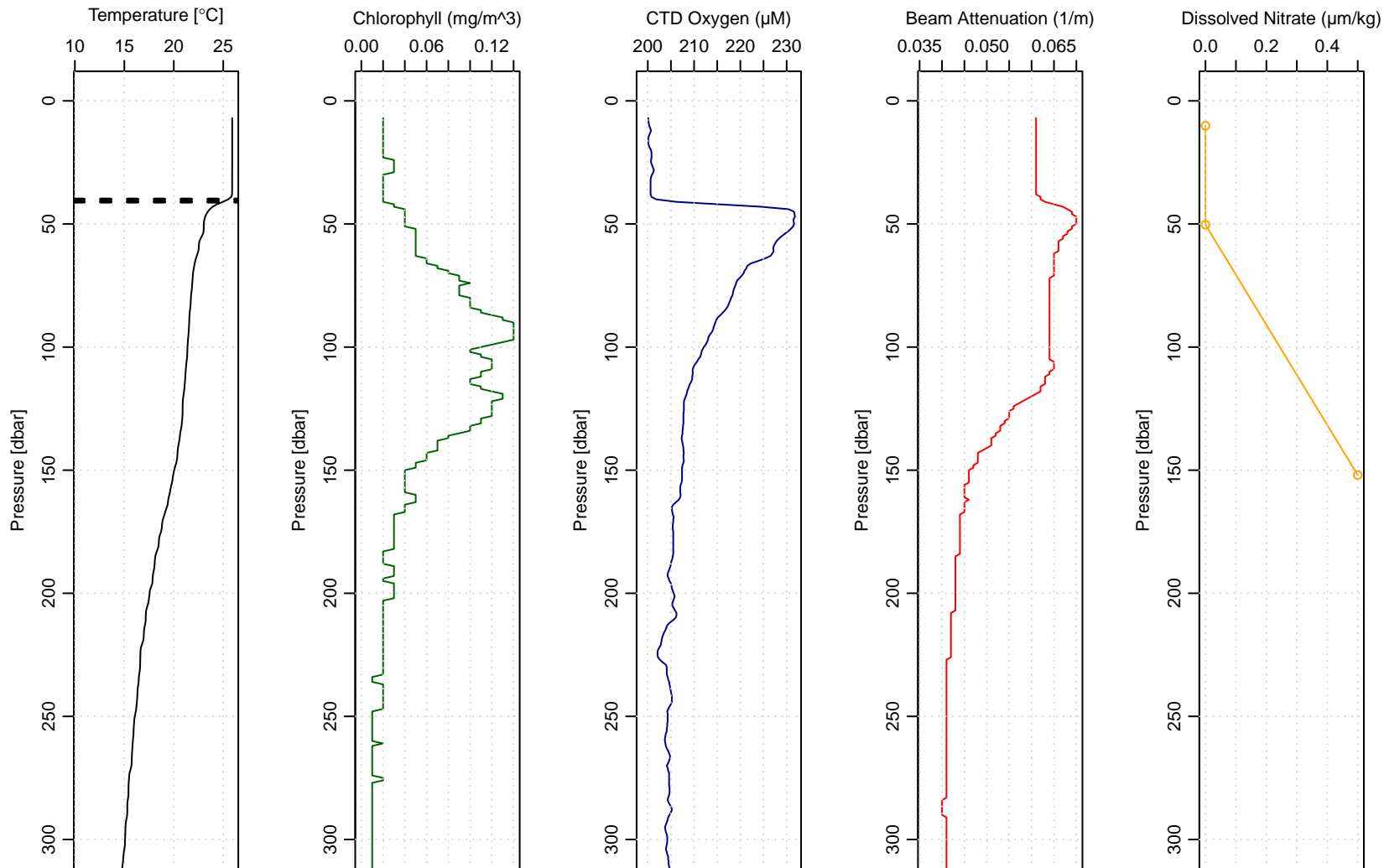
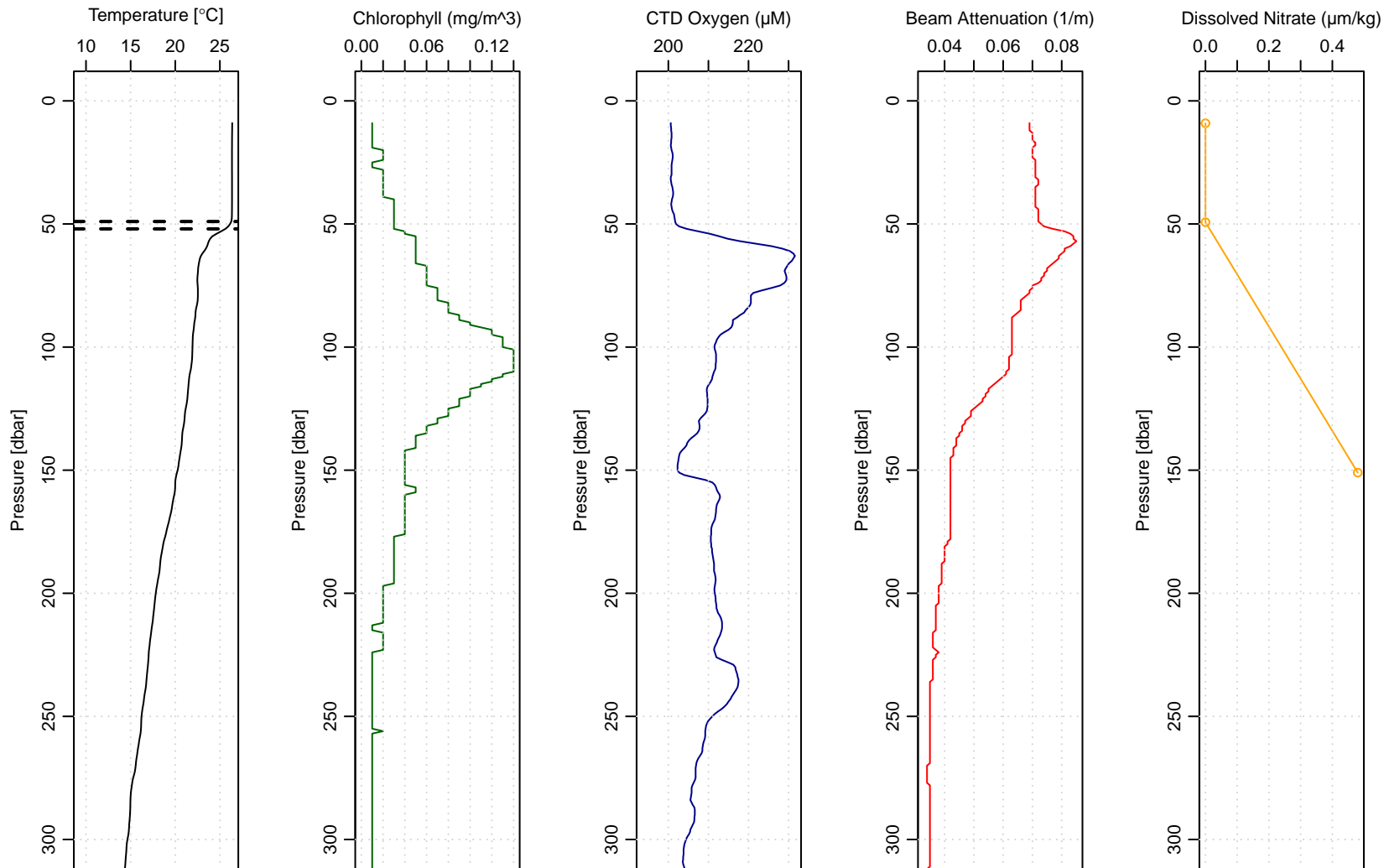


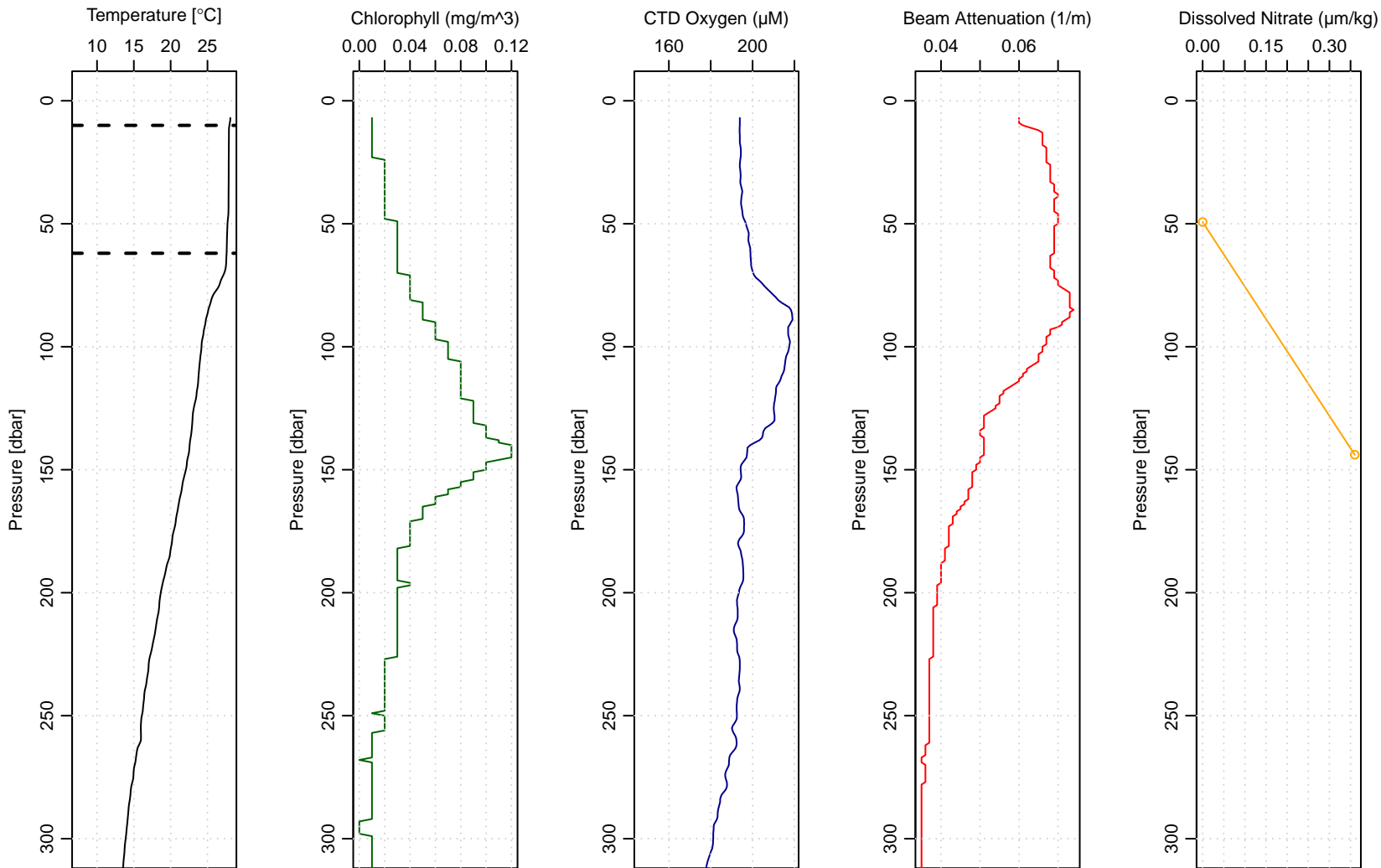
CTD Profile for JC057_10
(ASVlatlong=-29.0579,
324.20401;
CTDlatlong=-29.06200,
324.21579)



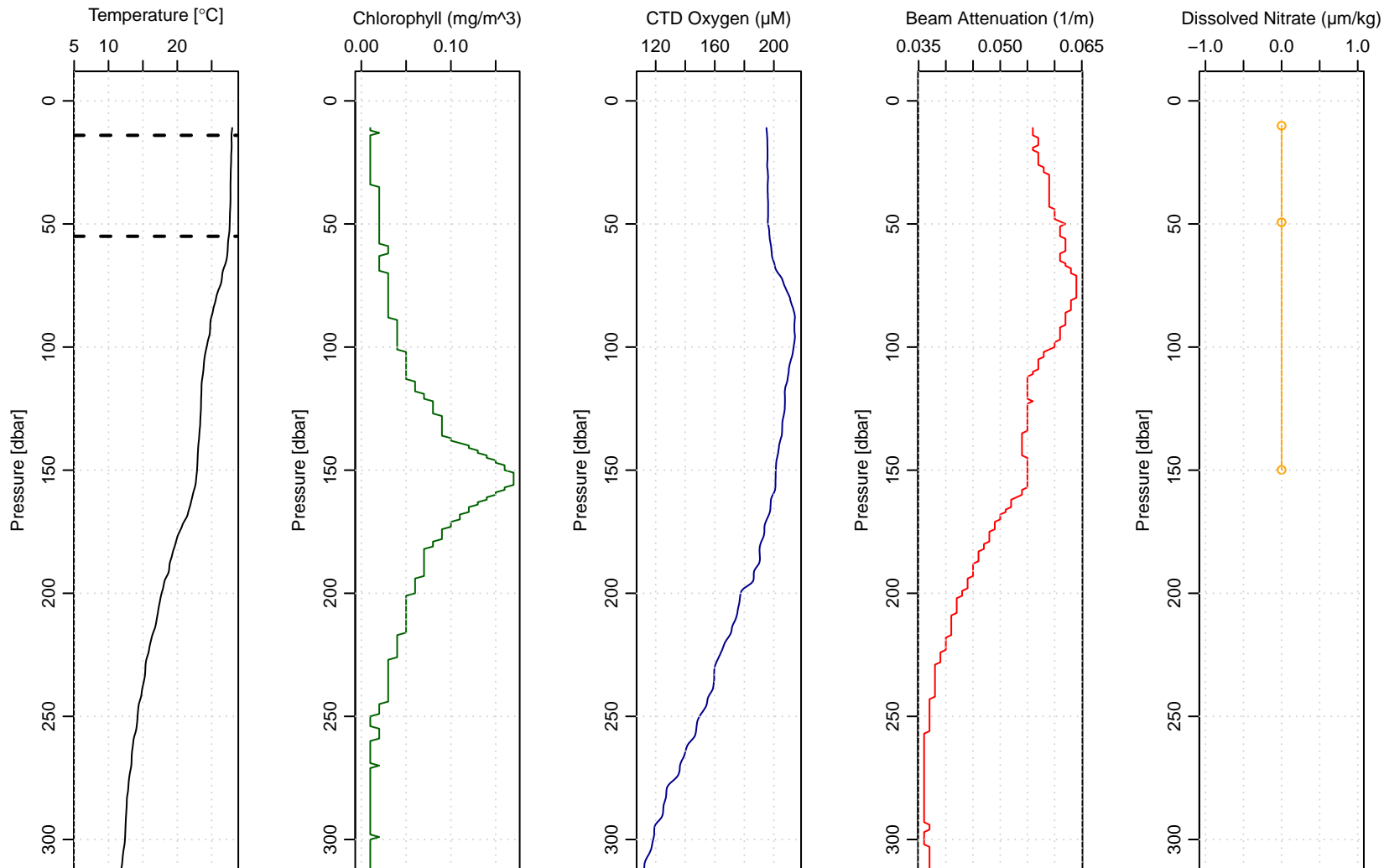
CTD Profile for JC057_11
(ASVlatlong=-26.0891,
325.72089;
CTDlatlong=-26.09020,
325.71881)



