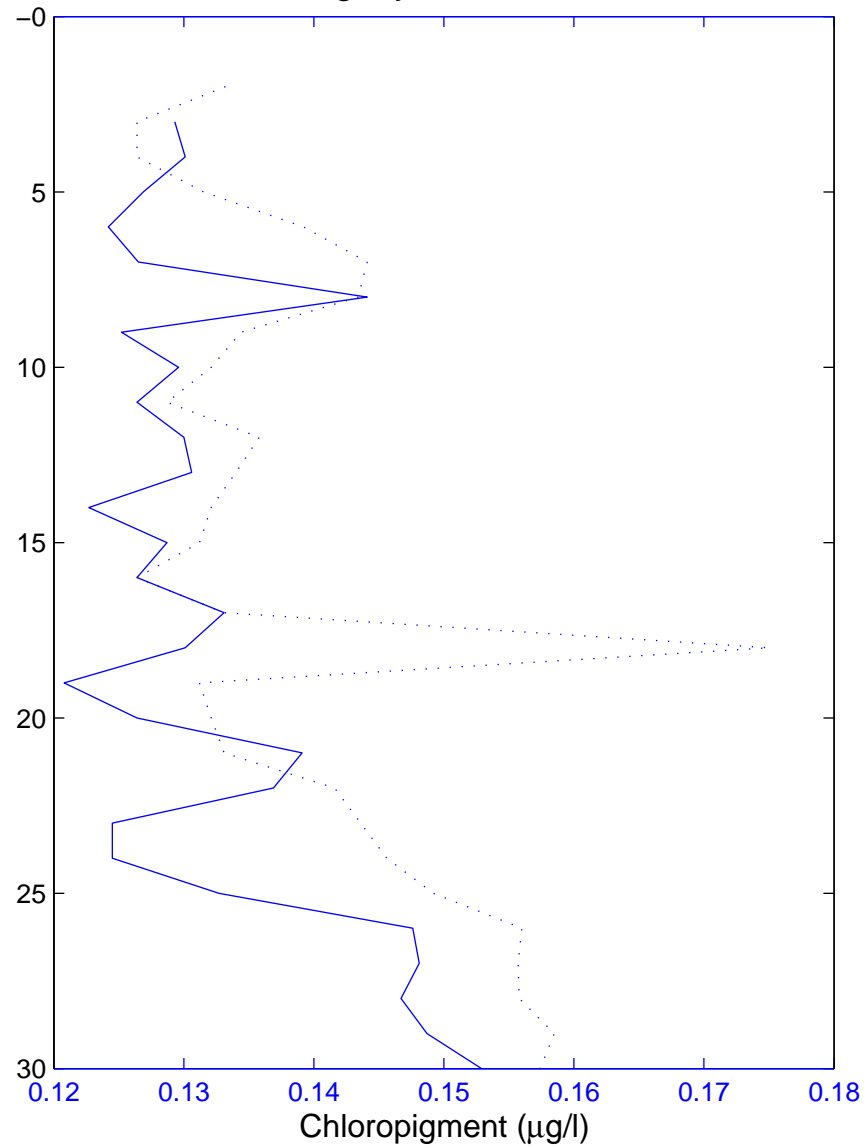
HOE-Legacy-3, stn 10, cast 1



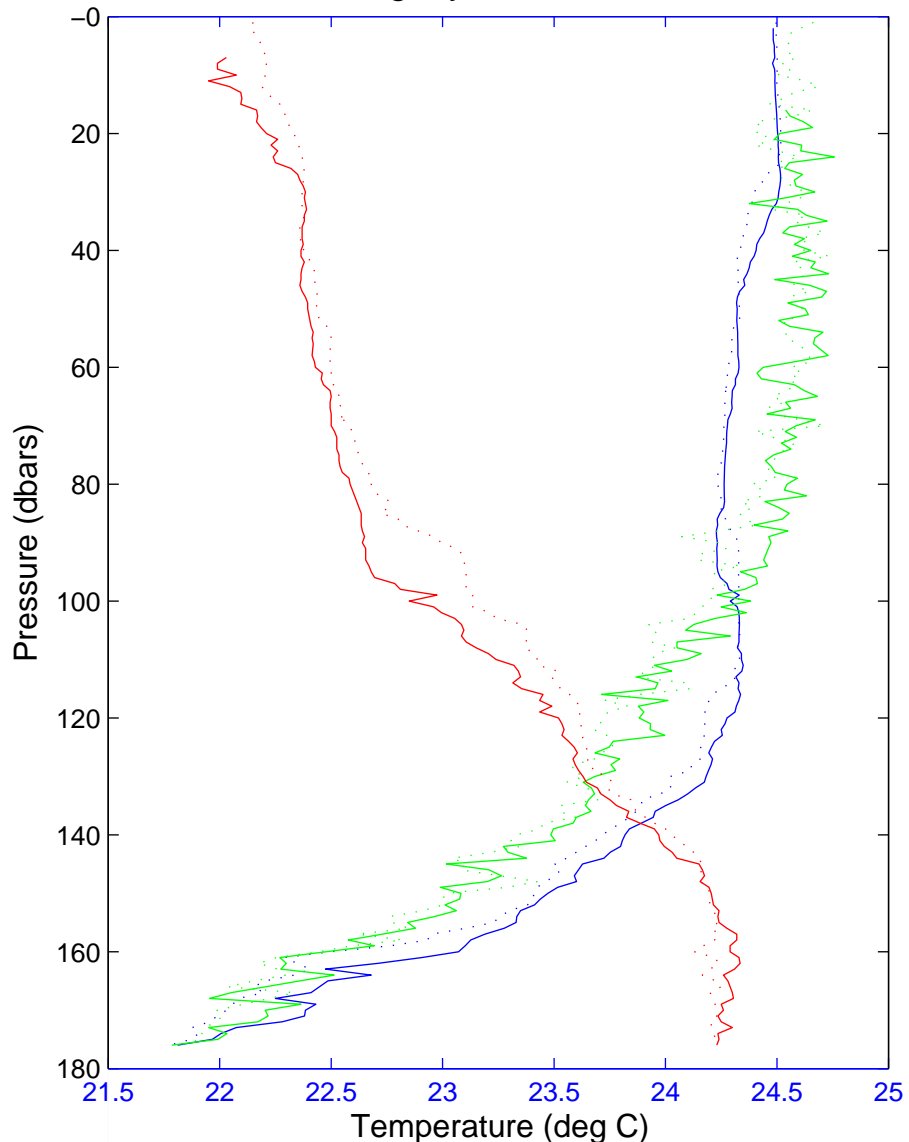
HOE-Legacy-3, stn 11, cast 1



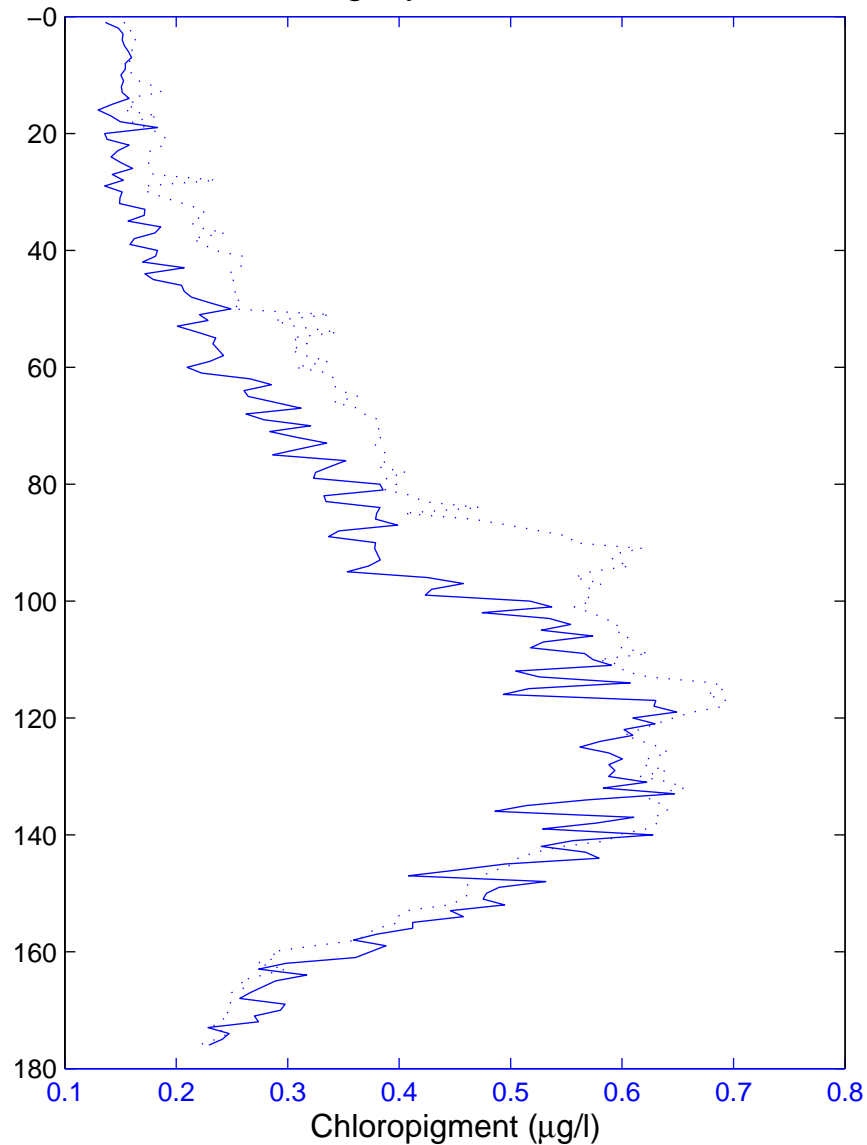
HOE-Legacy-3, stn 11, cast 1



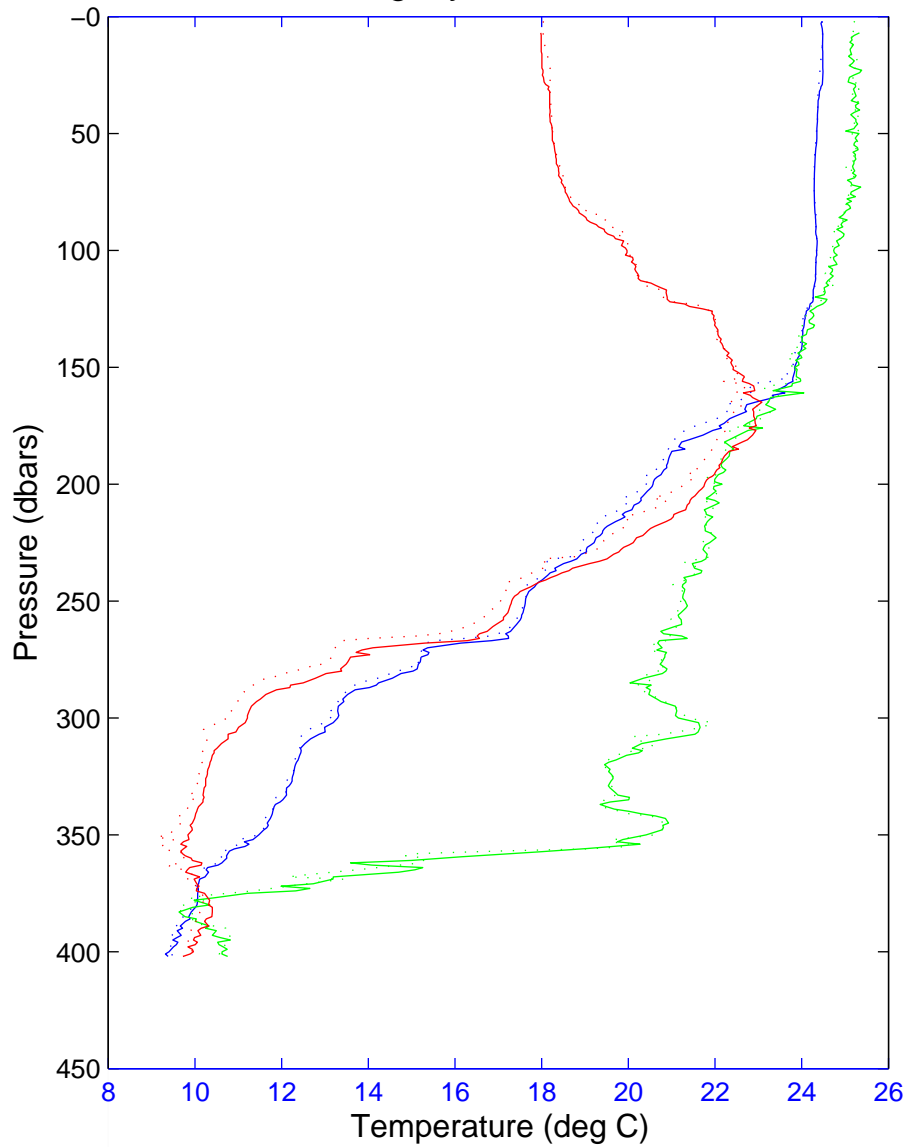
