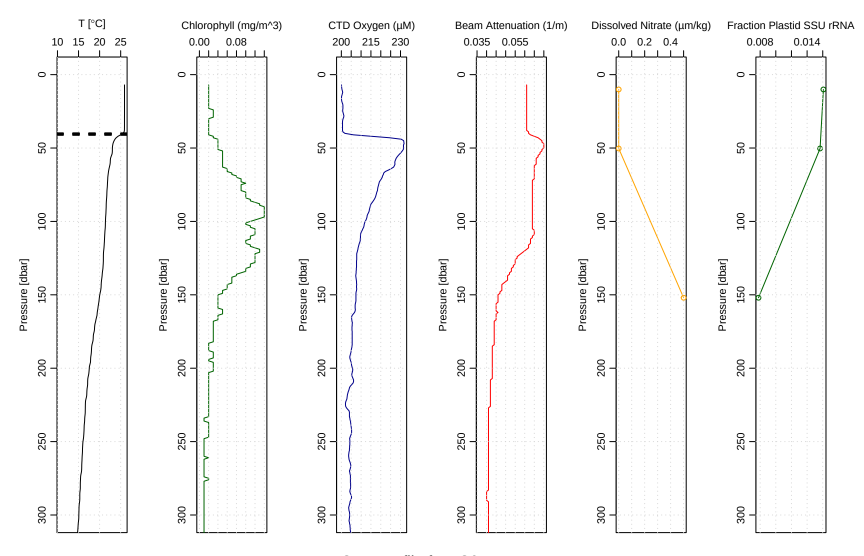
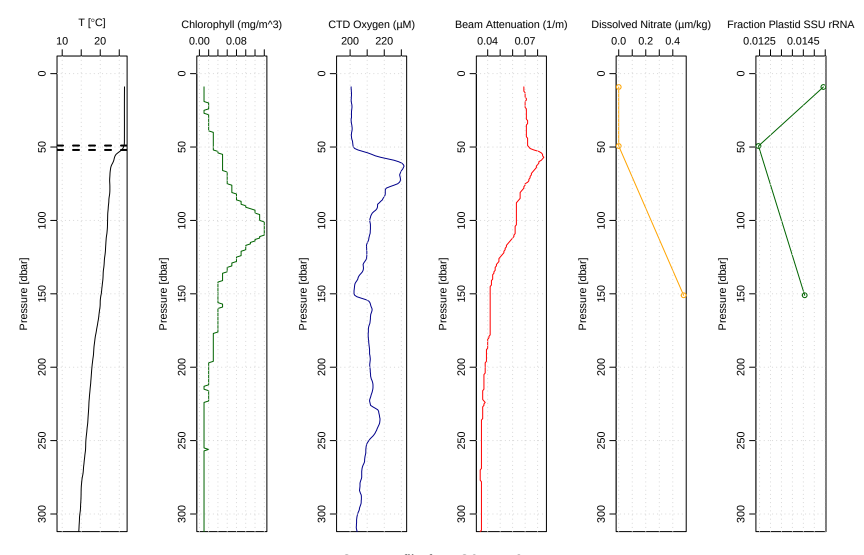


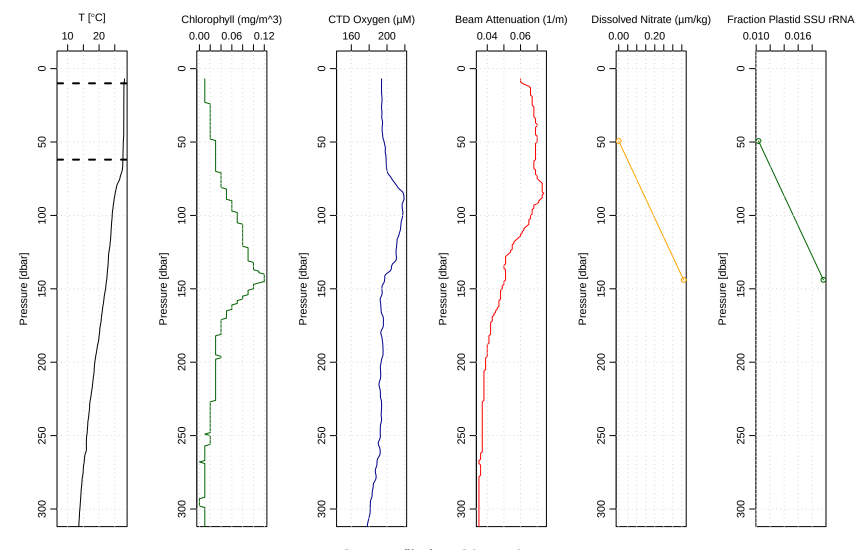
CTD Profile for JC057\_10 (ASVlatlong=-29.0579, 324.20401; CTDlatlong=-29.06200, 324.21579)



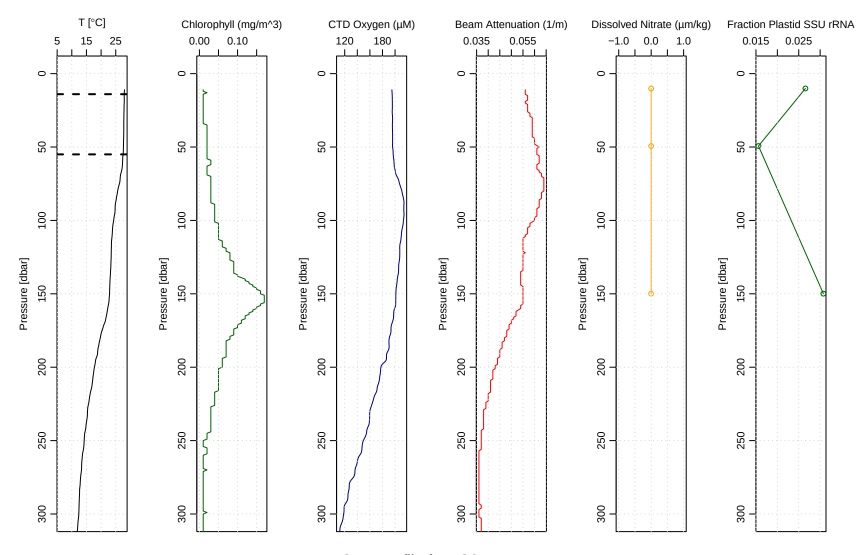
CTD Profile for JC057\_11 (ASVlatlong=-26.0891, 325.72089; CTDlatlong=-26.09020, 325.71881)



