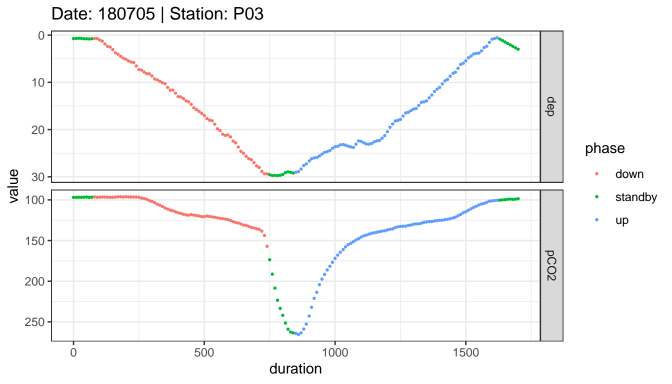
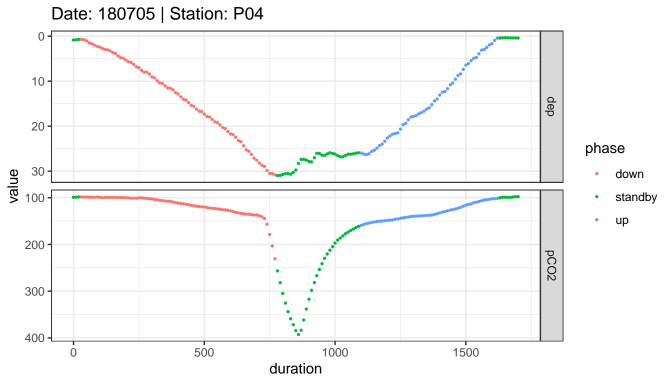
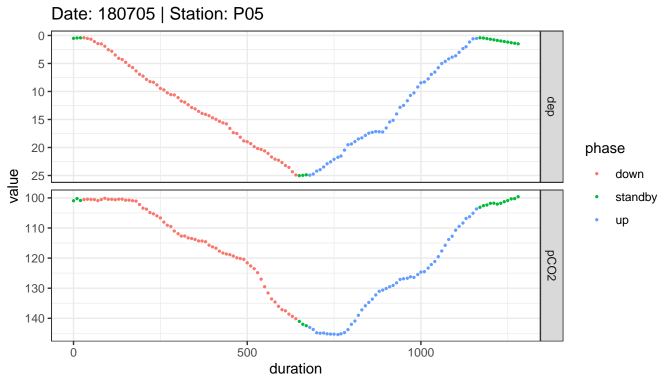
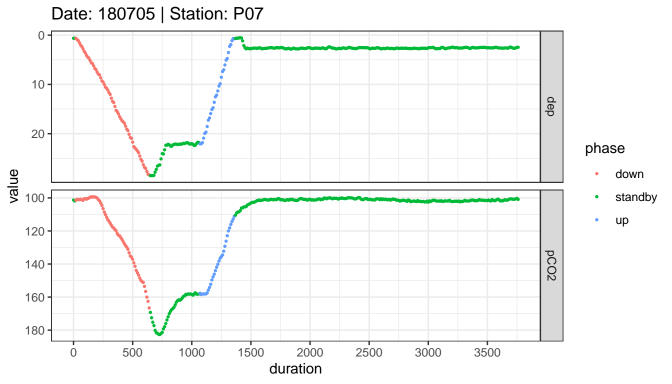


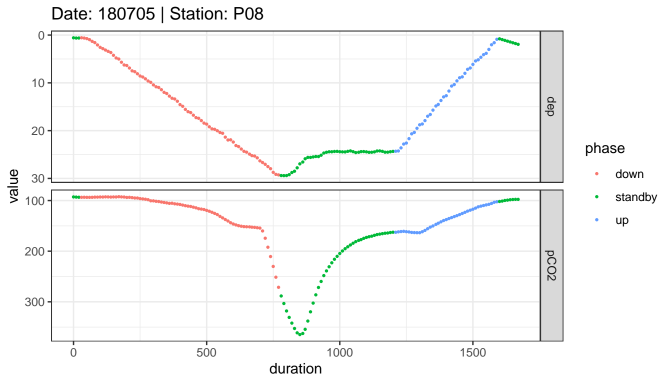
Date: 180705 | Station: P02 0 -10 20 phase 30 value down standby up 200 pCO<sub>2</sub> 300 -500 1000 1500 duration



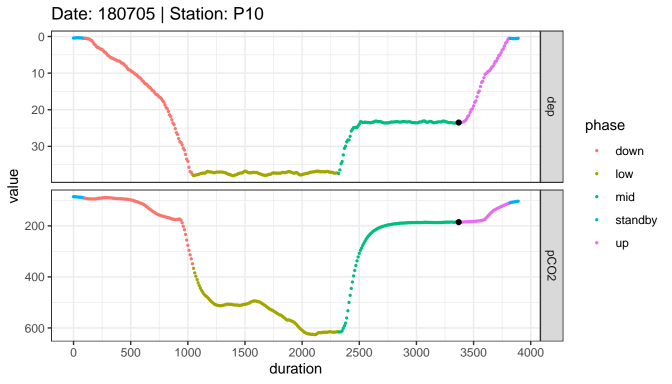






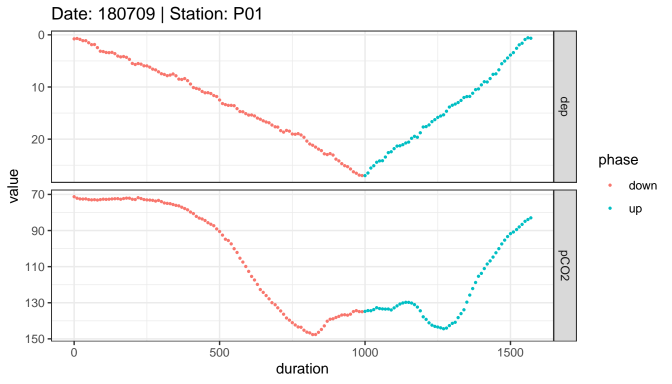


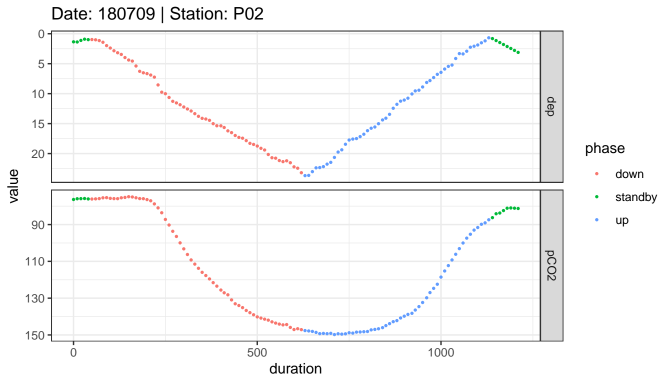
Date: 180705 | Station: P09 5 10 dep 15 · phase 20 down 90 standby 100 up 110 pC02 120 -130 -140 -500 1000 duration

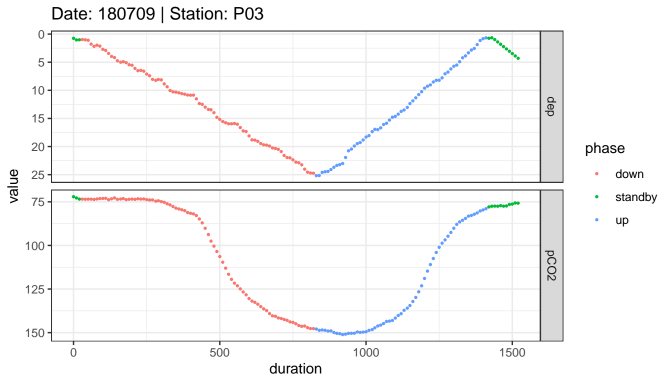


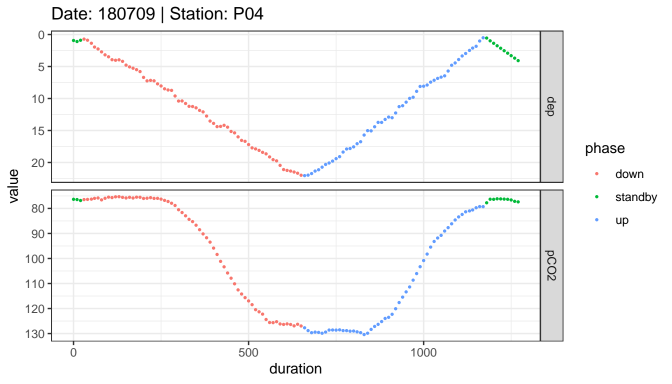
Date: 180705 | Station: P11 10 -20 phase down 100 standby up 120 pCO<sub>2</sub> 140 -160 -500 duration

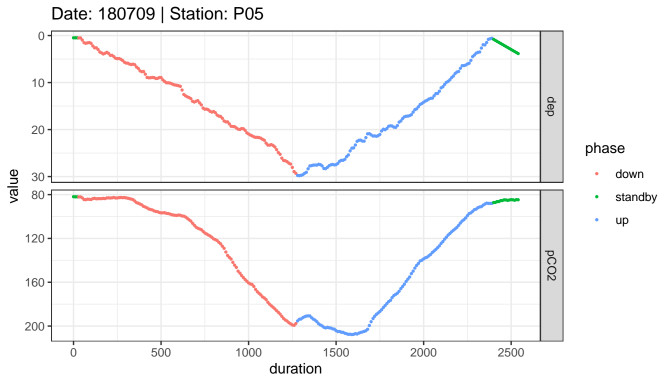
Date: 180705 | Station: P12 5 10 dep 15 · phase 20 . value down standby 110 up 120 pCO<sub>2</sub> 130 -140 -•••••• 150 1000 500 duration