HOE-Legacy-3, stn 12, cast 1



HOE-Legacy-3, stn 12, cast 1



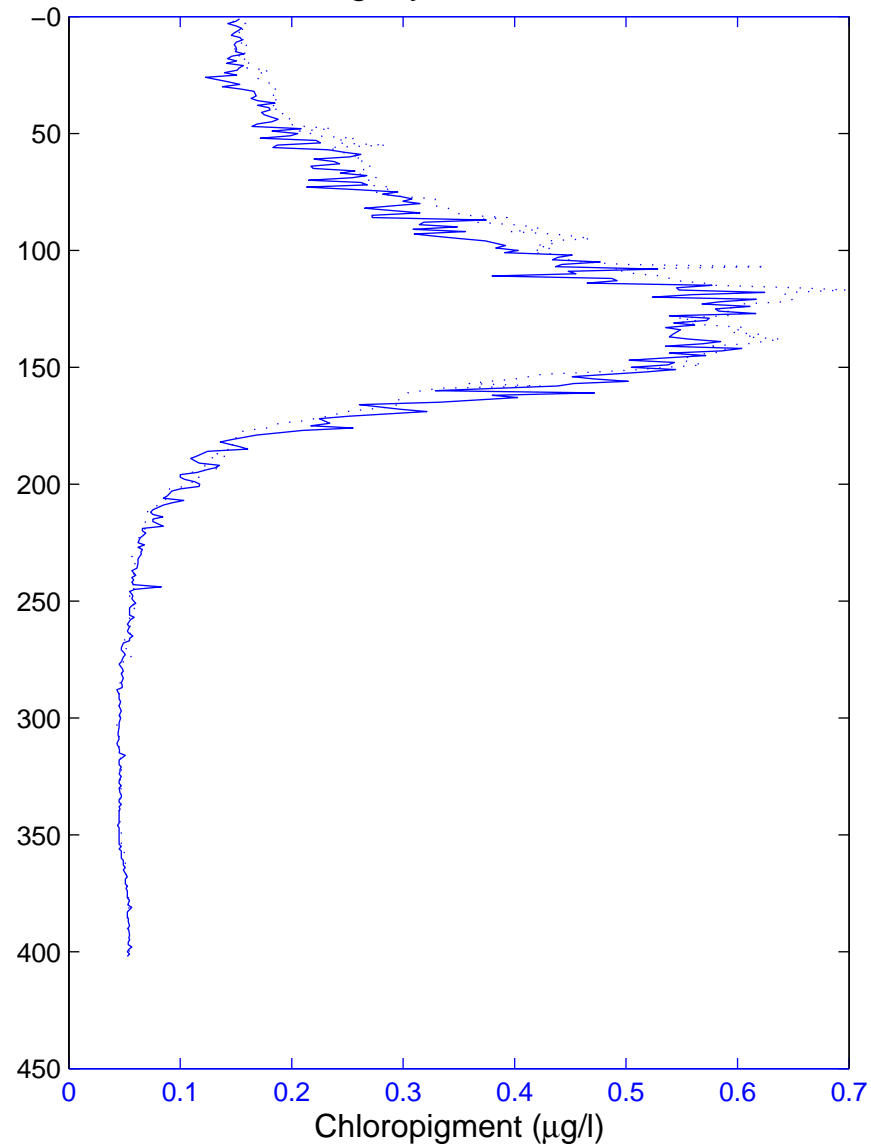
HOE-Legacy-3, stn 13, cast 1



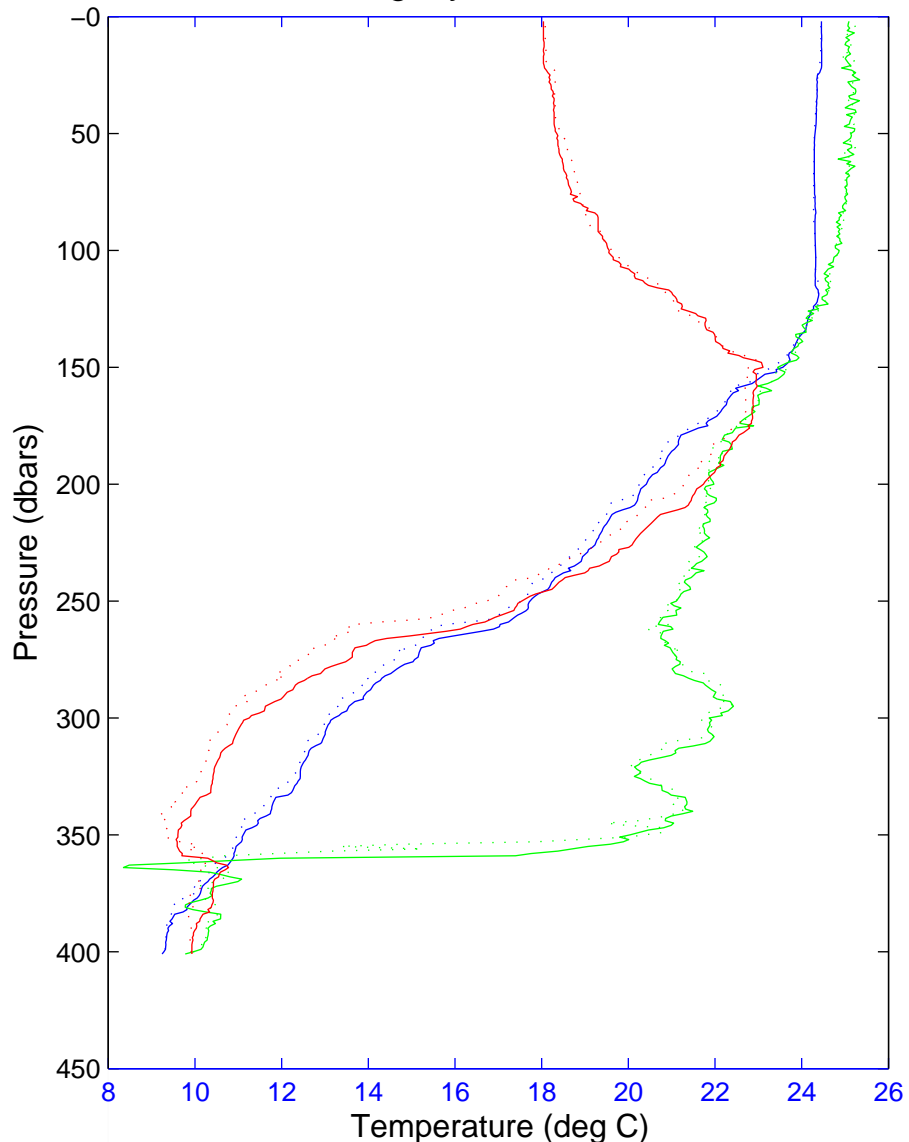
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

120 140 160 180 200 220  
Oxygen (μmol/kg)