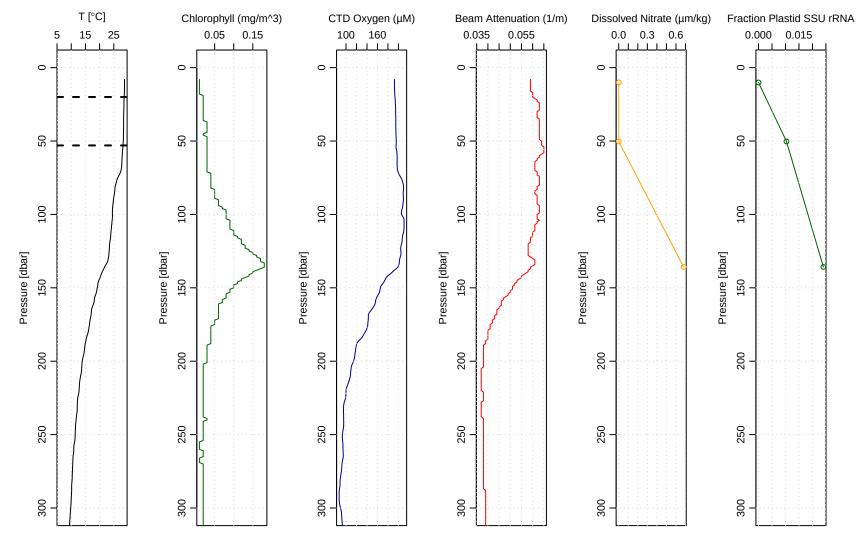
CTD Profile for JC057\_12 (ASVlatlong=-22.4715, 327.25562; CTDlatlong=-22.47320, 327.25131)



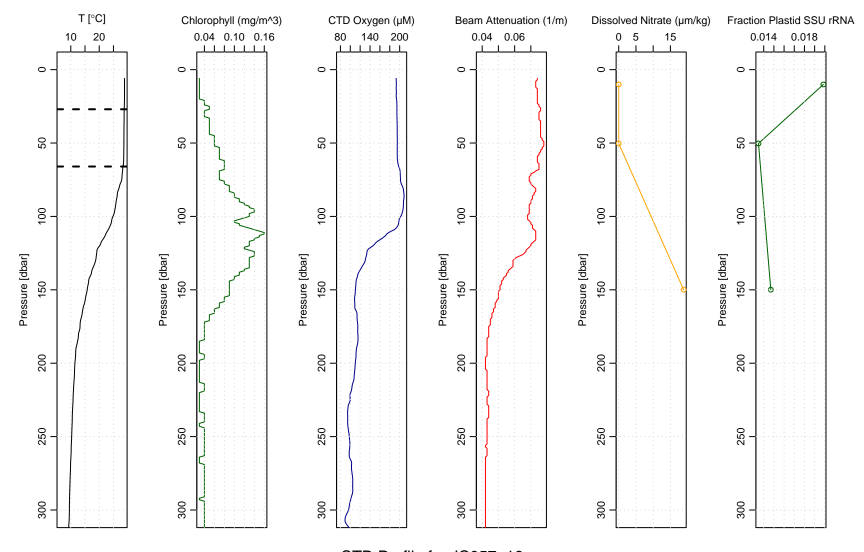
CTD Profile for JC057\_13 (ASVlatlong=-17.0168, 329.40079; CTDlatlong=-17.01730, 329.39481)



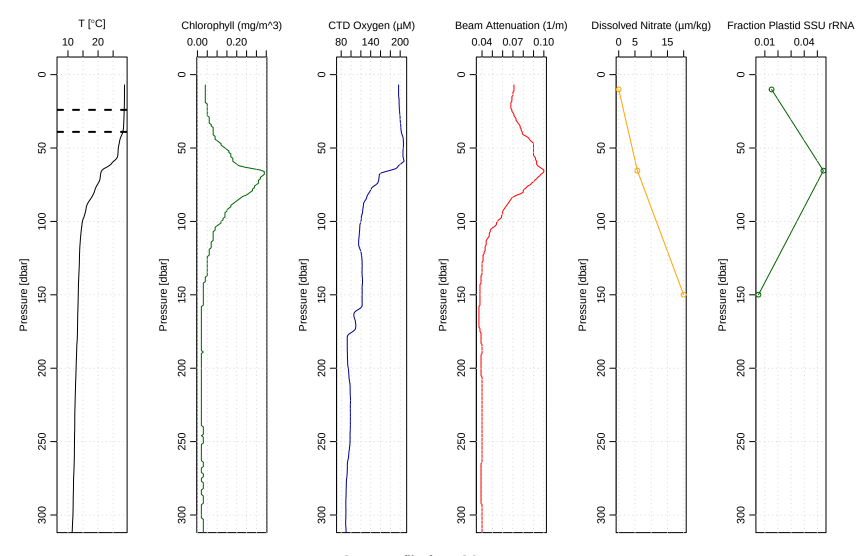
CTD Profile for JC057\_14 (ASVlatlong=-12.894, 330.77271; CTDlatlong=-12.89570, 330.76651)



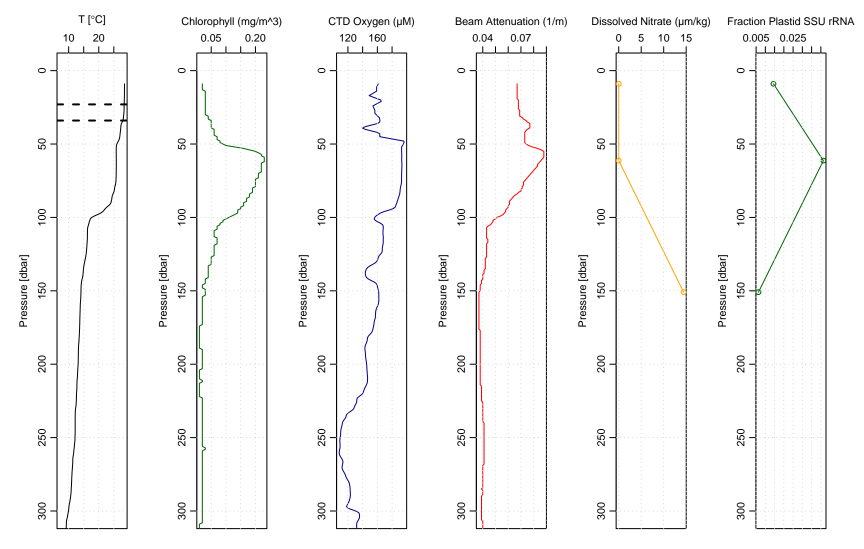
CTD Profile for JC057\_15 (ASVlatlong=-9.15415, 332; CTDlatlong=-9.16080, 331.99881)



