

CROZEX D285 Week 1 3 - 9 Nov 2004

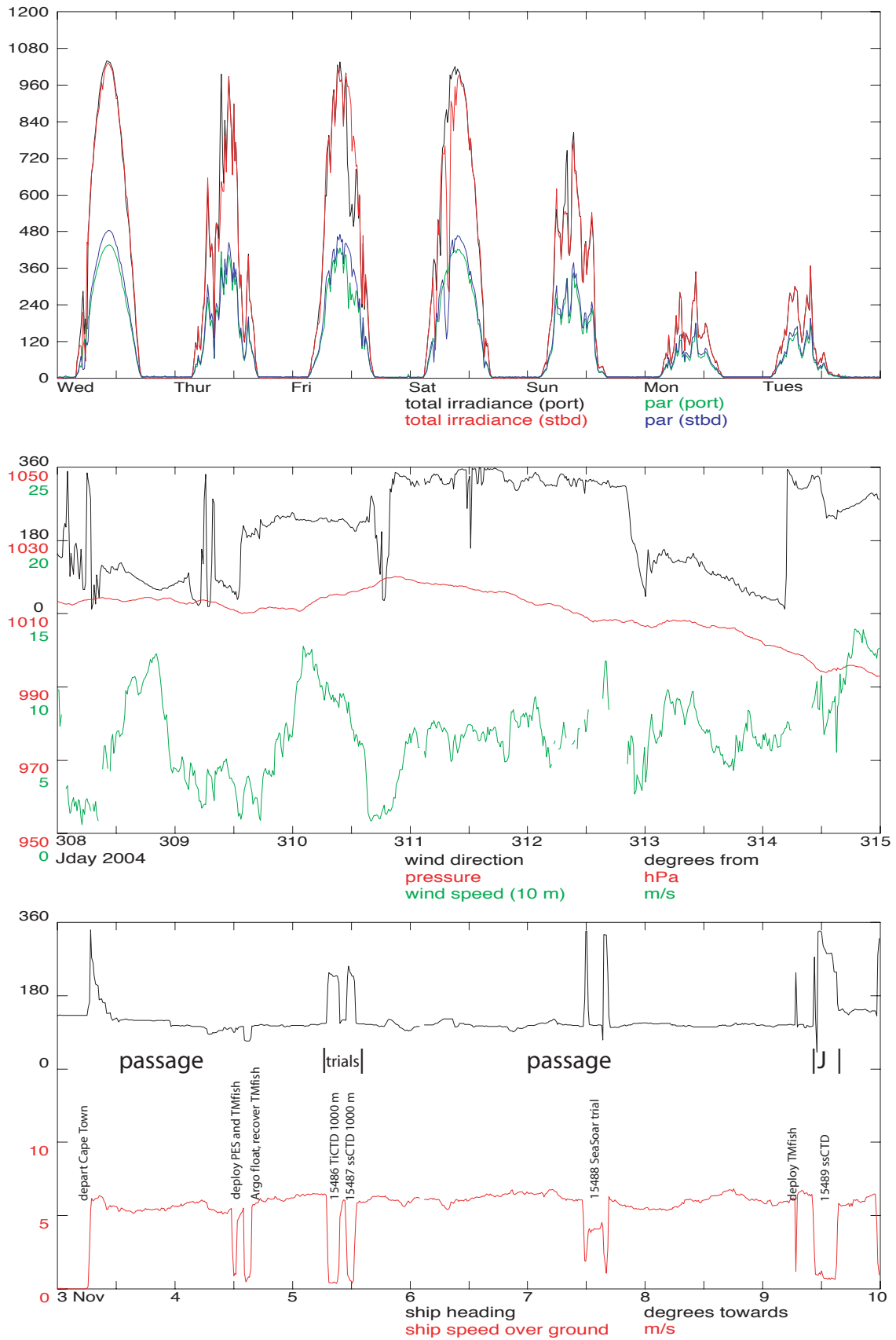


Fig. 1.3.1a - D285 week 1 3-9 Nov wind, irradiance, pressure, ship speed and direction

CROZEX D285 Week 1 3 - 9 Nov 2004

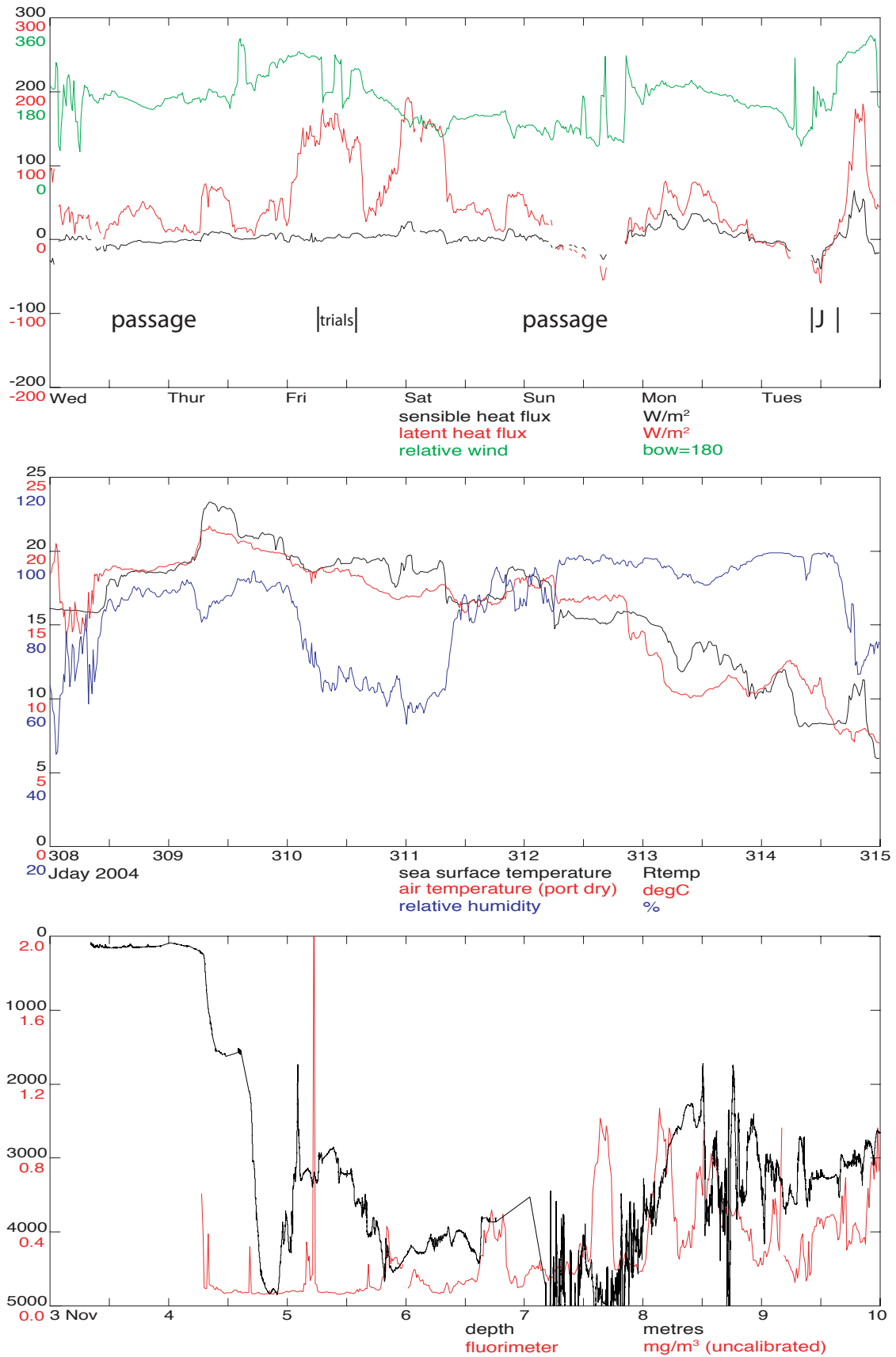


Fig. 1.3.1b - D285 week 1 3-9 Nov heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D285 Week 2 10 - 16 Nov 2004