HOE-Legacy-3, stn 13, cast 1



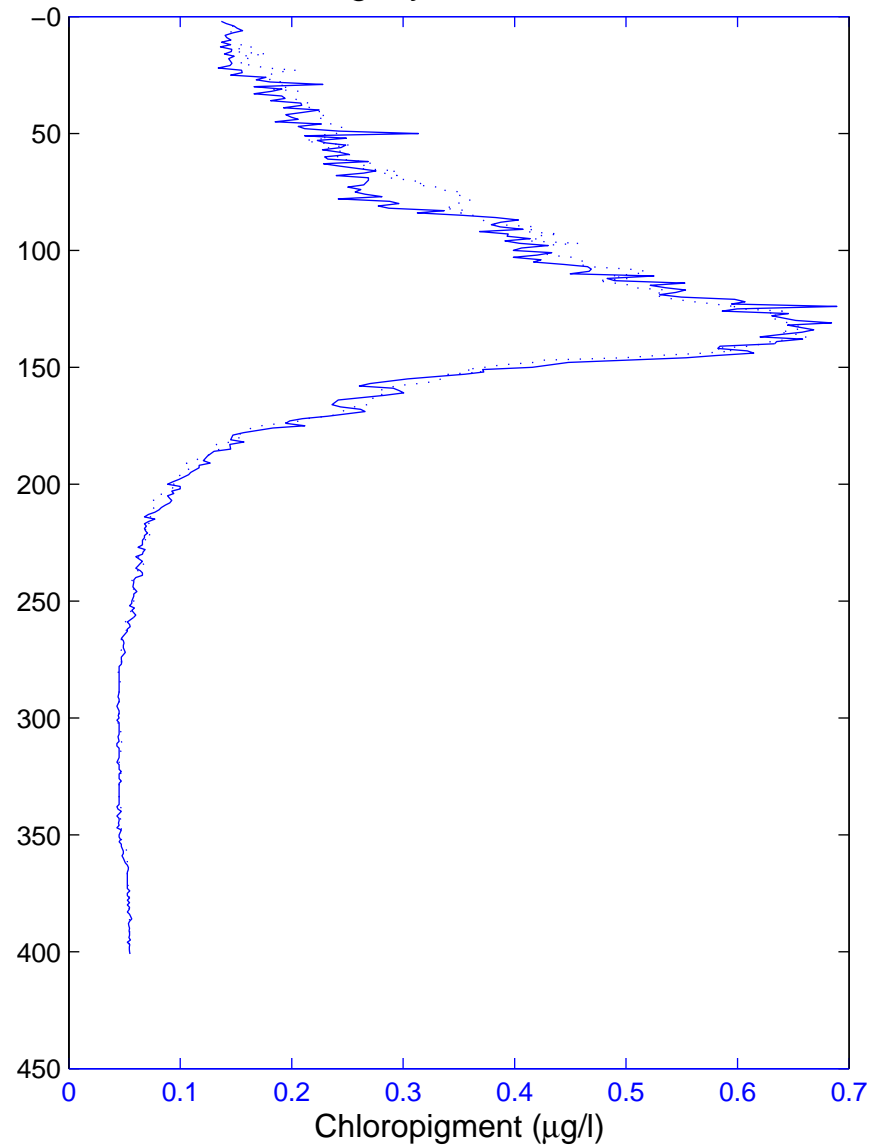
HOE-Legacy-3, stn 14, cast 1



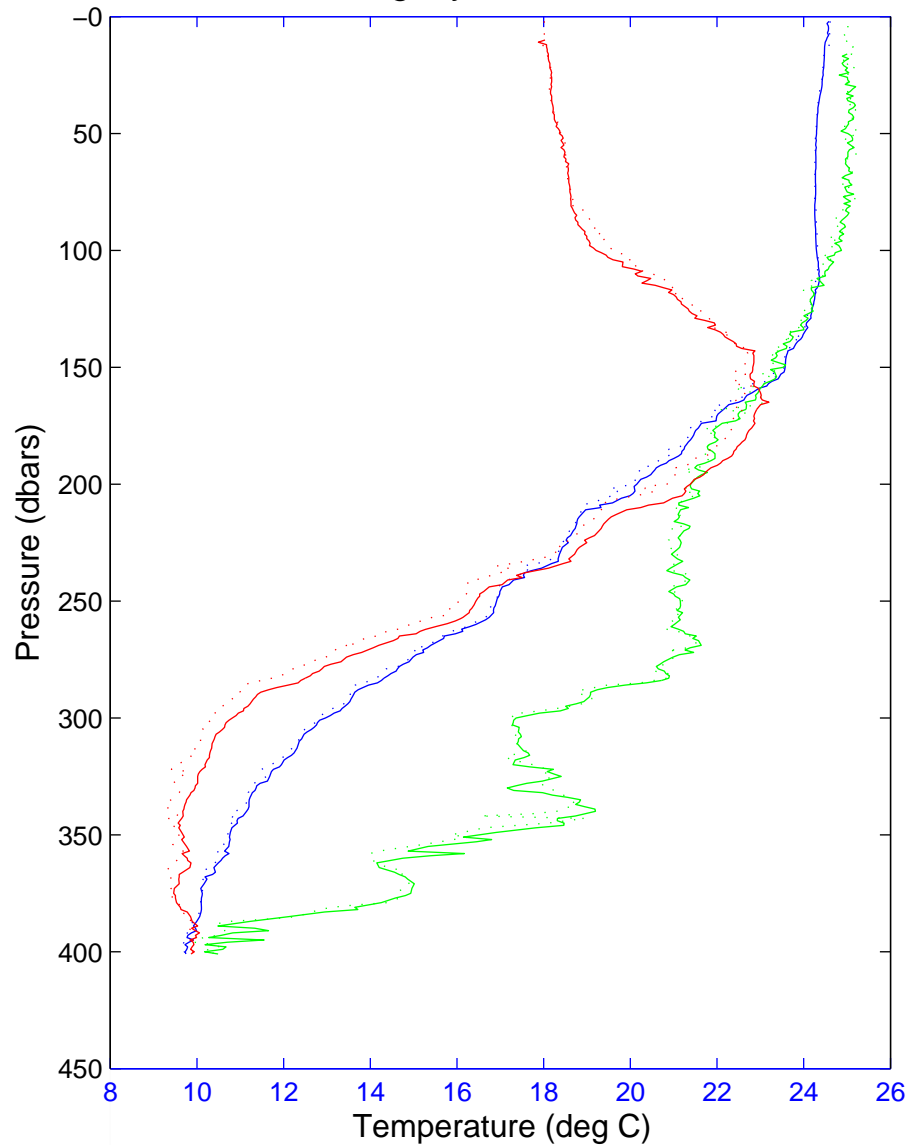
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

120 140 160 180 200 220  
Oxygen ( $\mu\text{mol/kg}$ )

HOE-Legacy-3, stn 14, cast 1



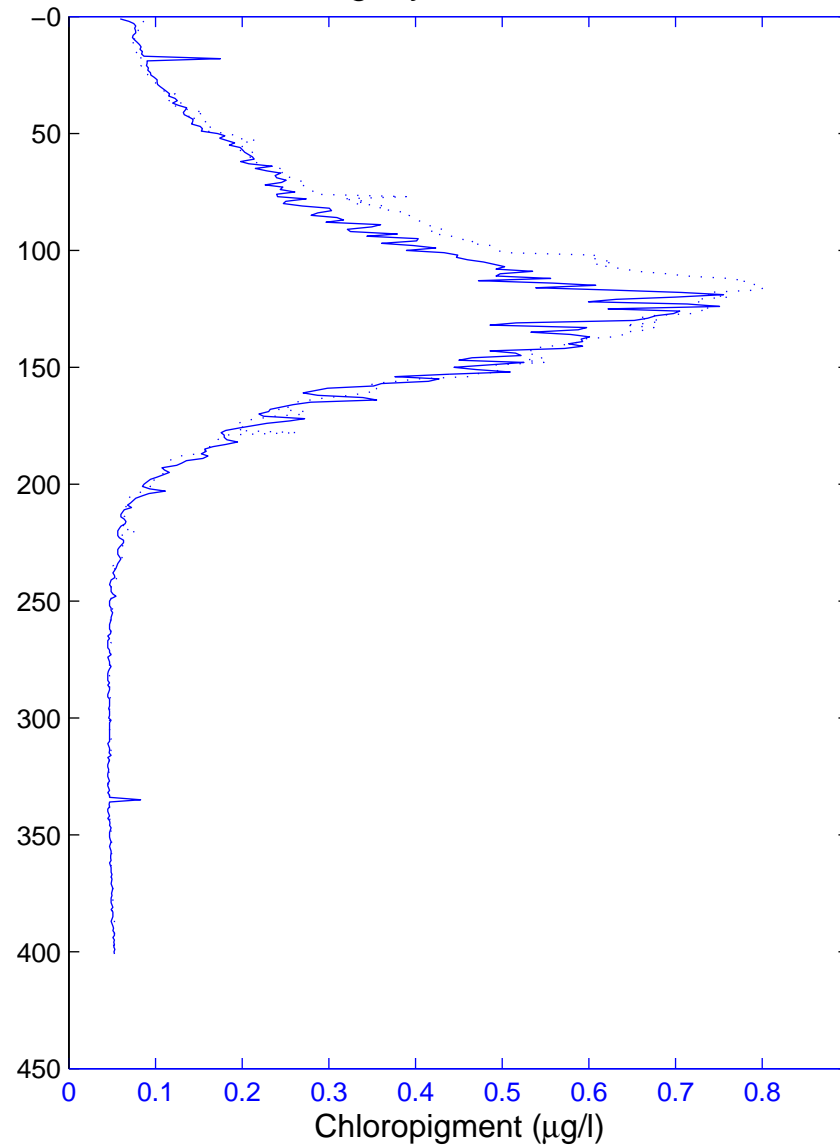
HOE-Legacy-3, stn 15, cast 1



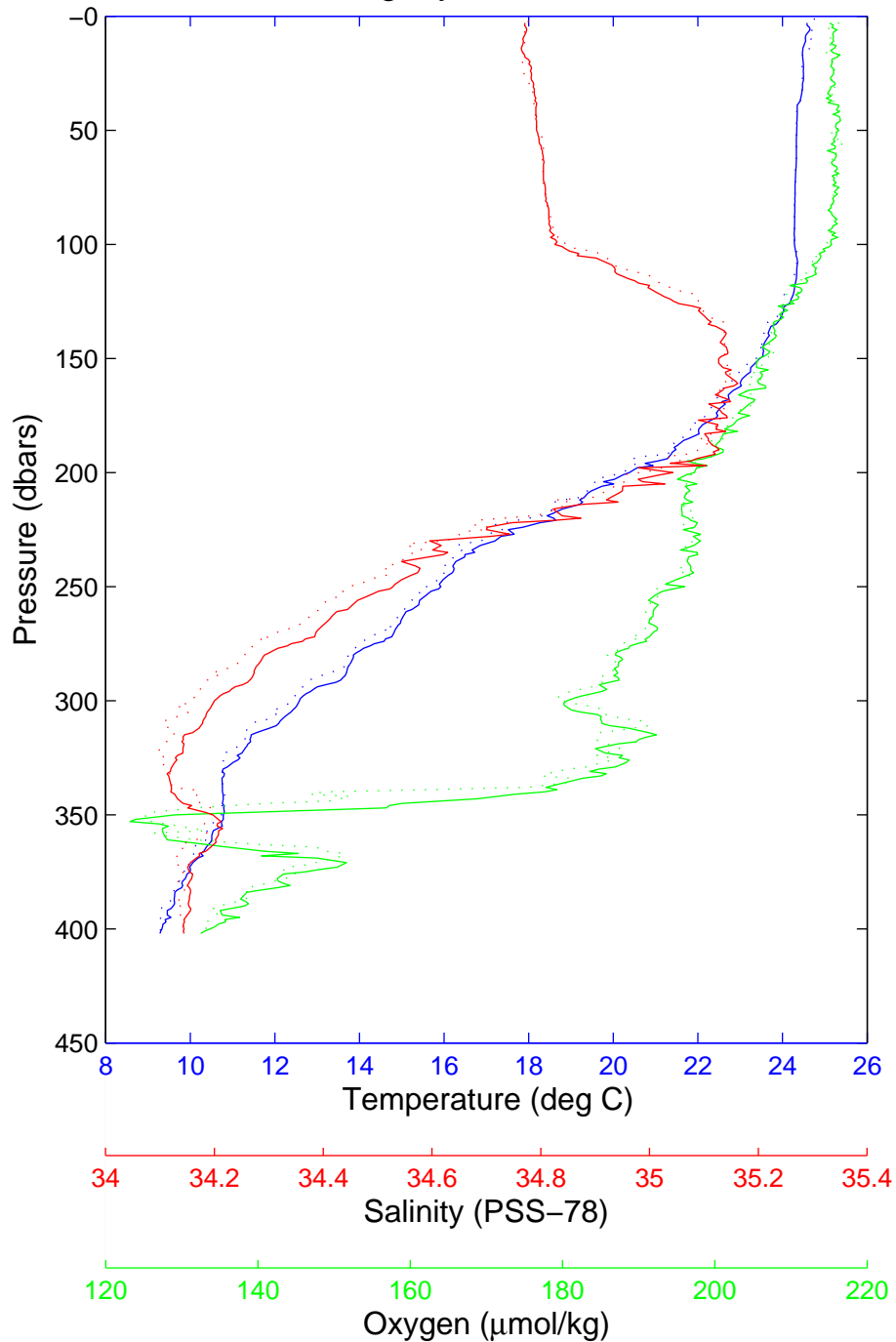
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