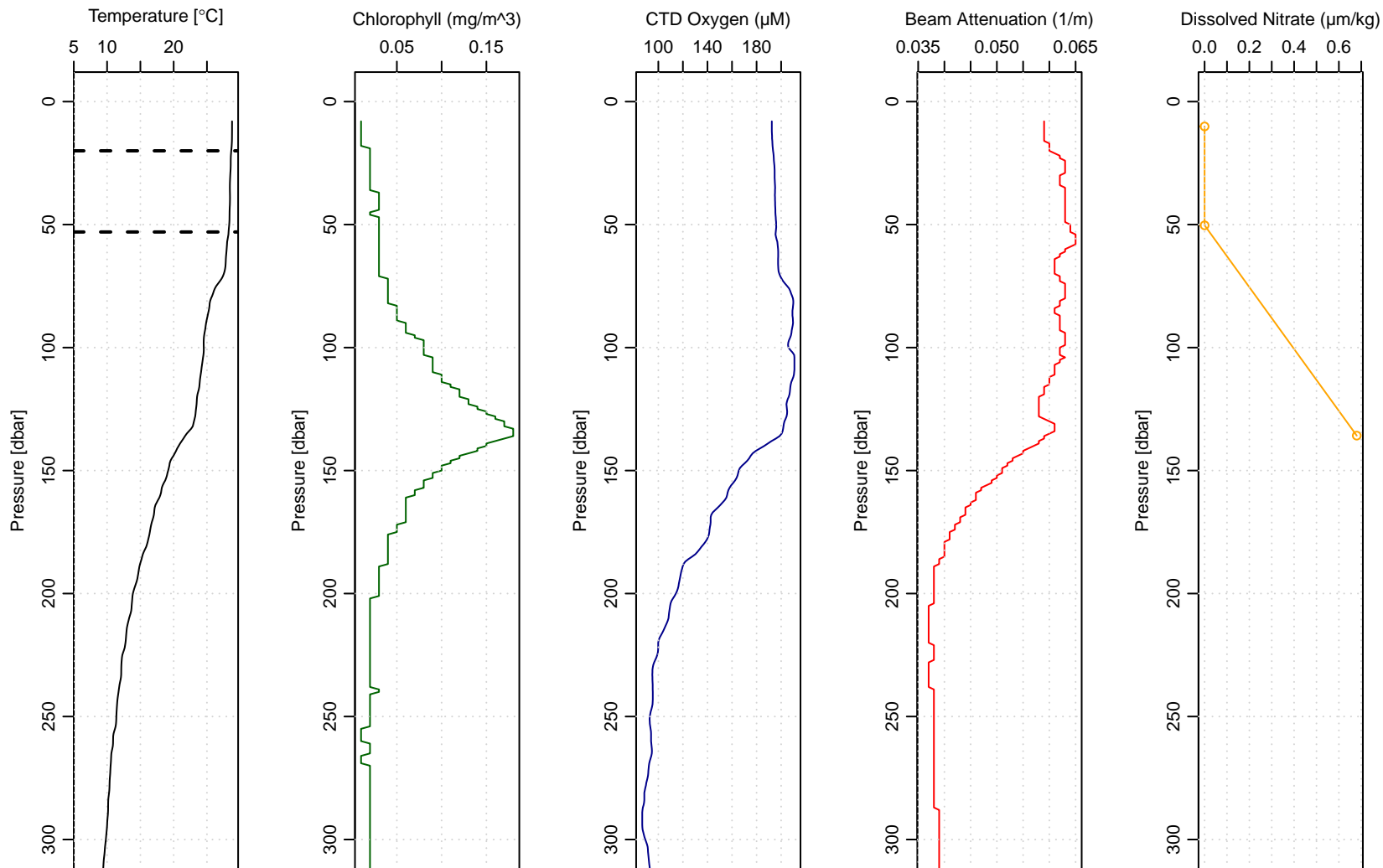
CTD Profile for JC057_12
(ASVlatlong=-22.4715,
327.25562;
CTDlatlong=-22.47320,
327.25131)



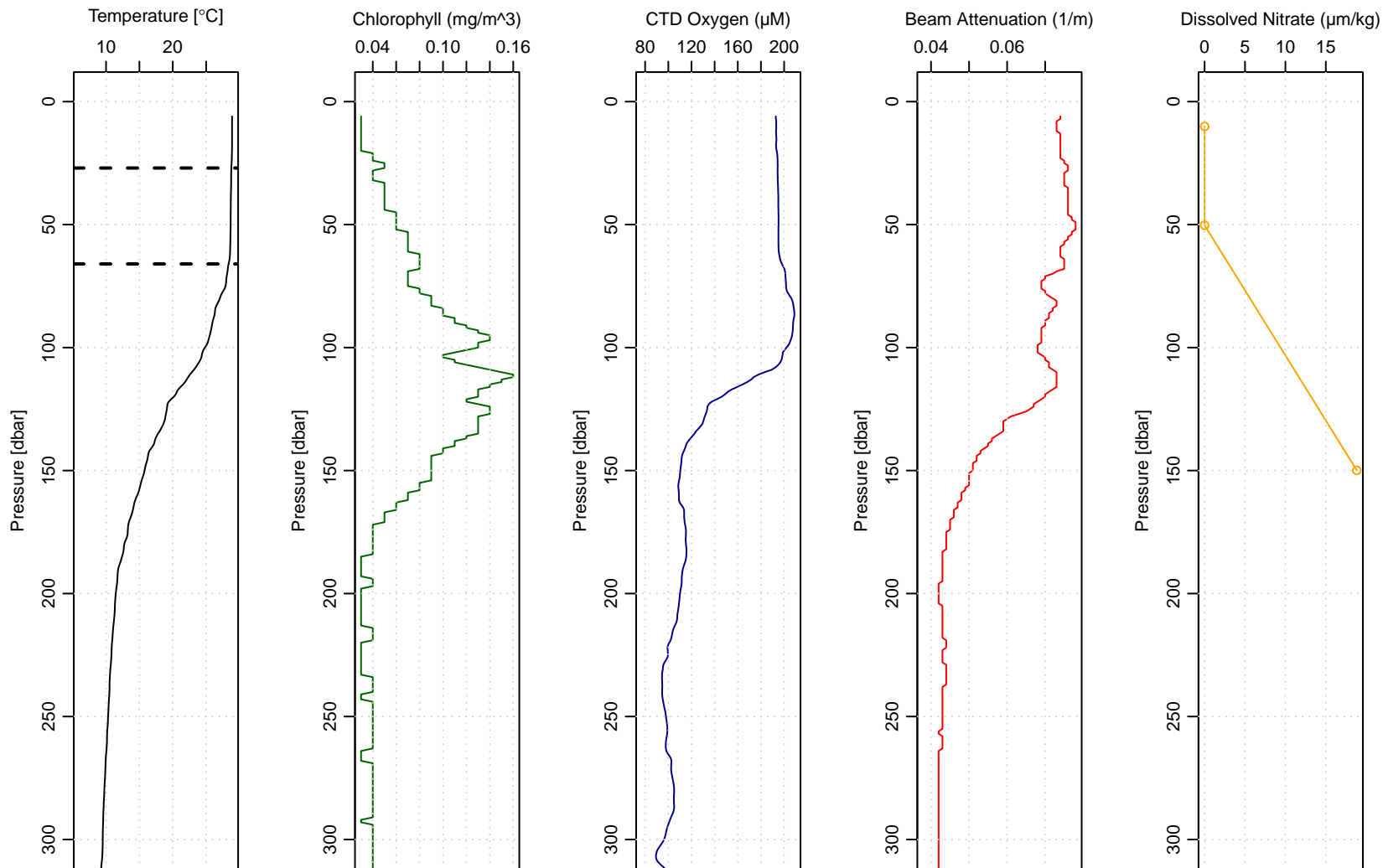
CTD Profile for JC057_13
(ASVlatlong=-17.0168,
329.40079;
CTDlatlong=-17.01730,
329.39481)



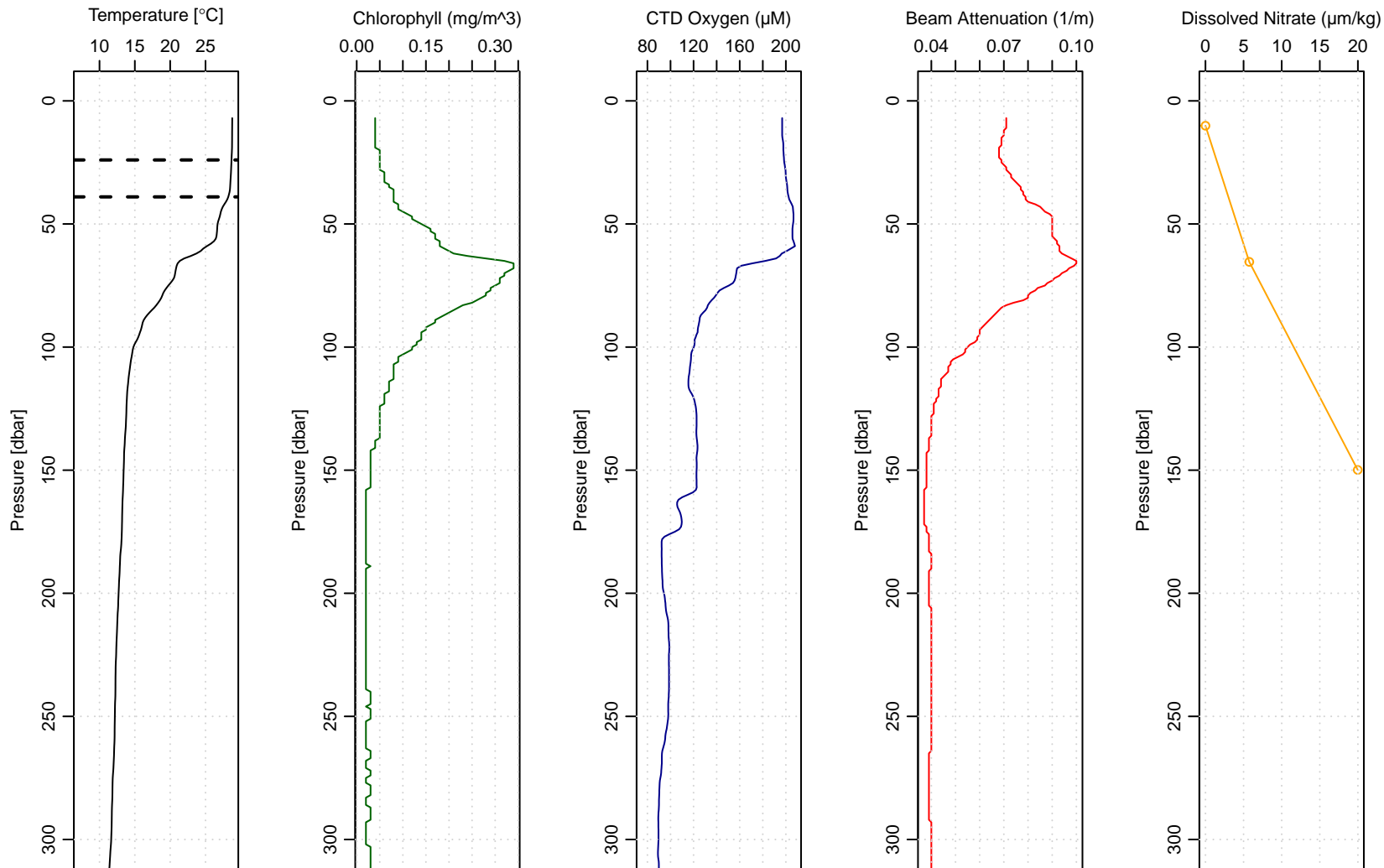
CTD Profile for JC057_14
(ASVlatlong=-12.894,
330.77271;
CTDlatlong=-12.89570,
330.76651)



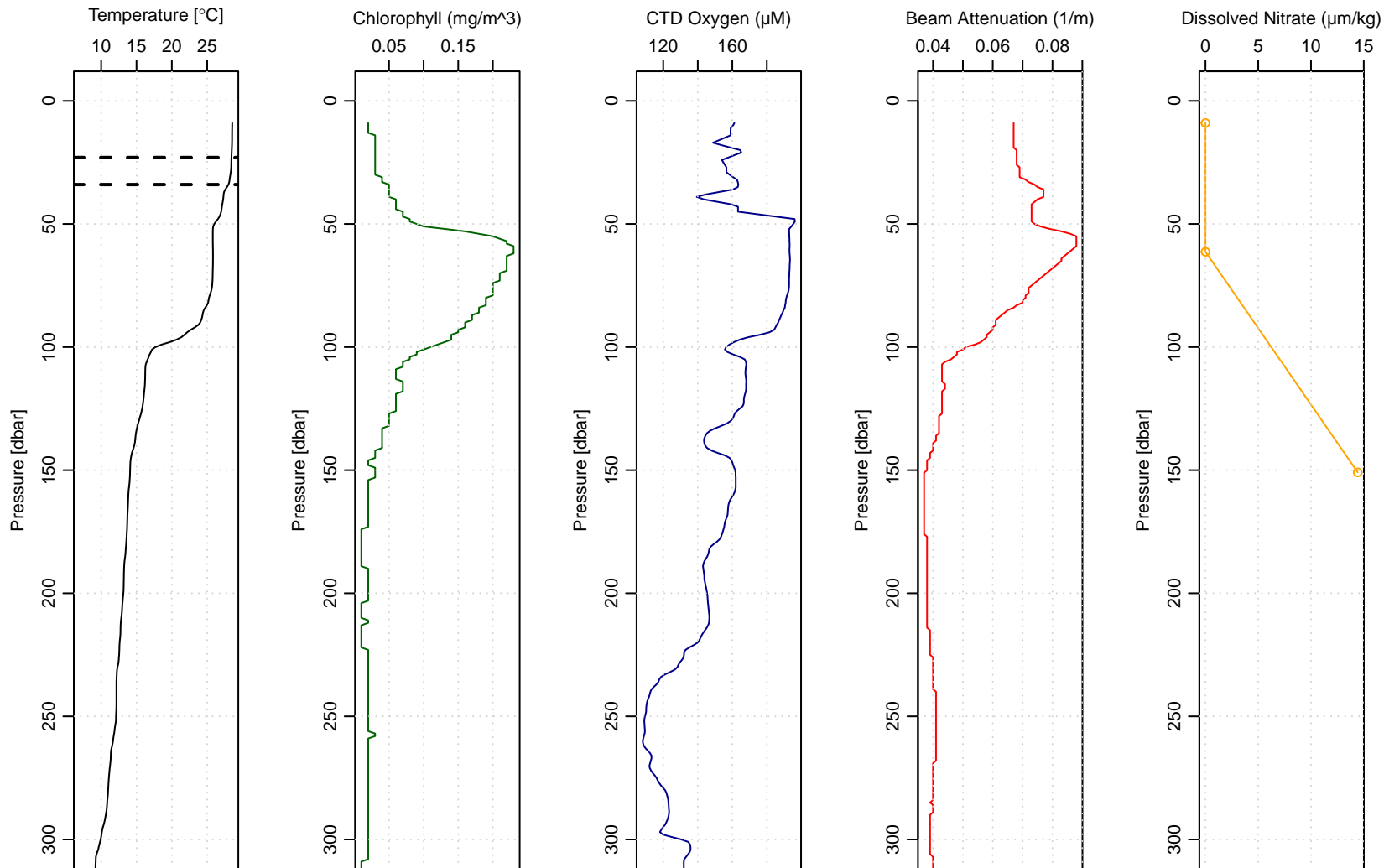
CTD Profile for JC057_15
(ASVlatlong=-9.15415, 332;
CTDlatlong=-9.16080,
331.99881)