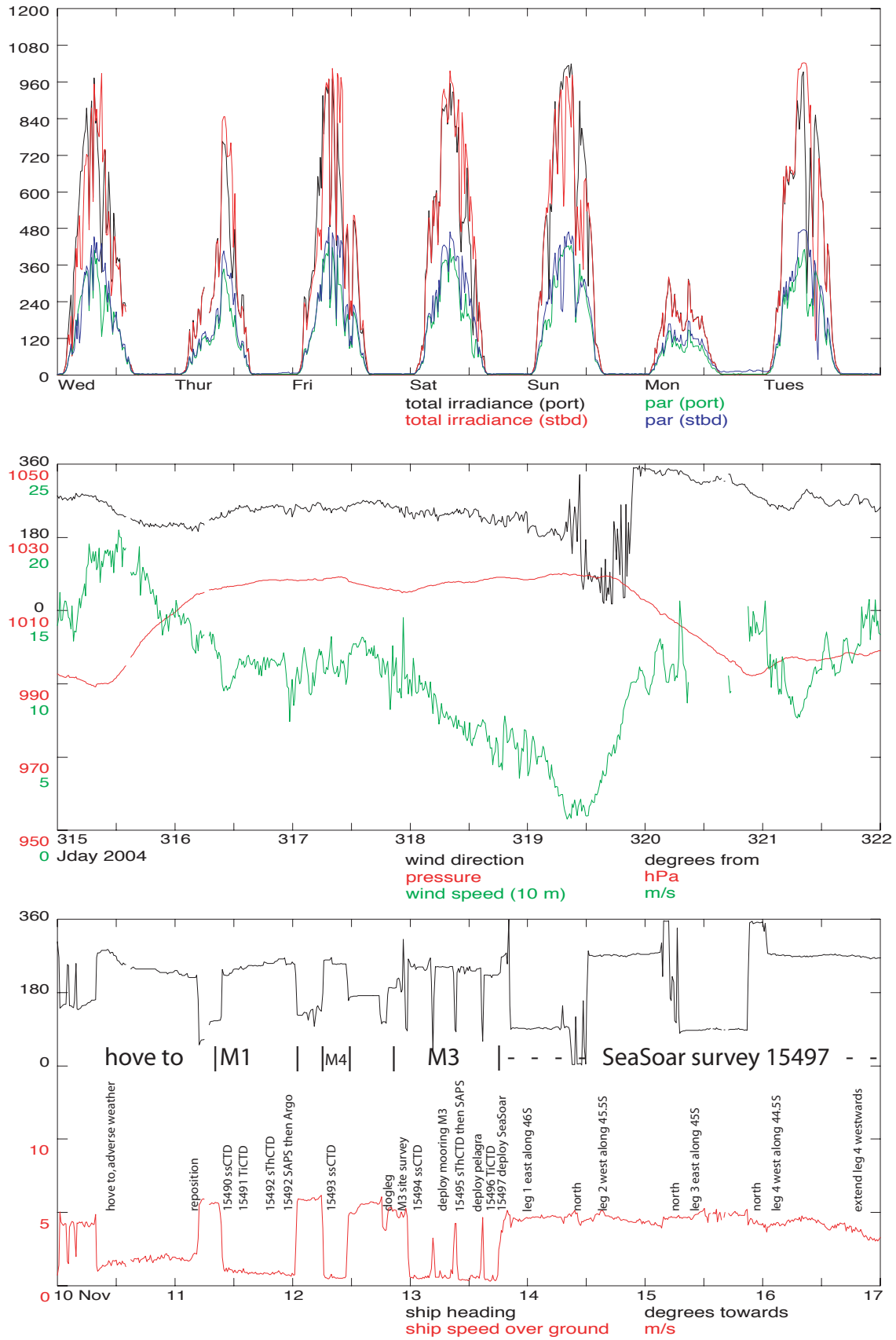


Fig. 1.3.2a - D285 week 2 10-16 Nov wind, irradiance, pressure, ship speed, direction

CROZEX D285 Week 2 10 - 16 Nov 2004

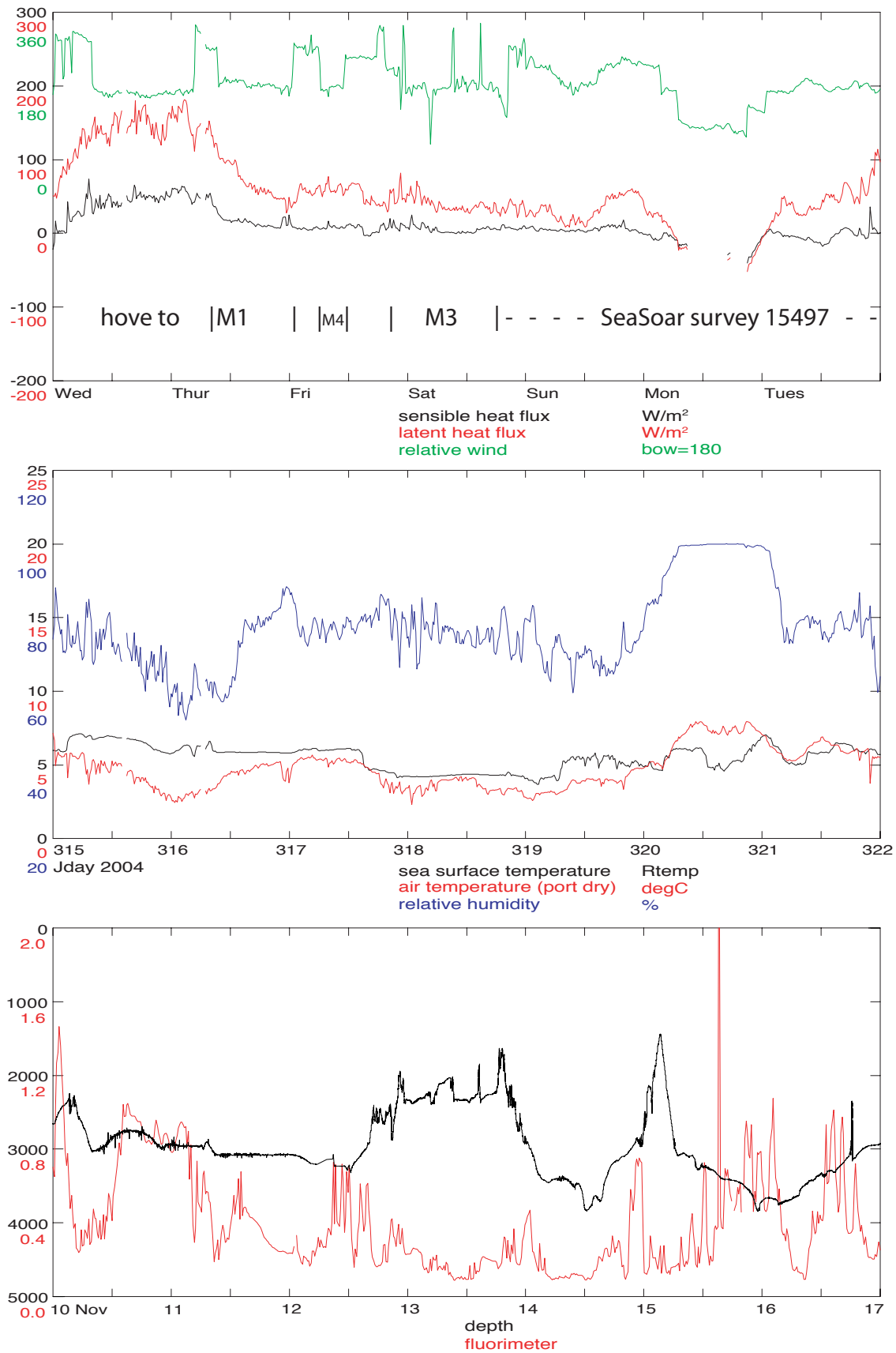


Fig. 1.3.2b - D285 week 2 10-16 Nov heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D285 Week 3 17 - 23 Nov 2004

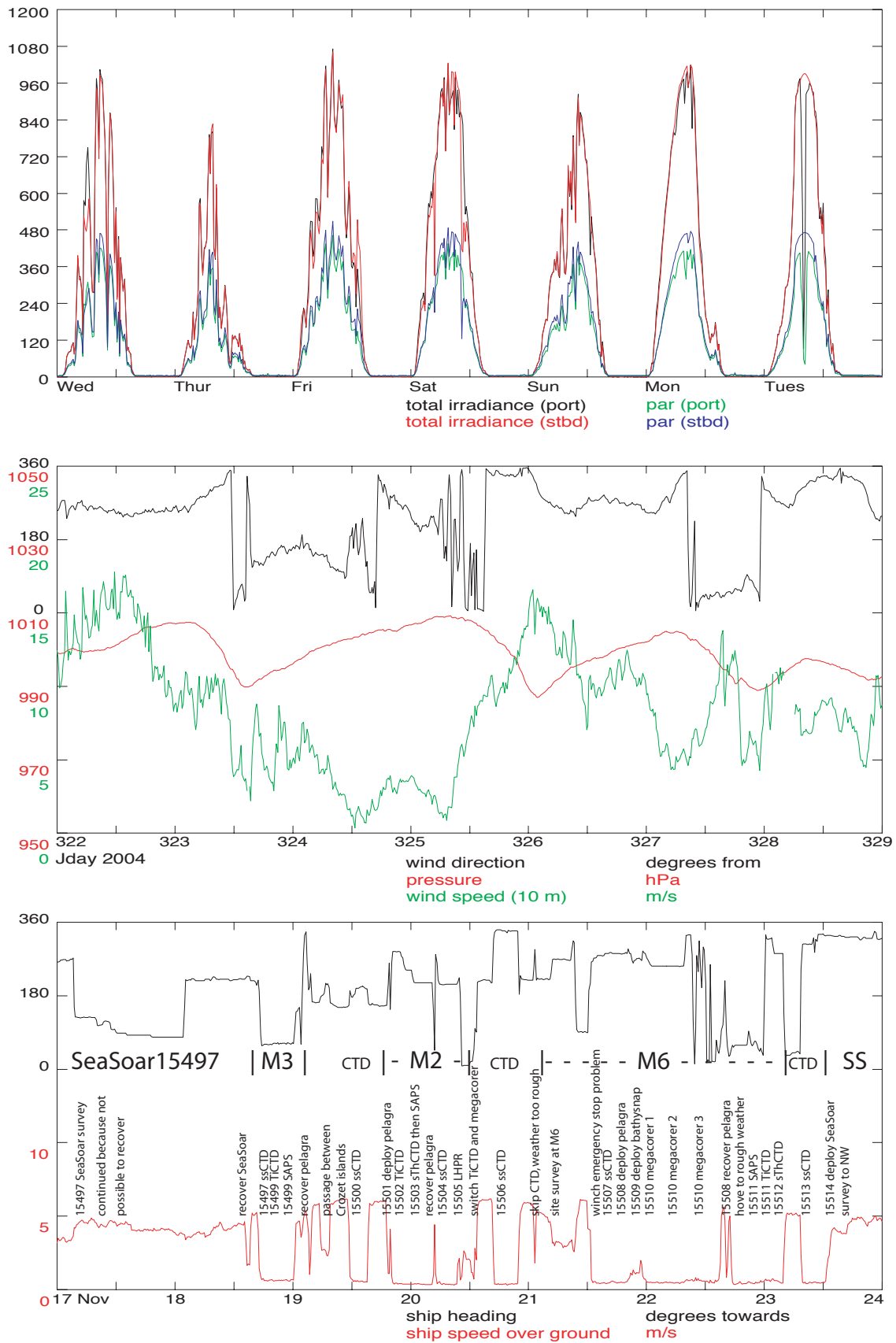


Fig. 1.3.3a - D285 week 3 17-23 Nov wind, irradiance, pressure, ship speed, direction