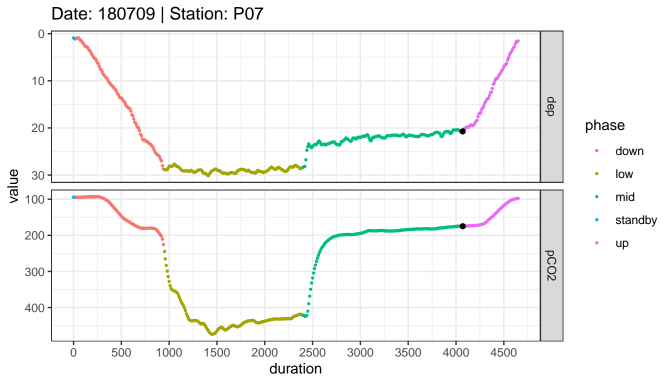


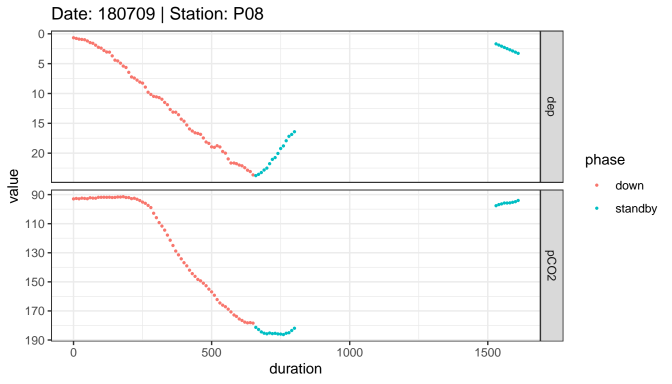


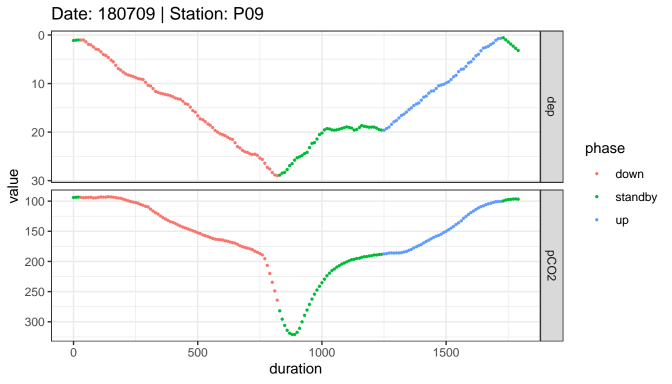


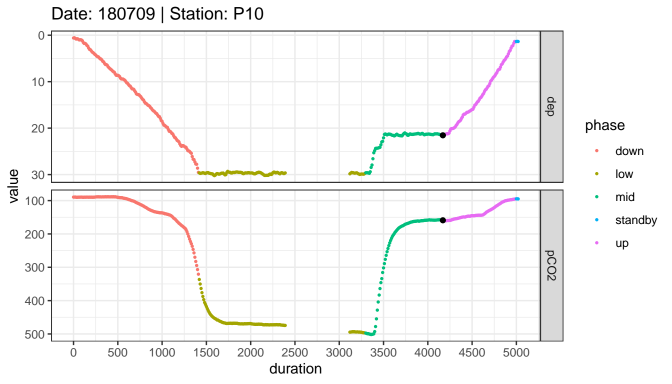




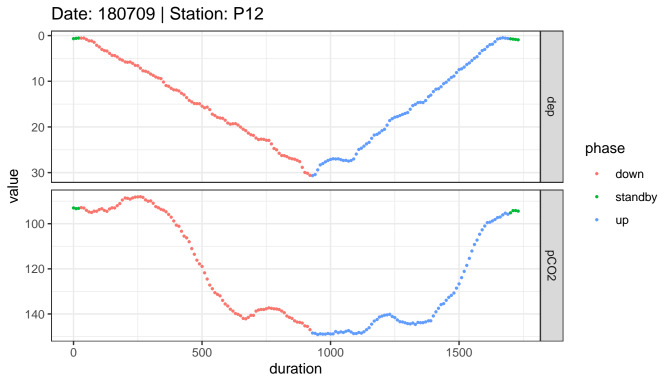


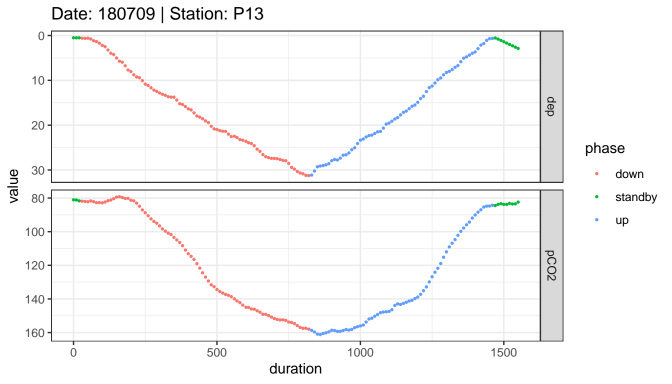


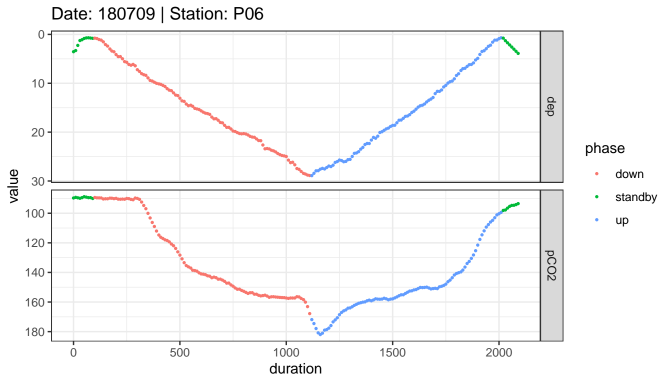


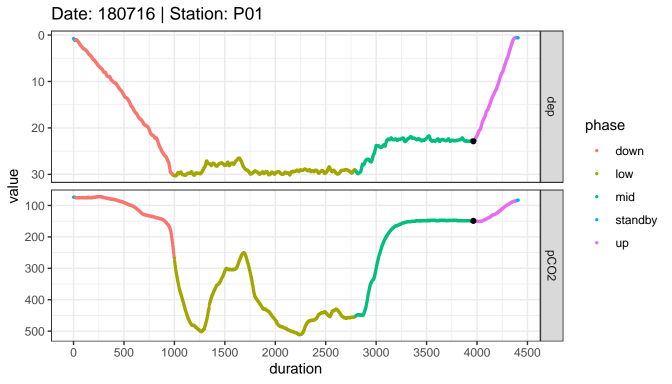


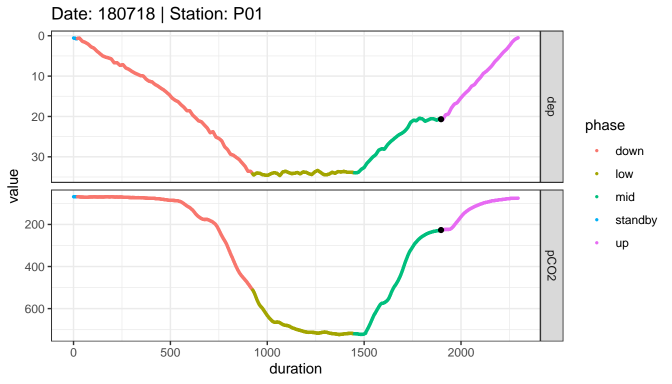
Date: 180709 | Station: P11 10 dep 20 phase value down standby up 120 pCO<sub>2</sub> 160 -200 -240 -500 1000 1500 2000 duration