130 140 150 160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

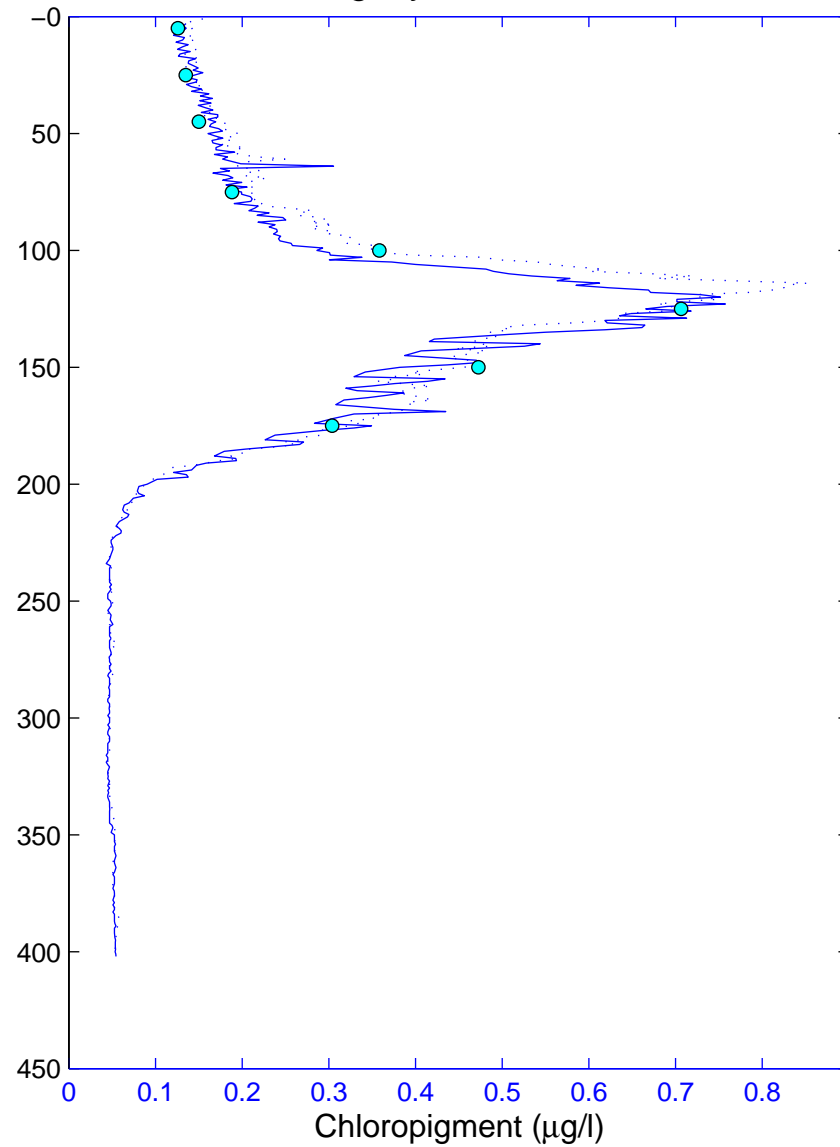
HOE-Legacy-3, stn 15, cast 1



HOE-Legacy-3, stn 17, cast 1

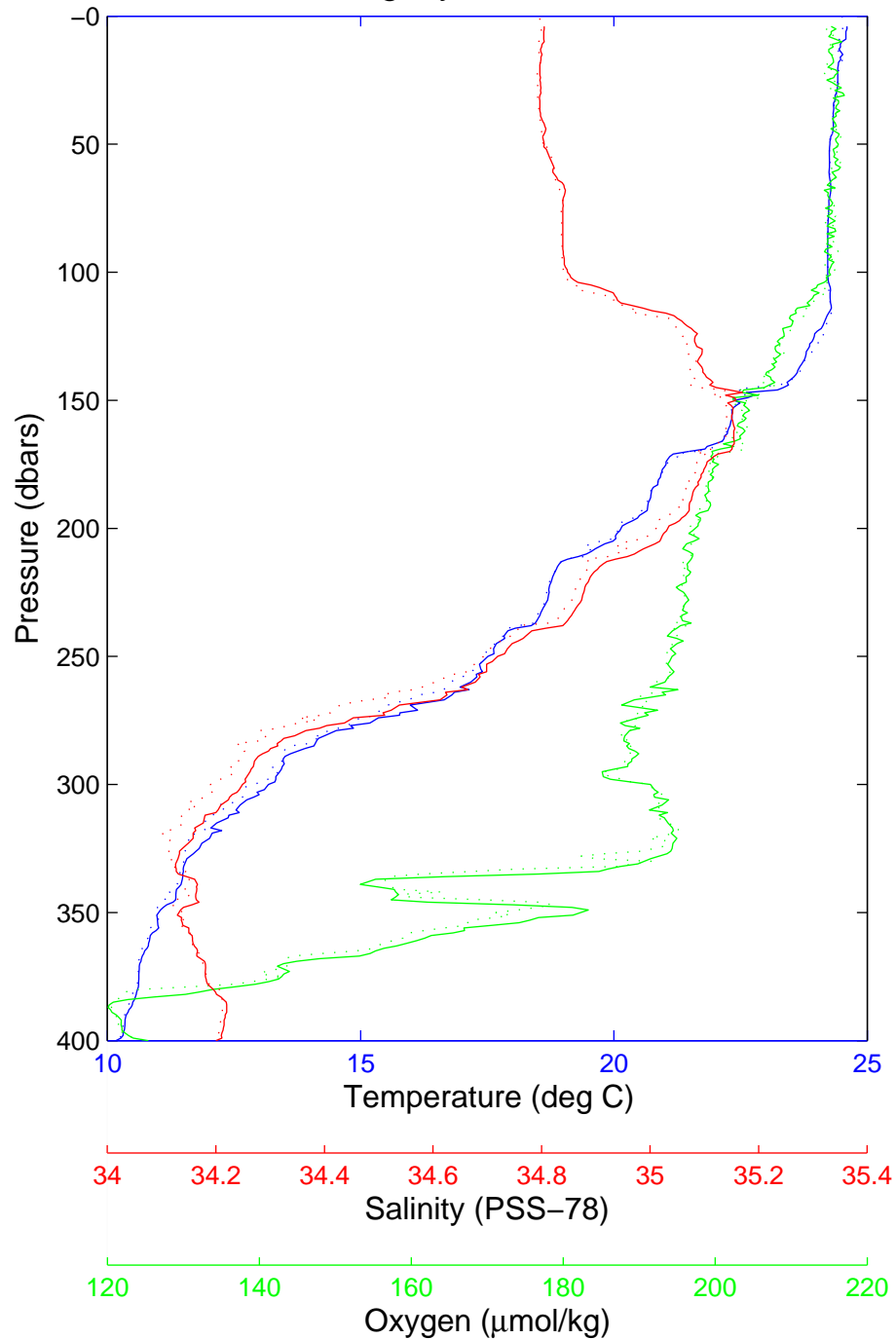


HOE-Legacy-3, stn 17, cast 1

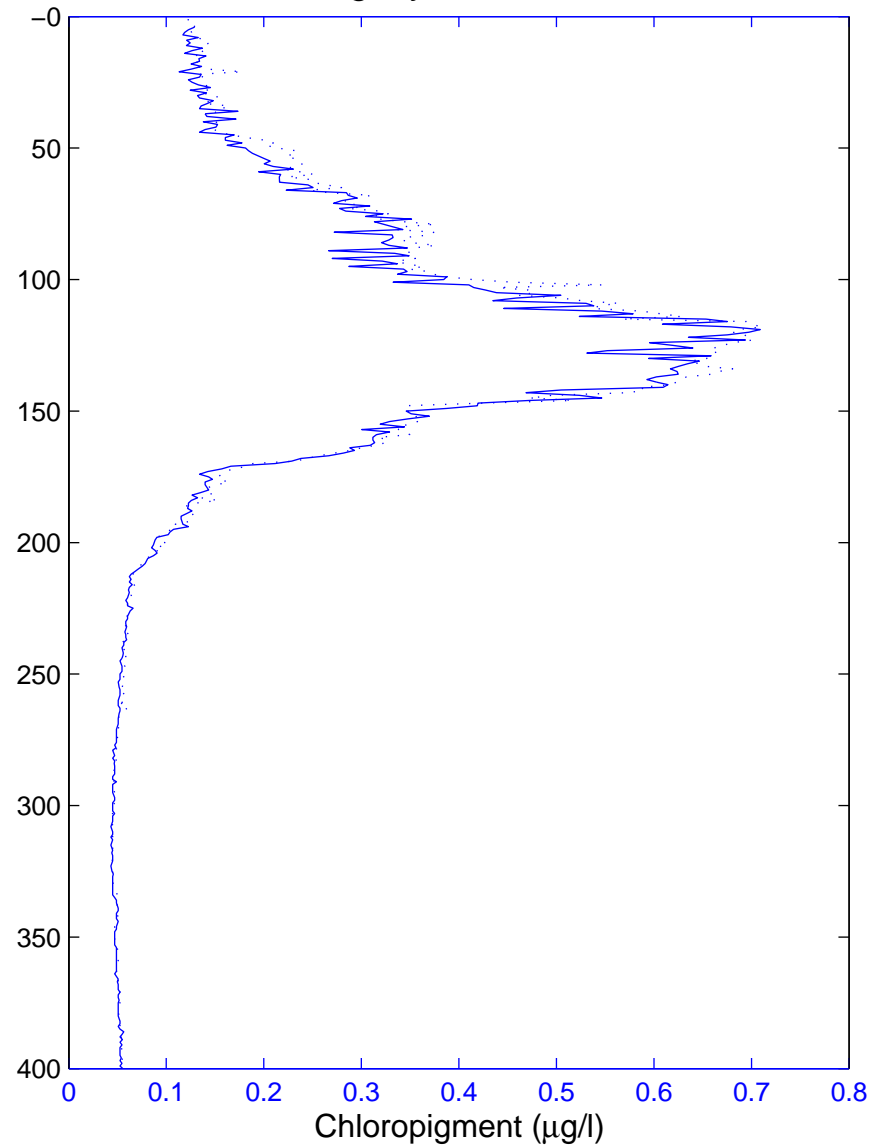




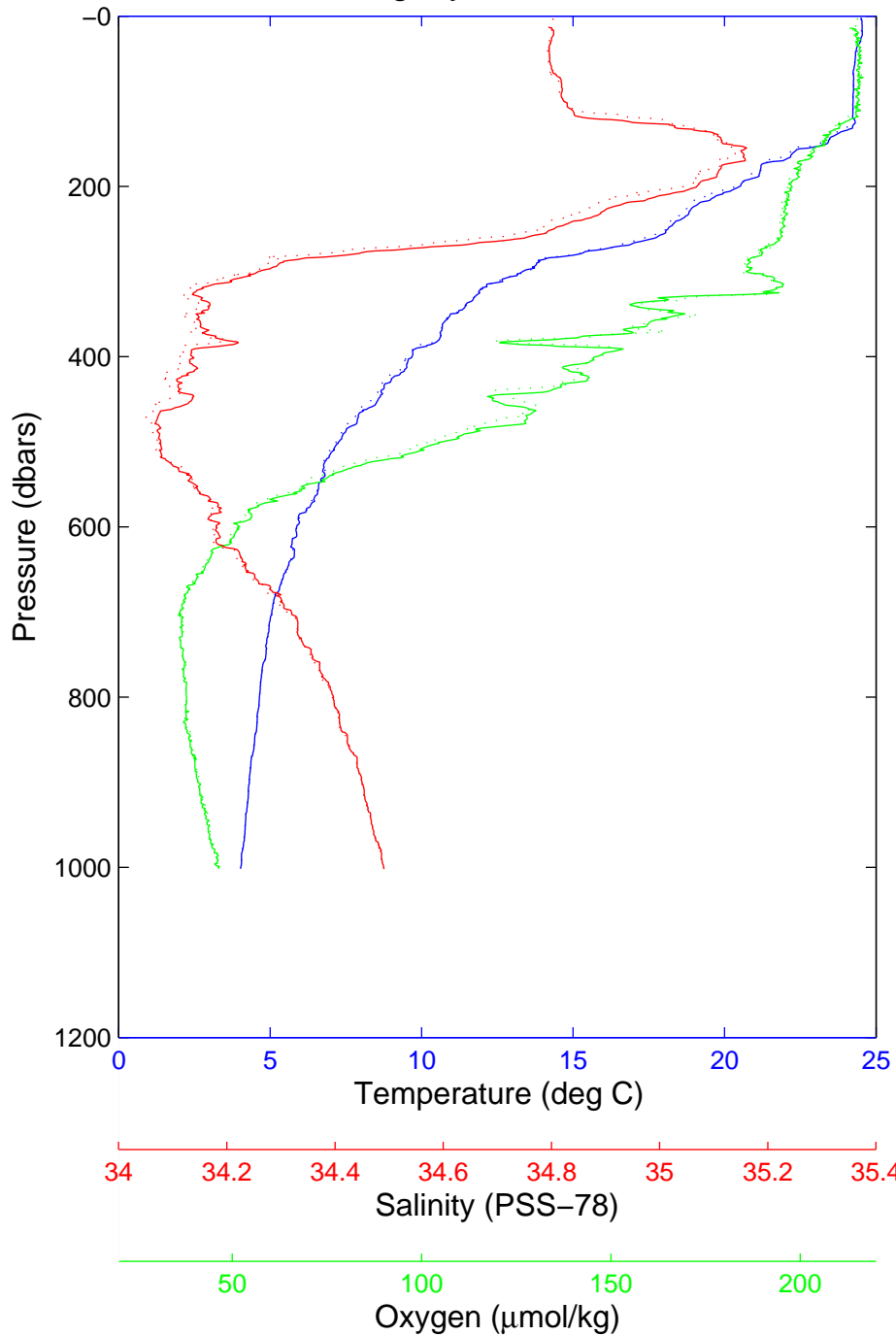
HOE-Legacy-3, stn 18, cast 1