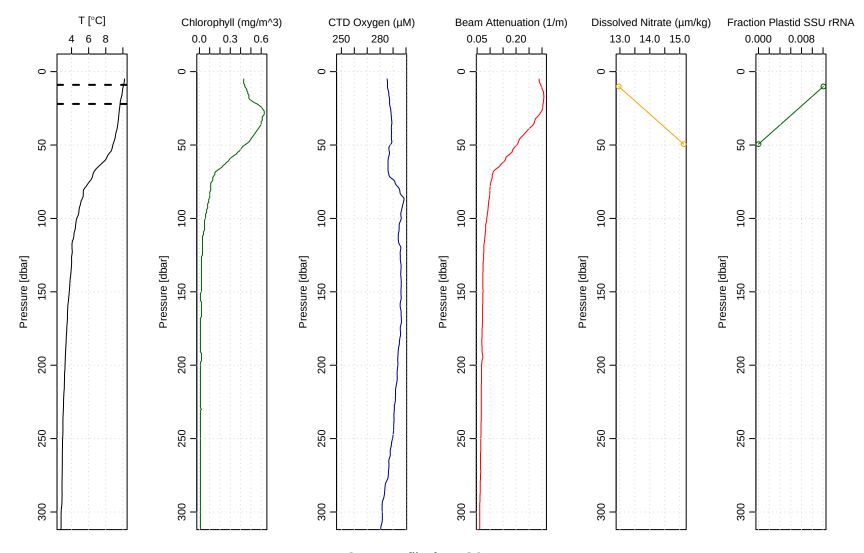
CTD Profile for JC057\_16 (ASVlatlong=-5.677, 331.53989; CTDlatlong=-5.67680, 331.54050)



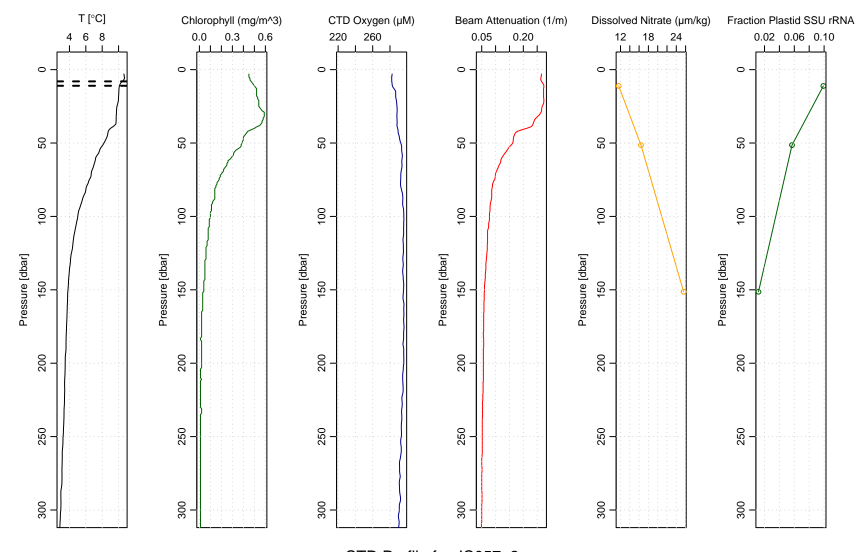
CTD Profile for JC057\_17 (ASVlatlong=-2.65115, 331.0831; CTDlatlong=-2.65050, 331.08279)



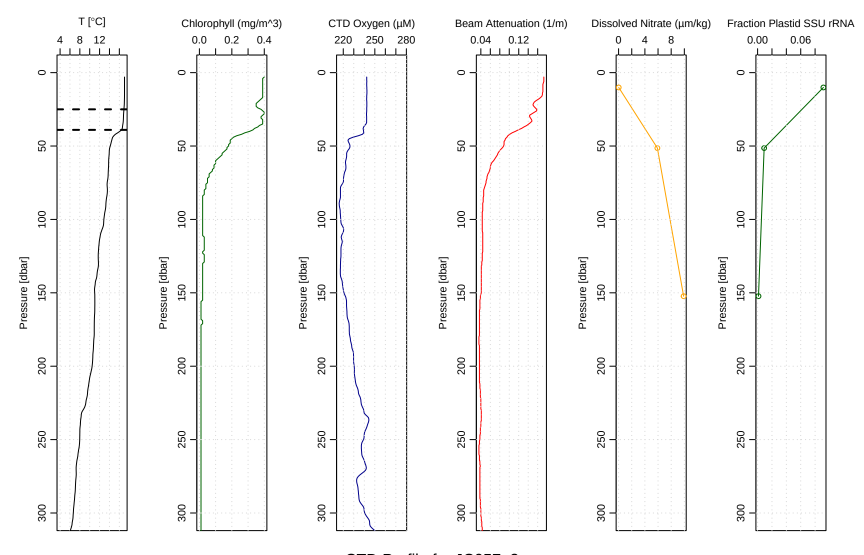
CTD Profile for JC057\_18 (ASVlatlong=-0.18715, 327.12189; CTDlatlong=-0.19150, 327.12549)



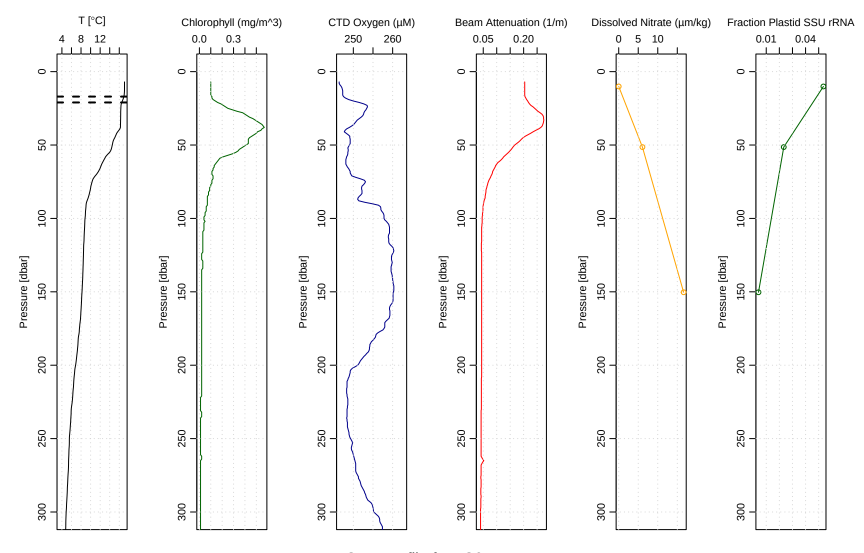
CTD Profile for JC057\_1 (ASVlatlong=-49.5472, 307.31189; CTDlatlong=-49.54750, 307.31149)