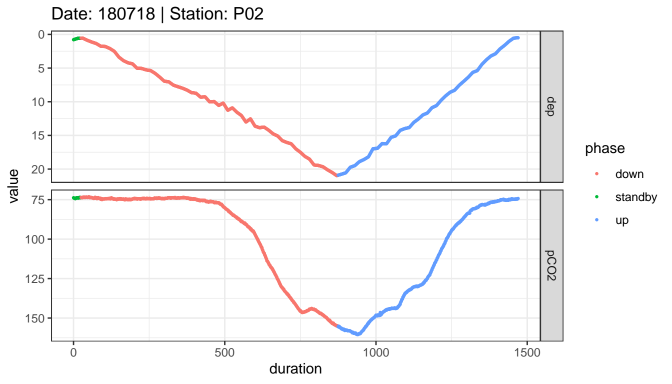


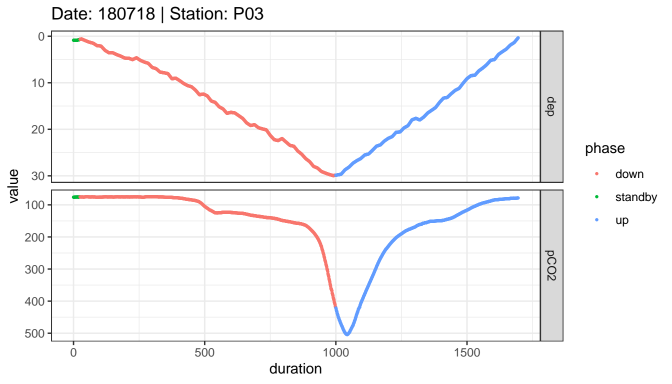


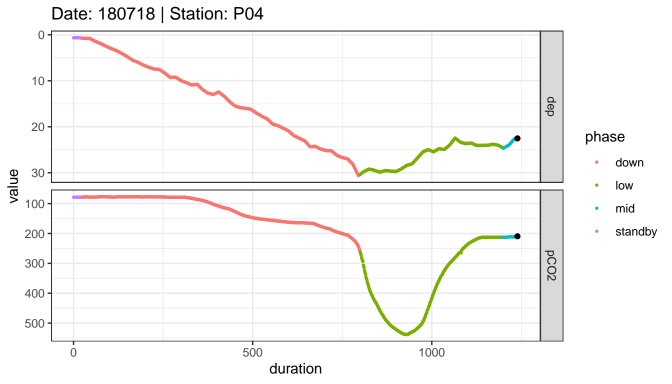


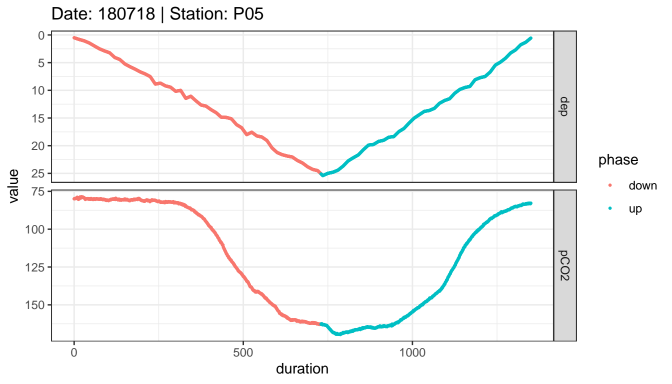


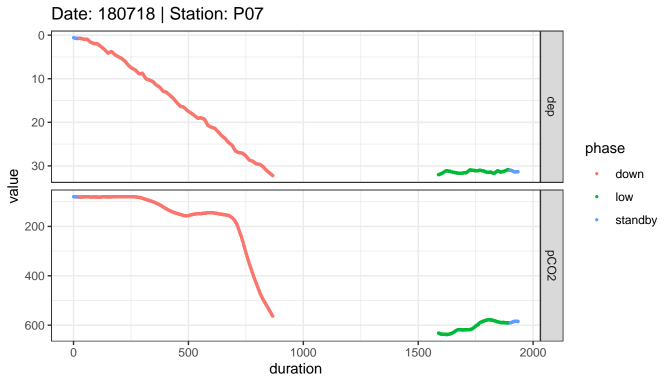


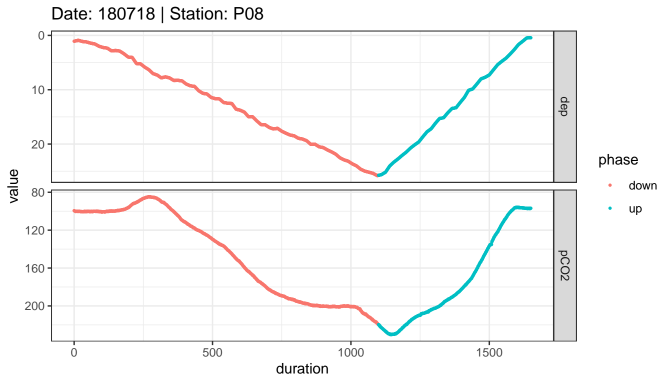


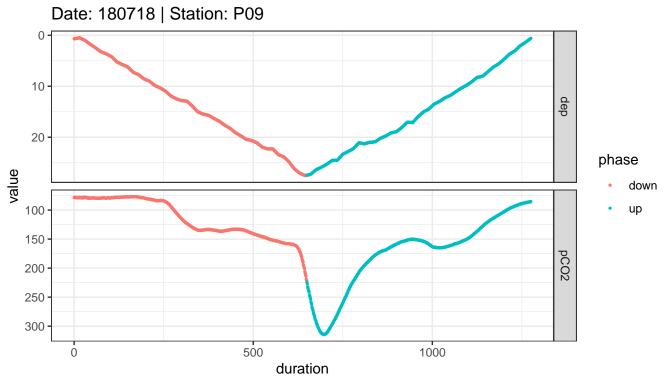


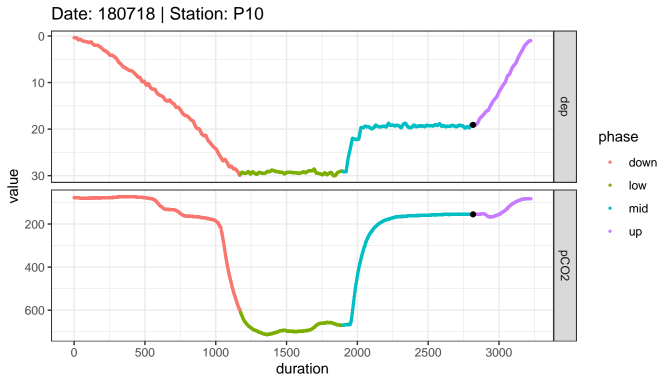




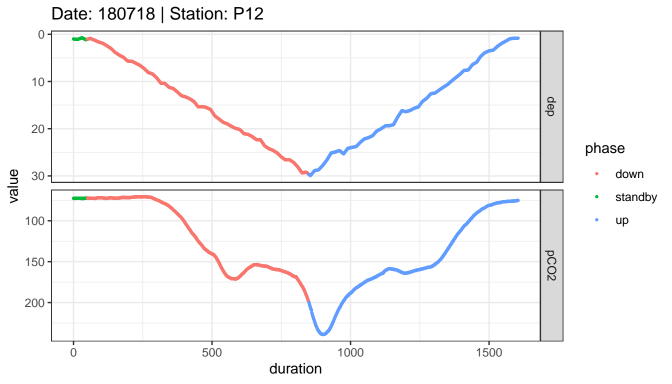


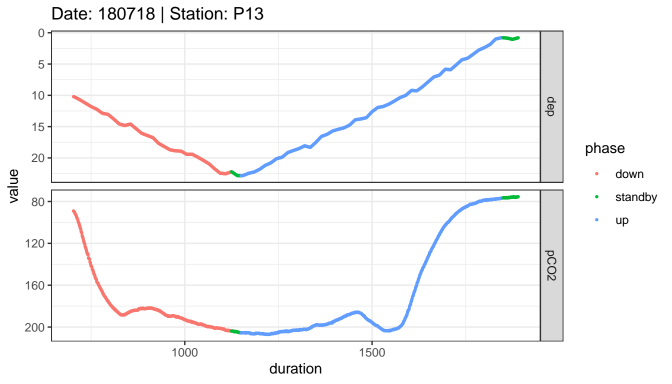


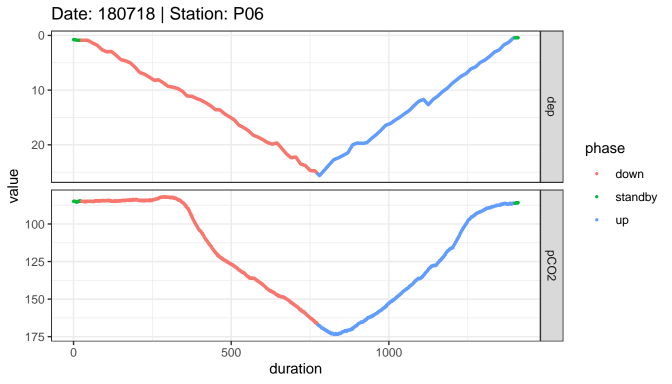


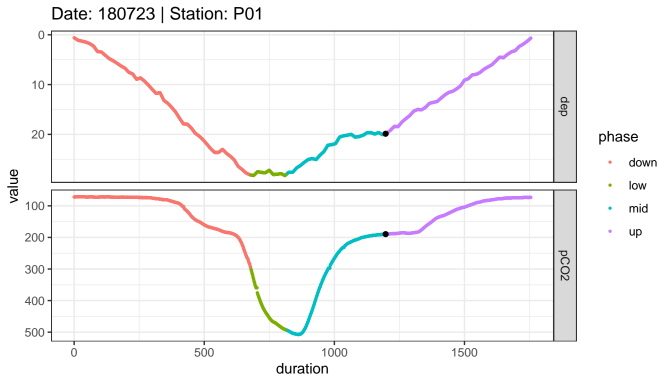


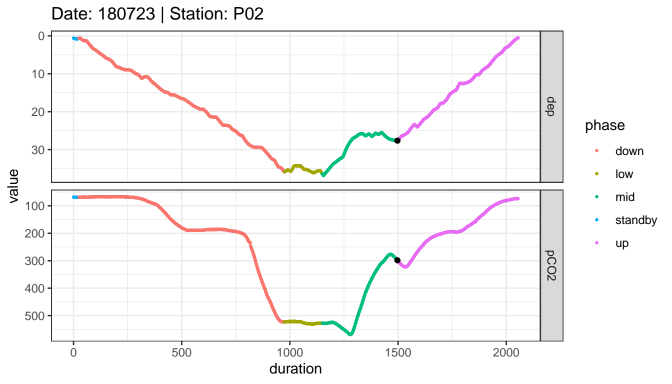
Date: 180718 | Station: P11 0 -5 -10 dep 15 -20 phase value 25 down standby 75 up 100 pC02 125 150 · 175 -1500 1000 500 duration