CROZEX D285 Week 3 17 - 23 Nov 2004

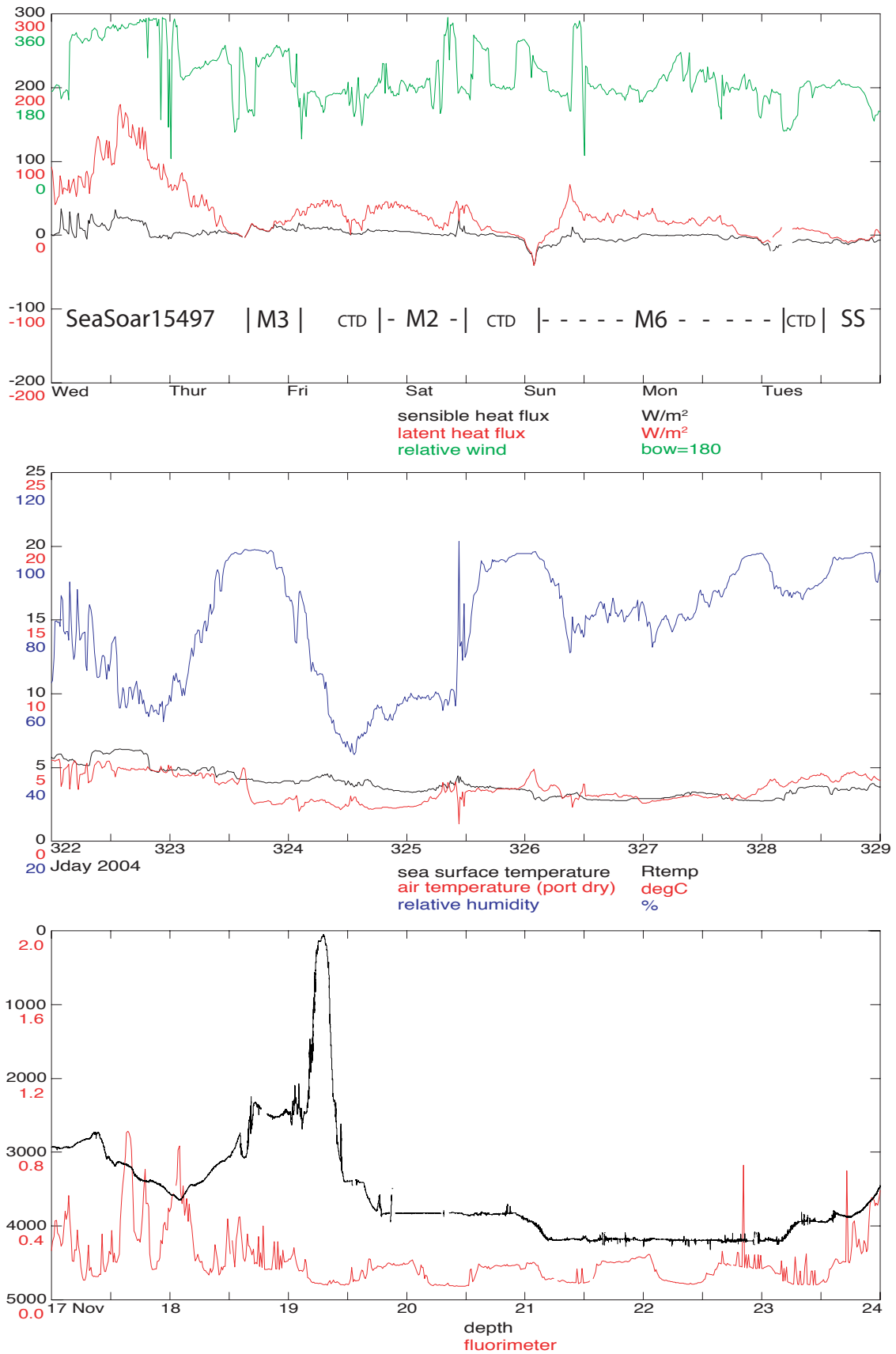


Fig. 1.3.3b - D285 week 3 17-23 Nov heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D285 Week 4 24 - 30 Nov 2004

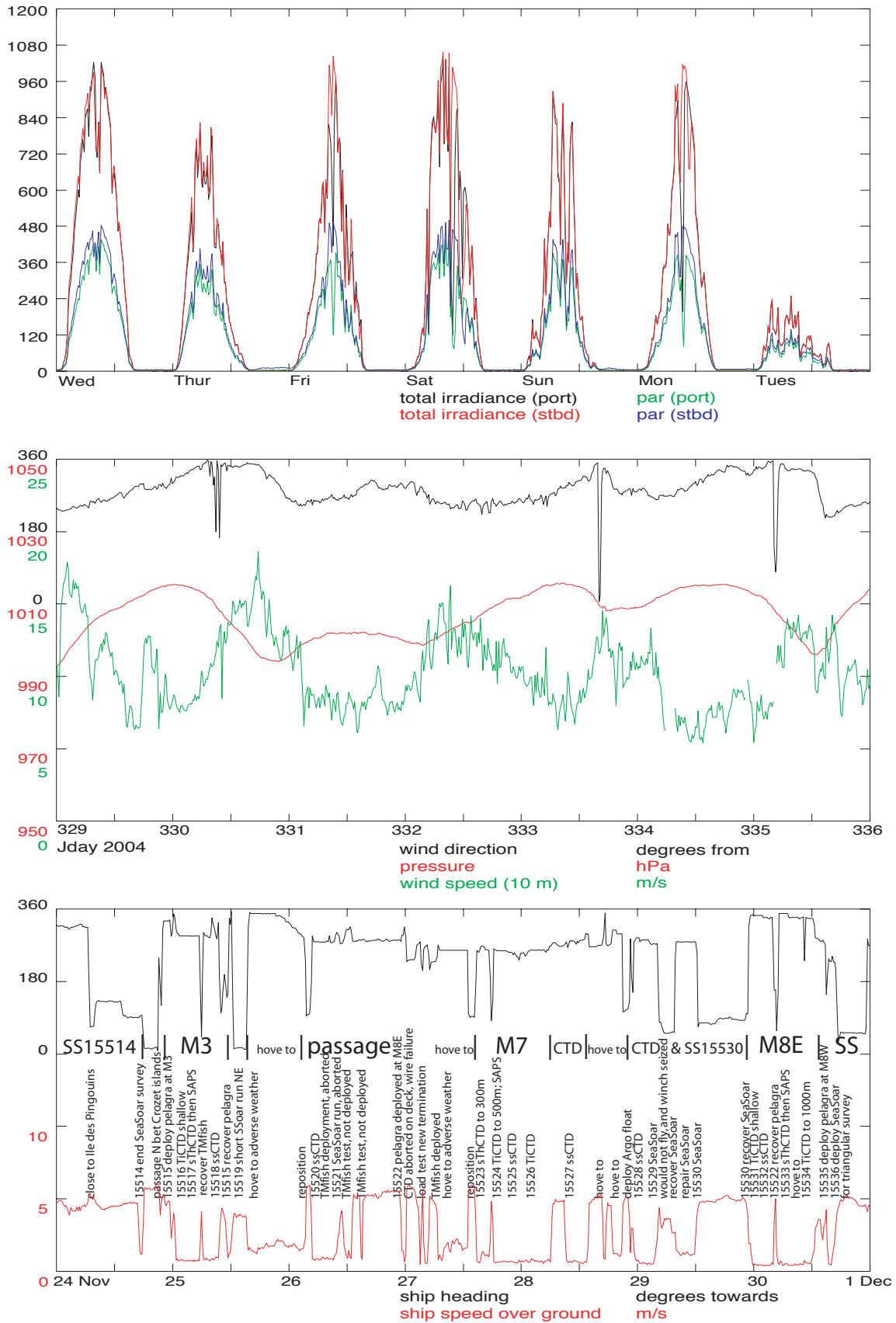


Fig. 1.3.4a - D285 week 4 24-30 Nov wind, irradiance, pressure, ship speed, direction

CROZEX D285 Week 4 24 - 30 Nov 2004

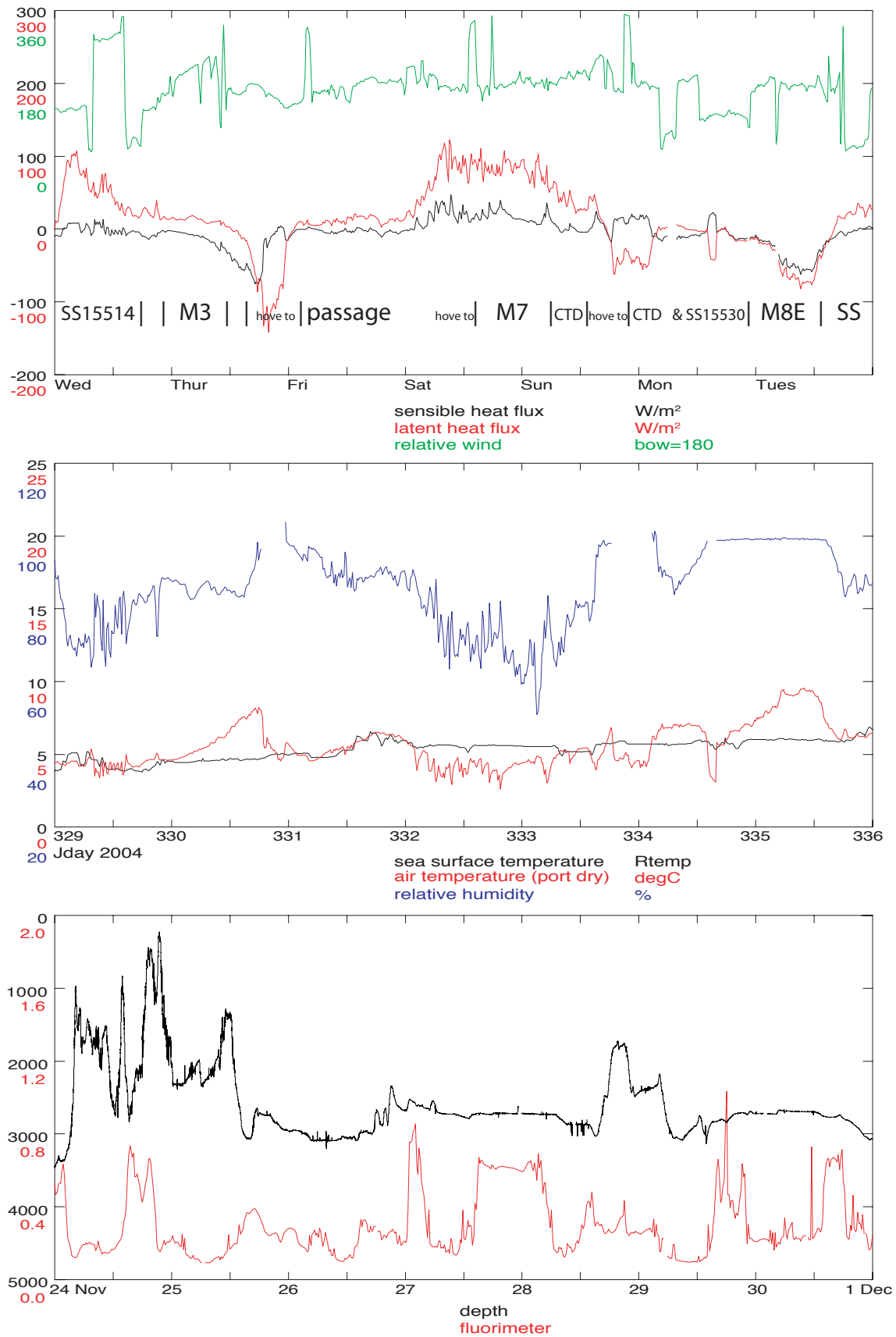


Fig. 1.3.4b - D285 week 4 24-30 Nov heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D285 Week 5 1 - 7 Dec 2004