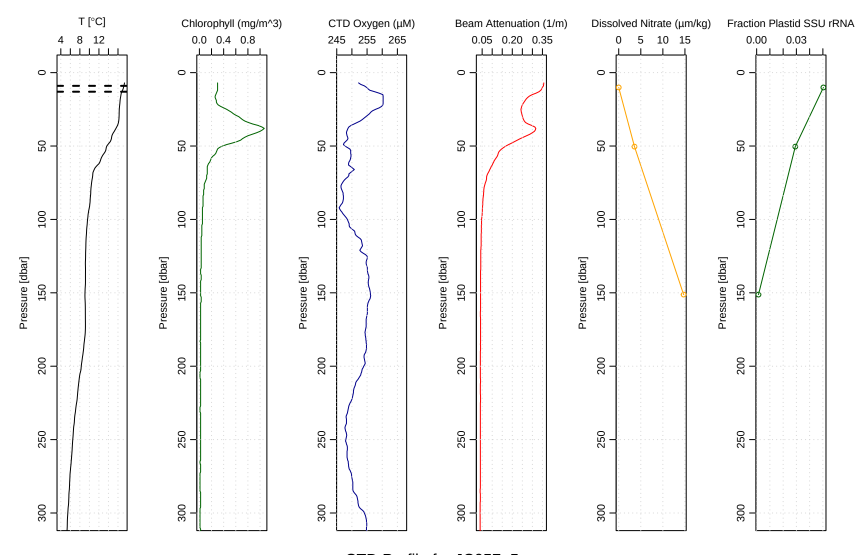
CTD Profile for JC057\_2 (ASVlatlong=-48.8942, 311.26529; CTDlatlong=-48.93580, 311.20670)



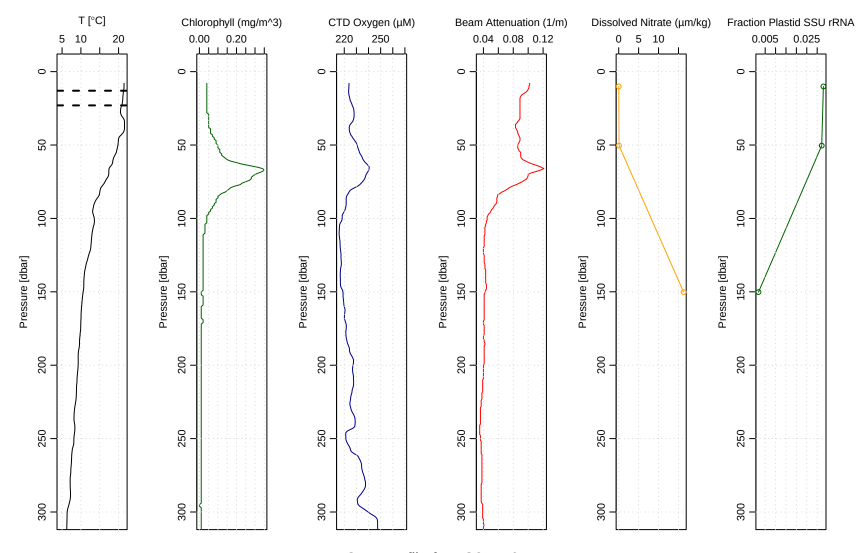
CTD Profile for JC057\_3 (ASVlatlong=-46.92, 312.80042; CTDlatlong=-46.90700, 312.82098)



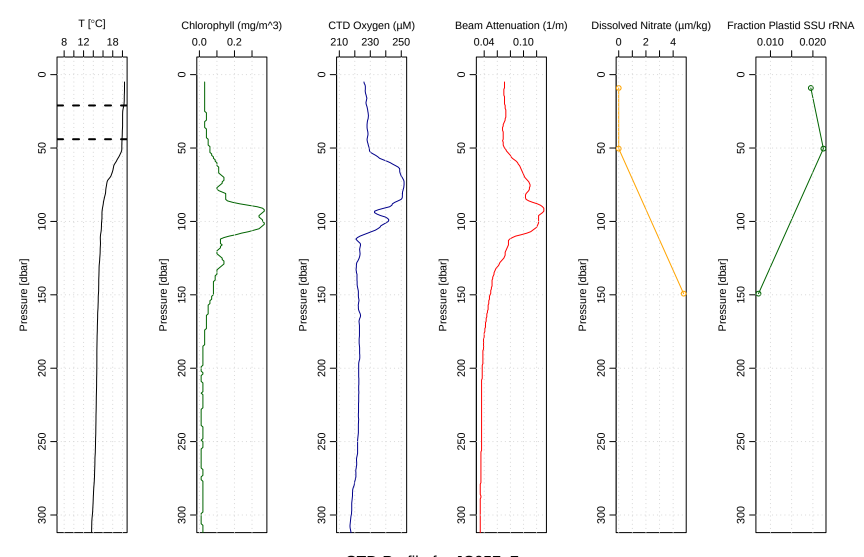
CTD Profile for JC057\_4 (ASVlatlong=-44.7068, 314.4639; CTDlatlong=-44.70200, 314.45428)



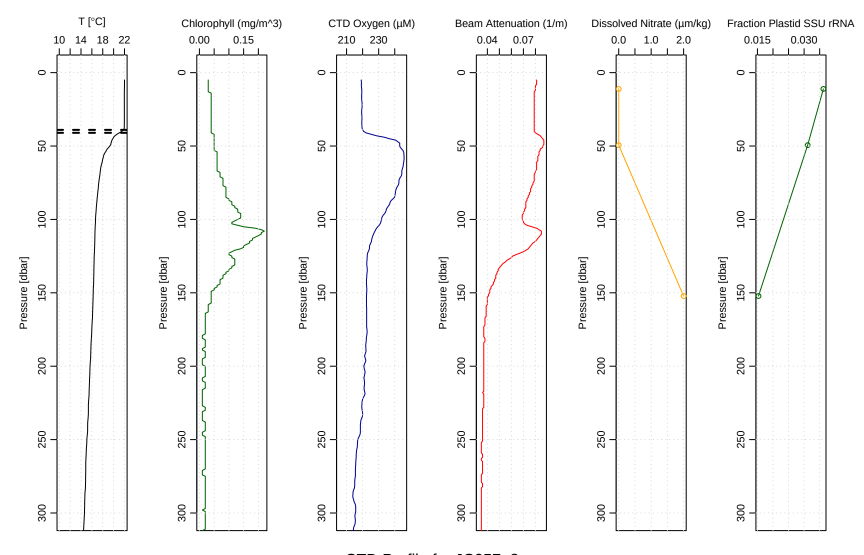
CTD Profile for JC057\_5 (ASVlatlong=-42.3713, 315.97421; CTDlatlong=-42.37850, 315.98019)