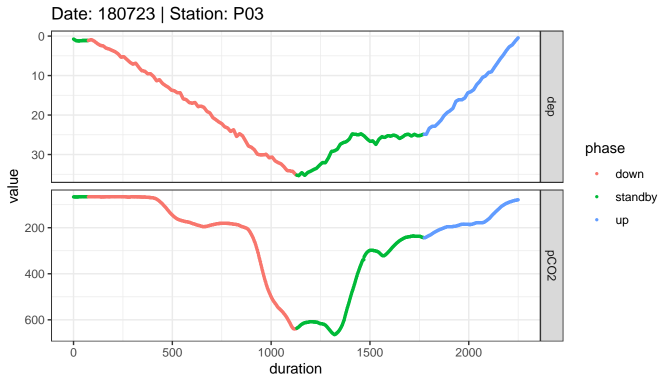


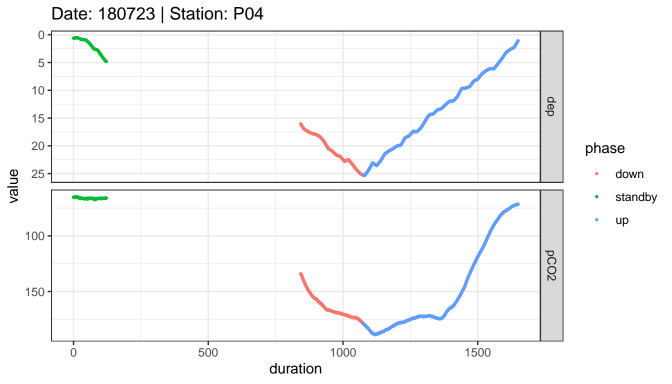


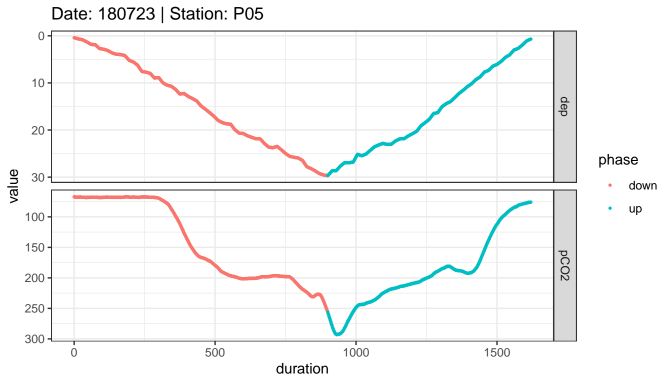








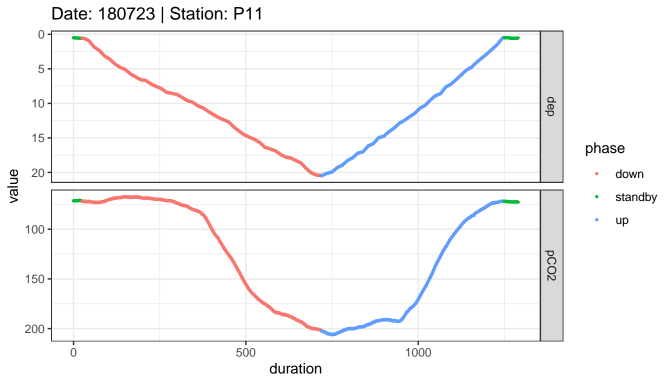


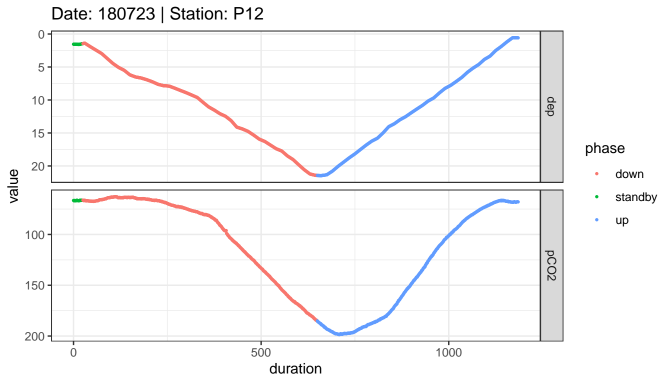


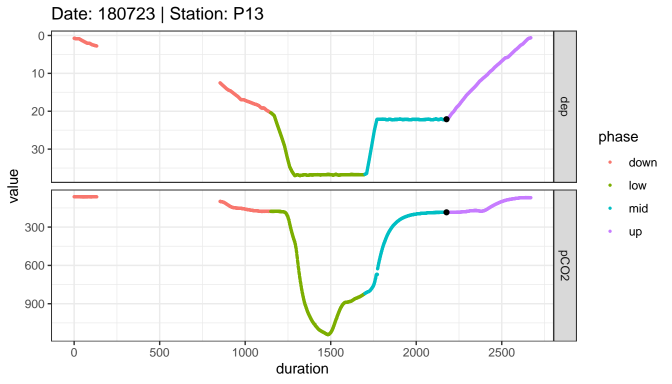
Date: 180723 | Station: P07 0 -10 dep 20 phase down 30 value low mid standby 200 up pCO<sub>2</sub> 400 600 -500 1000 2000 1500 duration

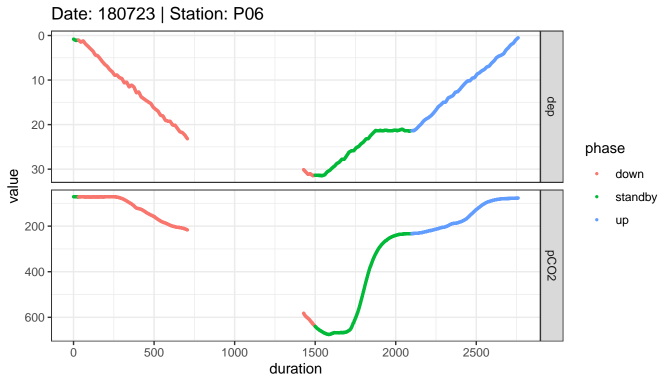
Date: 180723 | Station: P09 5 10 dep 15 phase 20 value down standby 90 up pCO<sub>2</sub> 120 -150 -180 **-**500 1000 1500 duration

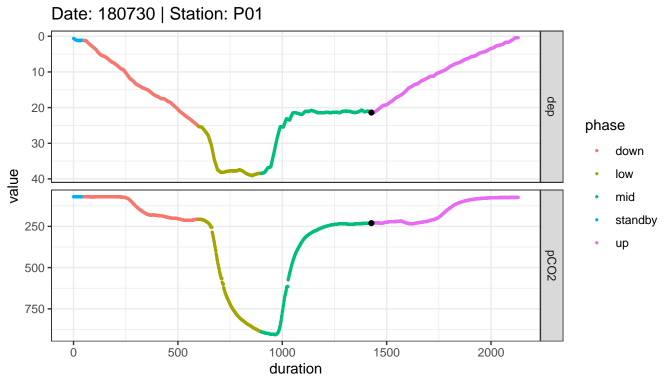
Date: 180723 | Station: P10 0 -10 dep 20 phase down 30 value low mid standby 200 up pCO<sub>2</sub> 400 600 500 1000 1500 2000 2500 3000 3500 duration