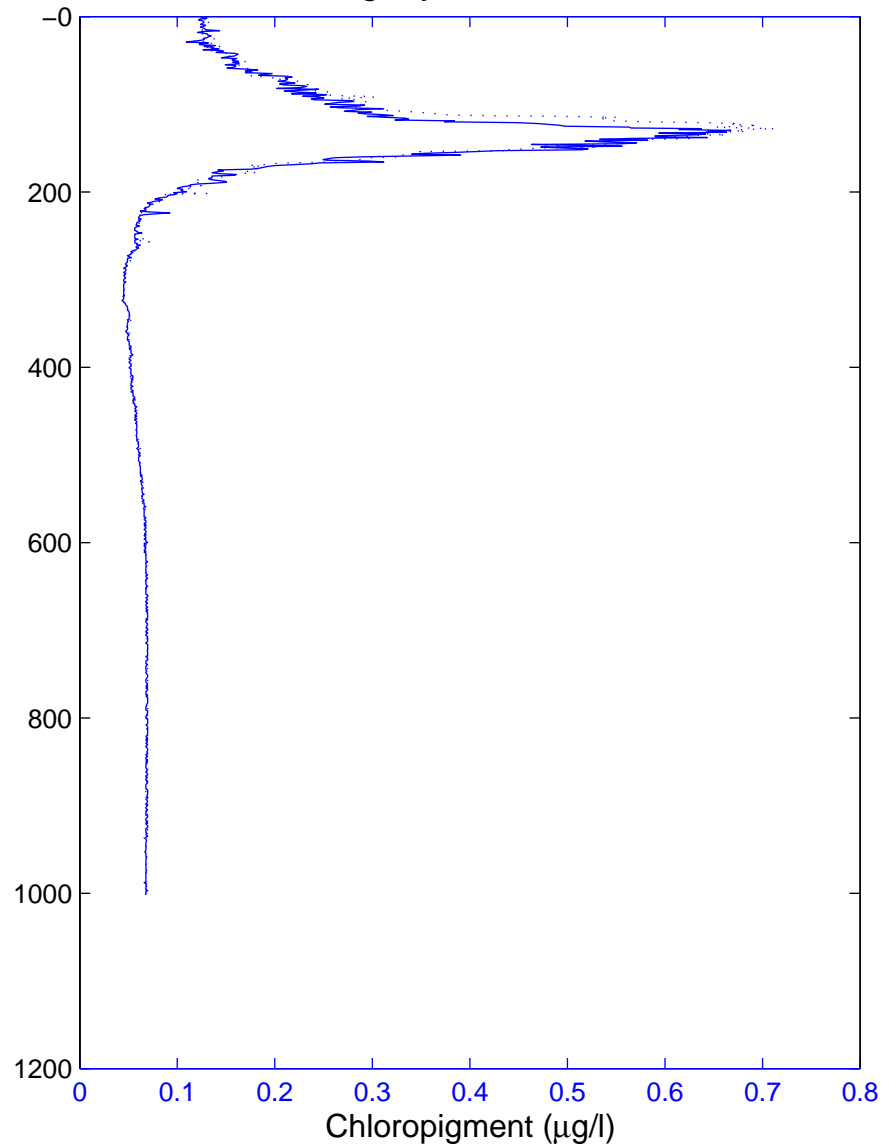
HOE-Legacy-3, stn 18, cast 1



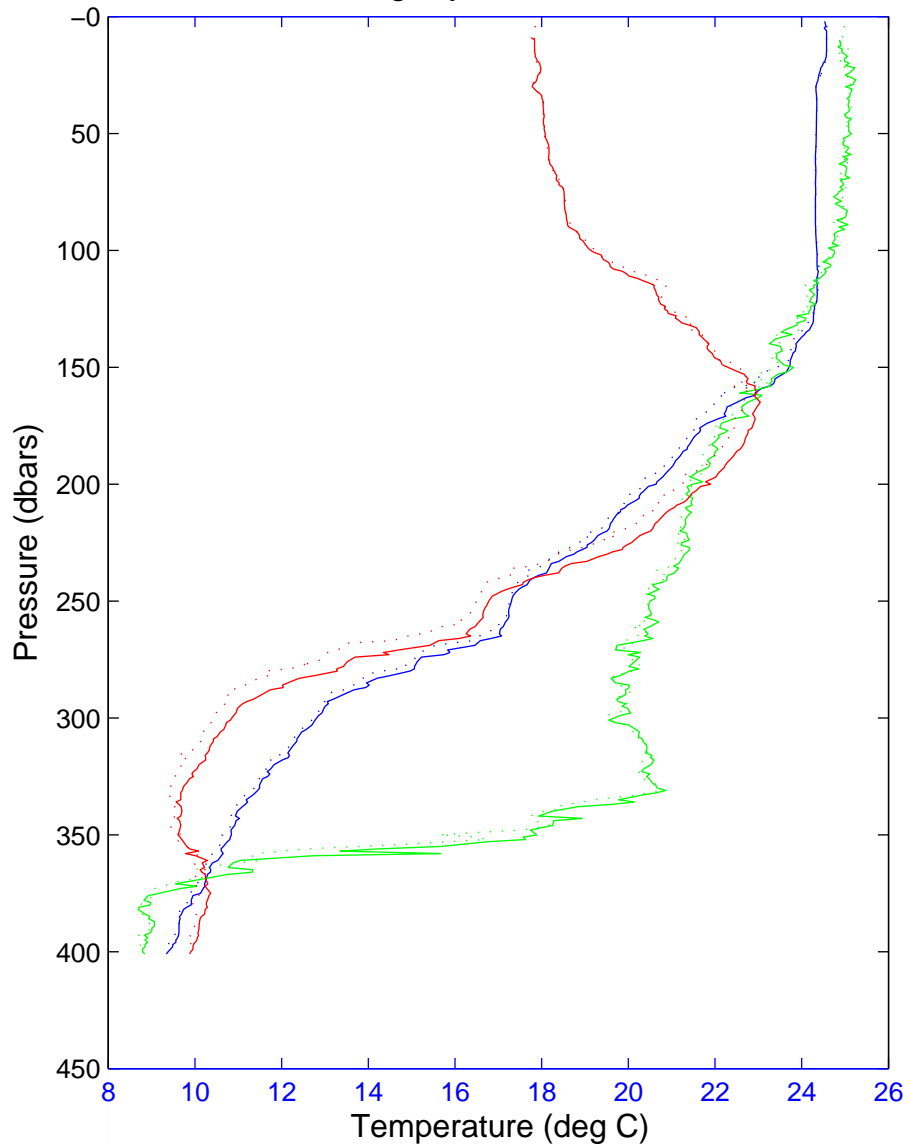
HOE-Legacy-3, stn 19, cast 1



HOE-Legacy-3, stn 19, cast 1



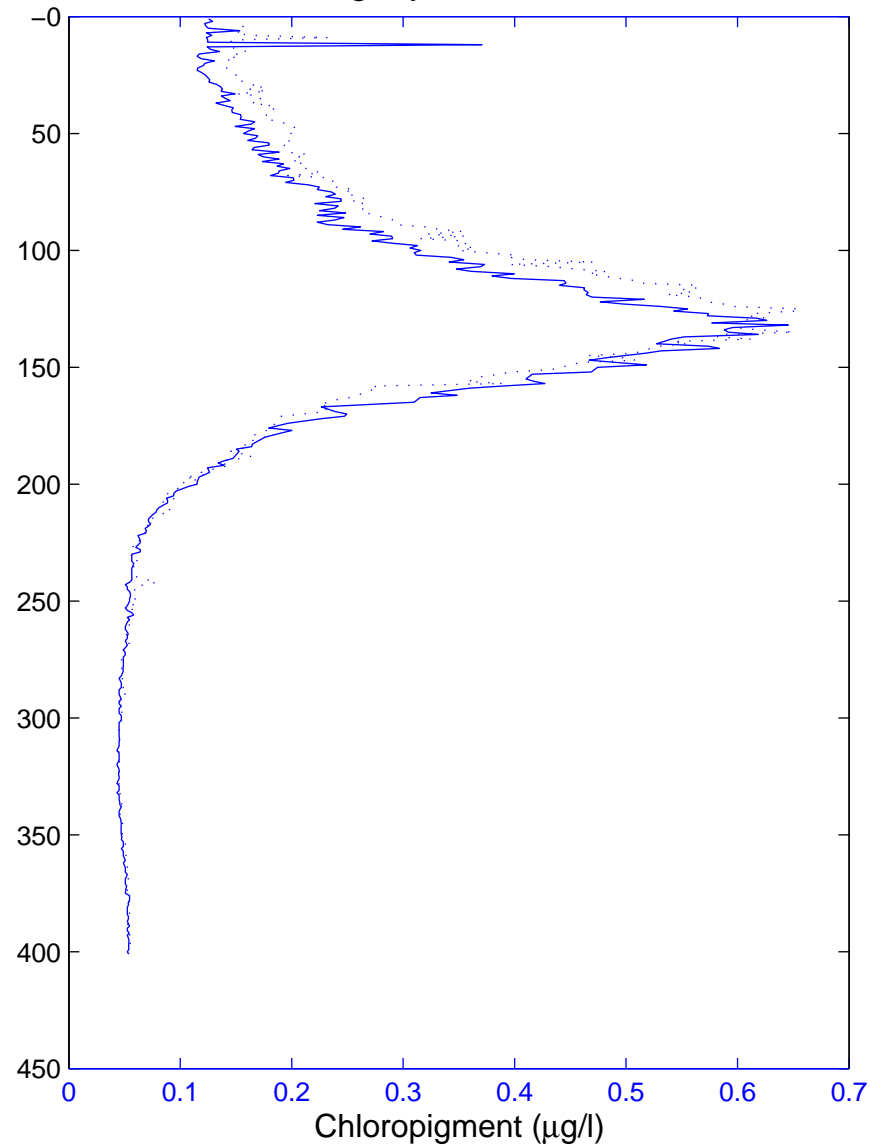
HOE-Legacy-3, stn 20, cast 1



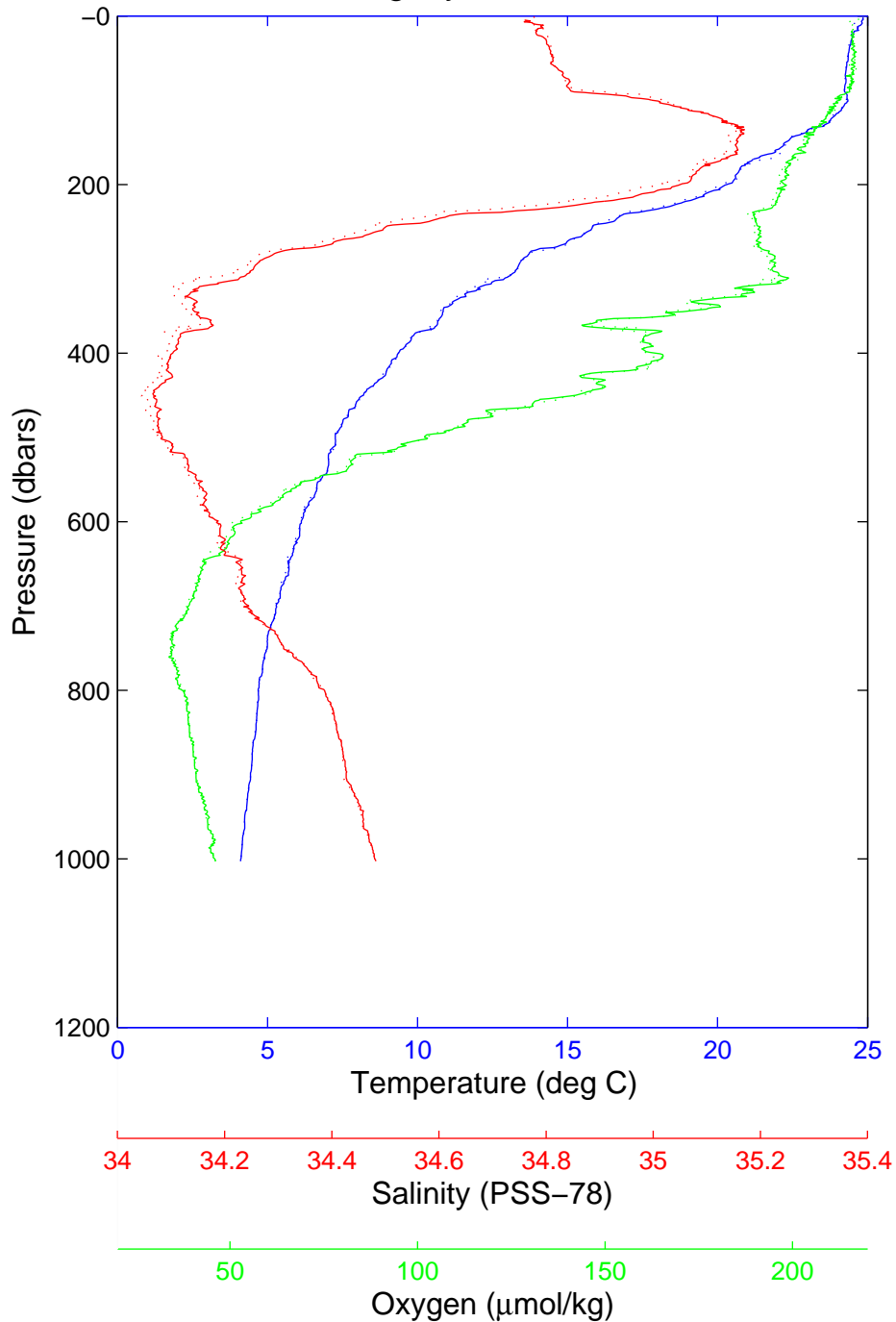
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