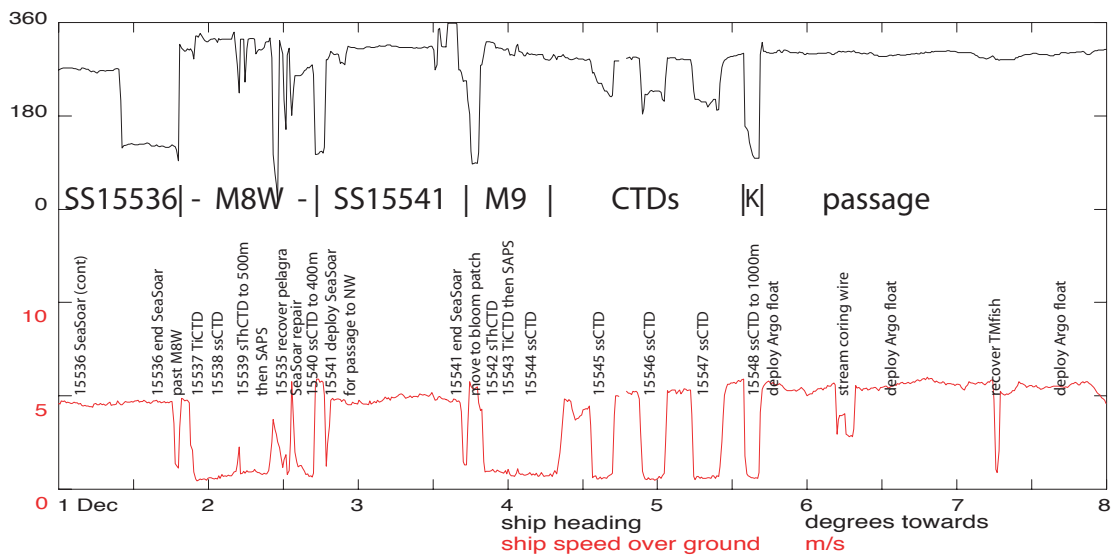
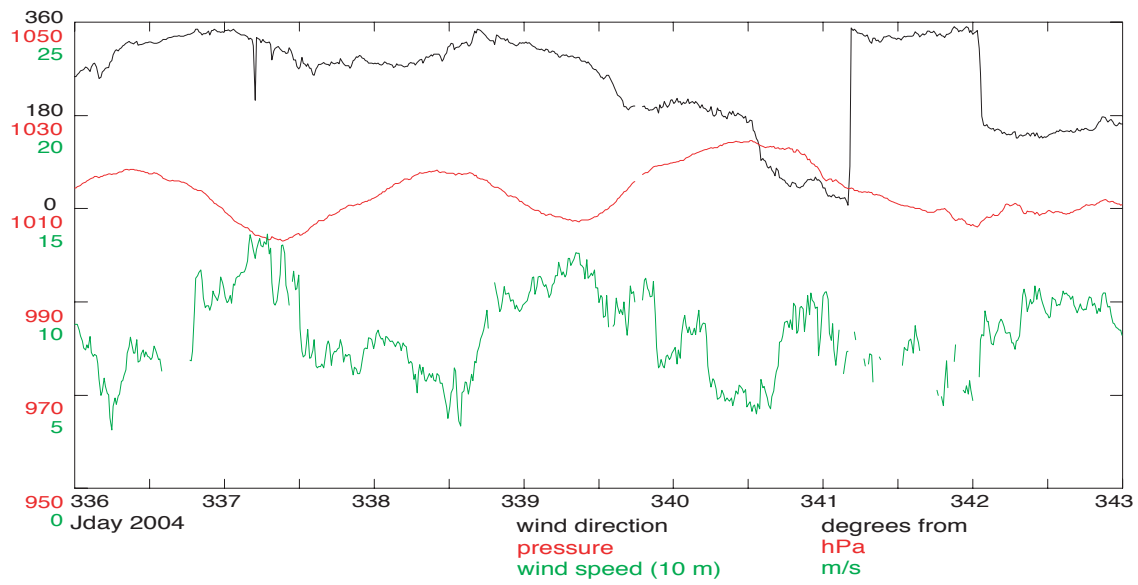
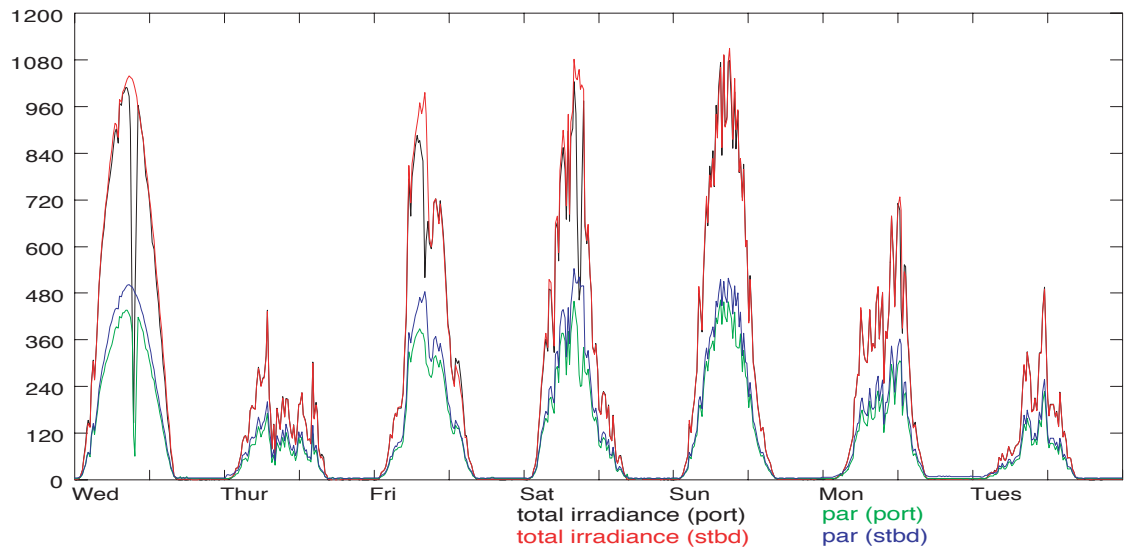


Fig. 1.3.5a - D285 week 5 1-7 Dec wind, irradiance, pressure, ship speed, direction

CROZEX D285 Week 5 1 - 7 Dec 2004

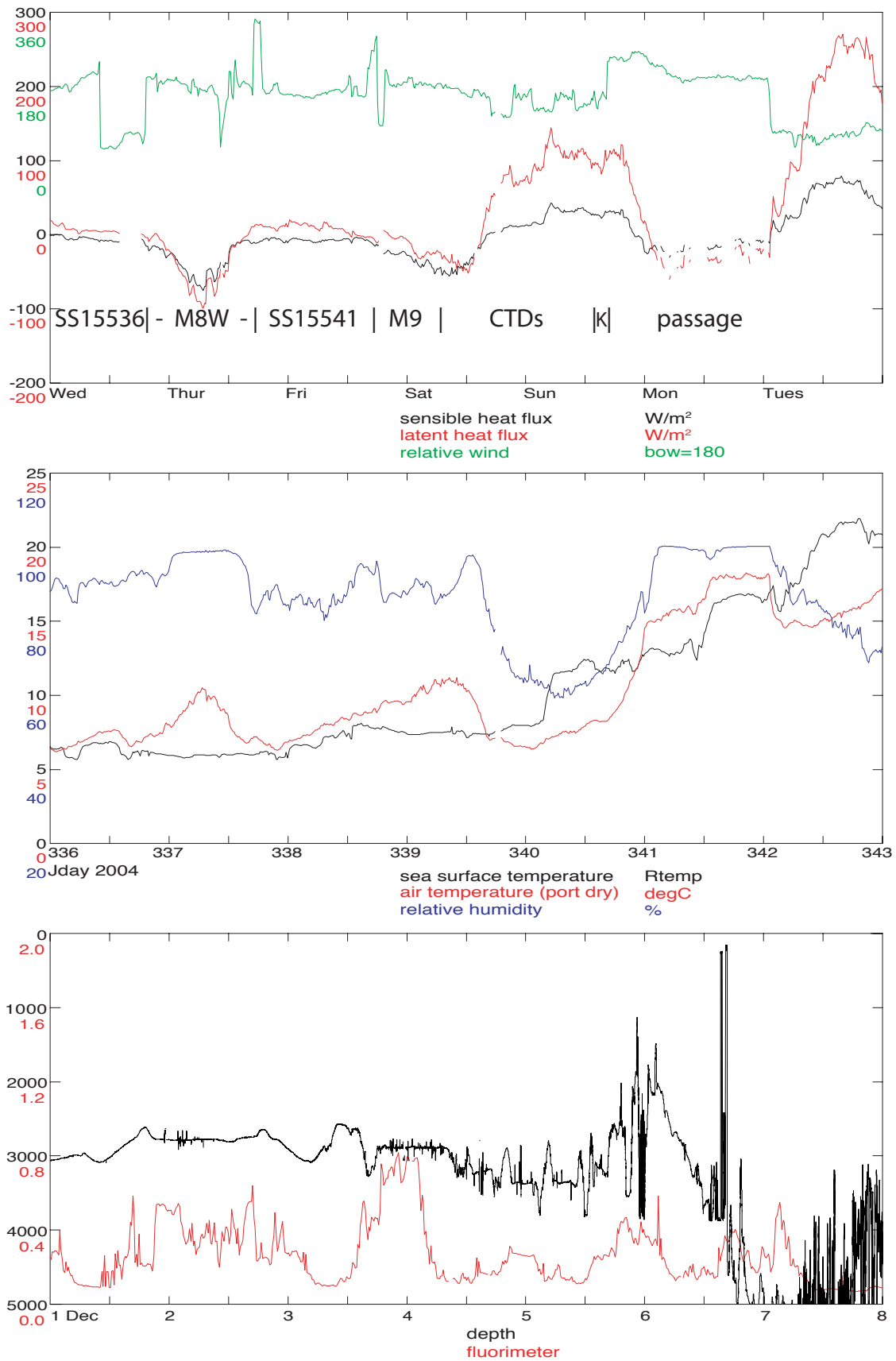


Fig. 1.3.5b - D285 week 5 1-7 Dec heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D286 Week 1 15 - 21 Dec 2004