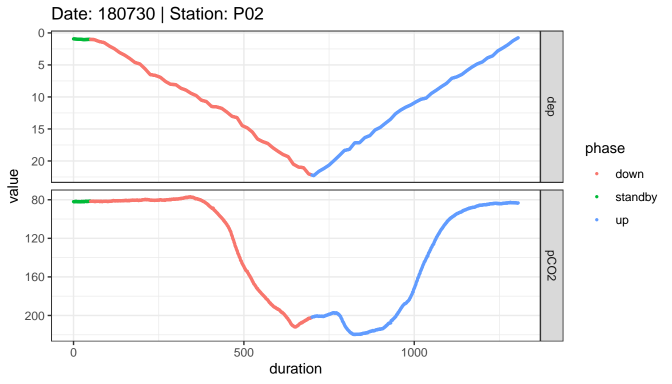


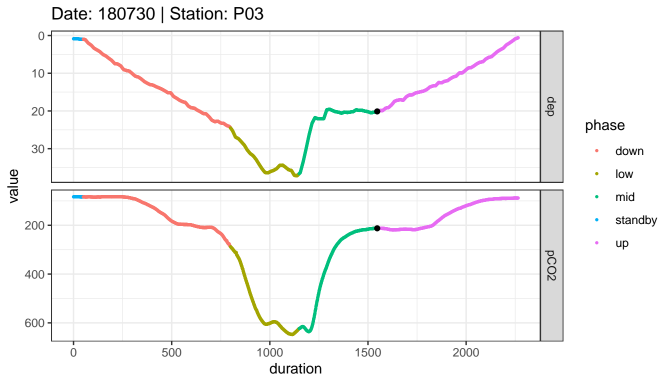


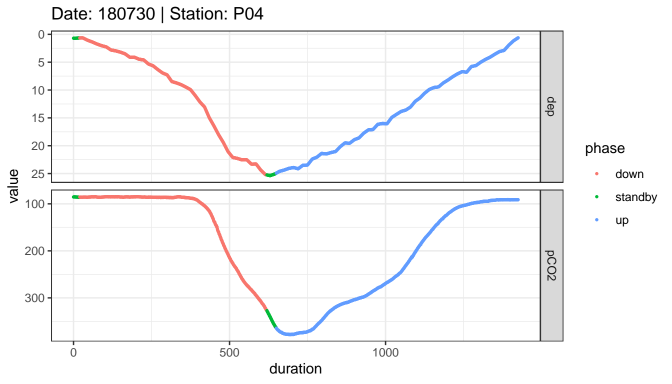




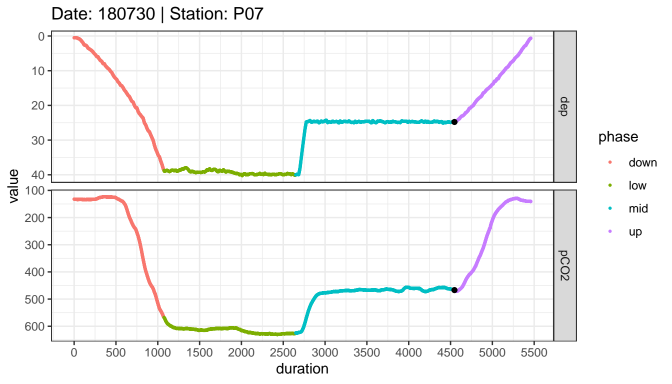




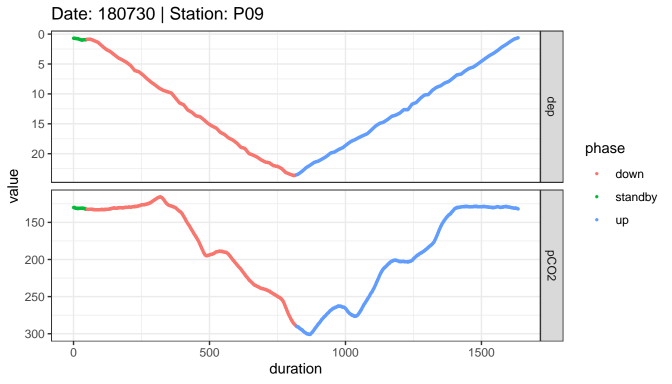


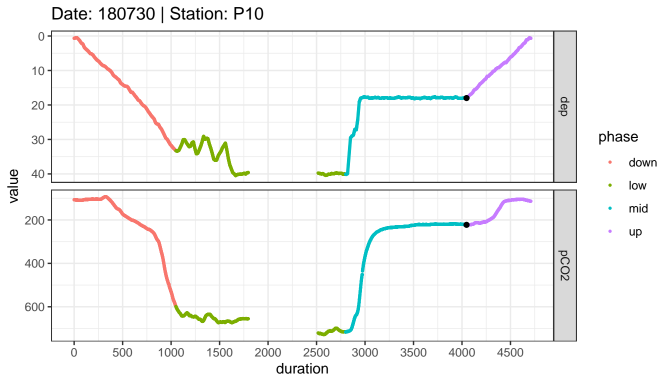


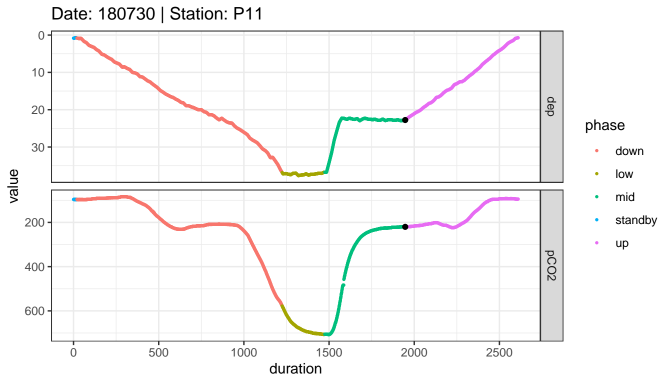
Date: 180730 | Station: P05 0 . 10 dep 20 phase 30 down value low mid standby 200 up pCO<sub>2</sub> 400 600 -500 1000 1500 2000 duration

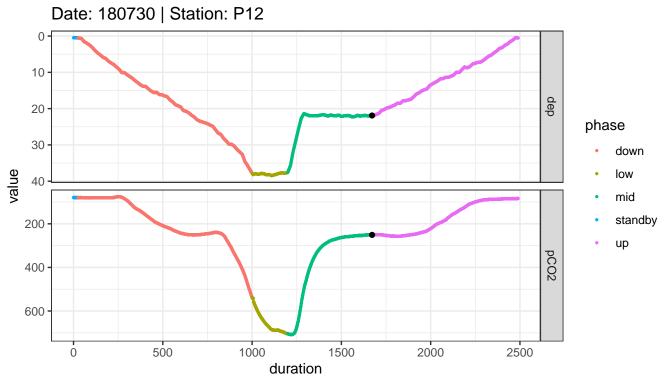


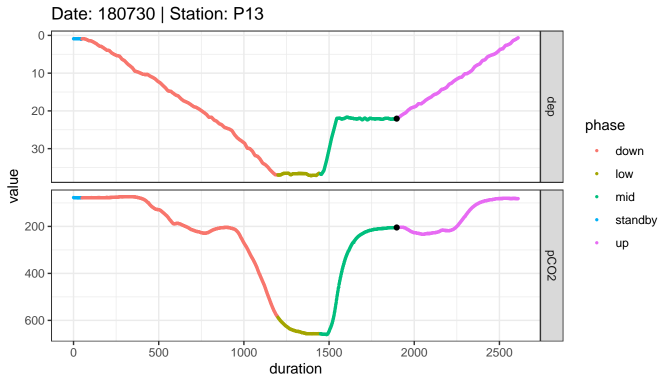
Date: 180730 | Station: P08 0. 10 dep 20 phase down 30 value low mid 200 standby up pCO<sub>2</sub> 400 600 -500 1500 2000 2500 3000 1000 duration