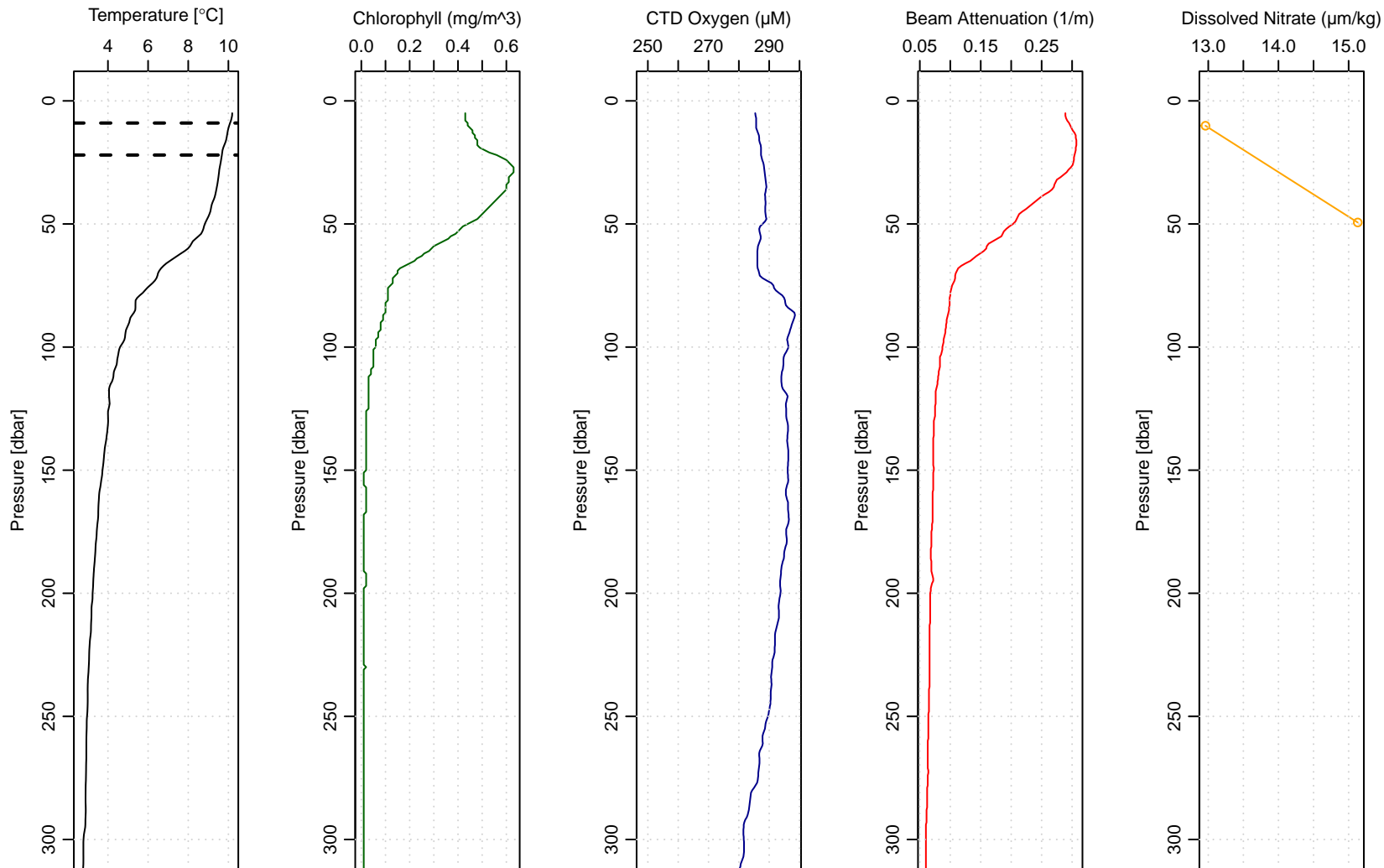
CTD Profile for JC057_16
(ASVlatlong=-5.677,
331.53989;
CTDlatlong=-5.67680,
331.54050)



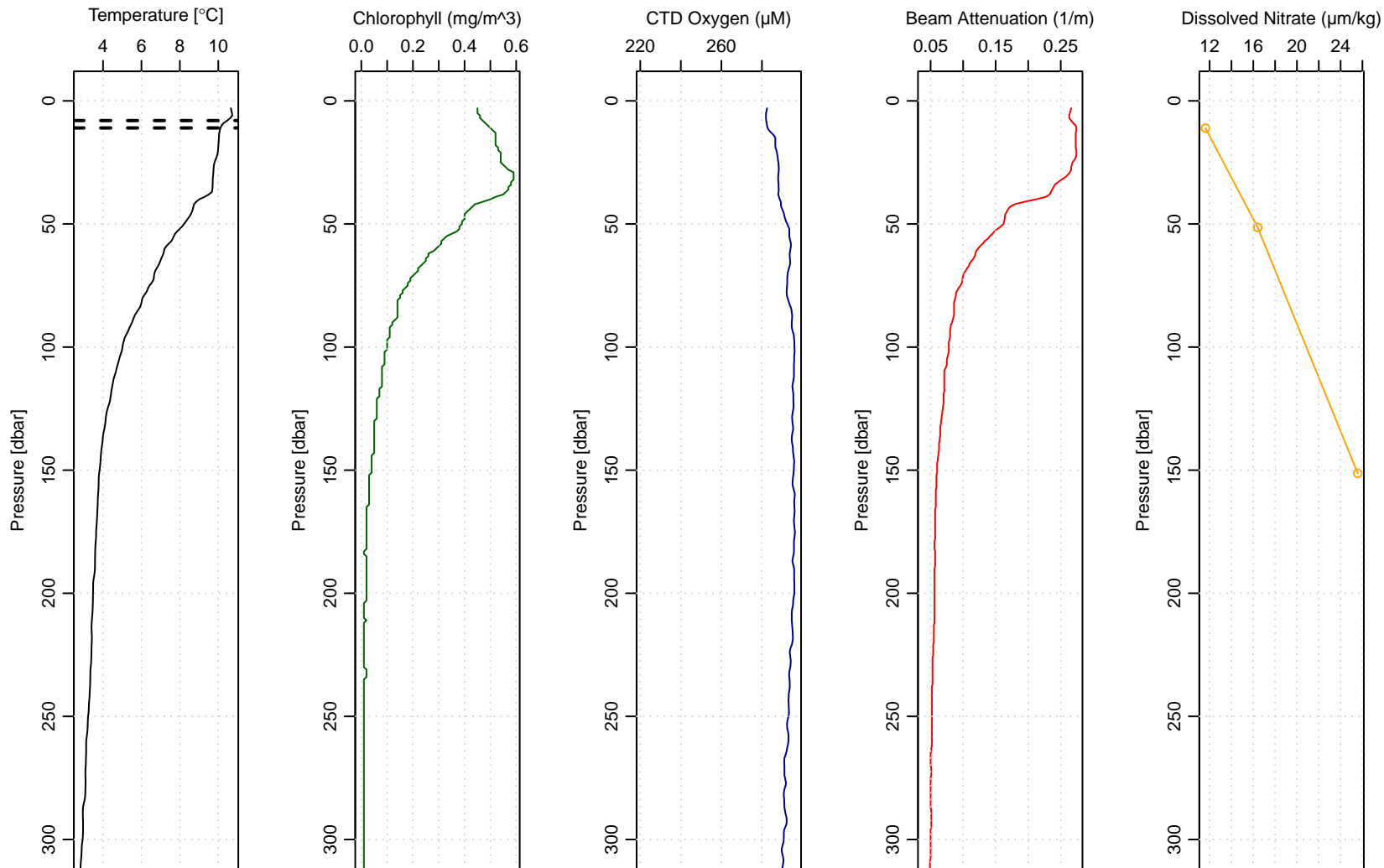
CTD Profile for JC057_17
(ASVlatlong=-2.65115,
331.0831;
CTDlatlong=-2.65050,
331.08279)



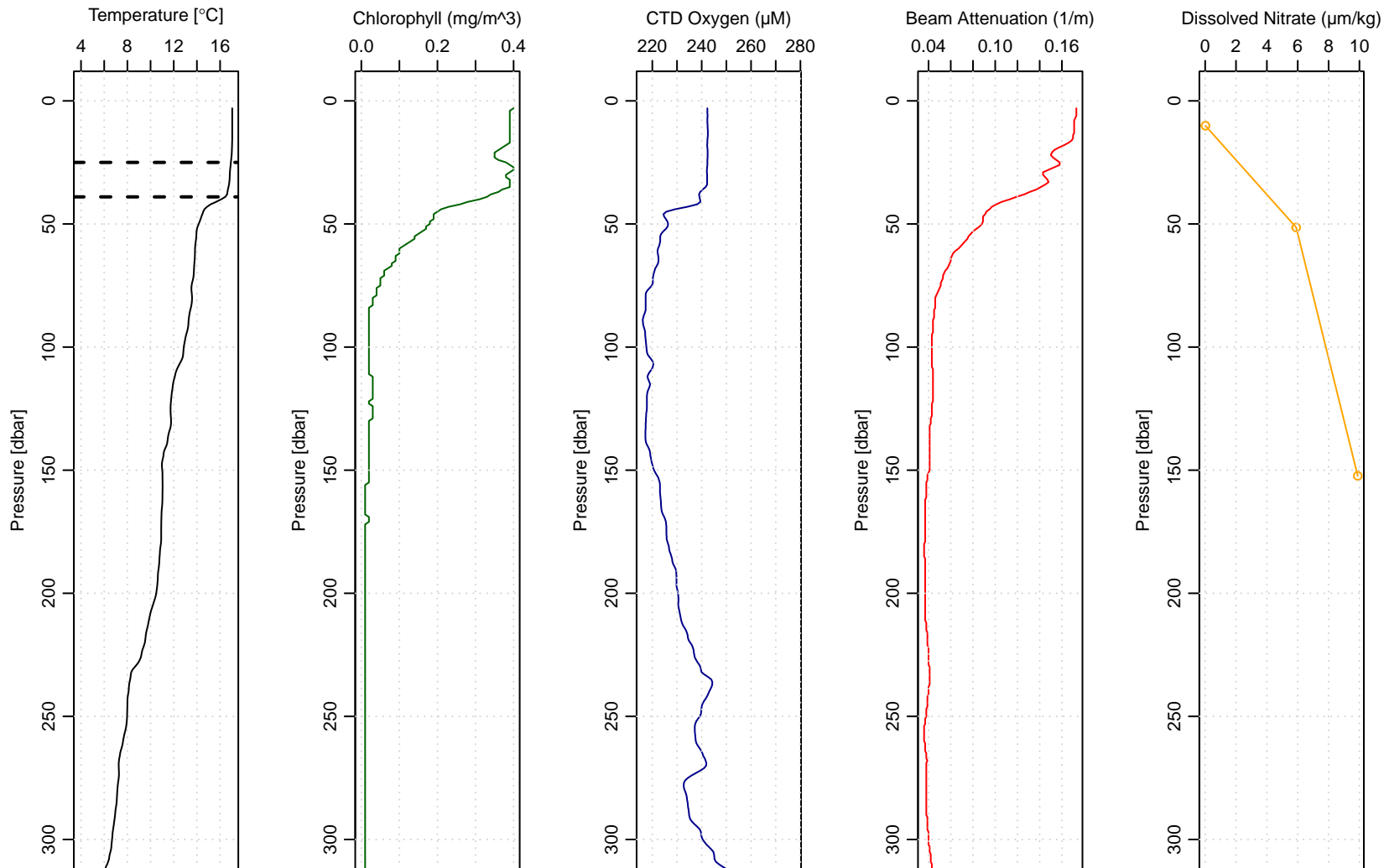
CTD Profile for JC057_18
(ASVlatlong=-0.18715,
327.12189;
CTDlatlong=-0.19150,
327.12549)



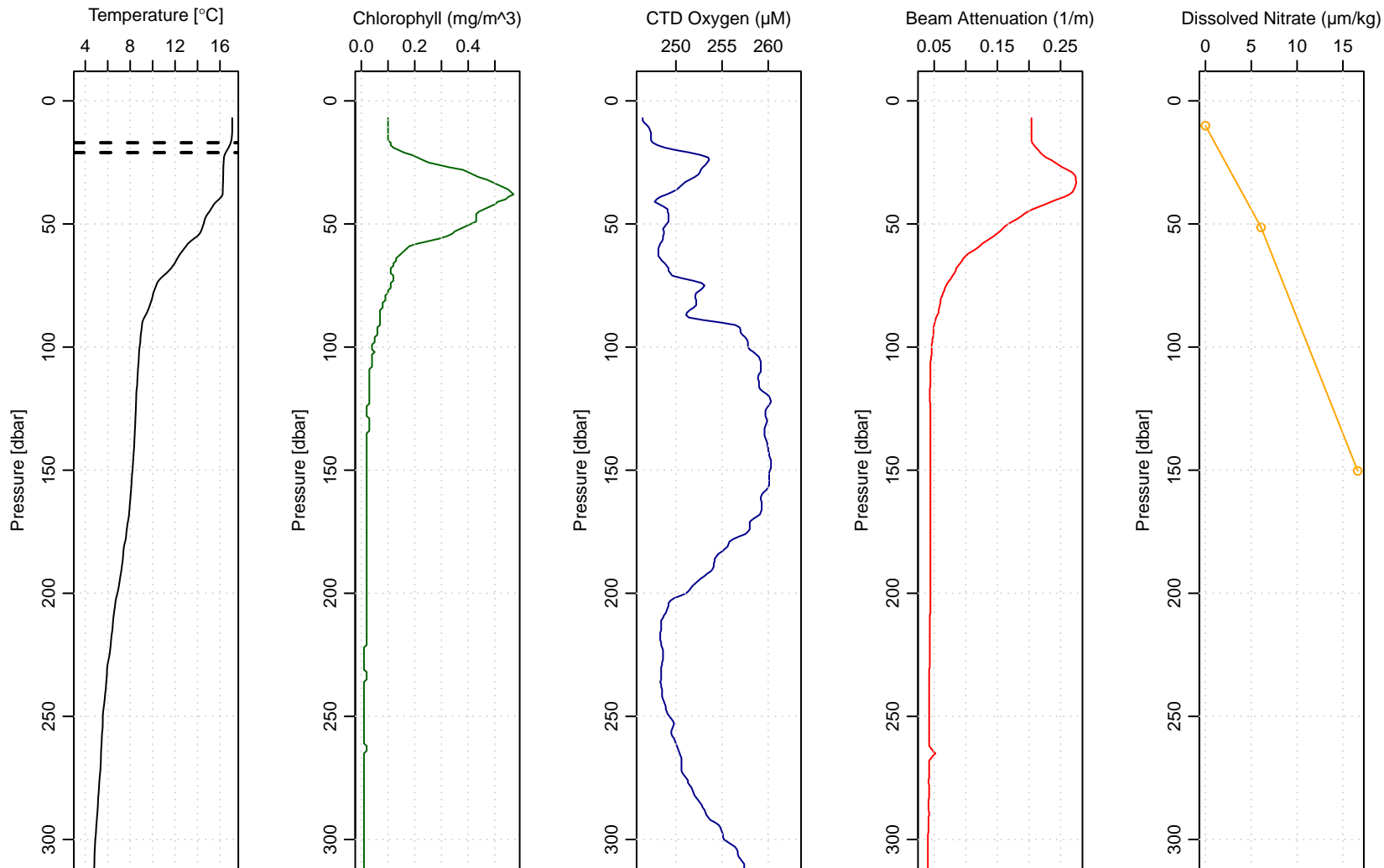
CTD Profile for JC057_1
(ASVlatlong=-49.5472,
307.31189;
CTDlatlong=-49.54750,
307.31149)