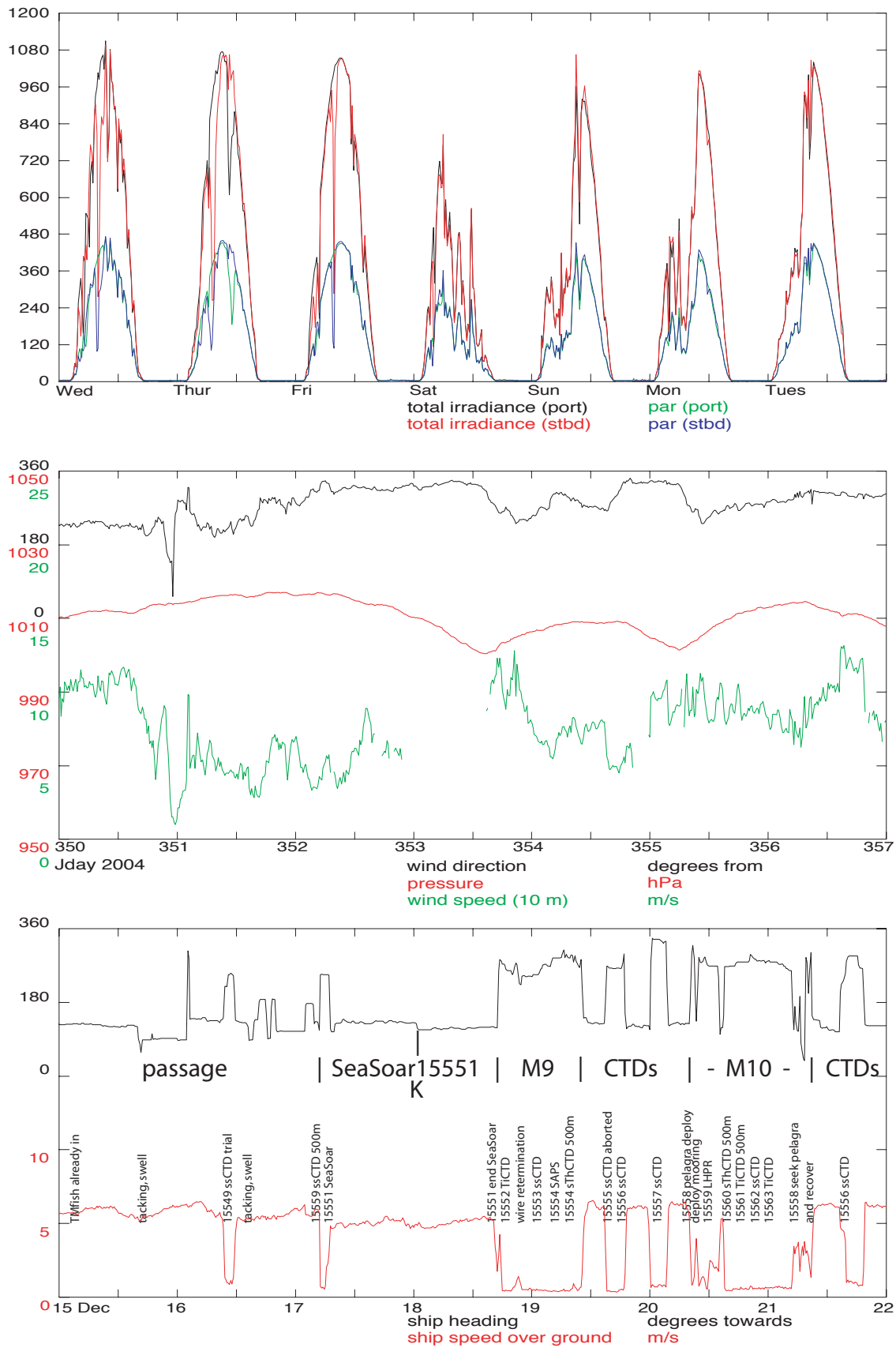


Fig. 1.3.6a - D286 week 1 15-21 Dec wind, irradiance, pressure, ship speed, direction

CROZEX D286 Week 1 15 - 21 Dec 2004

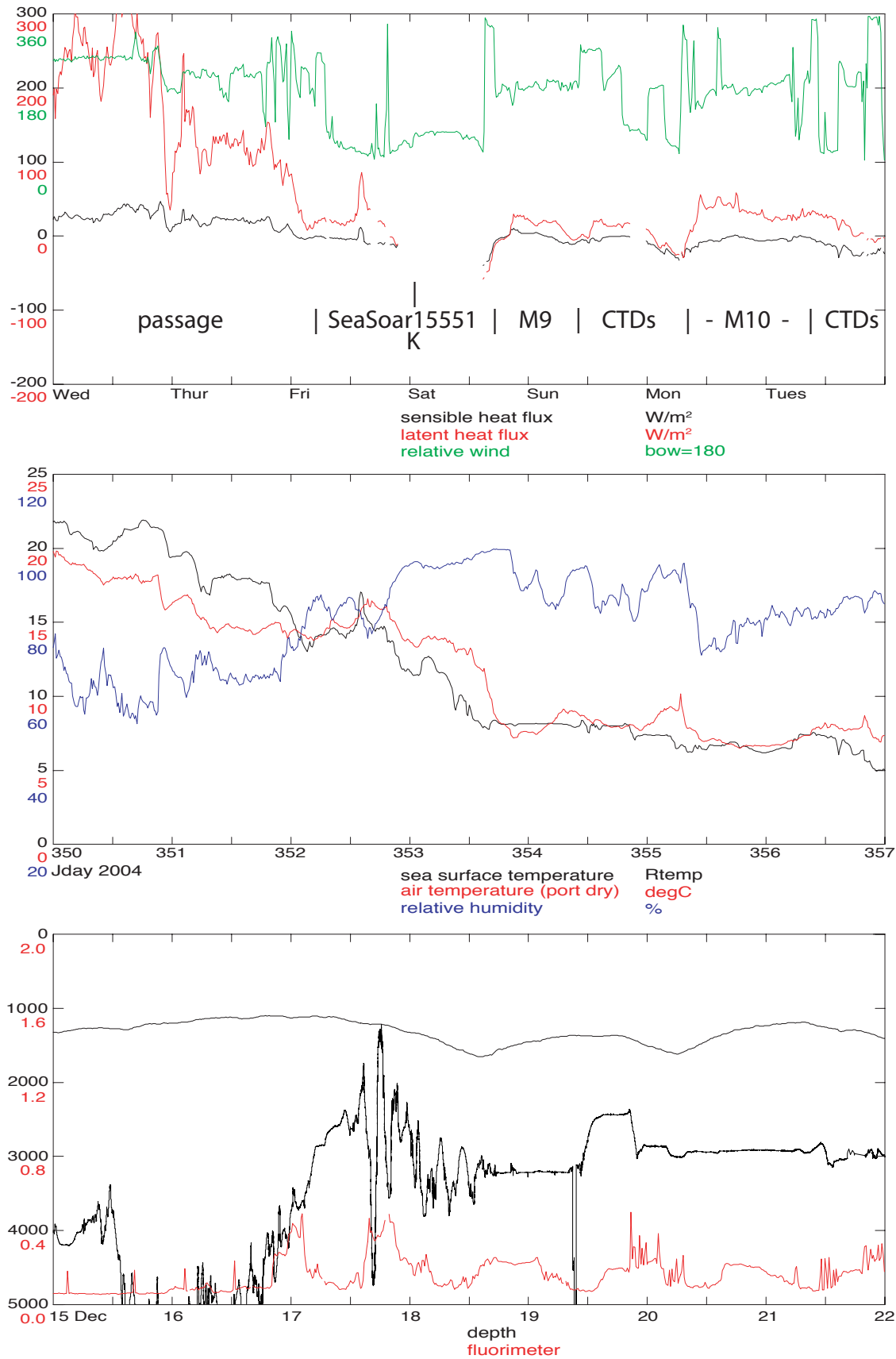


Fig. 1.3.6b - D286 week 1 15-21 Dec heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D286 Week 2 22 - 28 Dec 2004