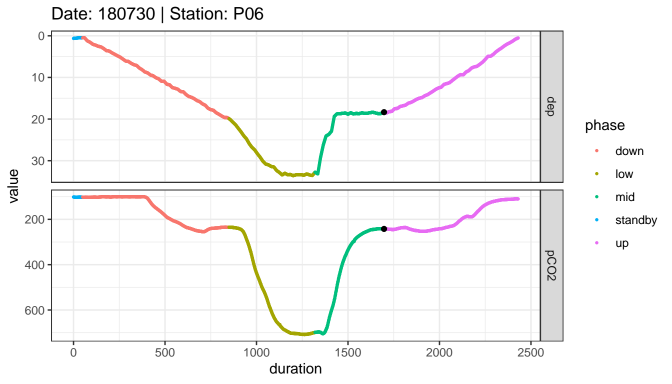


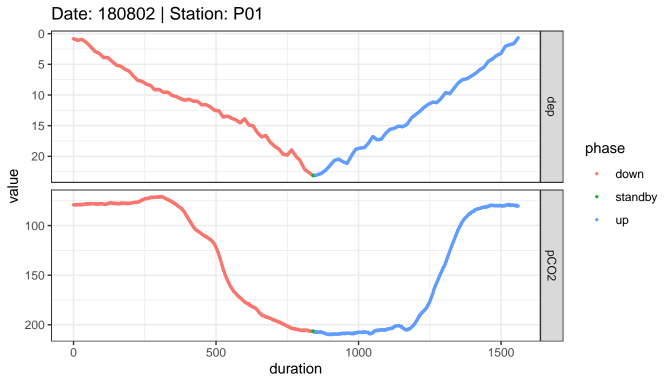


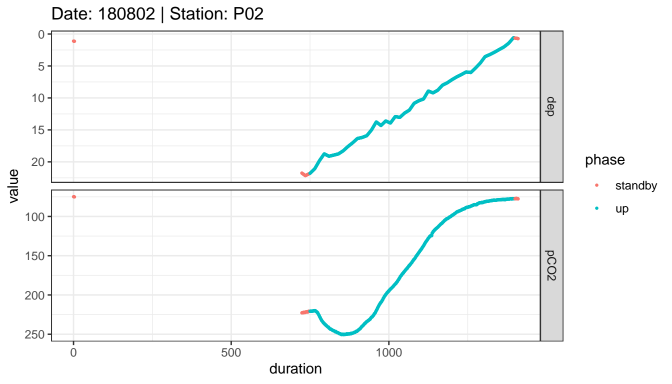


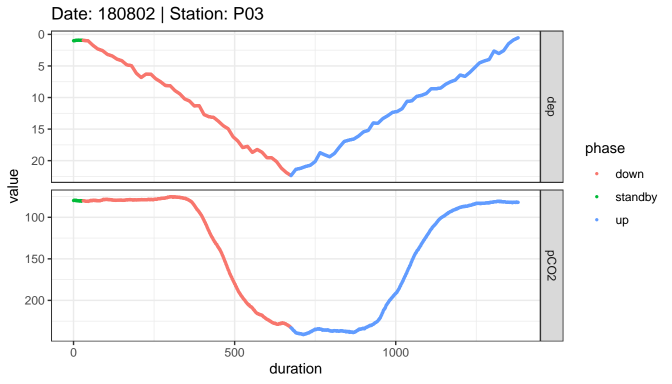


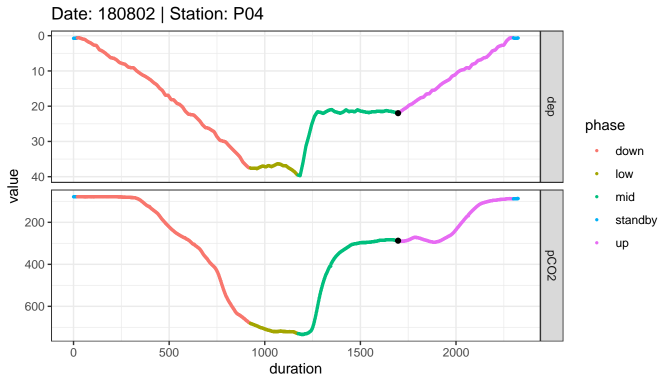


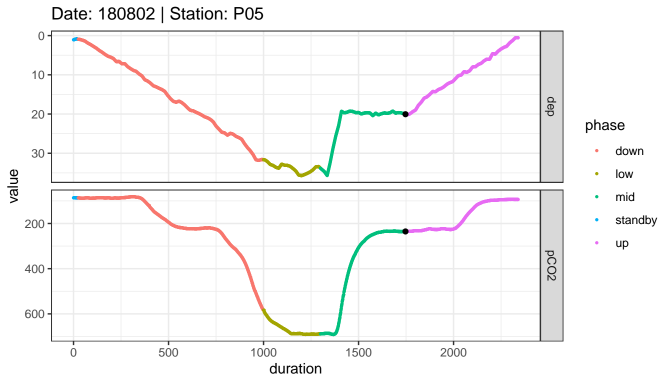


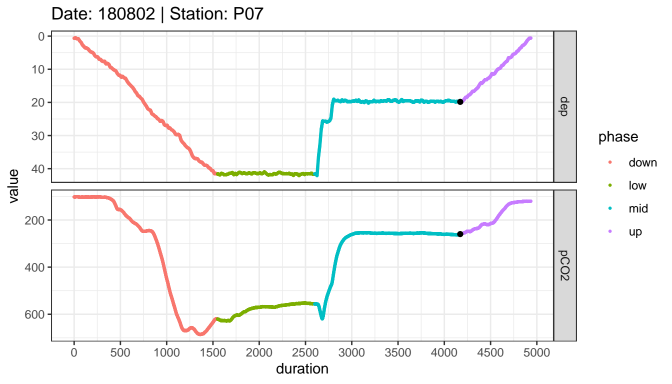




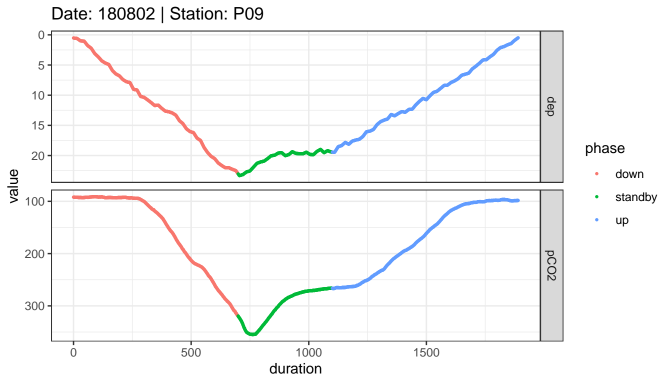


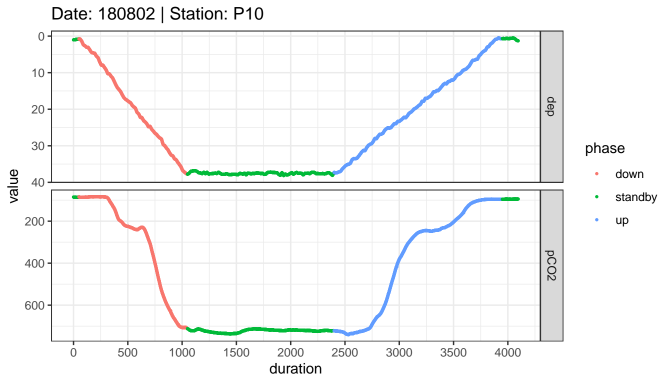


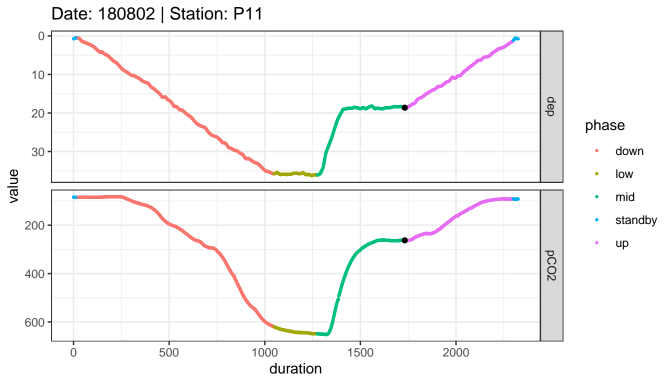


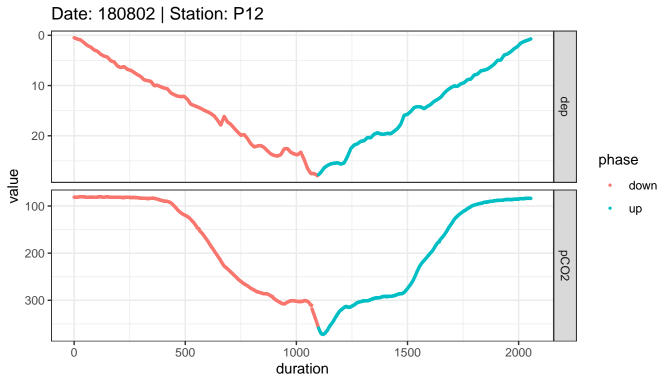


Date: 180802 | Station: P08 0 -10 dep 20 phase 30 down 100 standby 200 up 300 pCO<sub>2</sub> 400 -500 -600 -1000 500 1500 2000 2500 3000 duration

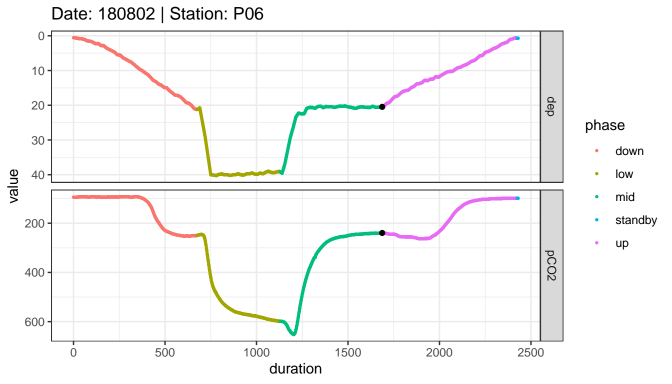


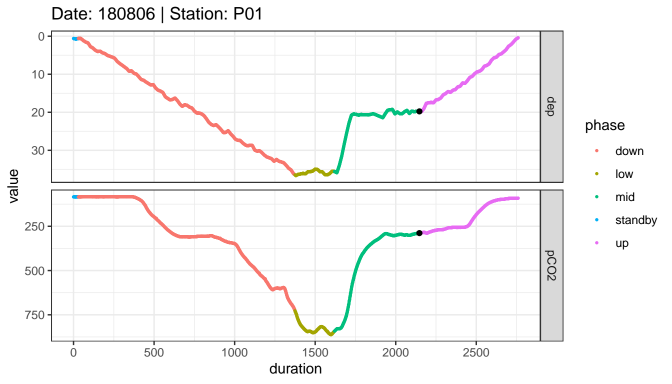


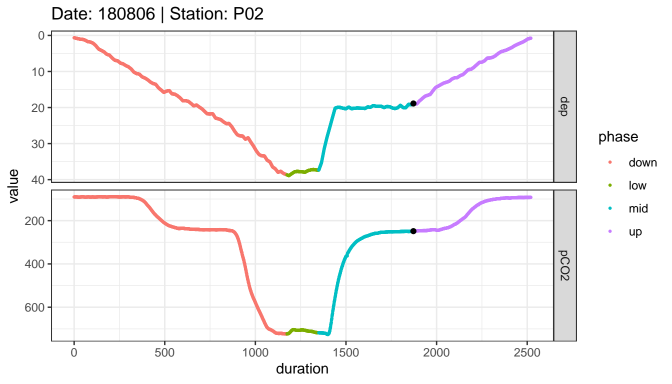


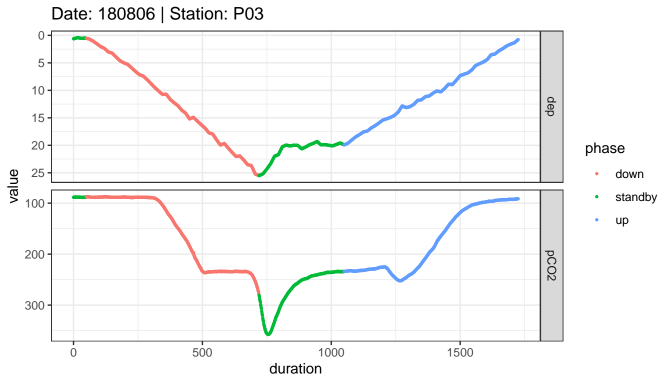


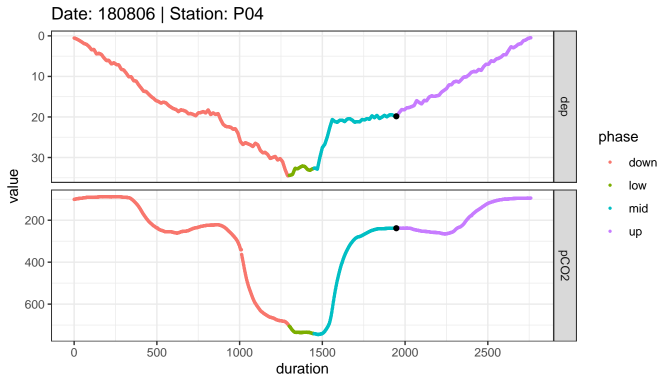
Date: 180802 | Station: P13 0 -10 dep 20 phase 30 down value low 40 mid 200 standby up pCO<sub>2</sub> 400 -600 -500 1000 1500 2500 3000 2000 duration