130 140 150 160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

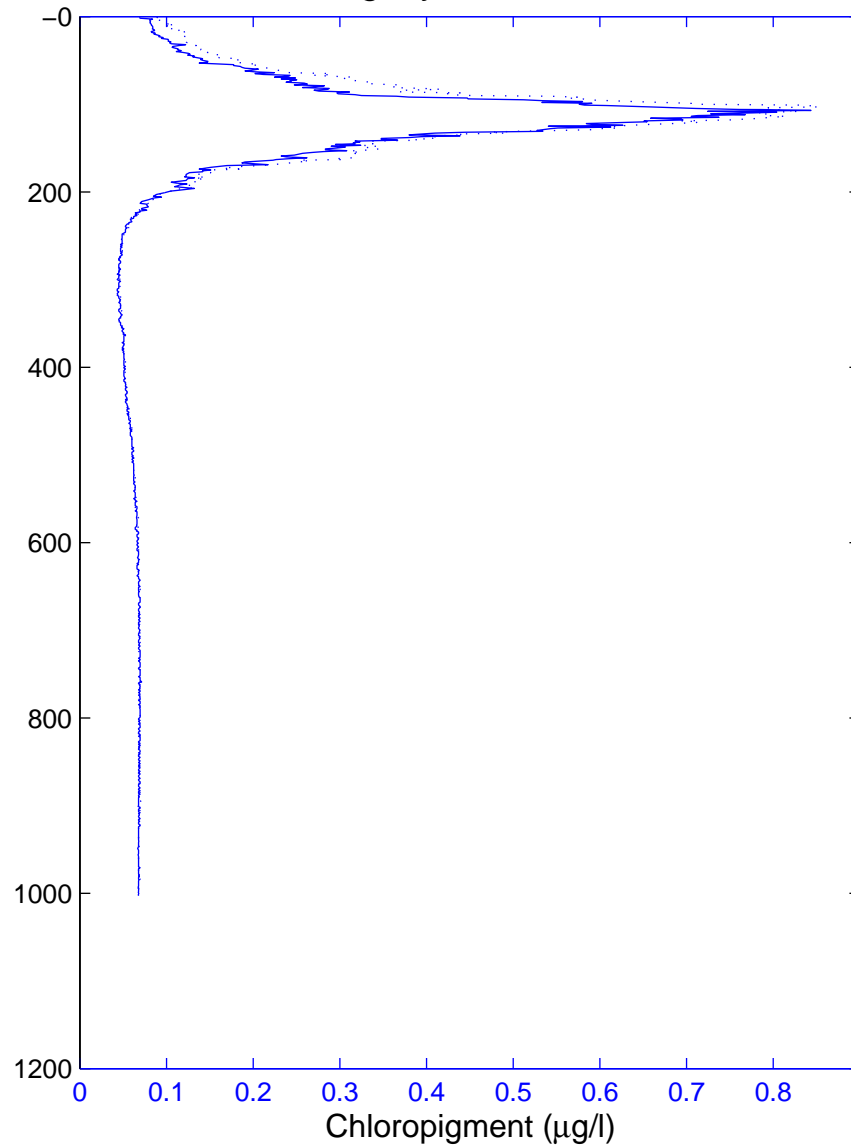
HOE-Legacy-3, stn 20, cast 1



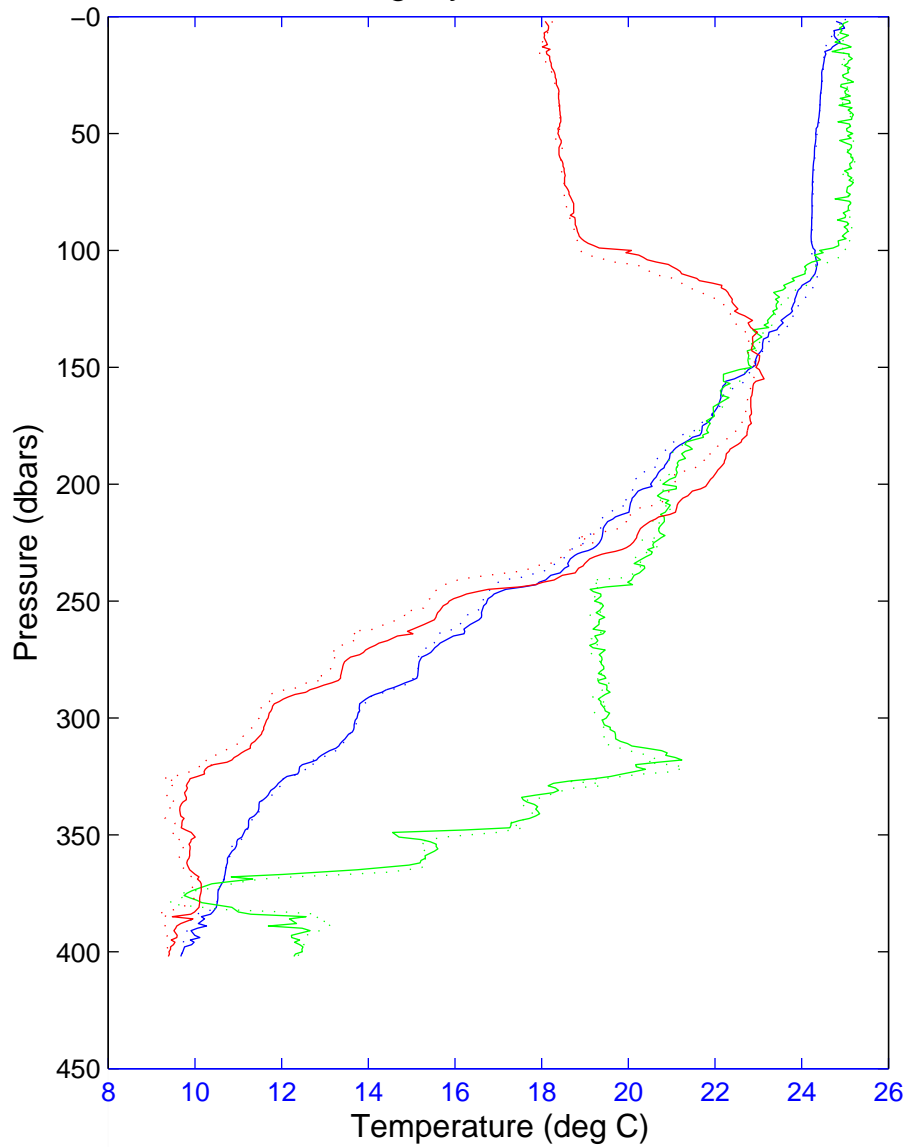
HOE-Legacy-3, stn 21, cast 1



HOE-Legacy-3, stn 21, cast 1



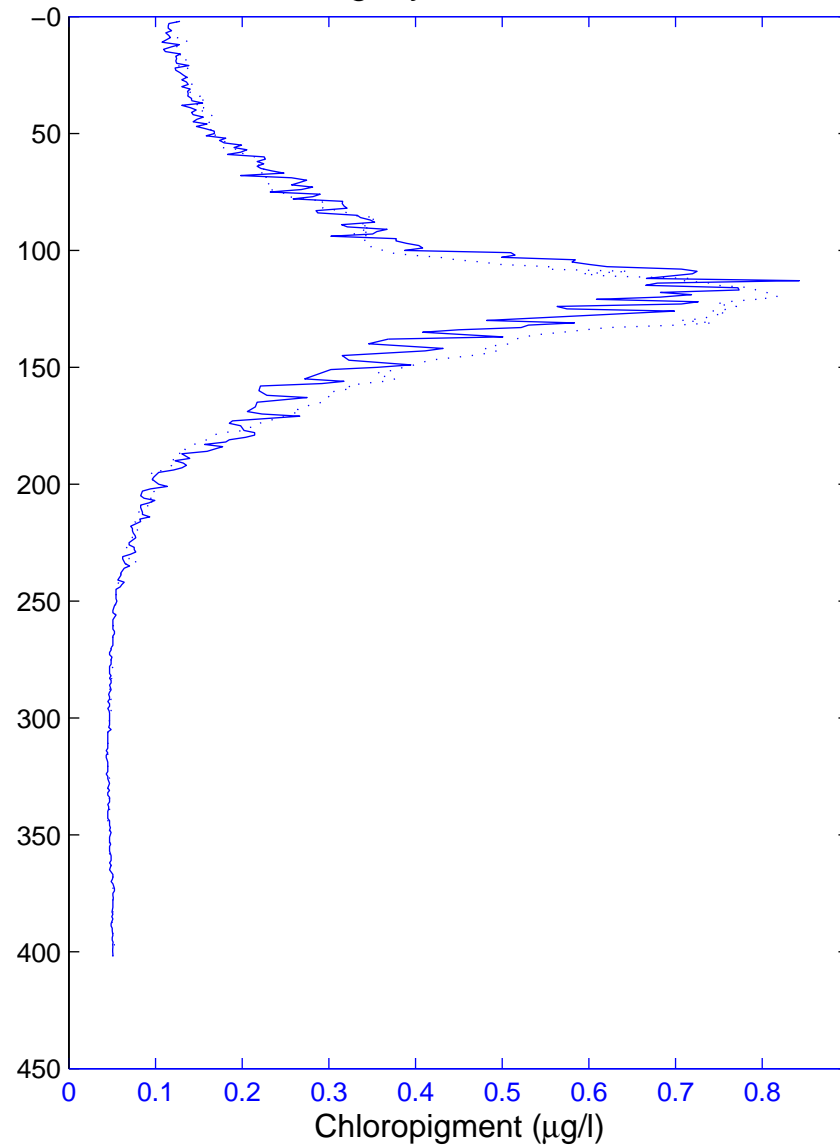
HOE-Legacy-3, stn 22, cast 1



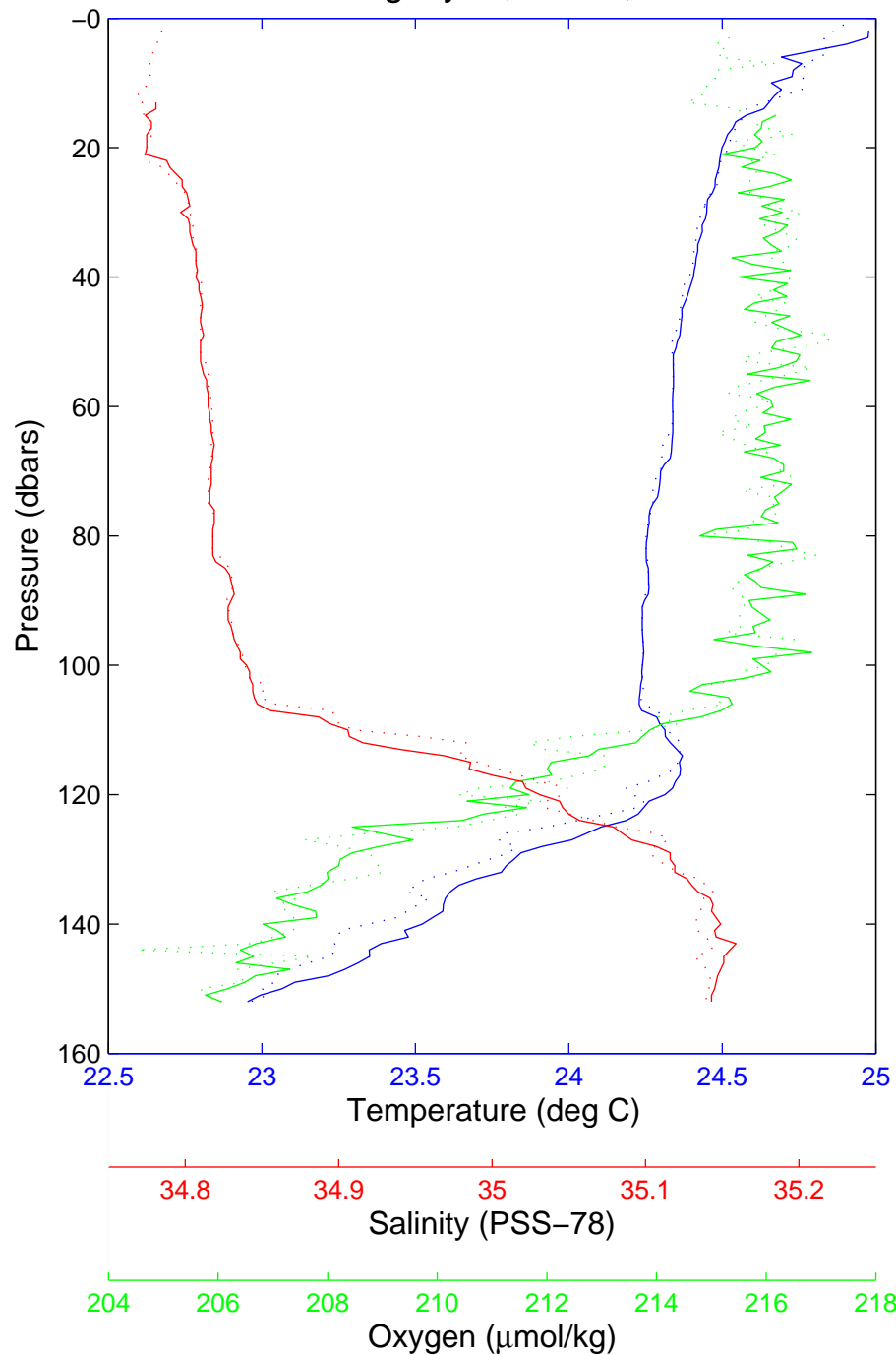
34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

140 150 160 170 180 190 200 210 220  
Oxygen ( $\mu\text{mol/kg}$ )