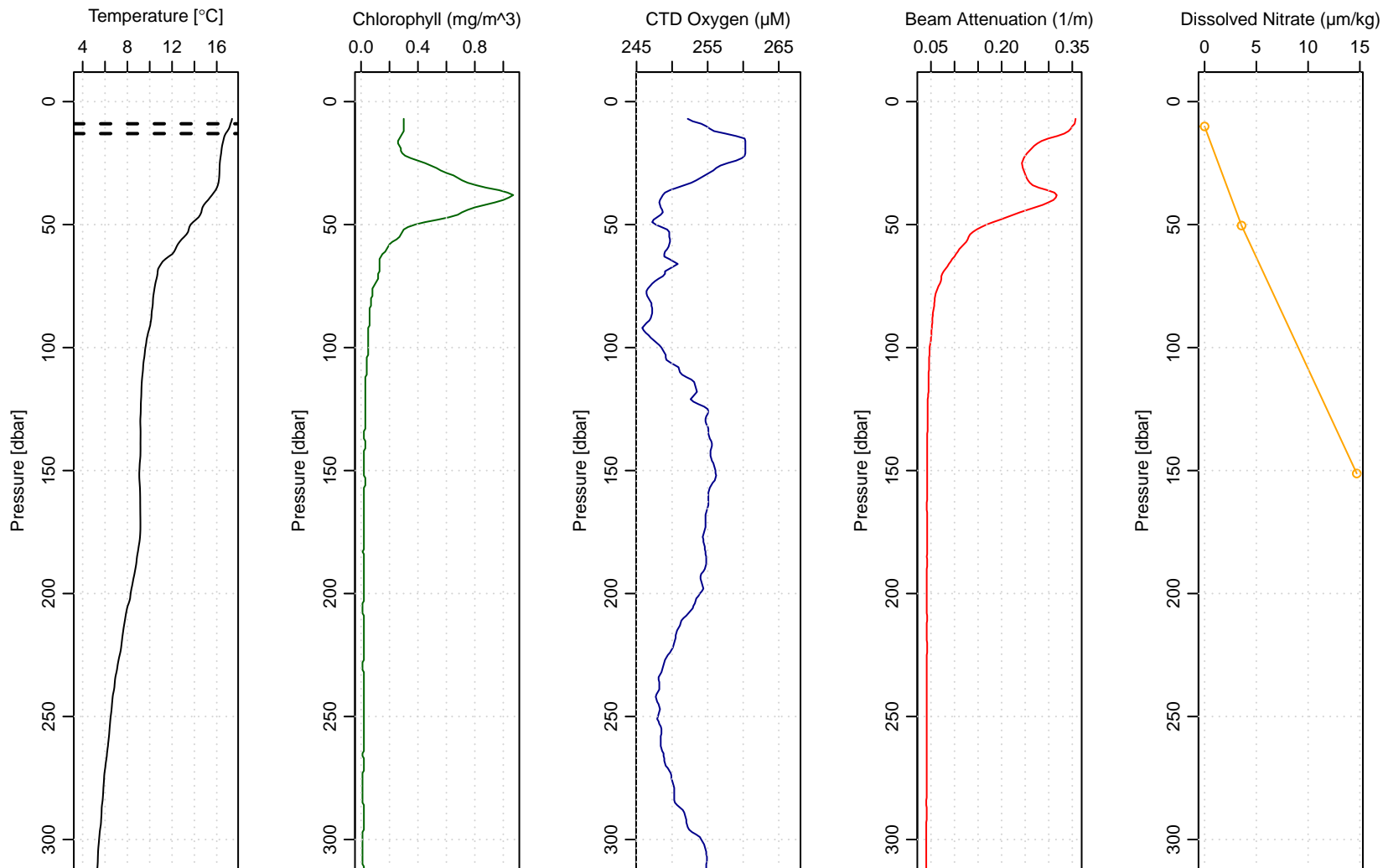
CTD Profile for JC057_2
(ASVlatlong=-48.8942,
311.26529;
CTDlatlong=-48.93580,
311.20670)



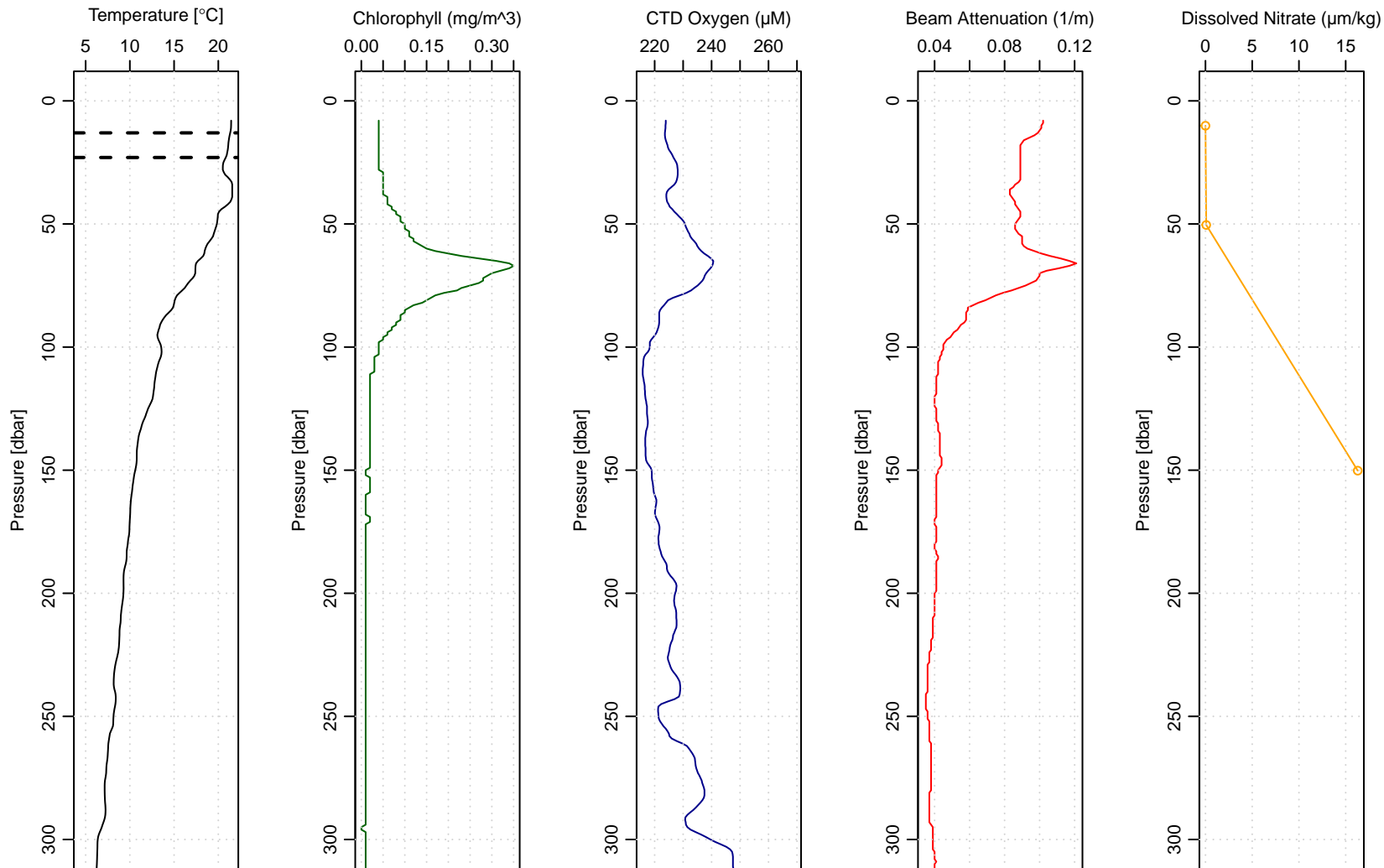
CTD Profile for JC057_3
(ASVlatlong=-46.92,
312.80042;
CTDlatlong=-46.90700,
312.82098)



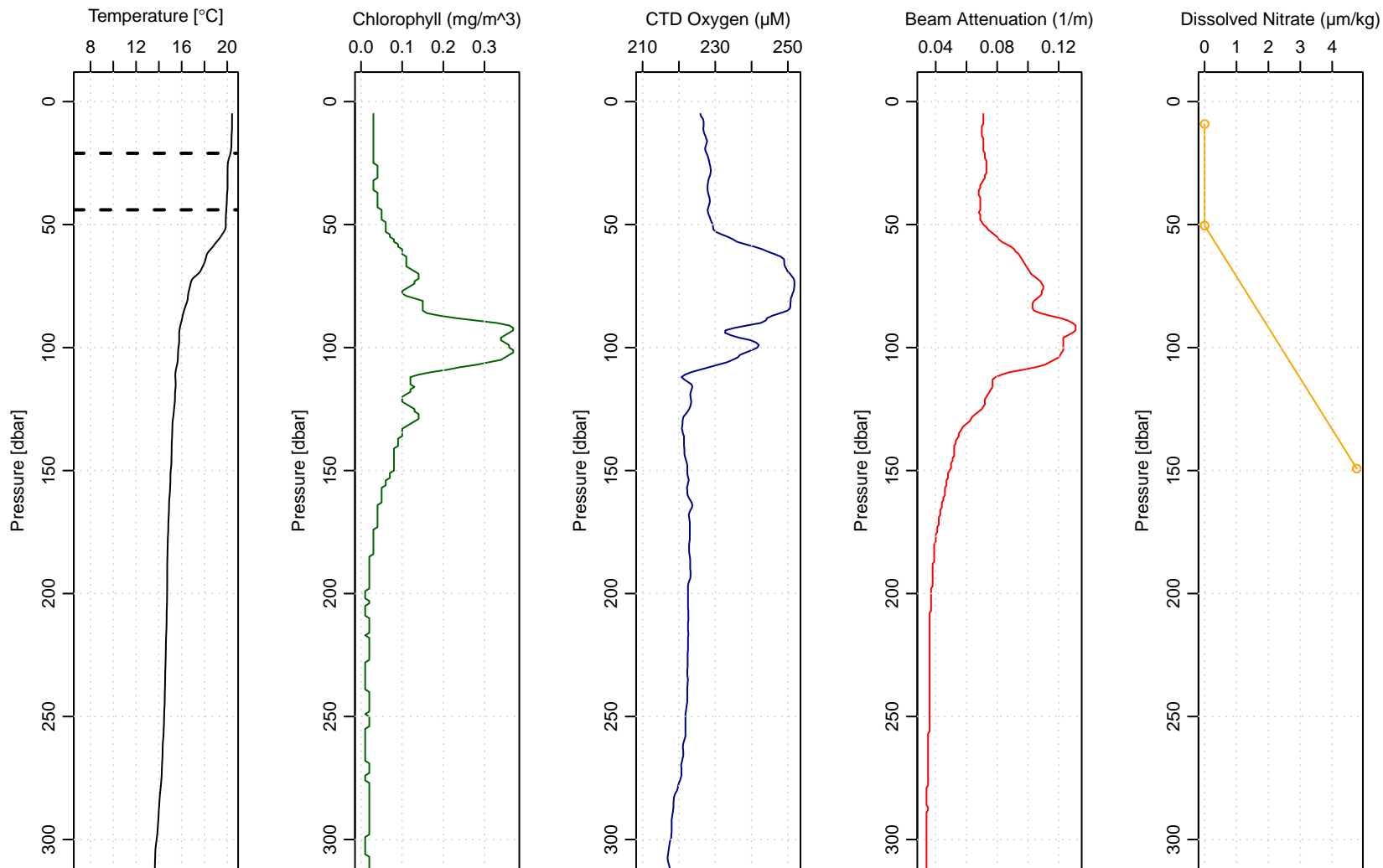
CTD Profile for JC057_4
(ASVlatlong=-44.7068,
314.4639;
CTDlatlong=-44.70200,
314.45428)



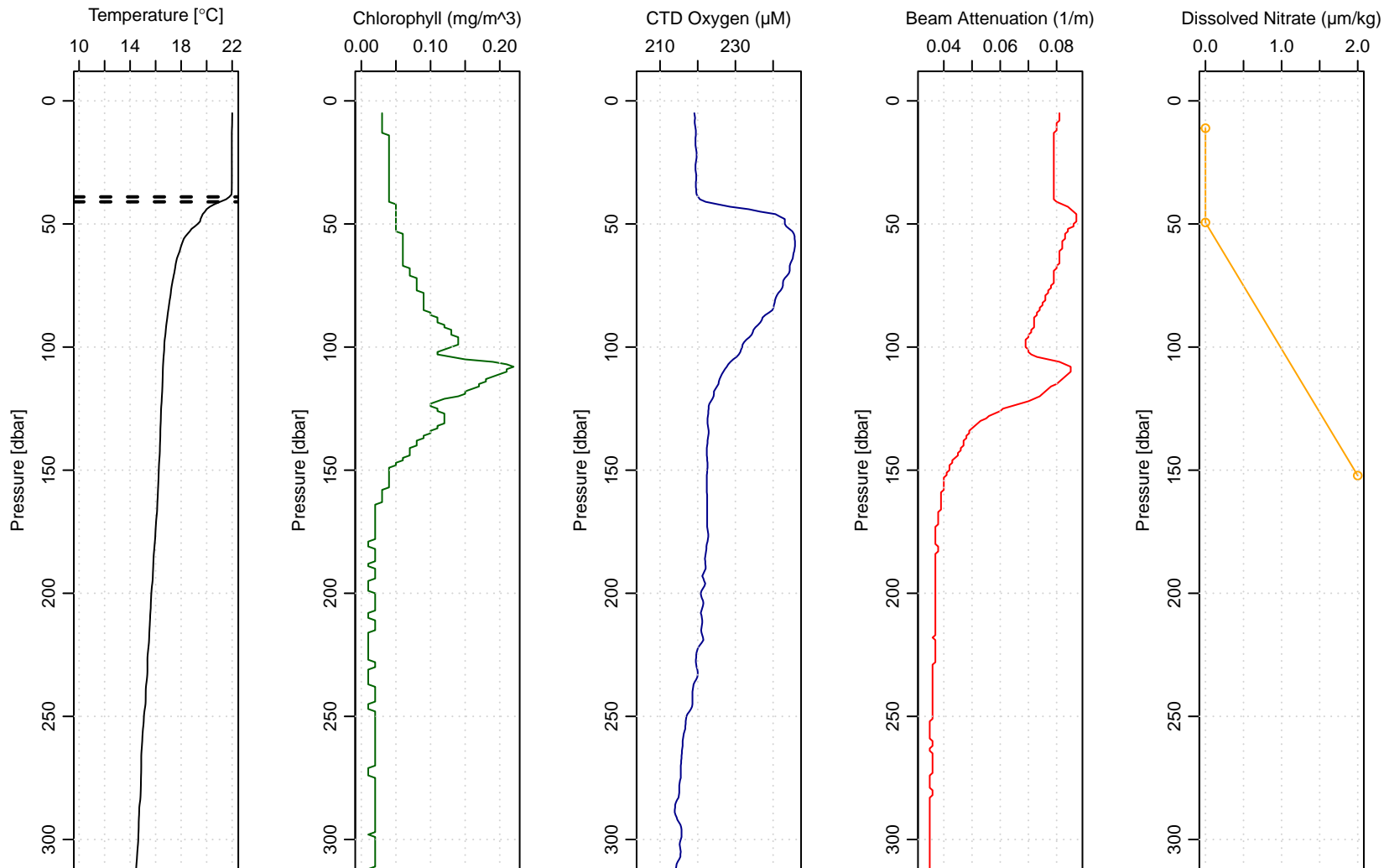
CTD Profile for JC057_5
(ASVlatlong=-42.3713,
315.97421;
CTDlatlong=-42.37850,
315.98019)