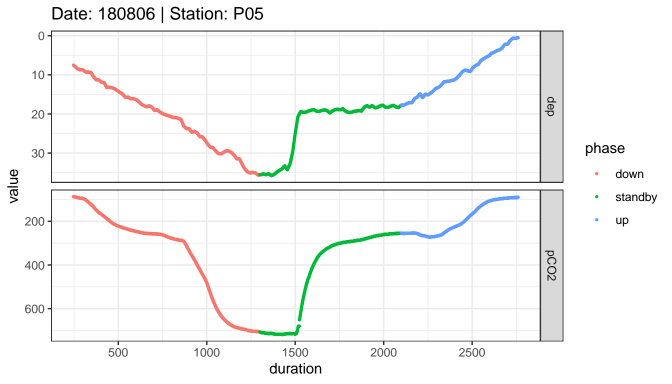


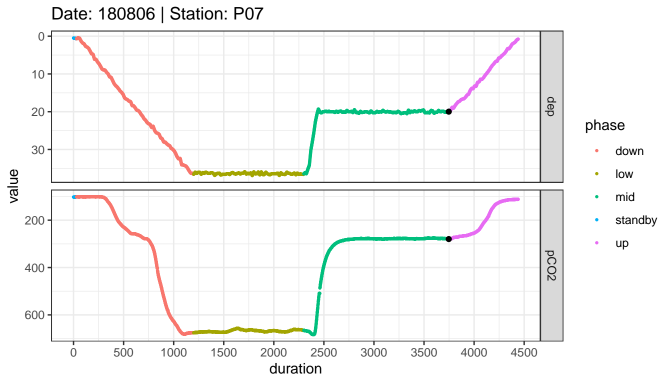


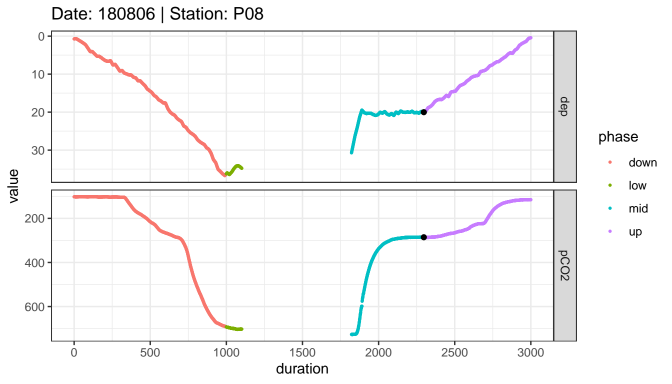


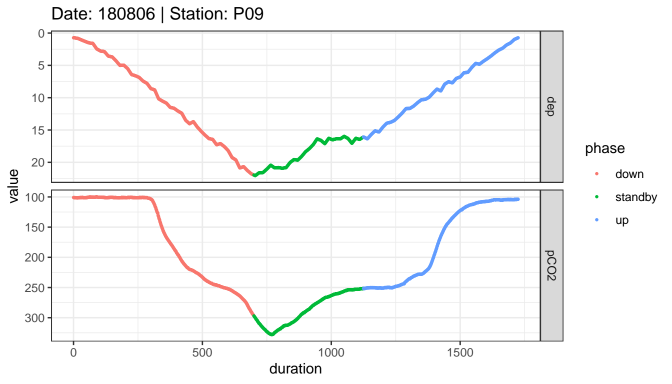


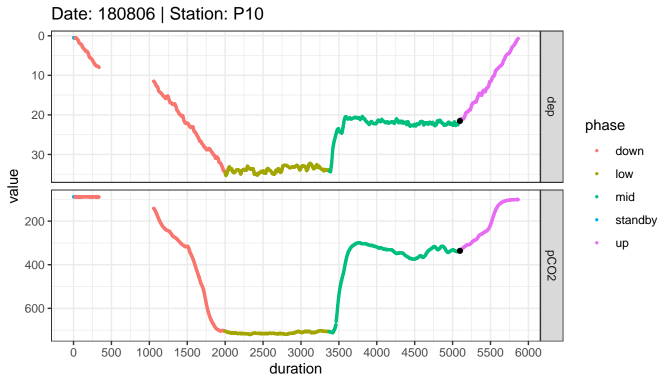


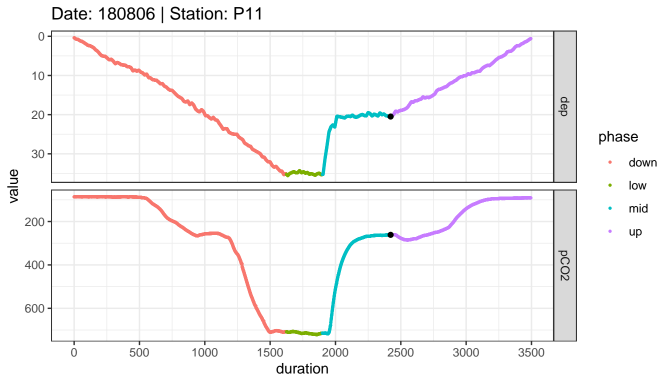


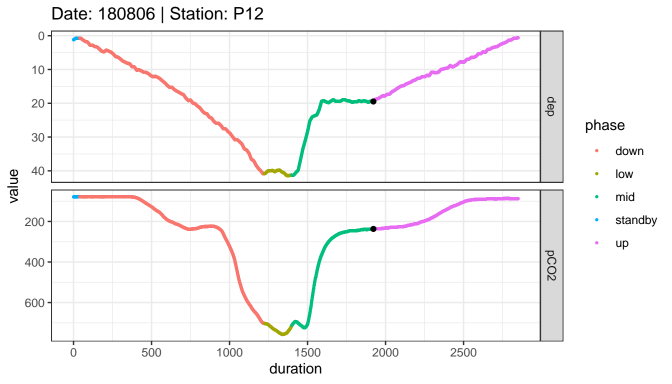


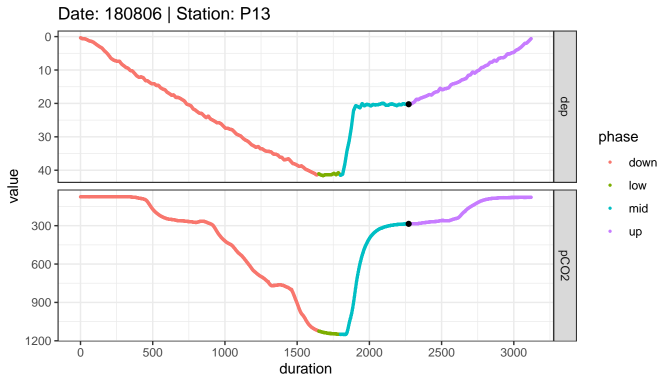


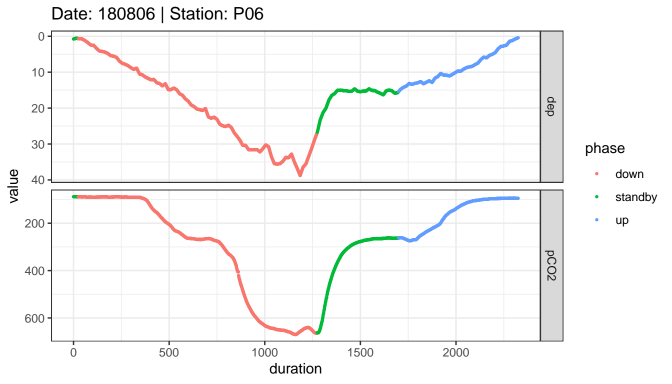


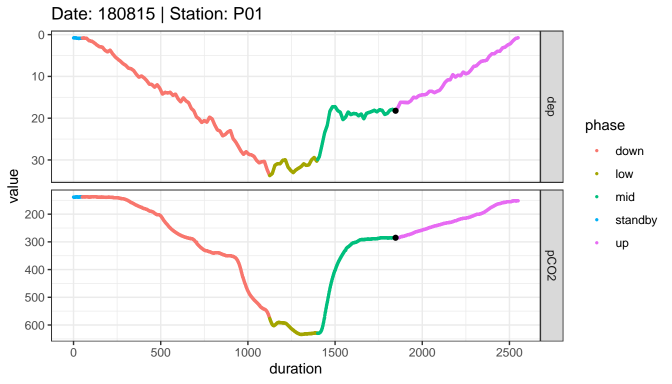


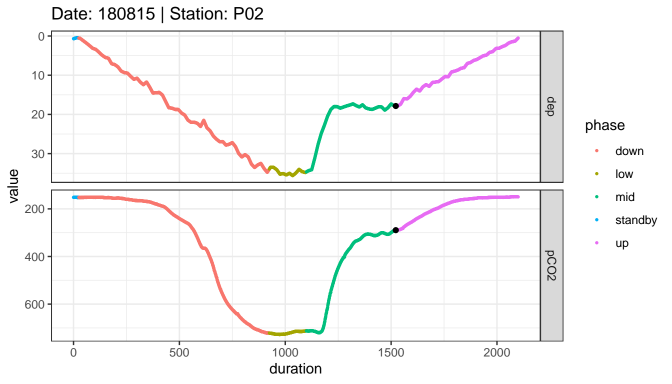


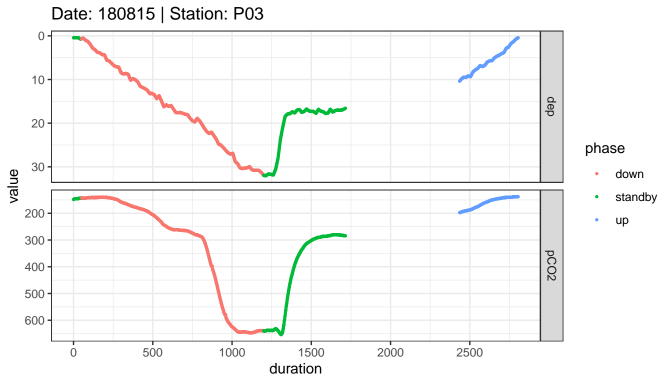




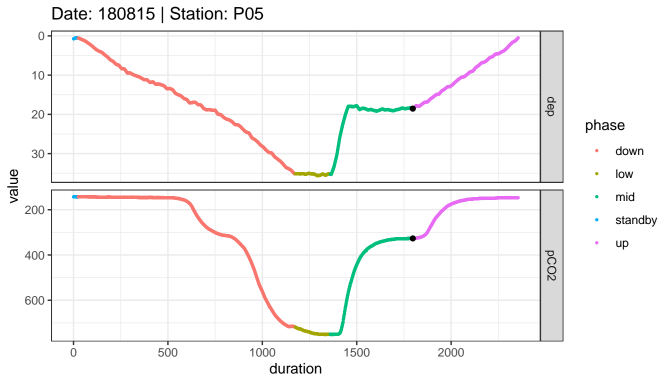


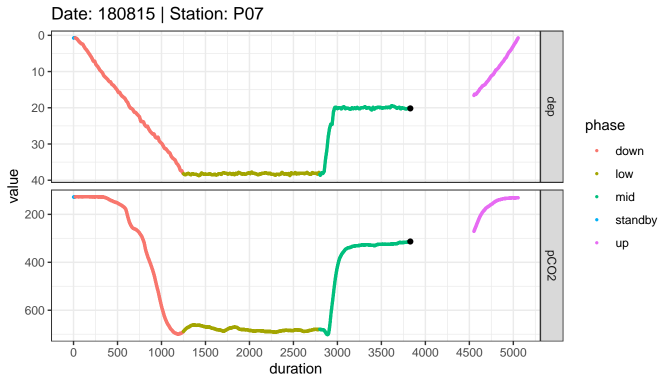




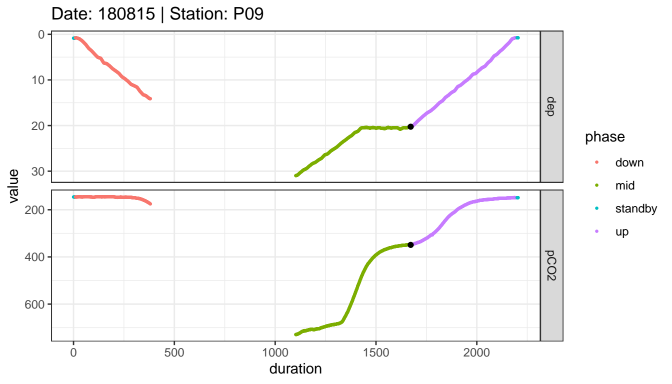


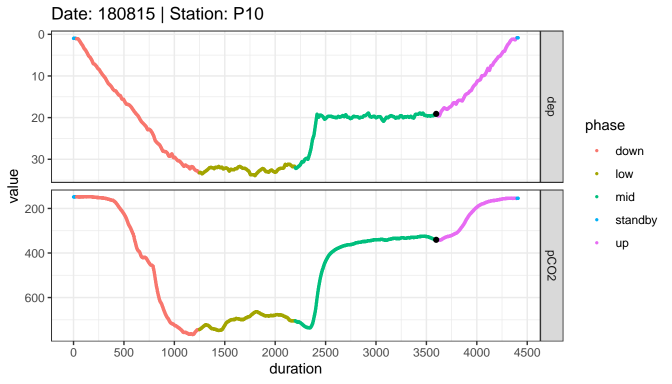
Date: 180815 | Station: P04 0 -10 dep 20 phase 30 down value low mid 200 · standby 300 up pCO<sub>2</sub> 400 -500 -600 -700 -500 1000 1500 2000 duration