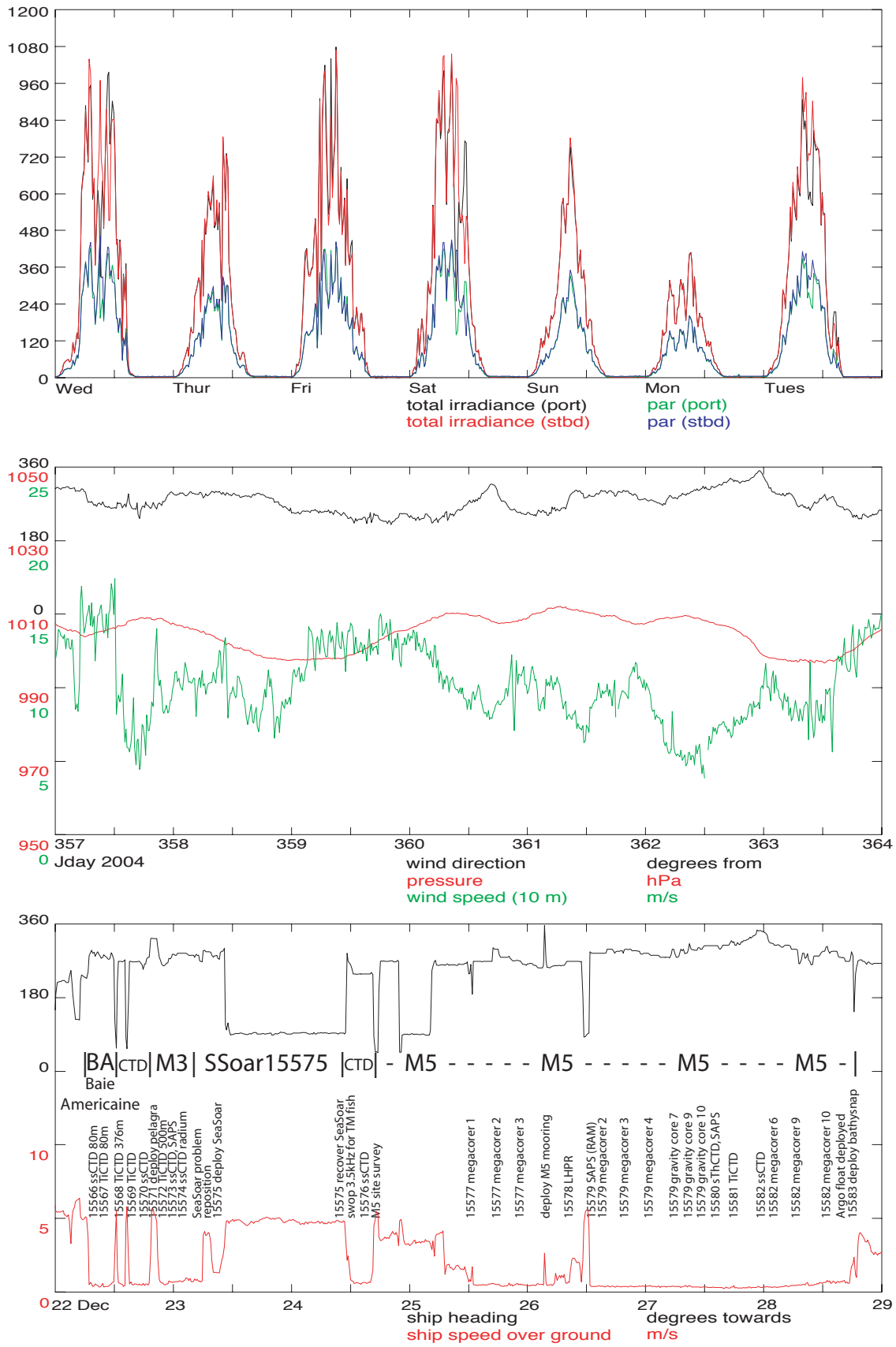


Fig. 1.3.7a - D286 week 2 22-28 Dec wind, irradiance, pressure, ship speed, direction

CROZEX D286 Week 2 22 - 28 Dec 2004

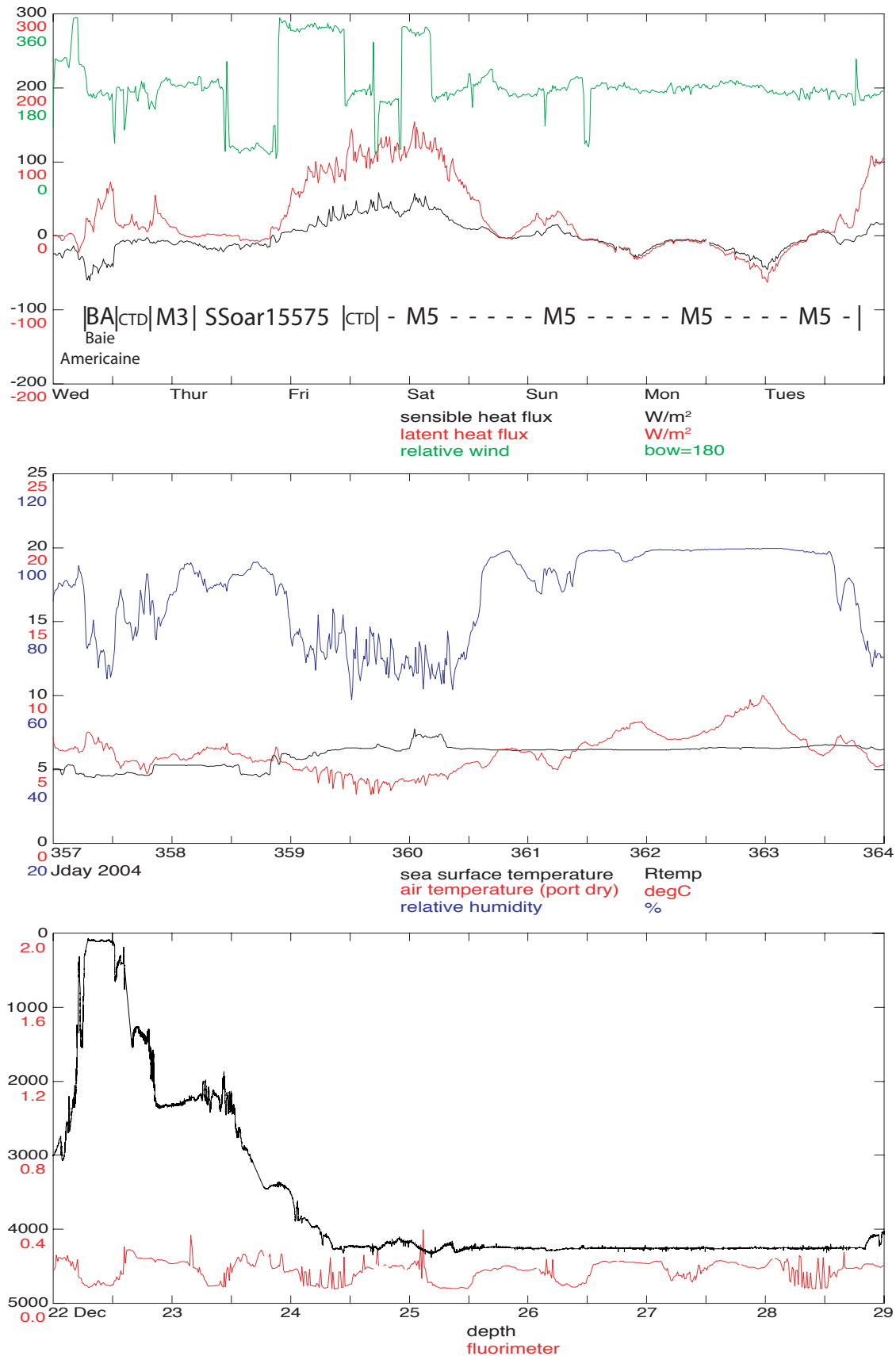


Fig. 1.3.7b - D286 week 2 22-28 Dec heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D286 Week 3 29 Dec 2004 - 4 Jan 2005

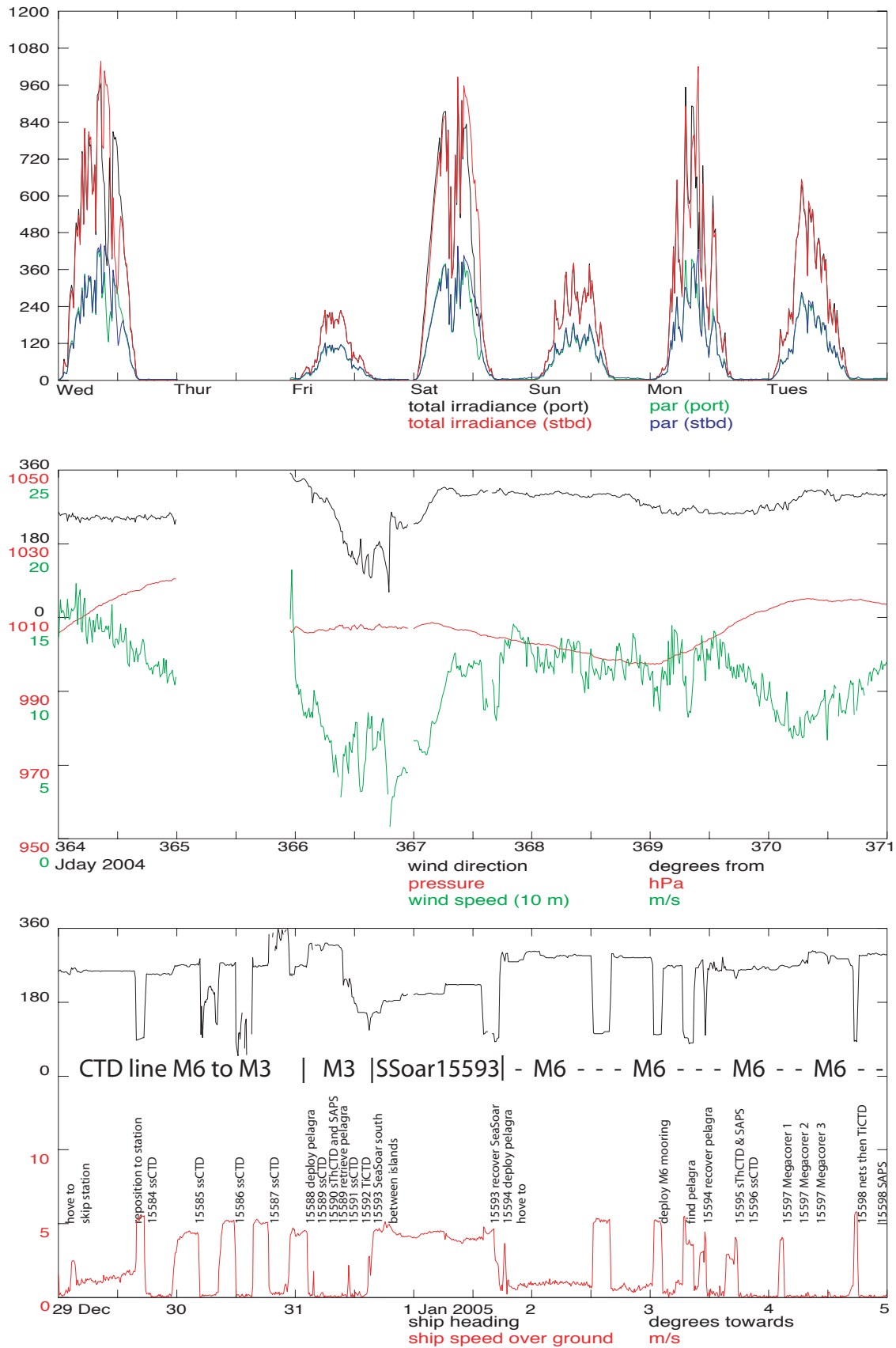


Fig. 1.3.8a - D286 week 3 29 Dec - 4 Jan wind, irradiance, pressure, ship speed, direction