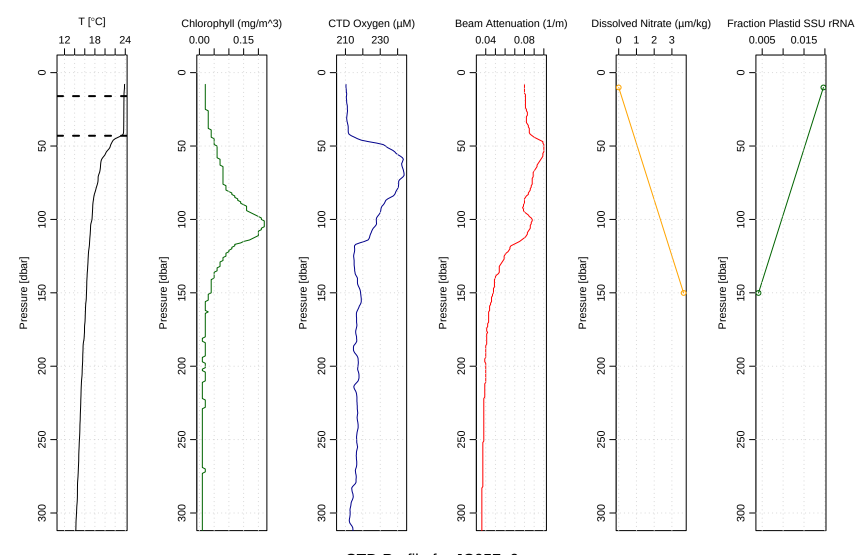
CTD Profile for JC057\_6 (ASVlatlong=-39.9632, 317.5834; CTDlatlong=-39.96480, 317.57681)



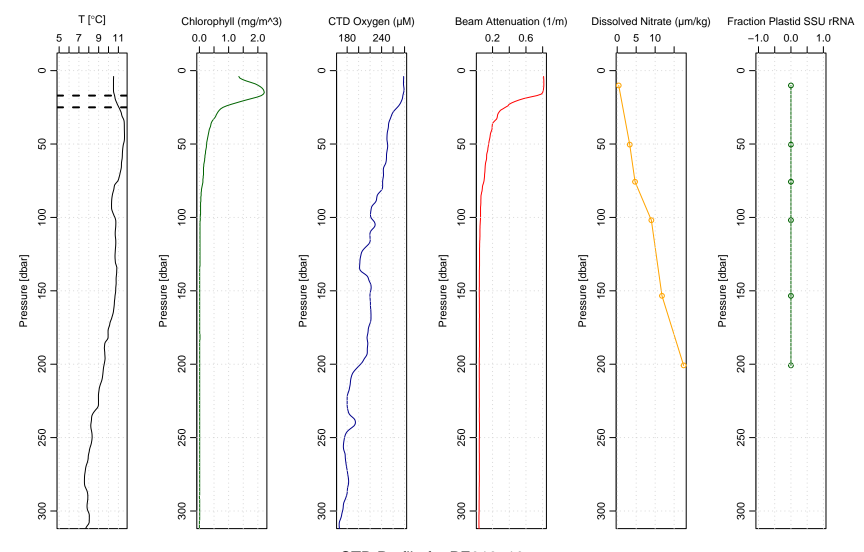
CTD Profile for JC057\_7 (ASVlatlong=-37.8398, 318.86911; CTDlatlong=-37.83820, 318.86951)



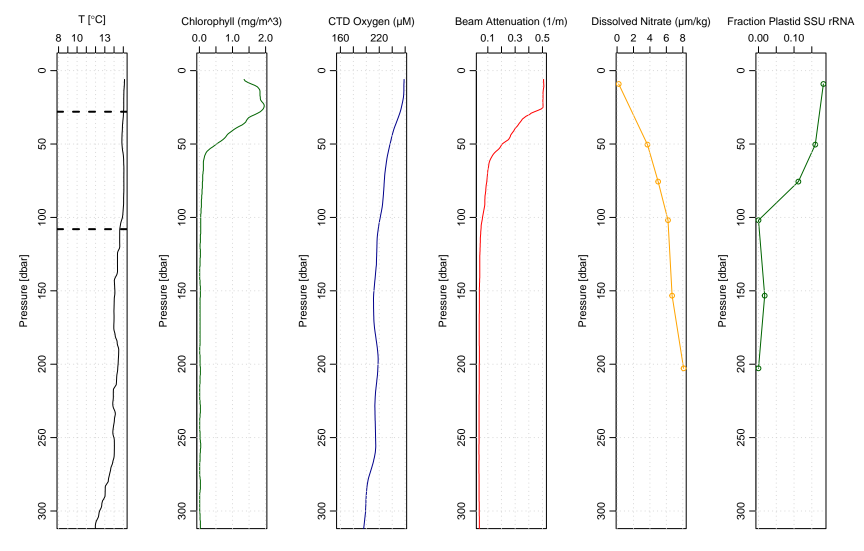
CTD Profile for JC057\_8 (ASVlatlong=-35.0088, 320.5632; CTDlatlong=-35.00830, 320.55750)



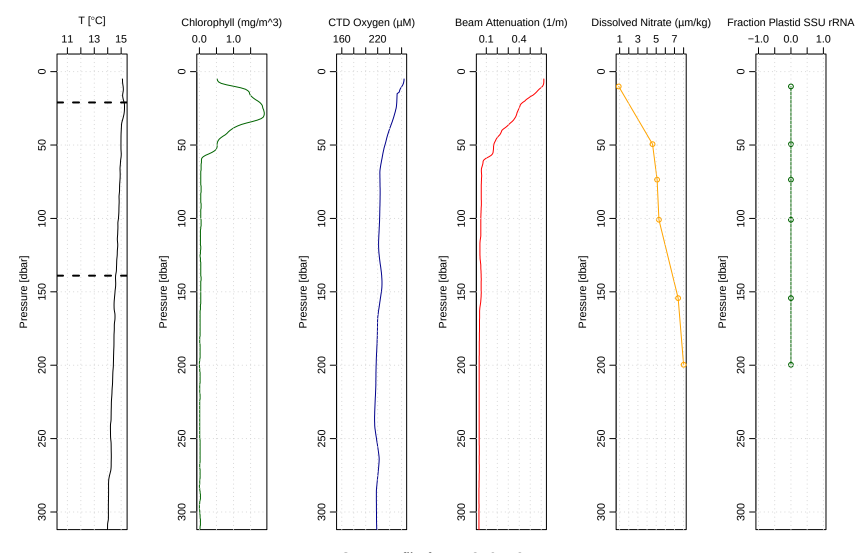
CTD Profile for JC057\_9 (ASVlatlong=-32.0894, 322.54071; CTDlatlong=-32.09200, 322.54370)