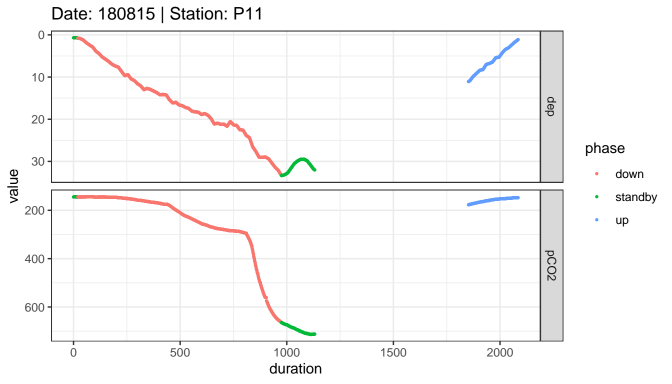


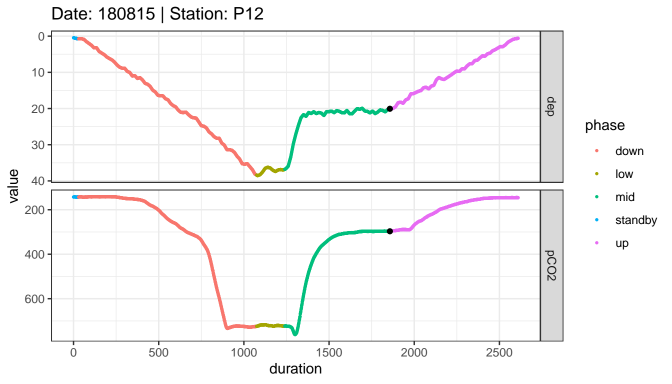


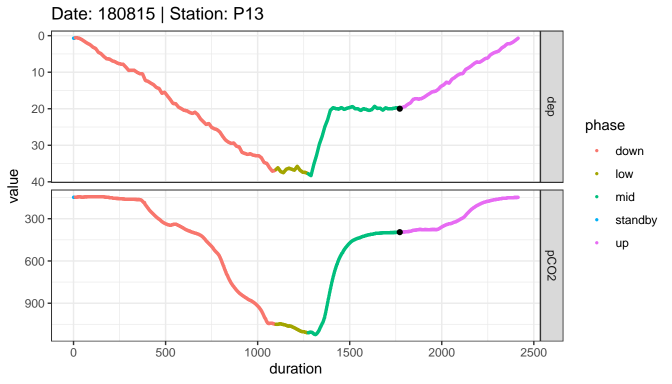
Date: 180815 | Station: P08 0 -10 dep 20 phase down 30 low 100 mid 200 standby 300 up pCO<sub>2</sub> 400 -500 -600 -700 -500 1000 1500 2000 2500 duration

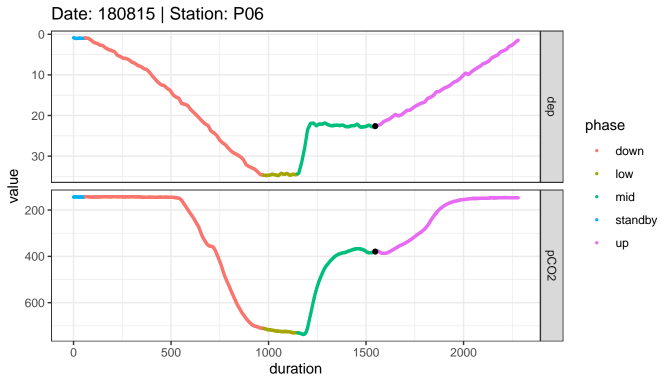




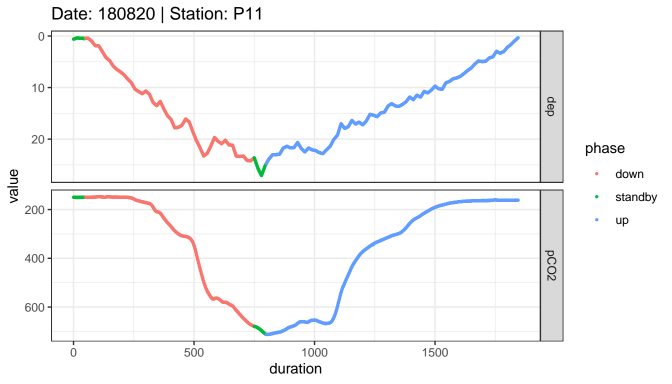


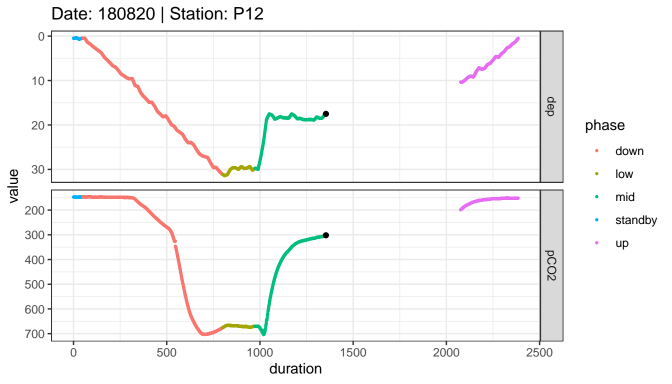






Date: 180820 | Station: P01 10 dep 20 phase down 30 value low mid 250 standby up 500 pCO<sub>2</sub> 750 -1000 -500 1000 1500 2000 duration





Date: 180820 | Station: P13 10 dep 20 phase 30 down value low mid 250 standby up 500 pCO<sub>2</sub> 750 **-**1000 -500 1000 1500 duration