CROZEX D286 Week 3 29 Dec 2004 - 4 Jan 2005

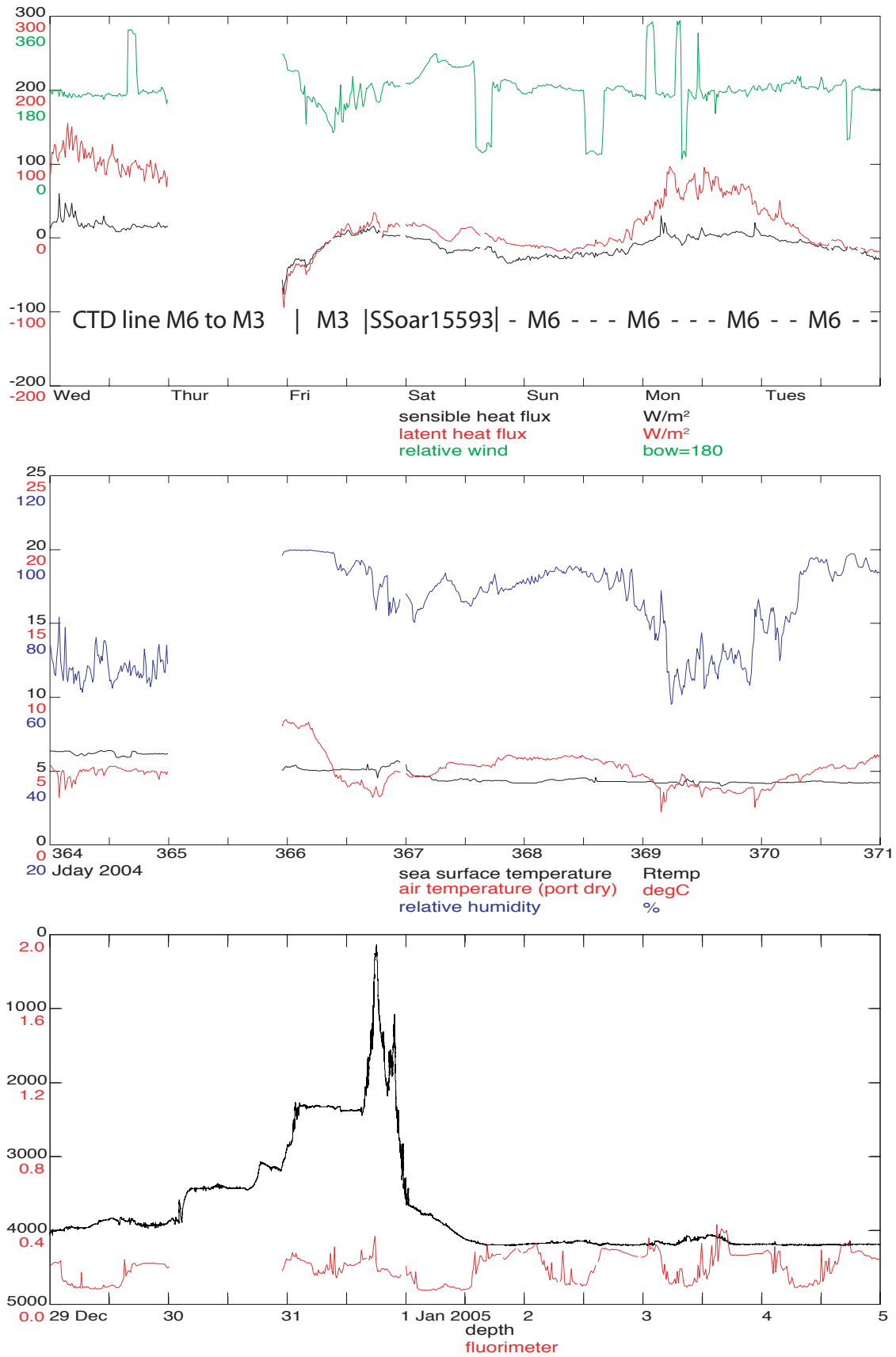


Fig. 1.3.8b - D286 week 3 29 Dec - 4 Jan heat flux, SST, humidity, depth, chlorophyll

CROZEX D286 Week 4 5 - 11 Jan 2005

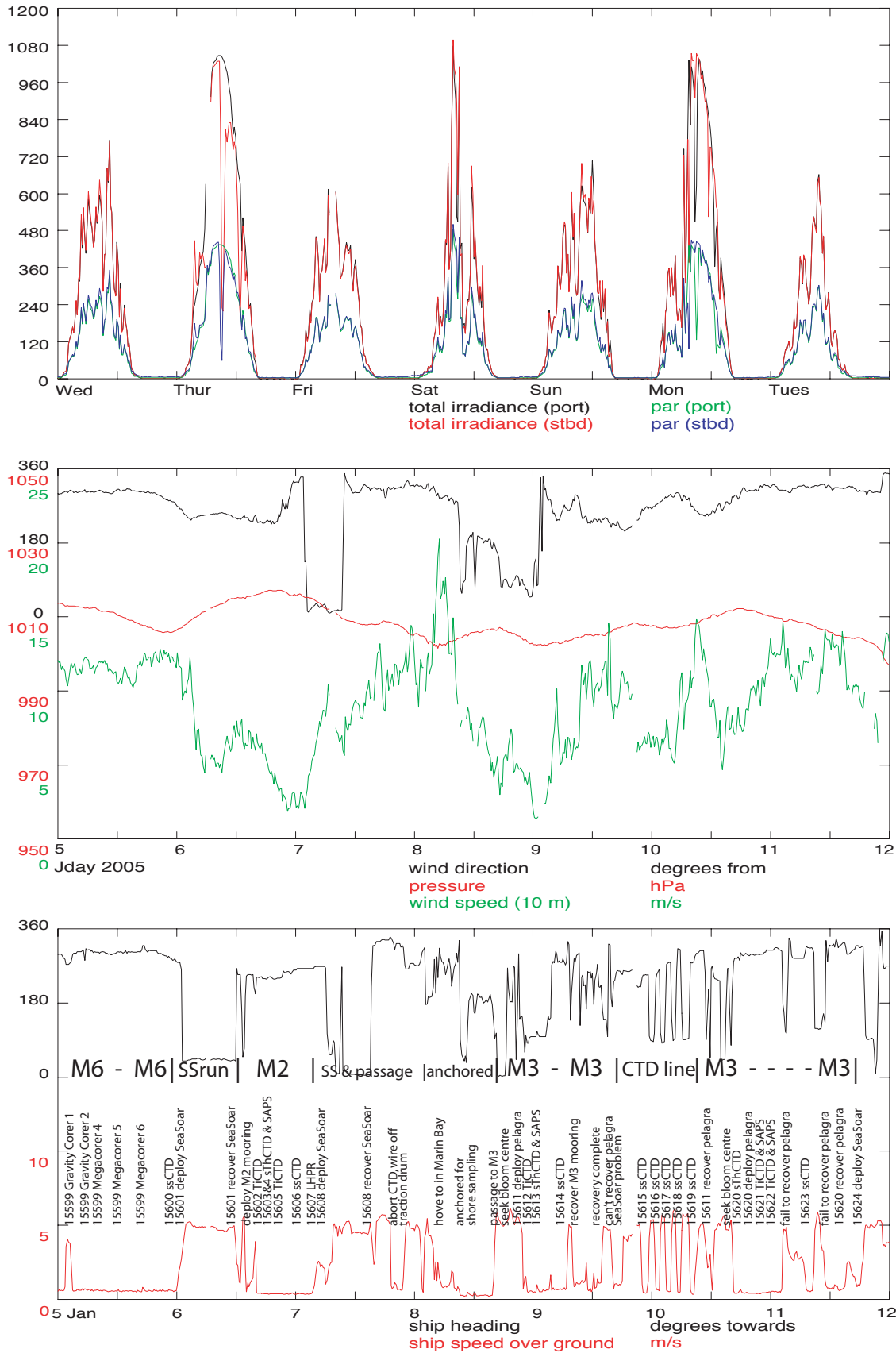


Fig. 1.3.9a - D286 week 4 5-11 Jan wind, irradiance, pressure, ship speed, direction