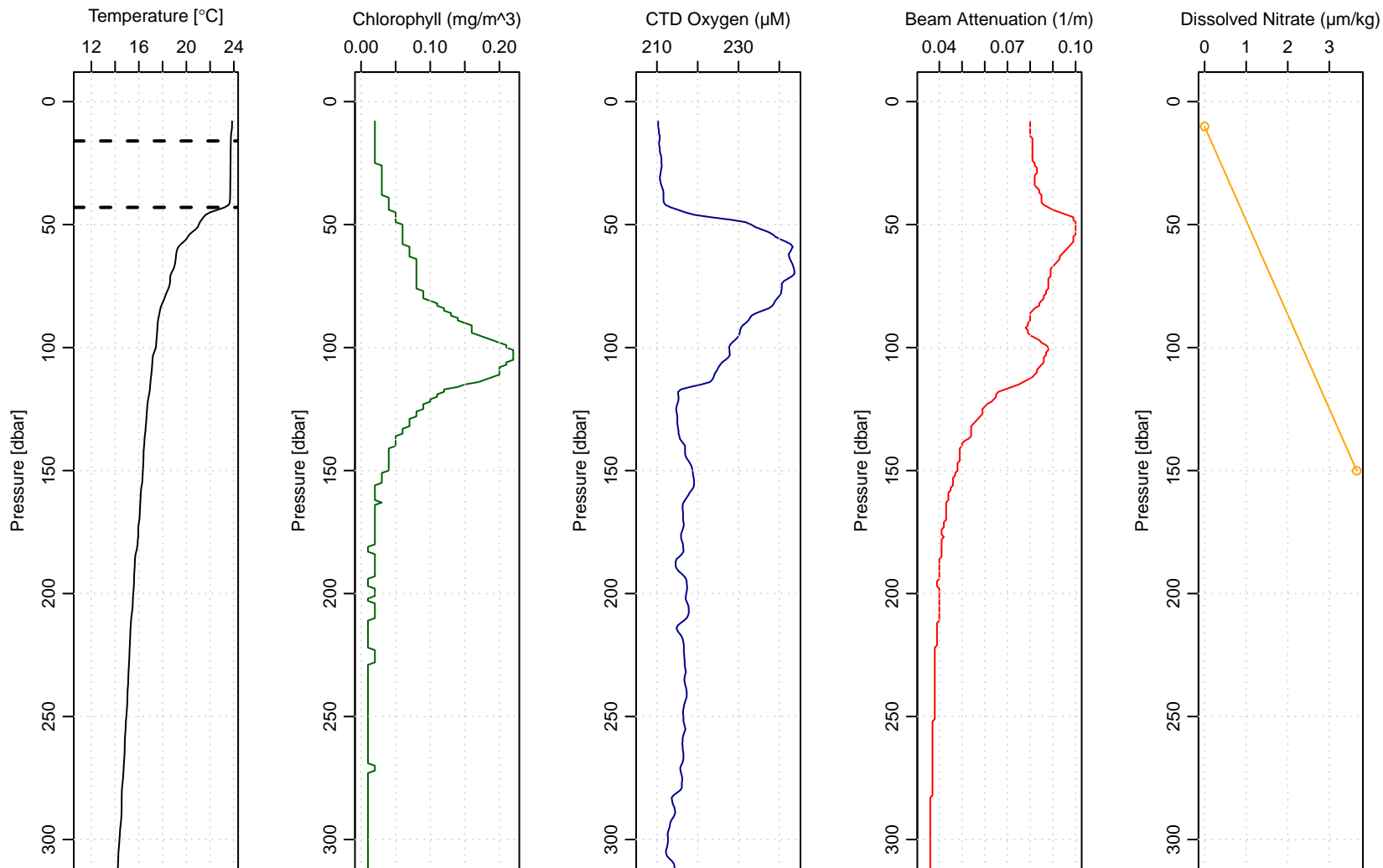
CTD Profile for JC057_6
(ASVlatlong=-39.9632,
317.5834;
CTDlatlong=-39.96480,
317.57681)



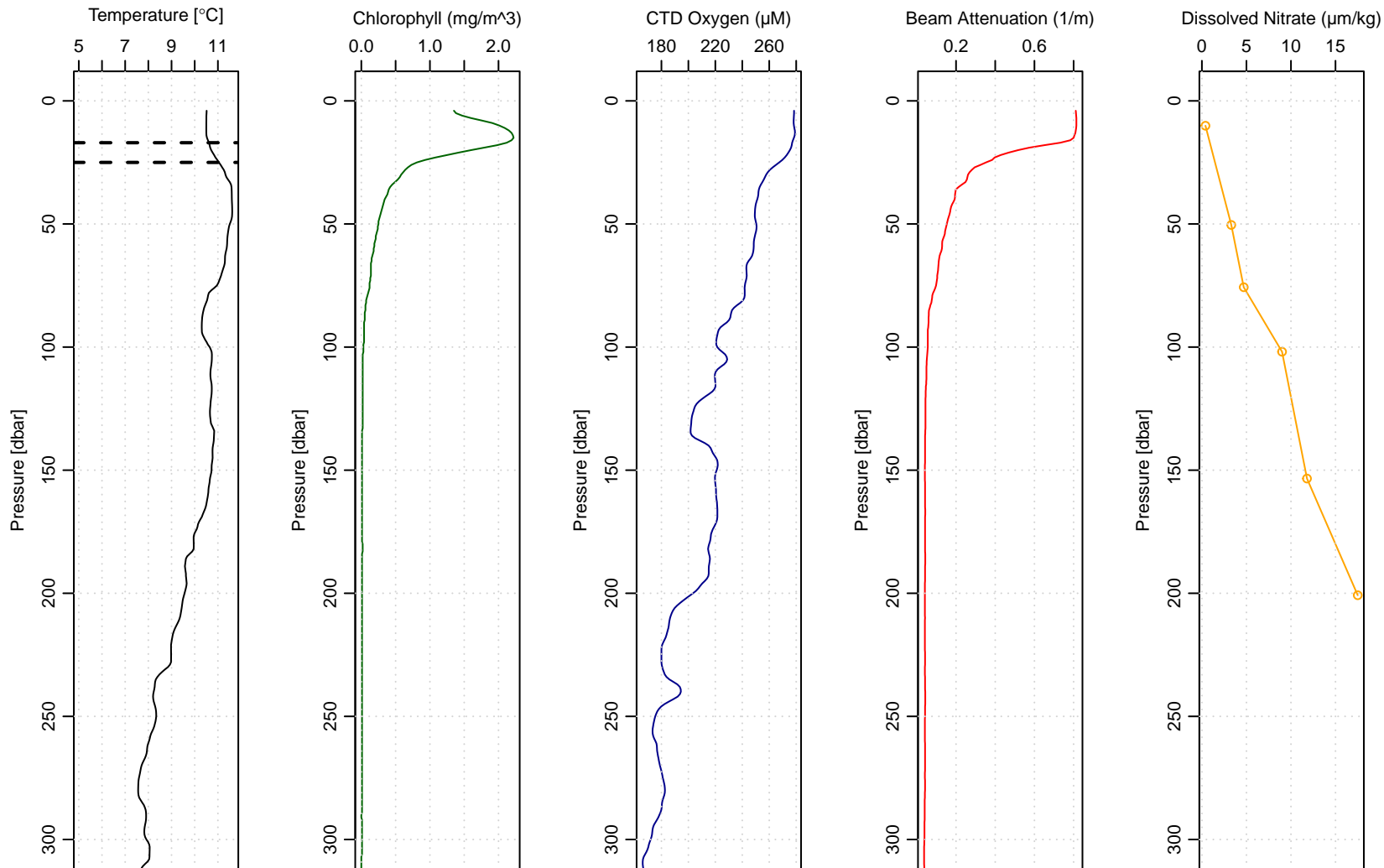
CTD Profile for JC057_7
(ASVlatlong=-37.8398,
318.86911;
CTDlatlong=-37.83820,
318.86951)



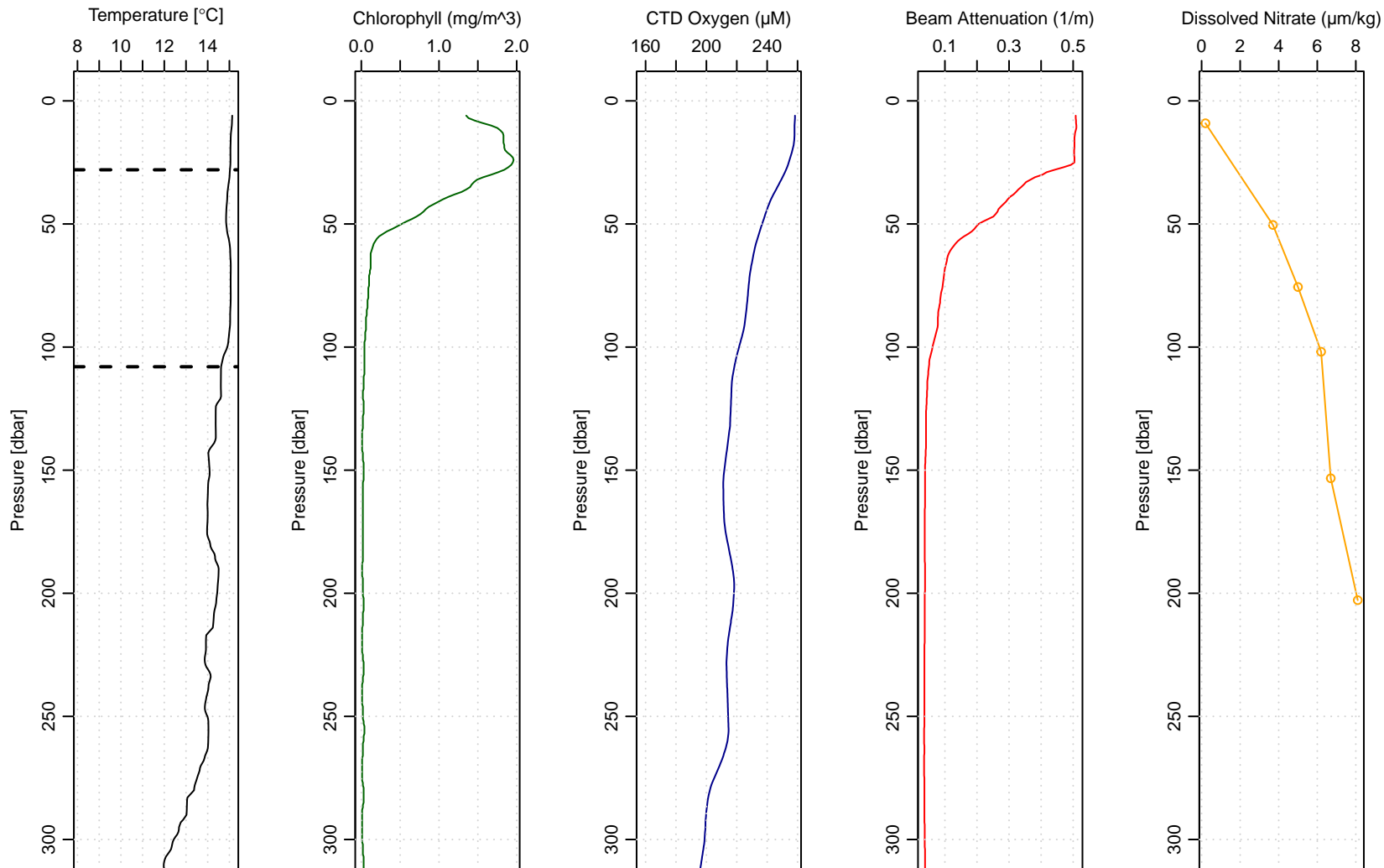
CTD Profile for JC057_8
(ASVlatlong=-35.0088,
320.5632;
CTDlatlong=-35.00830,
320.55750)



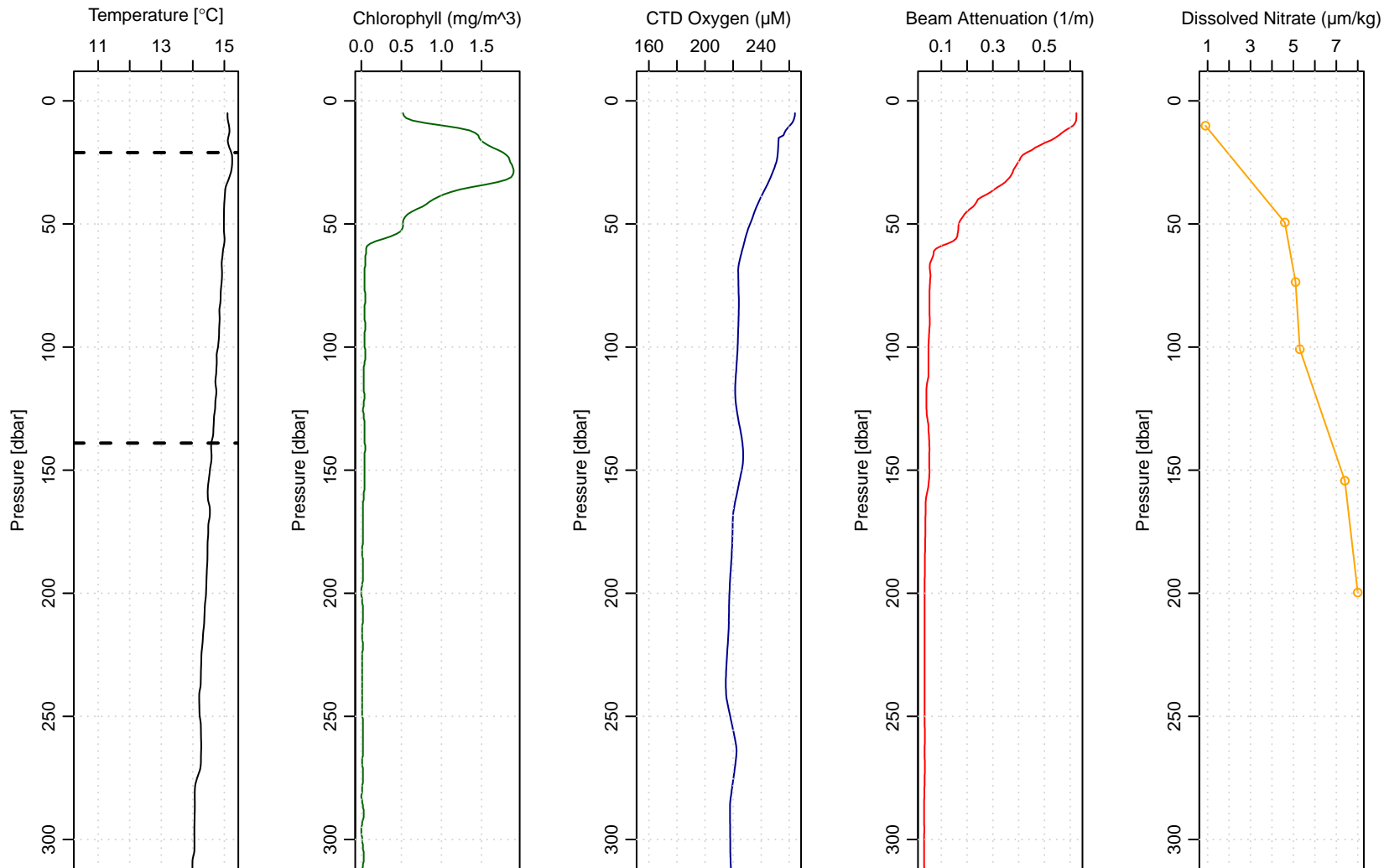
CTD Profile for JC057_9
(ASVlatlong=-32.0894,
322.54071;
CTDlatlong=-32.09200,
322.54370)