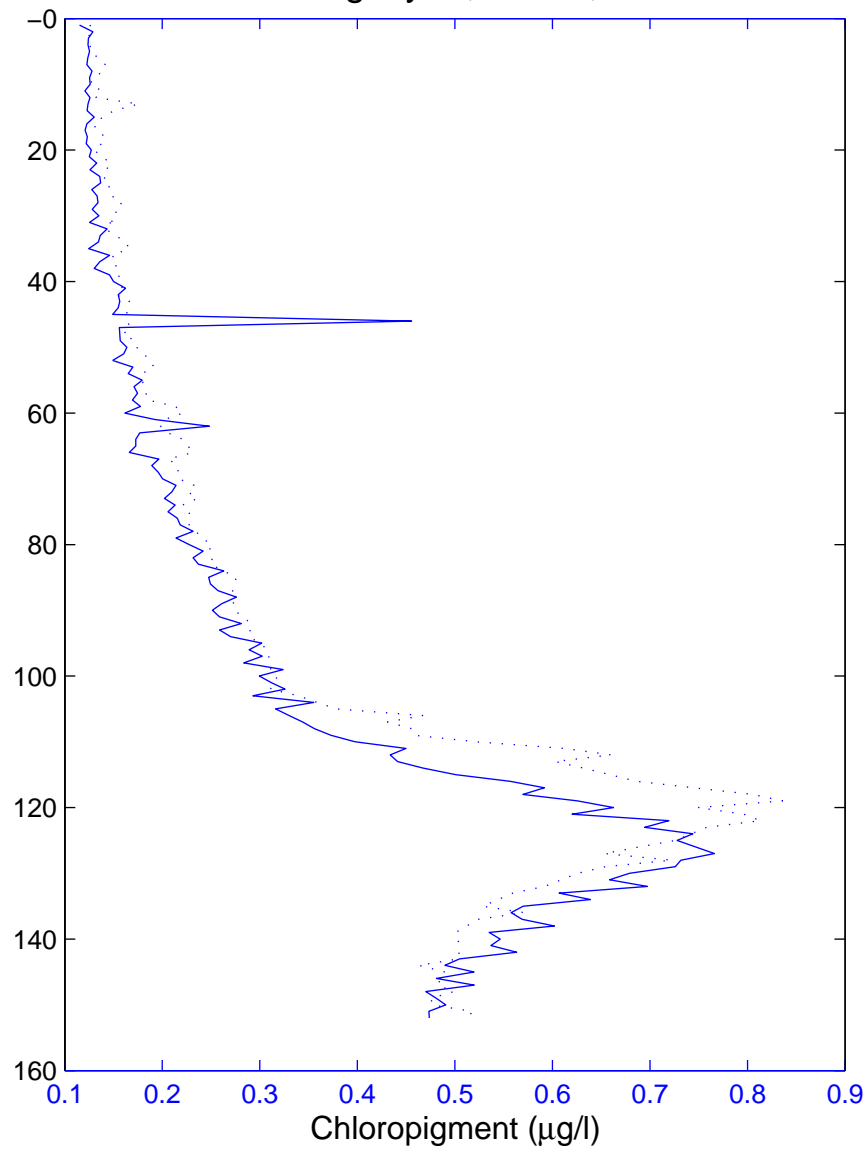
HOE-Legacy-3, stn 22, cast 1



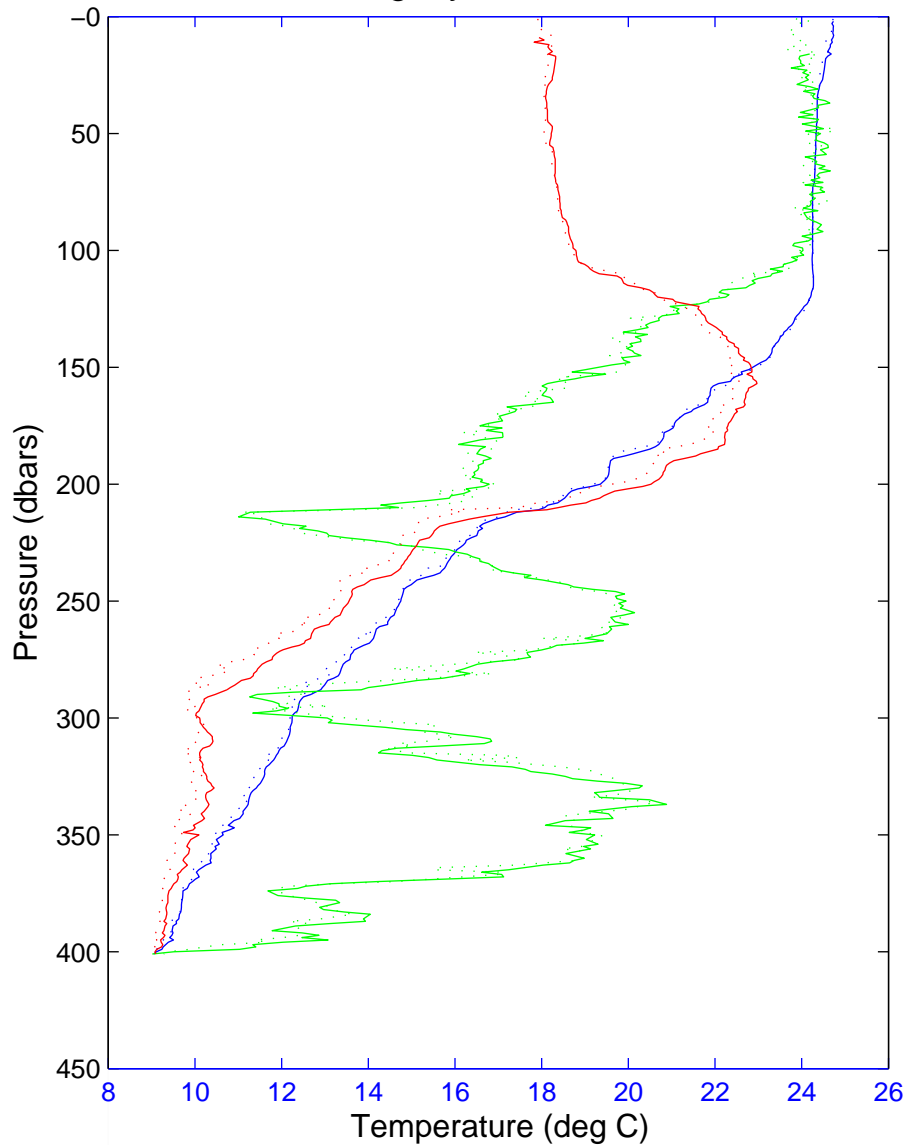
HOE-Legacy-3, stn 23, cast 1



HOE-Legacy-3, stn 23, cast 1



HOE-Legacy-3, stn 24, cast 1



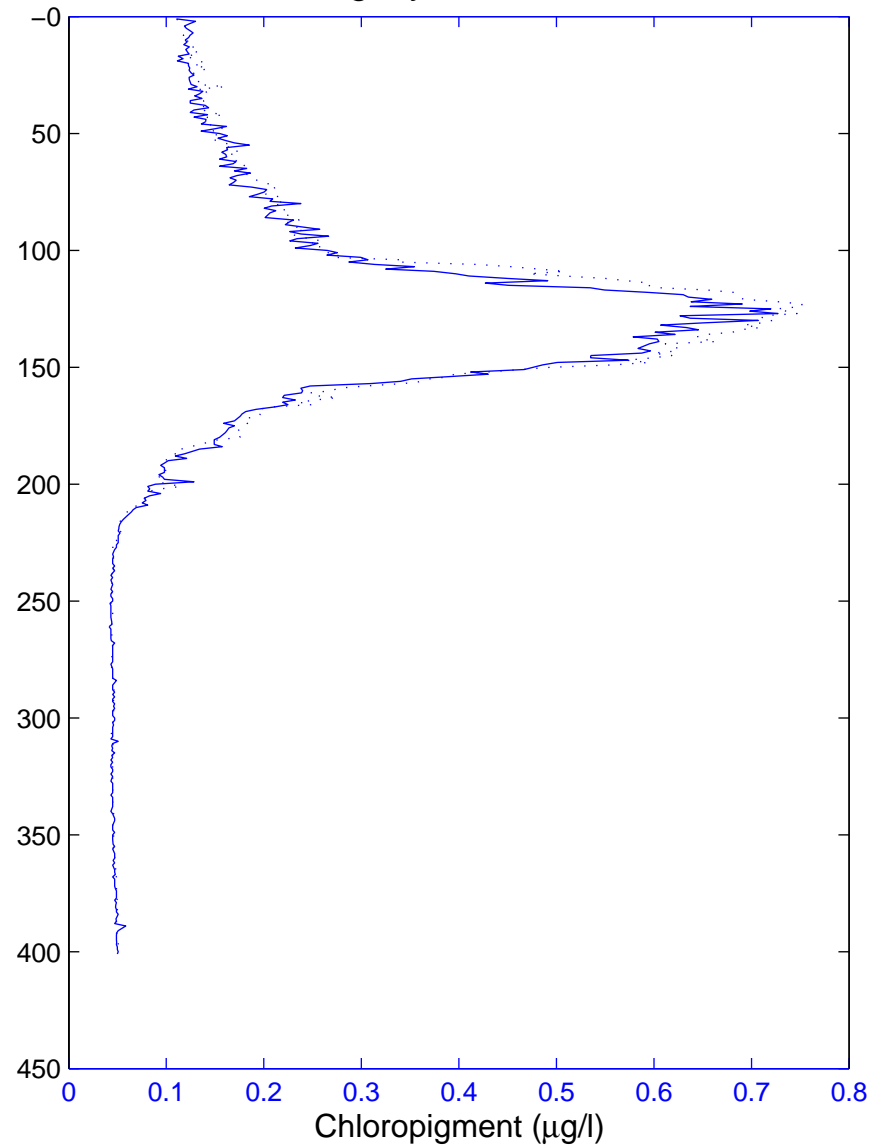
34 34.2 34.4 34.6 34.8 35 35.2 35.4

Salinity (PSS-78)

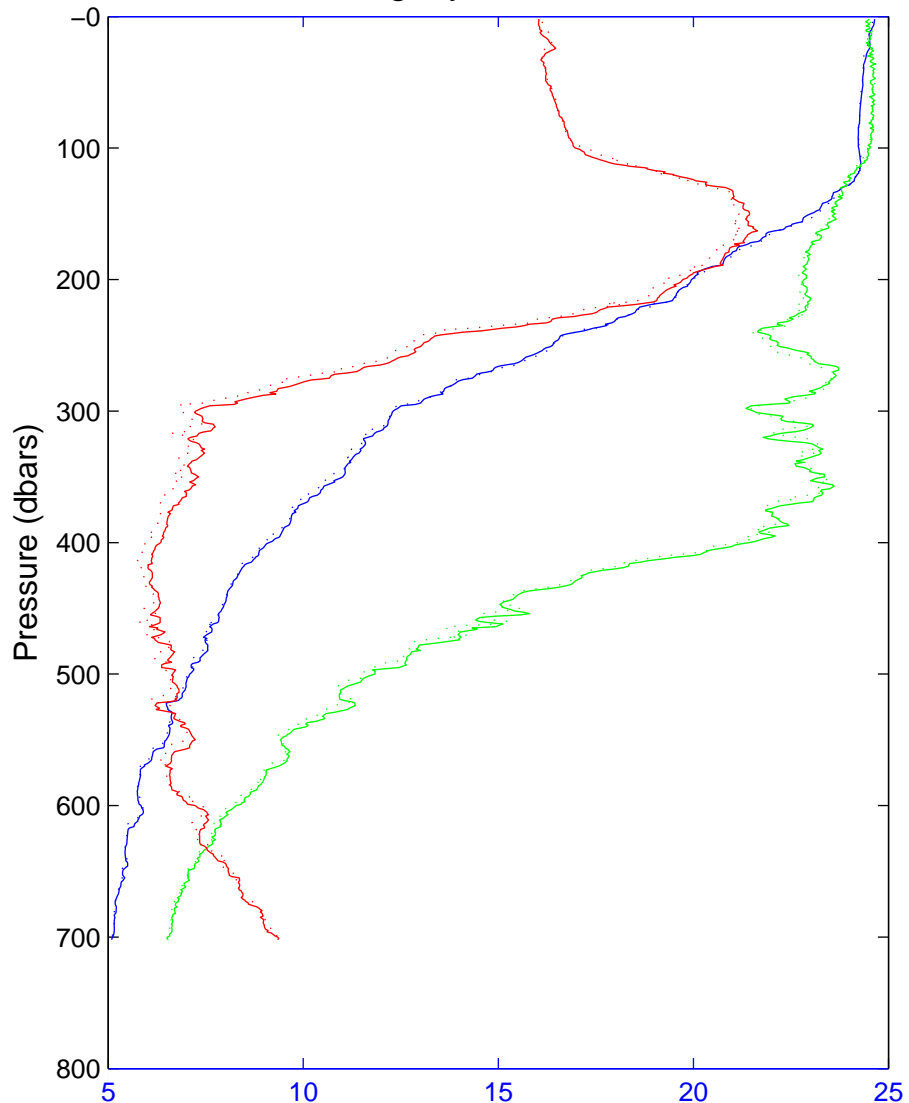
180 185 190 195 200 205 210 215 220