CROZEX D286 Week 4 5 - 11 Jan 2005

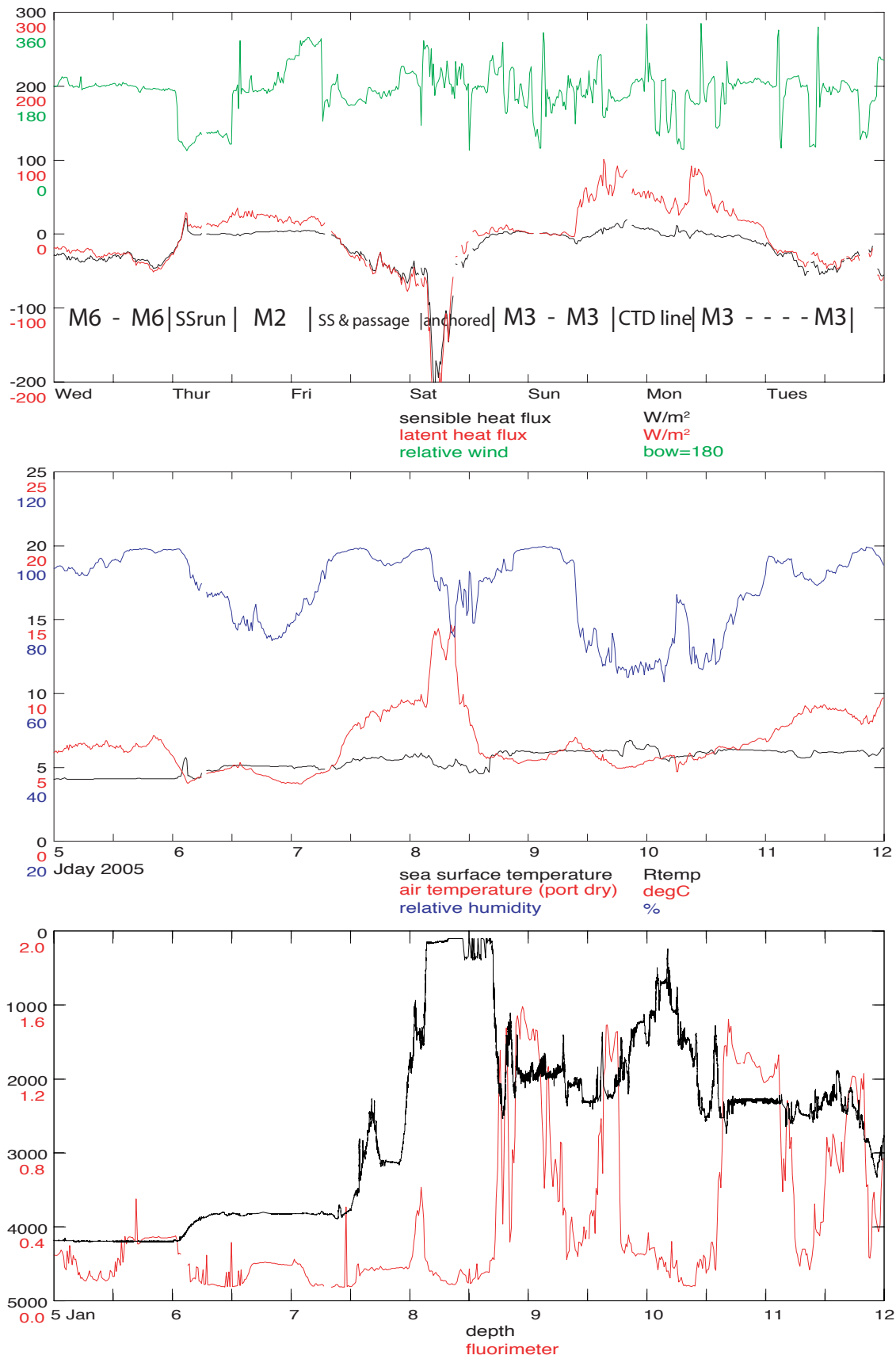


Fig. 1.3.9b - D286 week 4 5-11 Jan heat flux, SST, humidity, depth, surface chlorophyll

CROZEX D286 Week 5 12 - 18 Jan 2005

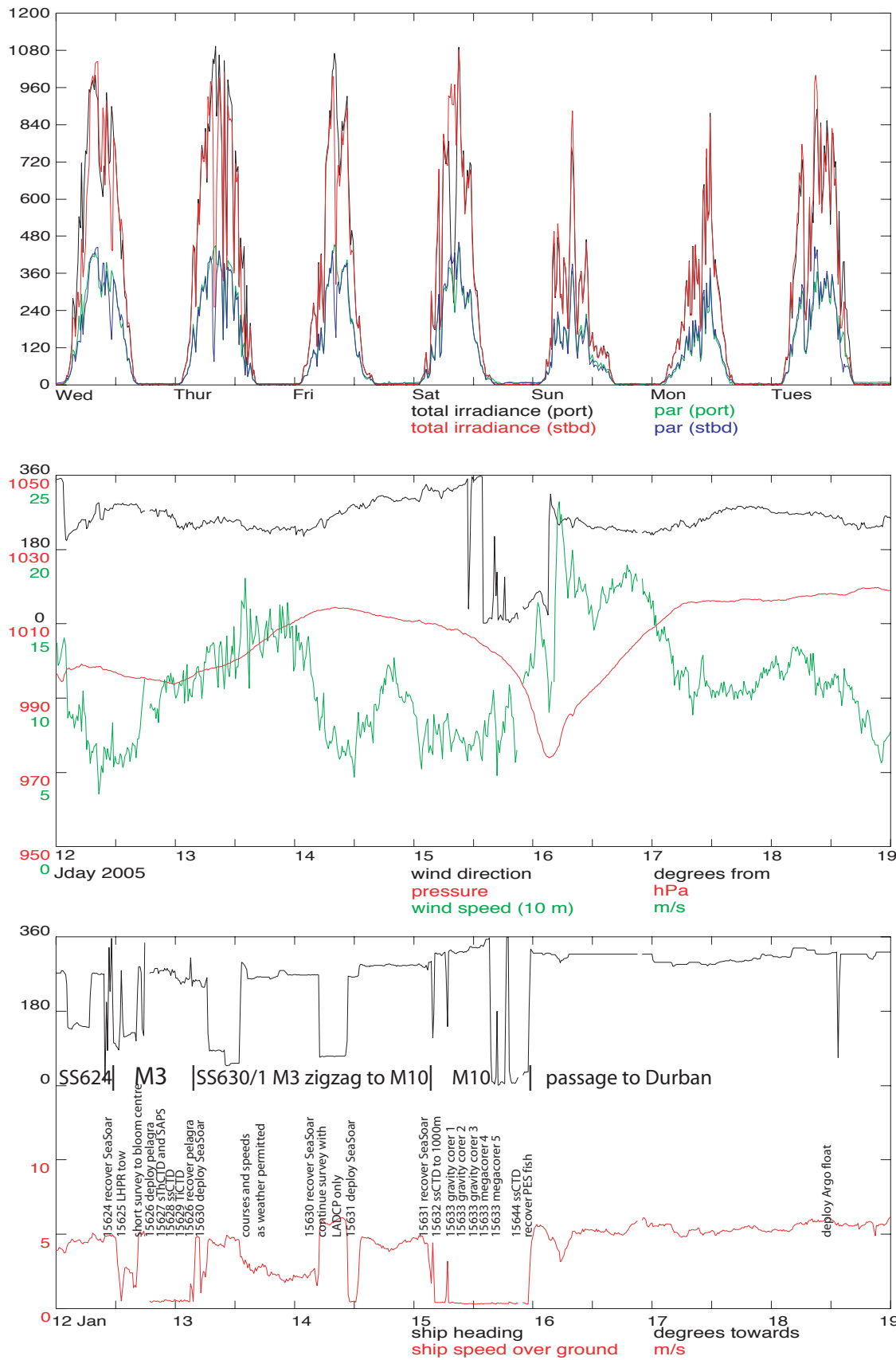


Fig. 1.3.10a - D286 week 5 12-18 Jan wind, irradiance, pressure, ship speed, direction

CROZEX D286 Week 5 12 - 18 Jan 2005

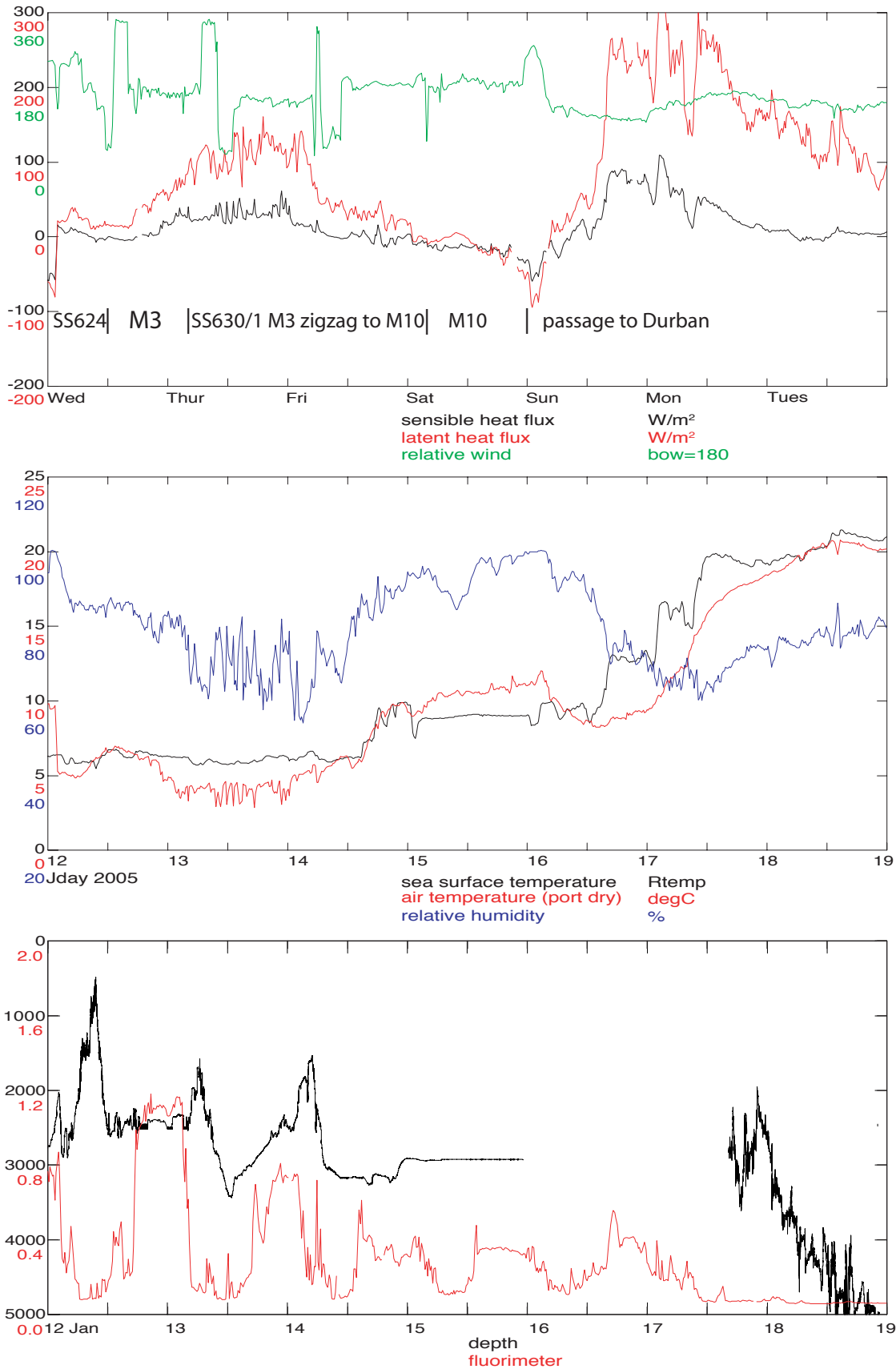


Fig. 1.3.10b - D286 week 5 12-18 Jan heat flux, SST, humidity, depth, surface chlorophyll