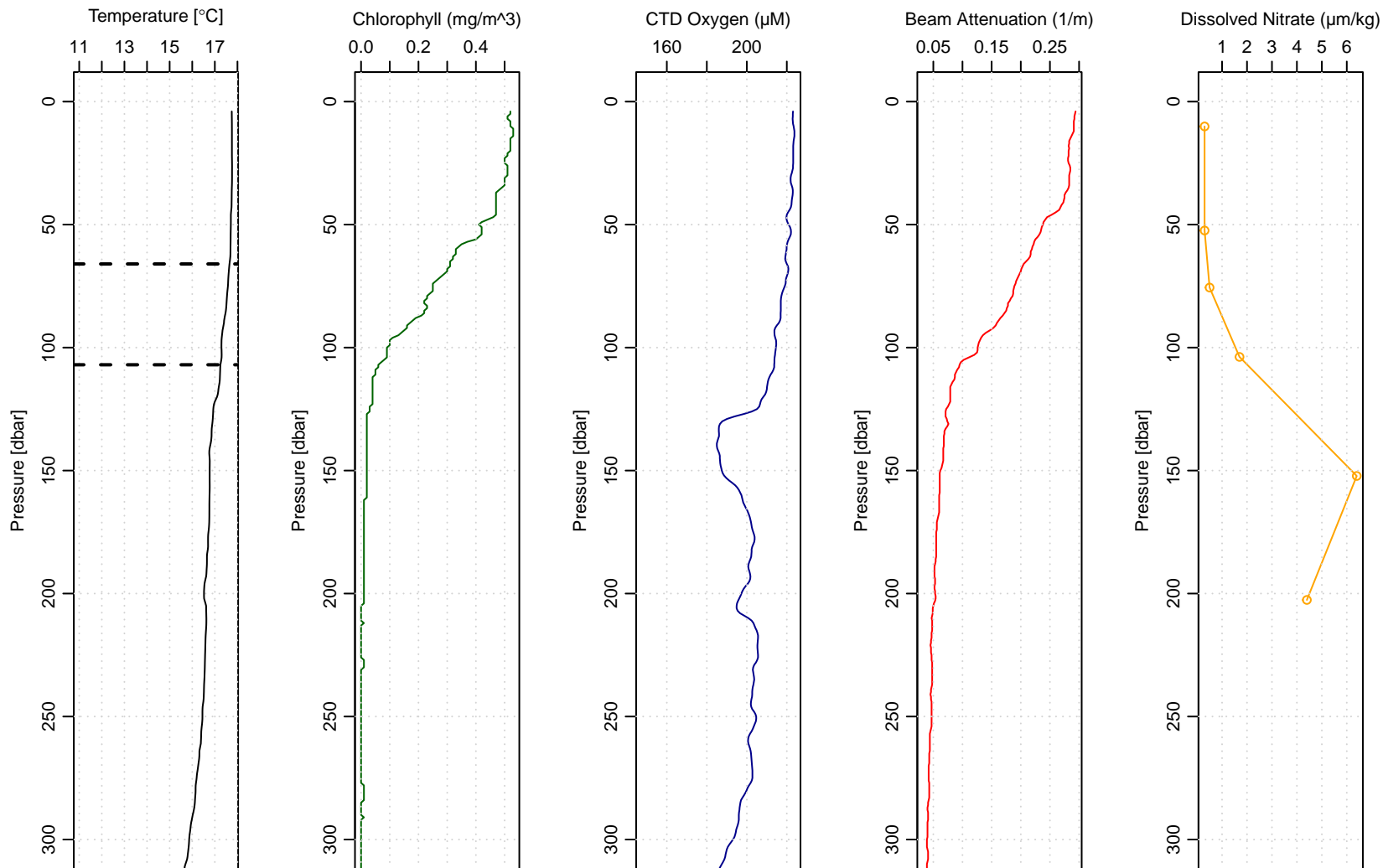
CTD Profile for PE319_10
(ASVlatlong=49.722, 317.5531;
CTDlatlong=49.72250,
317.55328)



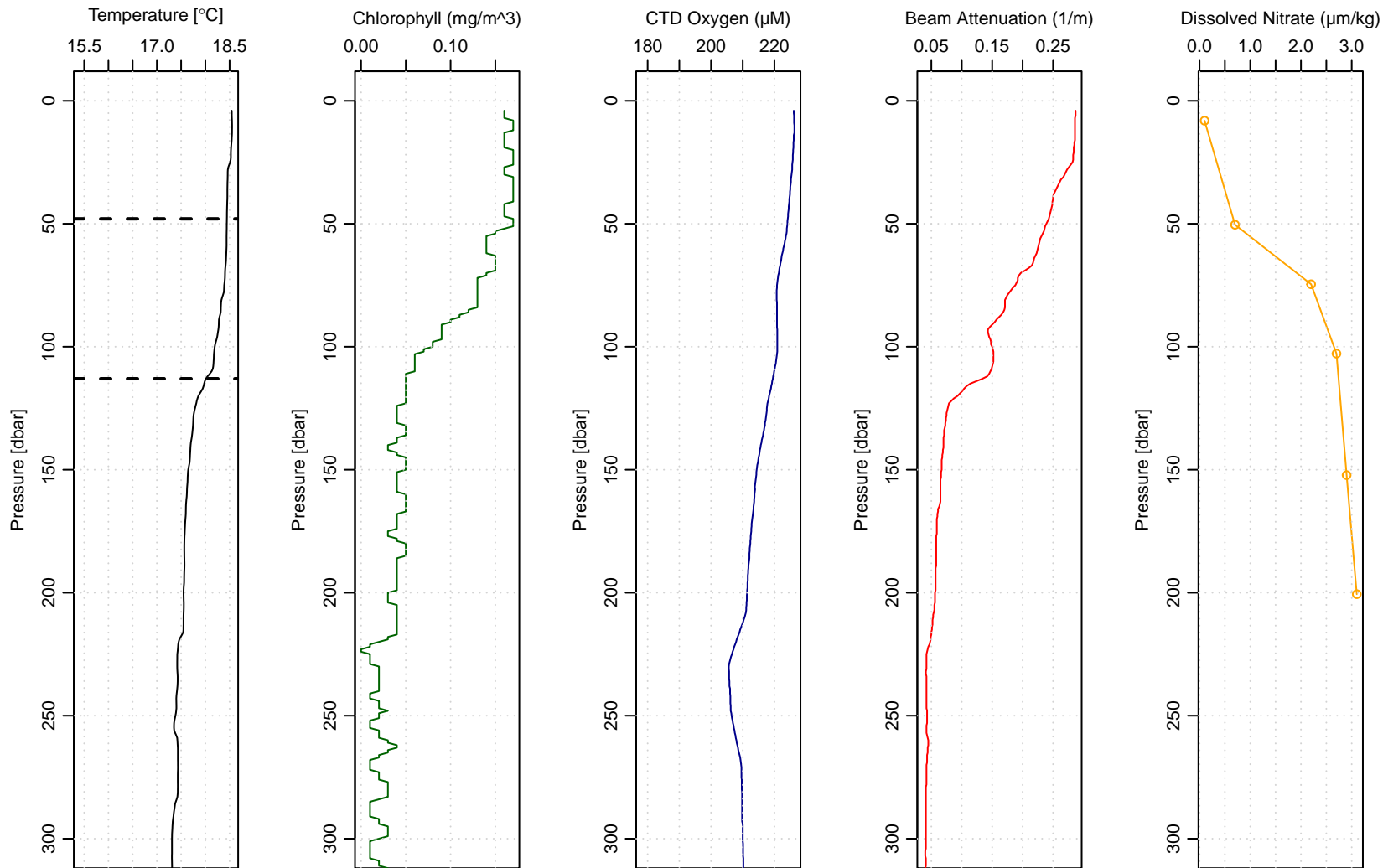
CTD Profile for PE319_11
(ASVlatlong=47.8, 320.60049;
CTDlatlong=47.80000,
320.60031)



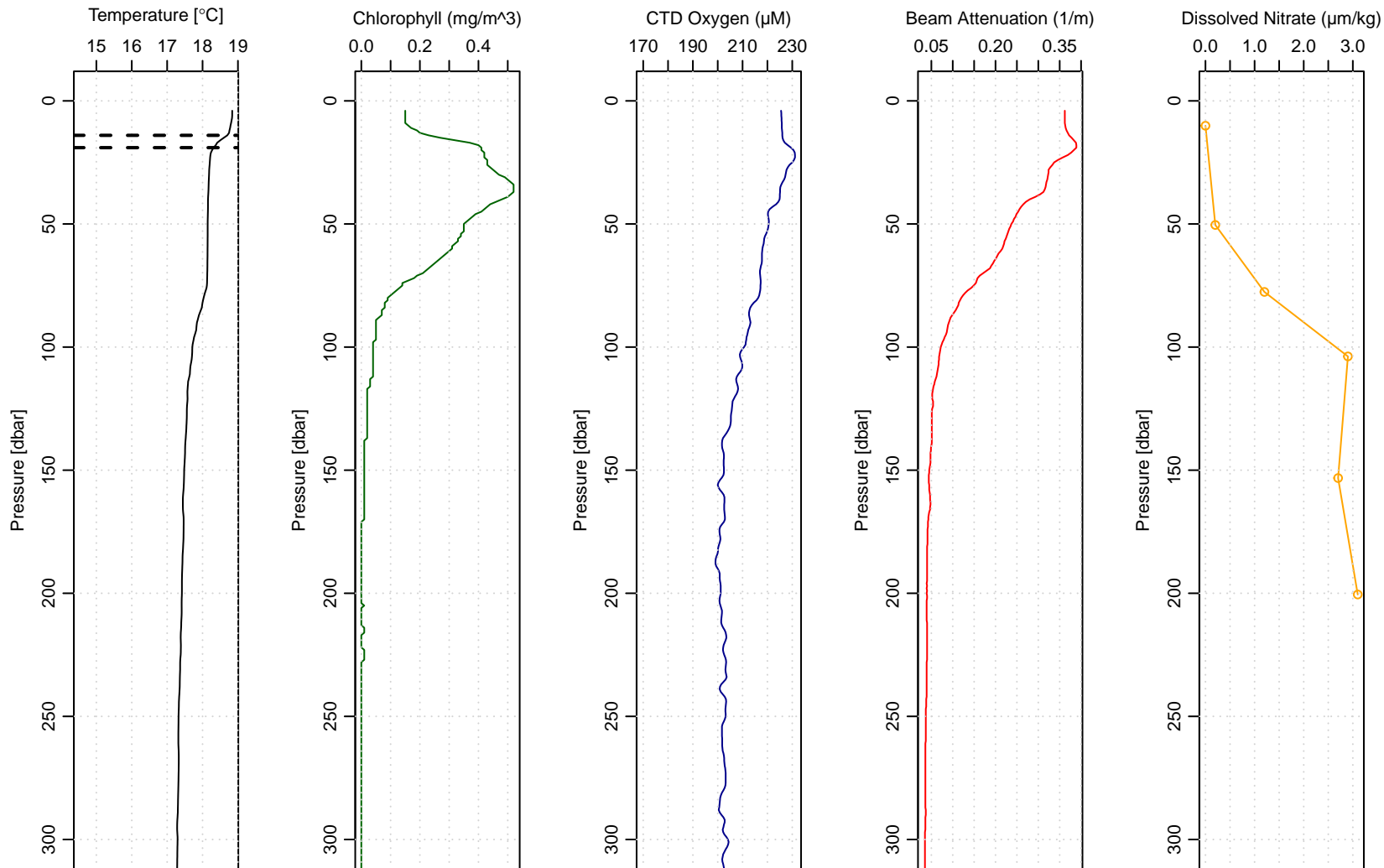
CTD Profile for PE319_12
(ASVlatlong=46.3119,
320.34161;
CTDlatlong=46.31190,
320.34119)



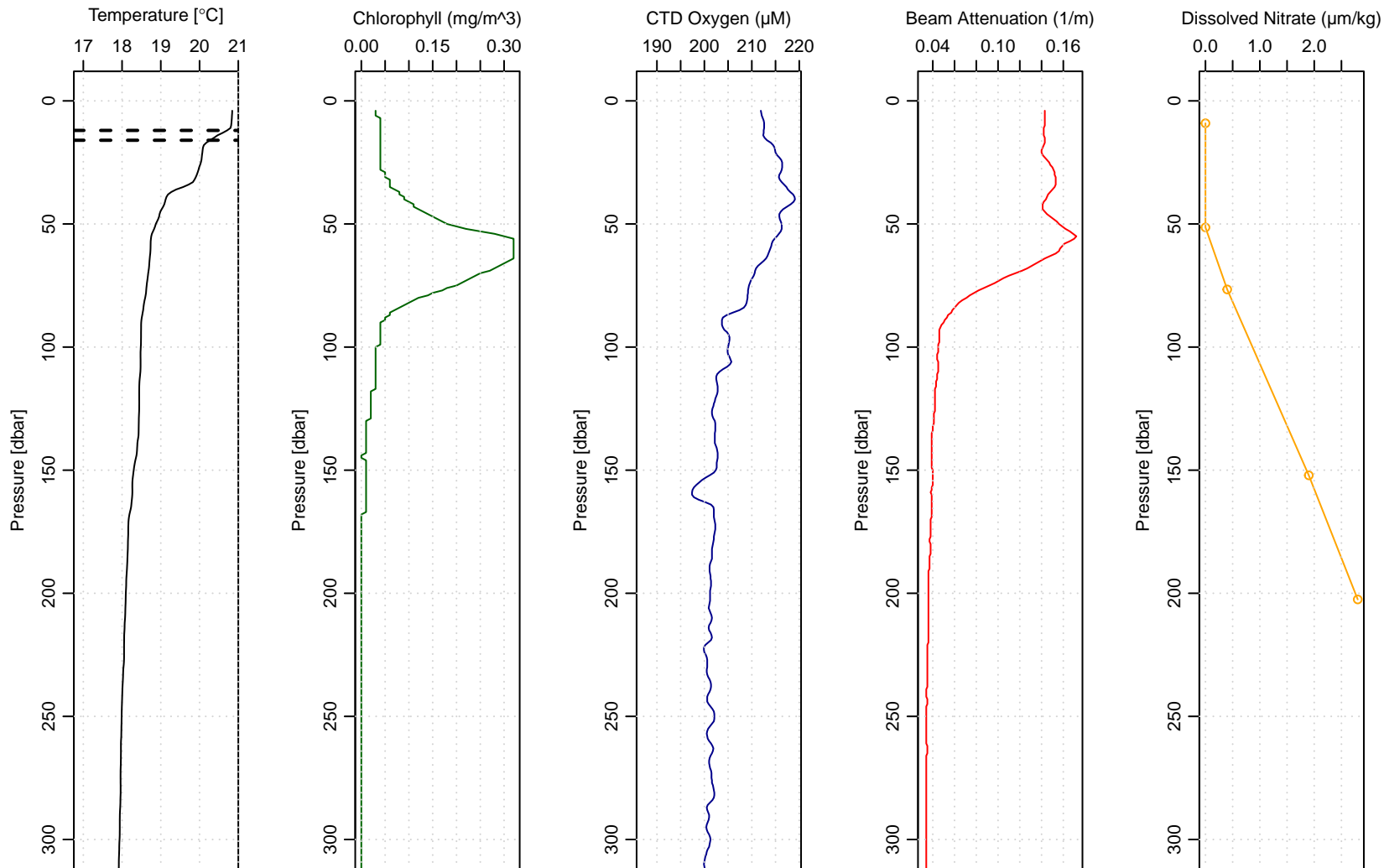
CTD Profile for PE319_15
(ASVlatlong=37.5345,
309.21811;
CTDlatlong=37.52140,
309.24411)