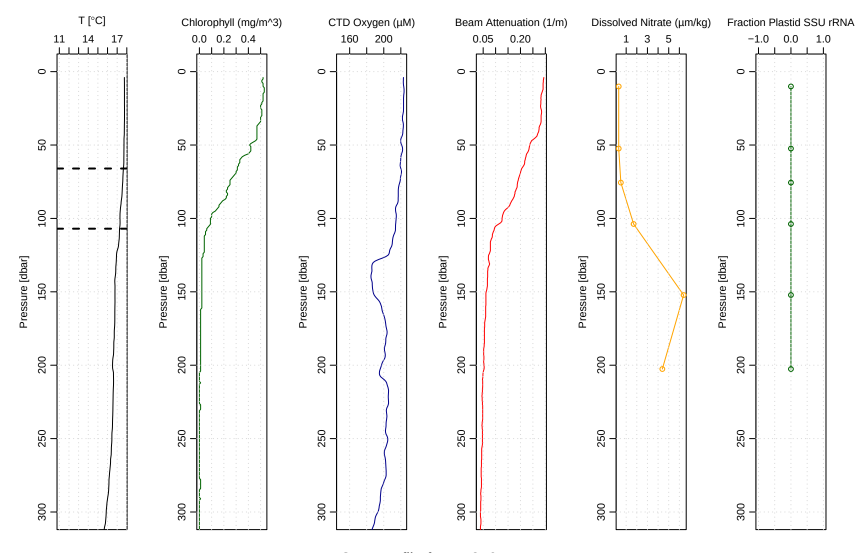
CTD Profile for PE319\_10 (ASVlatlong=49.722, 317.5531; CTDlatlong=49.72250, 317.55328)



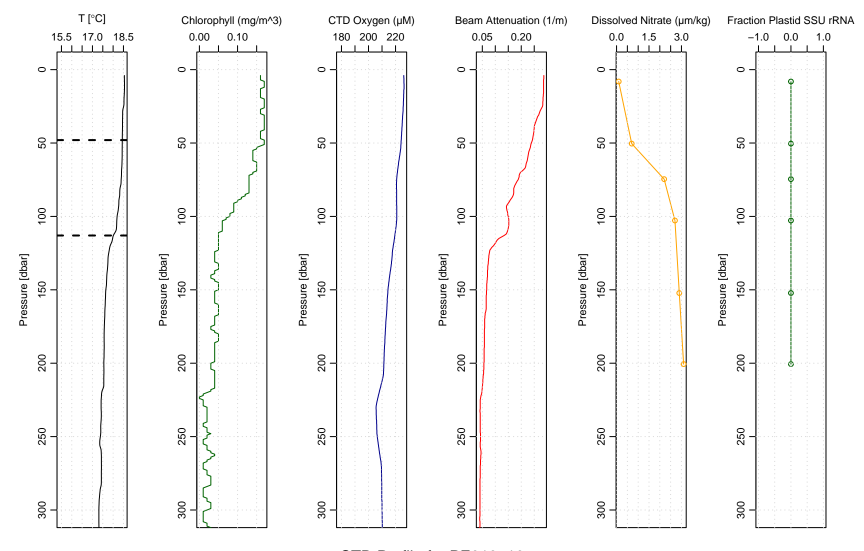
CTD Profile for PE319\_11 (ASVlatlong=47.8, 320.60049; CTDlatlong=47.80000, 320.60031)



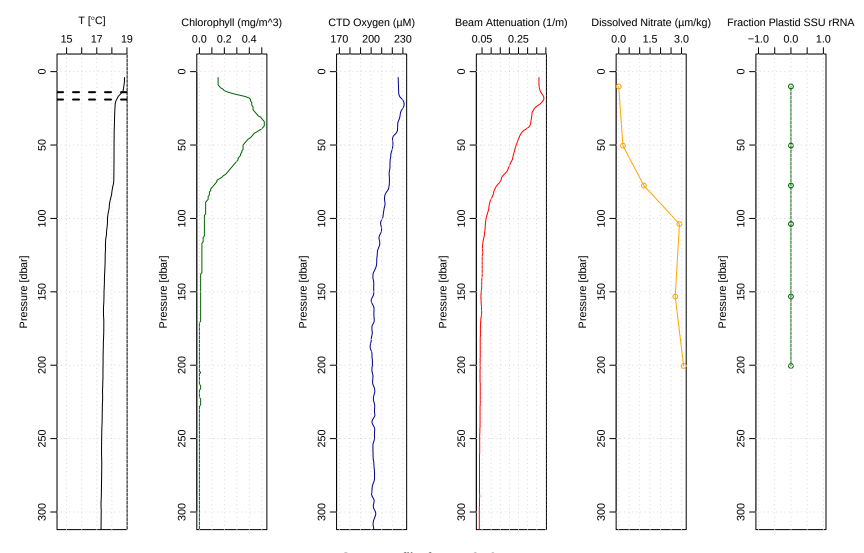
CTD Profile for PE319\_12 (ASVlatlong=46.3119, 320.34161; CTDlatlong=46.31190, 320.34119)



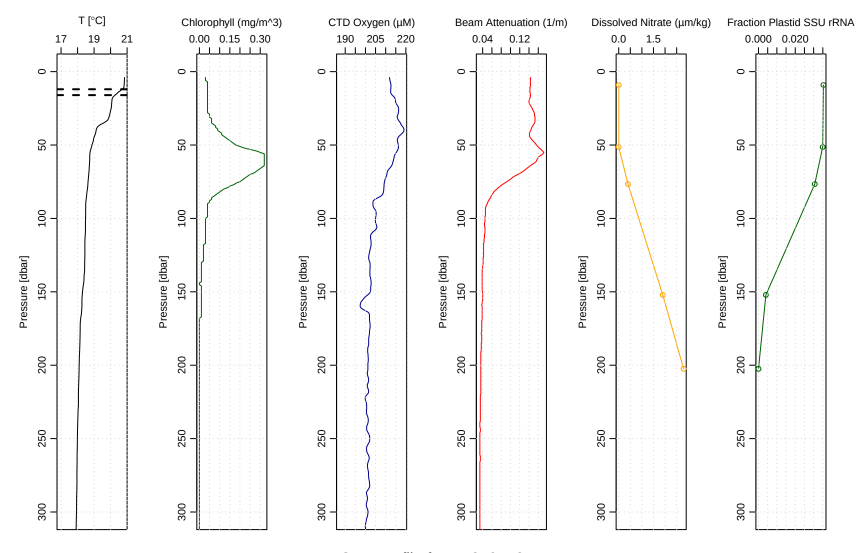
CTD Profile for PE319\_15 (ASVlatlong=37.5345, 309.21811; CTDlatlong=37.52140, 309.24411)