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

HOE-Legacy-3, stn 24, cast 1



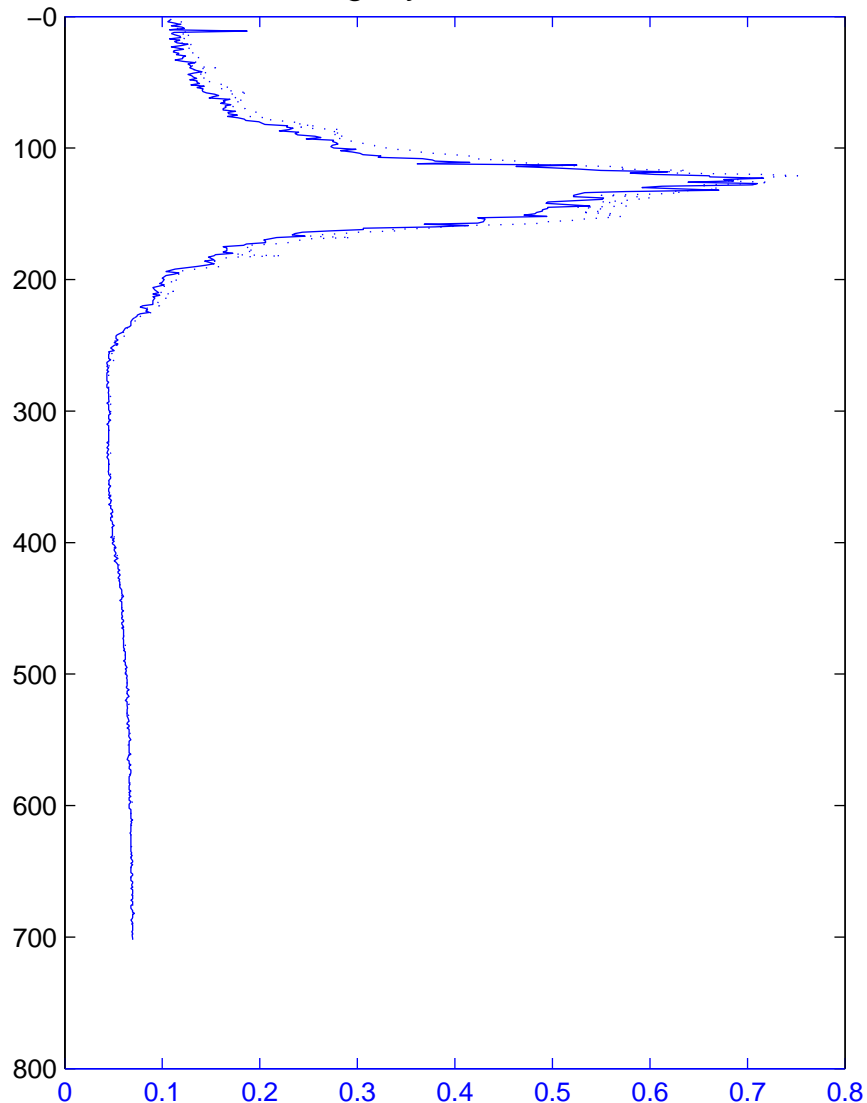
HOE-Legacy-3, stn 25, cast 1



34 34.2 34.4 34.6 34.8 35 35.2 35.4  
Salinity (PSS-78)

50 100 150 200  
Oxygen ( $\mu\text{mol/kg}$ )

HOE-Legacy-3, stn 25, cast 1



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