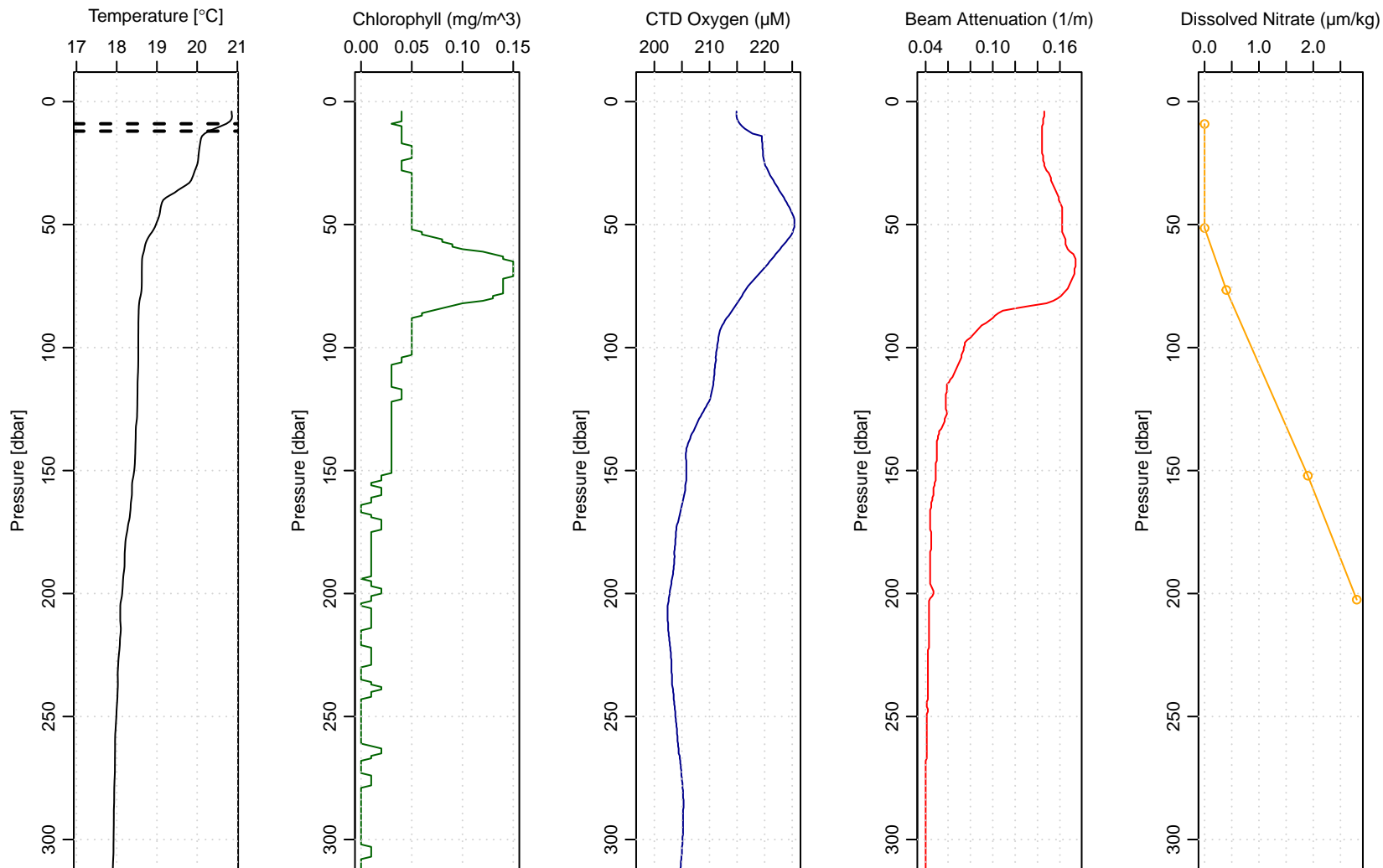
CTD Profile for PE319_16
(ASVlatlong=36.2051,
306.70898;
CTDlatlong=36.20350,
306.68610)



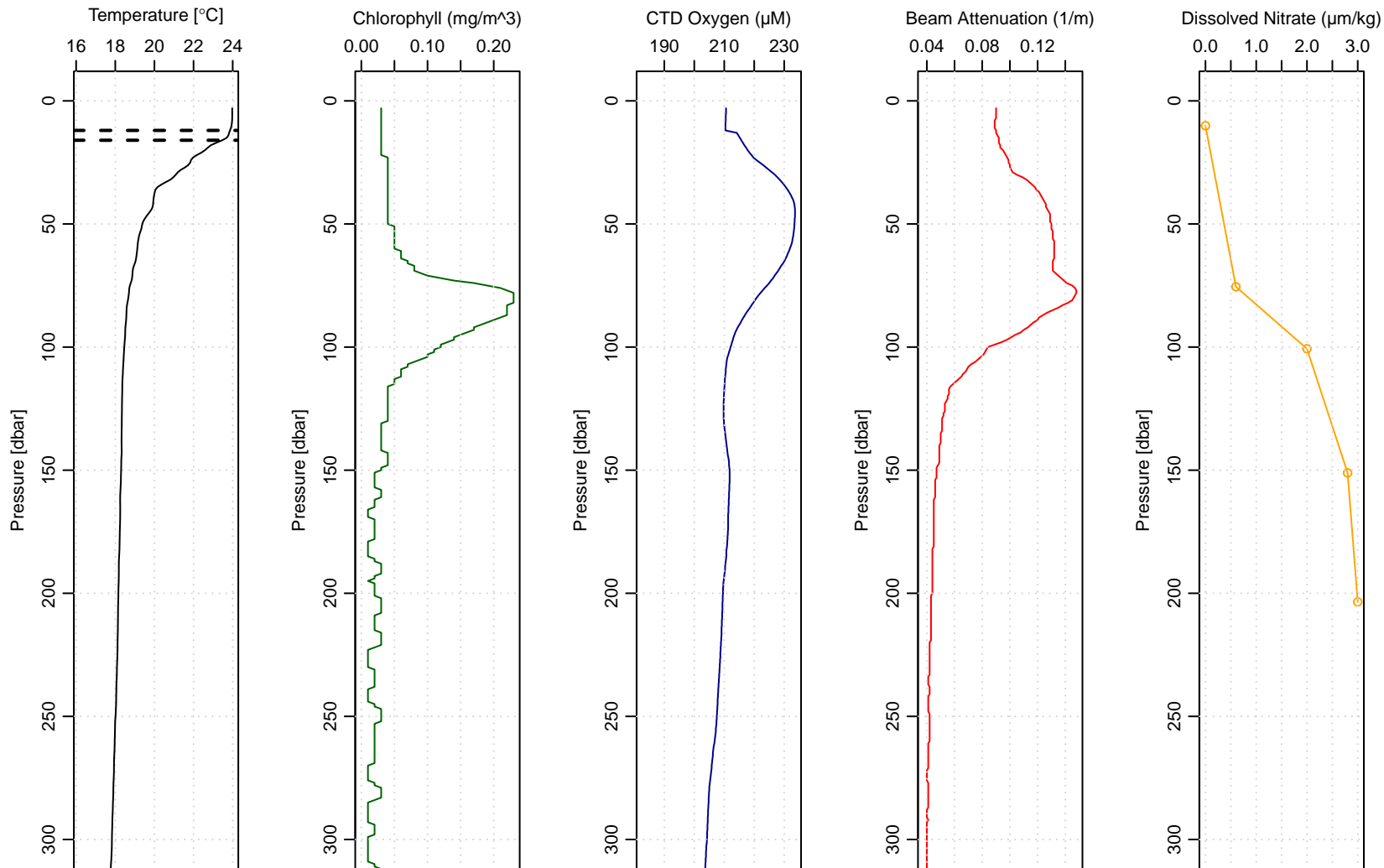
CTD Profile for PE319_17
(ASVlatlong=34.3307,
304.5755;
CTDlatlong=34.32770,
304.56839)



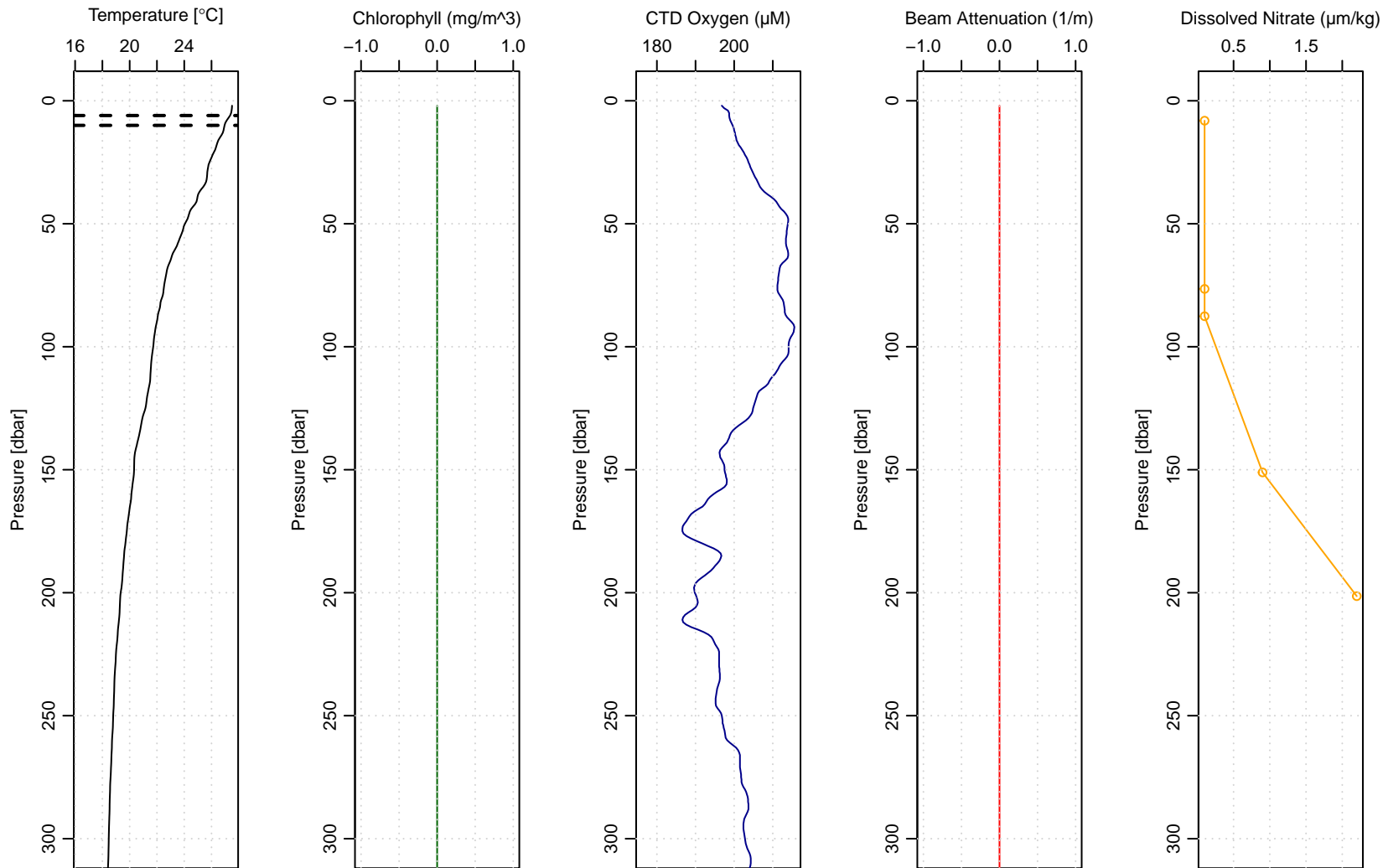
CTD Profile for PE319_18
(ASVlatlong=33.4334,
301.9498;
CTDlatlong=33.43340,
301.94971)



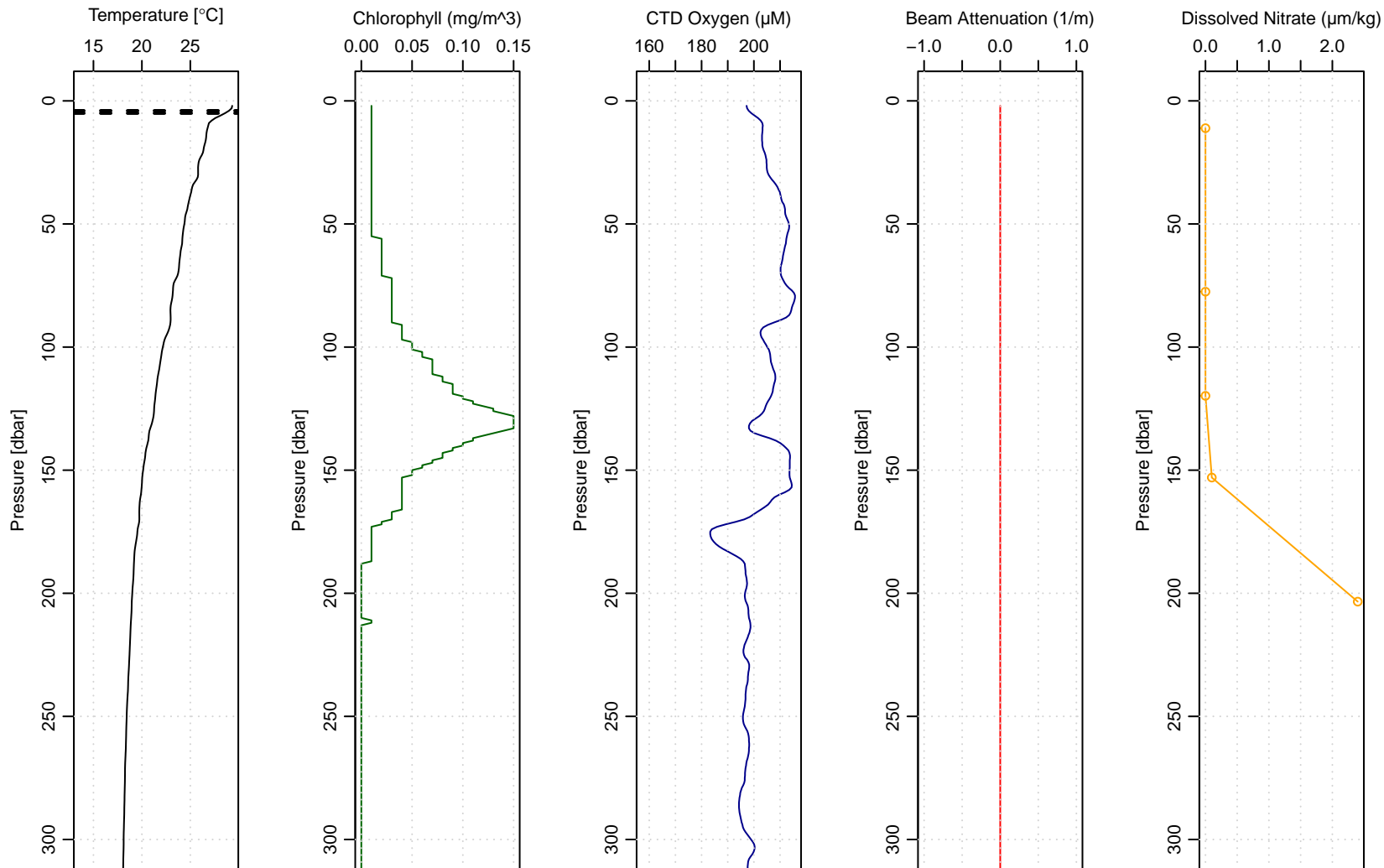
CTD Profile for PE319_18
(ASVlatlong=33.4334,
301.9498;
CTDlatlong=33.43340,
301.95001)