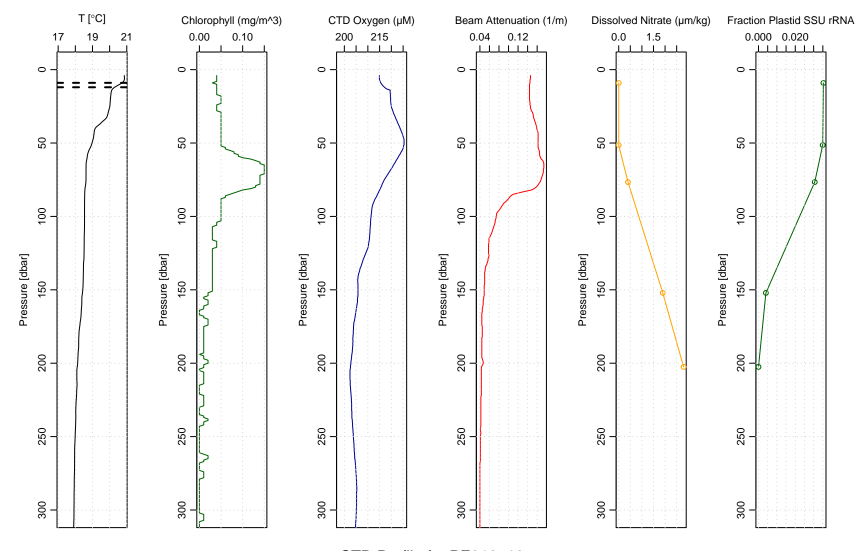
CTD Profile for PE319\_16 (ASVlatlong=36.2051, 306.70898; CTDlatlong=36.20350, 306.68610)



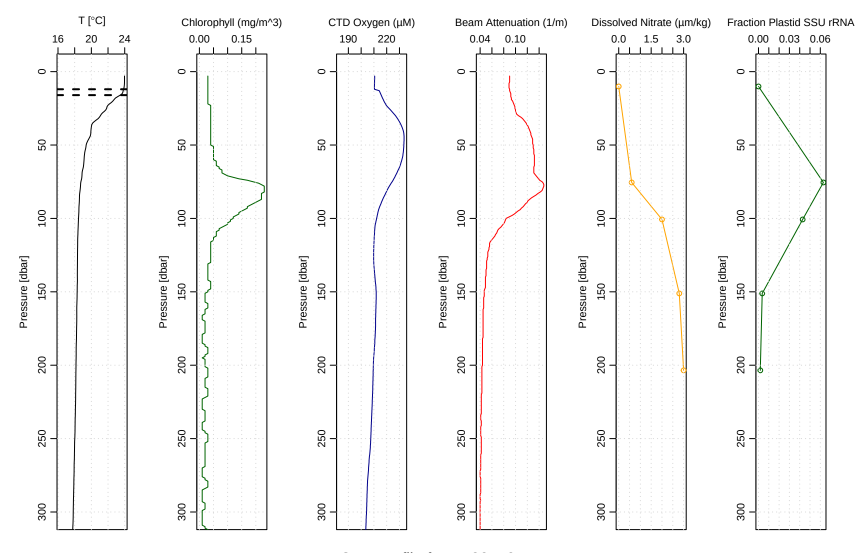
CTD Profile for PE319\_17 (ASVlatlong=34.3307, 304.5755; CTDlatlong=34.32770, 304.56839)



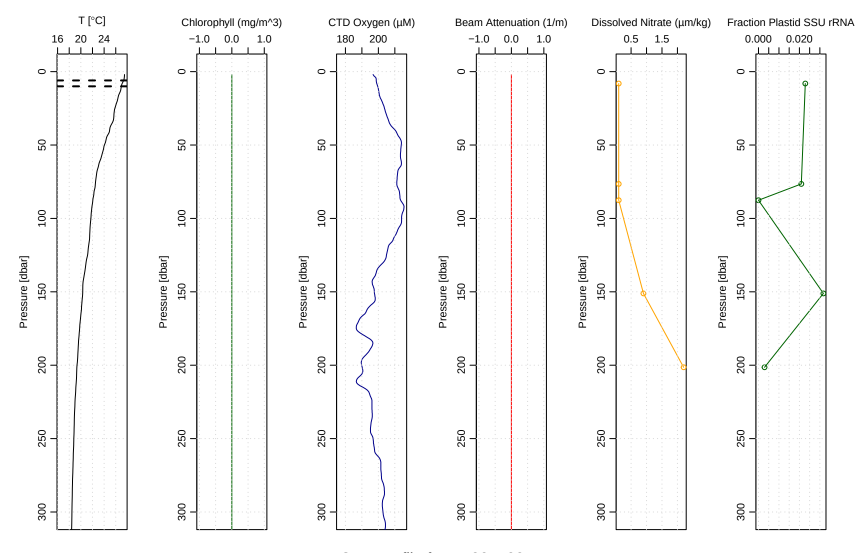
CTD Profile for PE319\_18 (ASVlatlong=33.4334, 301.9498; CTDlatlong=33.43340, 301.94971)



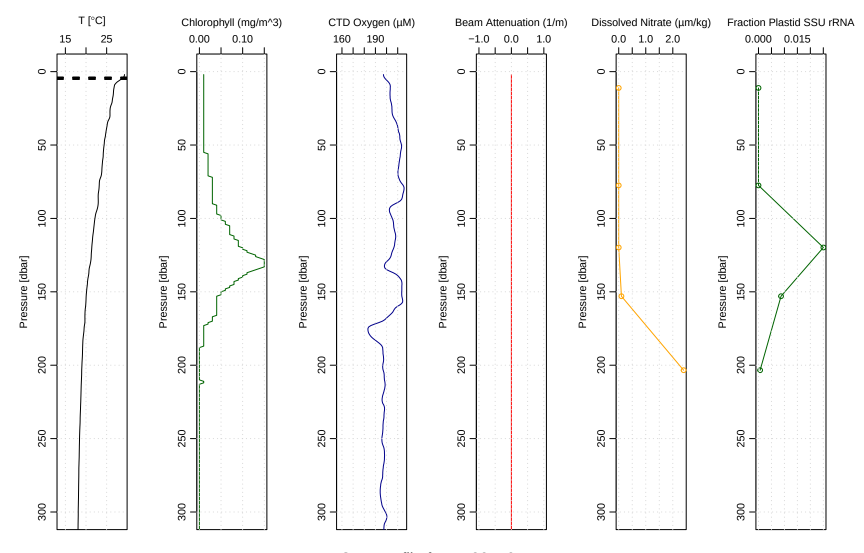
CTD Profile for PE319\_18 (ASVlatlong=33.4334, 301.9498; CTDlatlong=33.43340, 301.95001)



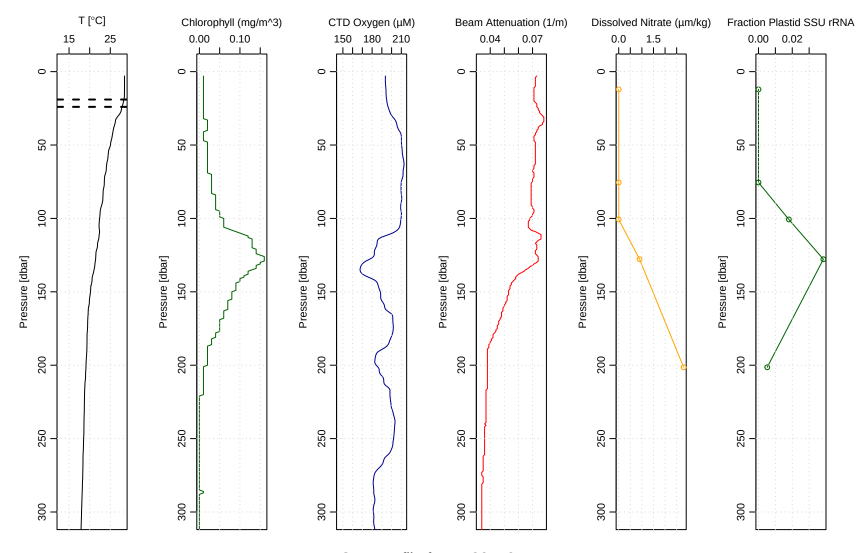
CTD Profile for PE321\_21 (ASVlatlong=31.6668, 295.83331; CTDlatlong=31.66680, 295.83319)



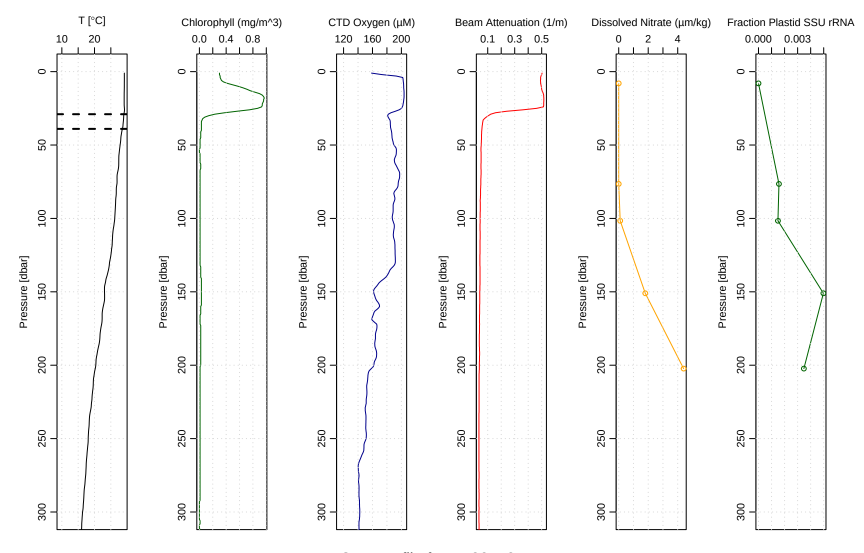
CTD Profile for PE321\_23 (ASVlatlong=28.0907, 292.4985; CTDlatlong=28.09050, 292.49850)



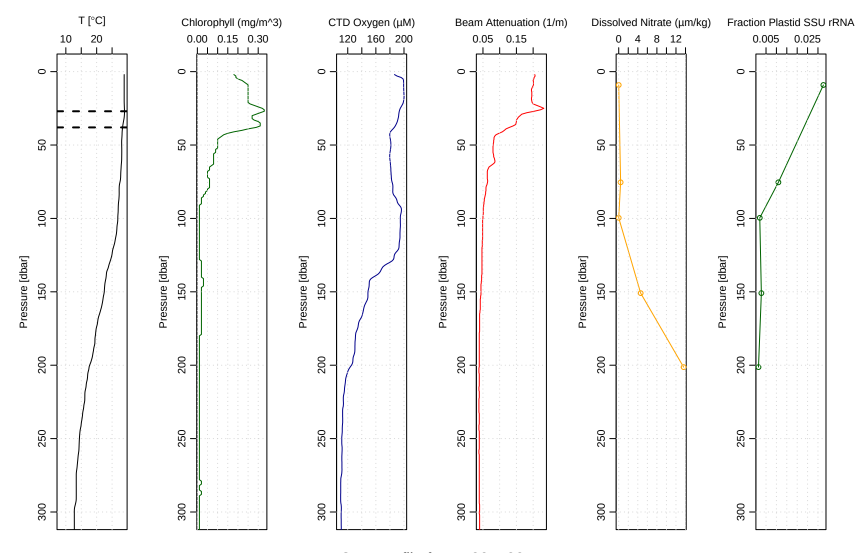
CTD Profile for PE321\_25 (ASVlatlong=24.7144, 292.92731; CTDlatlong=24.71430, 292.92740)



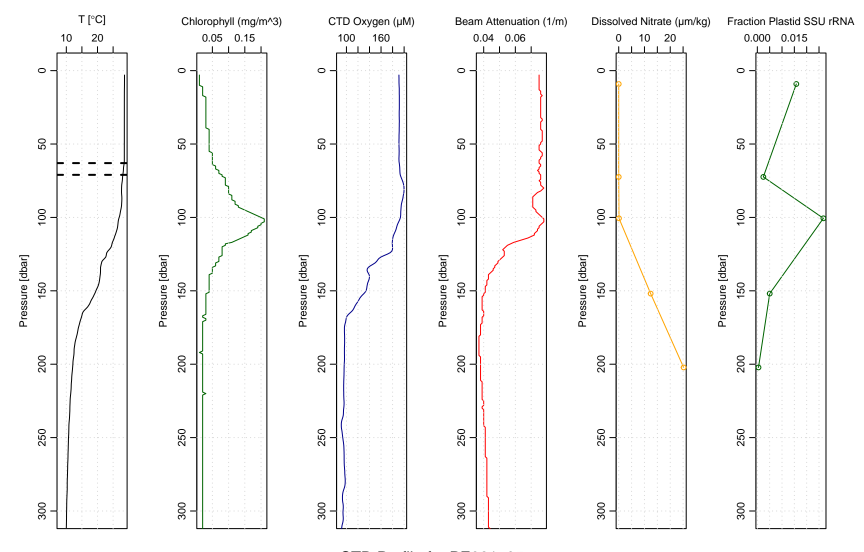
CTD Profile for PE321\_27 (ASVlatlong=22.3409, 296.41669; CTDlatlong=22.34110, 296.41669)



CTD Profile for PE321\_31 (ASVlatlong=16.831, 303.73138; CTDlatlong=16.83120, 303.73151)



CTD Profile for PE321\_33 (ASVIatlong=13.162, 306.57889; CTDlatlong=13.16230, 306.57849)



CTD Profile for PE321\_35 (ASVlatlong=9.5459, 309.5314; CTDlatlong=9.54620, 309.53140)