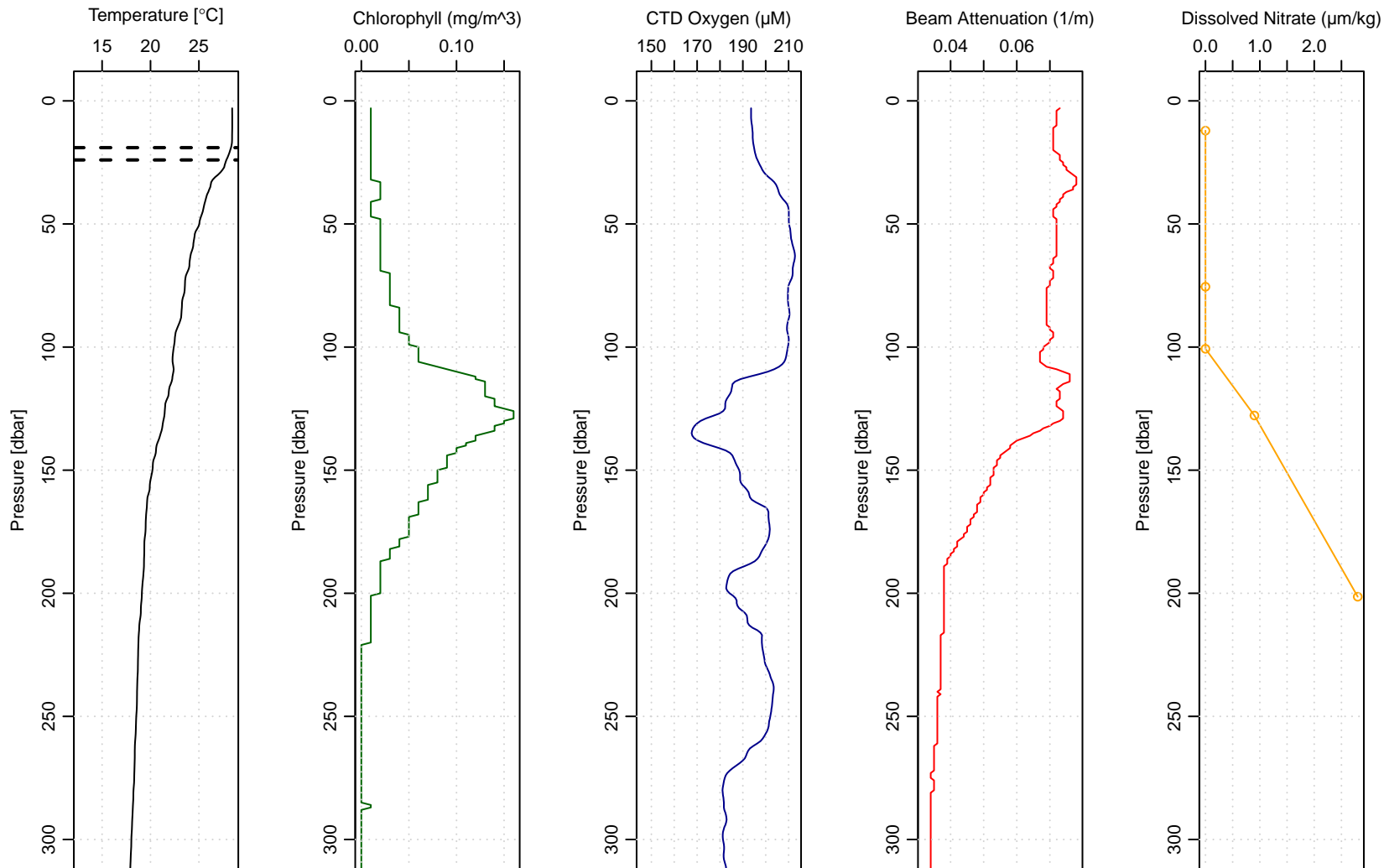
CTD Profile for PE321_21
(ASVlatlong=31.6668,
295.83331;
CTDlatlong=31.66680,
295.83319)



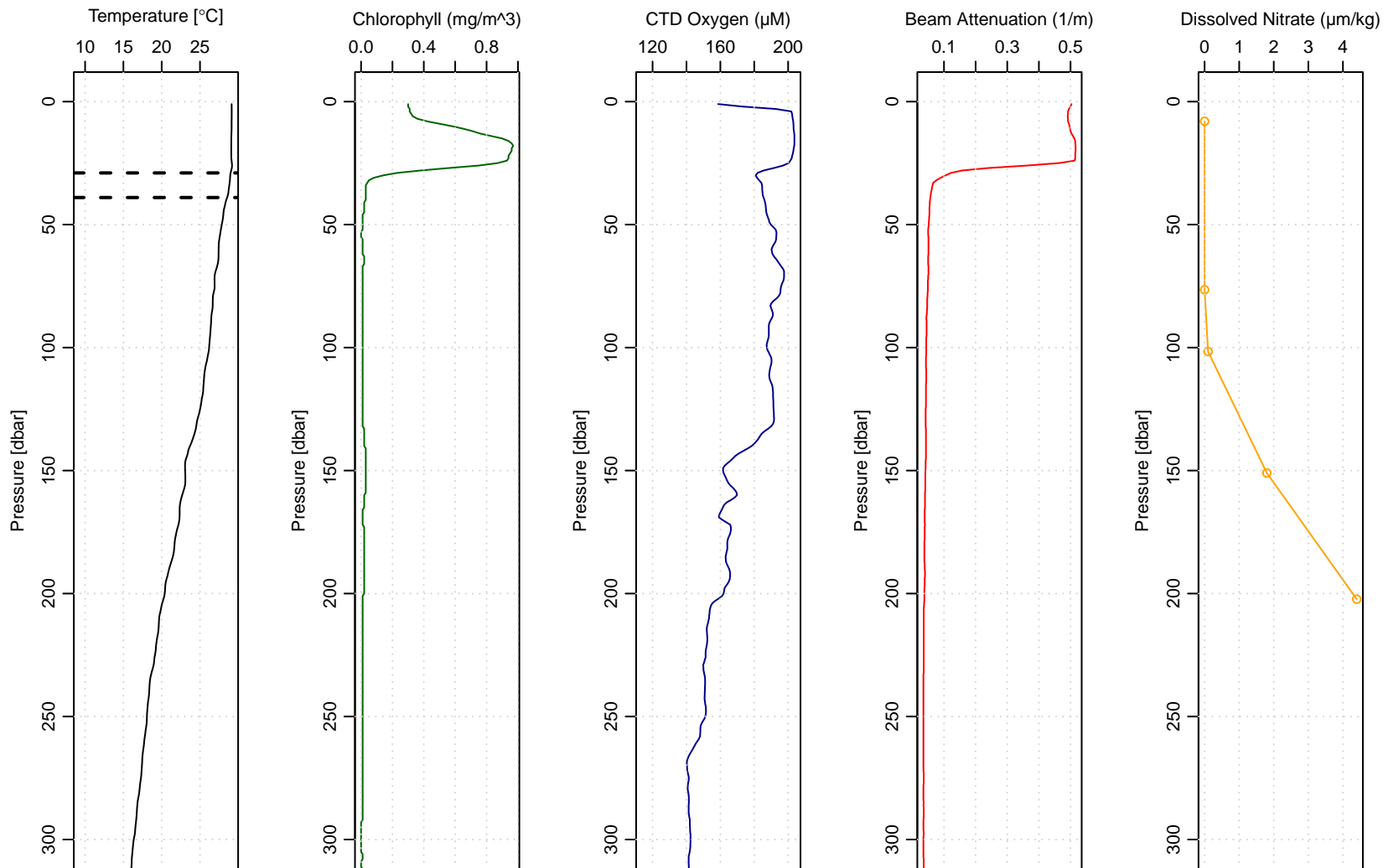
CTD Profile for PE321_23
(ASVlatlong=28.0907,
292.4985;
CTDlatlong=28.09050,
292.49850)



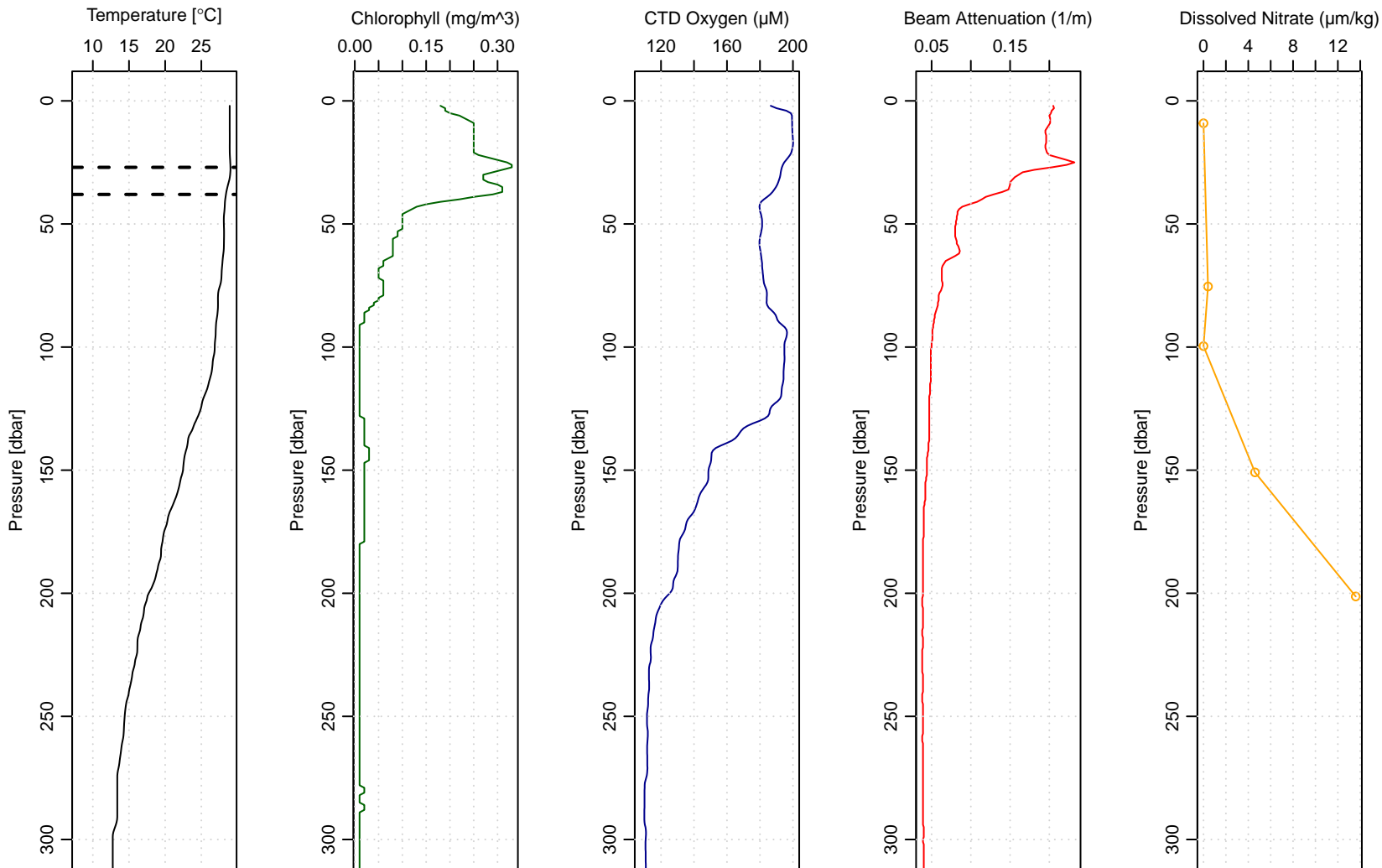
CTD Profile for PE321_25
(ASVlatlong=24.7144,
292.92731;
CTDlatlong=24.71430,
292.92740)



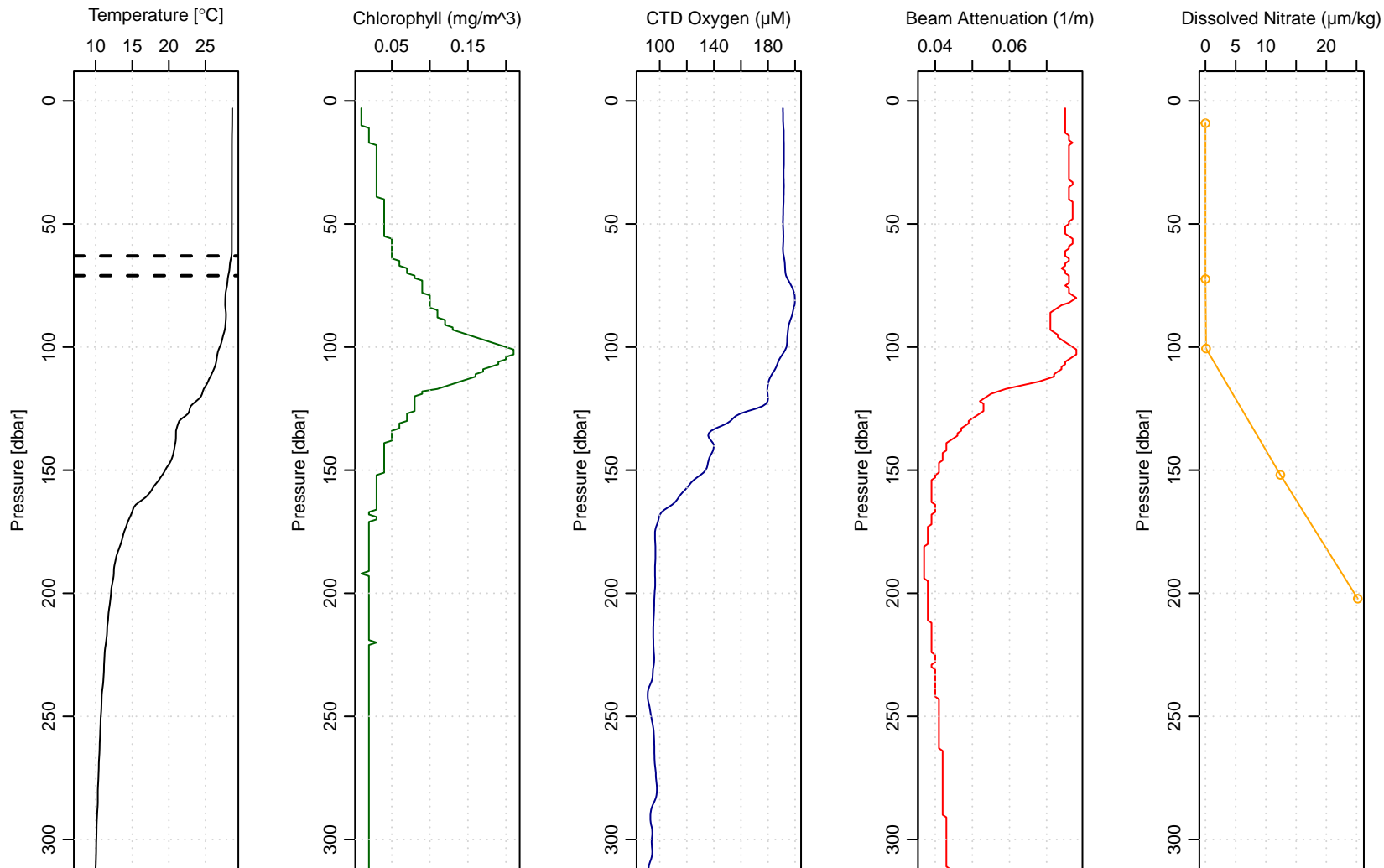
CTD Profile for PE321_27
(ASVlatlong=22.3409,
296.41669;
CTDlatlong=22.34110,
296.41669)



CTD Profile for PE321_31
(ASVlatlong=16.831,
303.73138;
CTDlatlong=16.83120,
303.73151)



CTD Profile for PE321_33
(ASVlatlong=13.162,
306.57889;
CTDlatlong=13.16230,
306.57849)



CTD Profile for PE321_35
(ASVlatlong=9.5459, 309.5314;
CTDlatlong=9.54620,
309.53140)