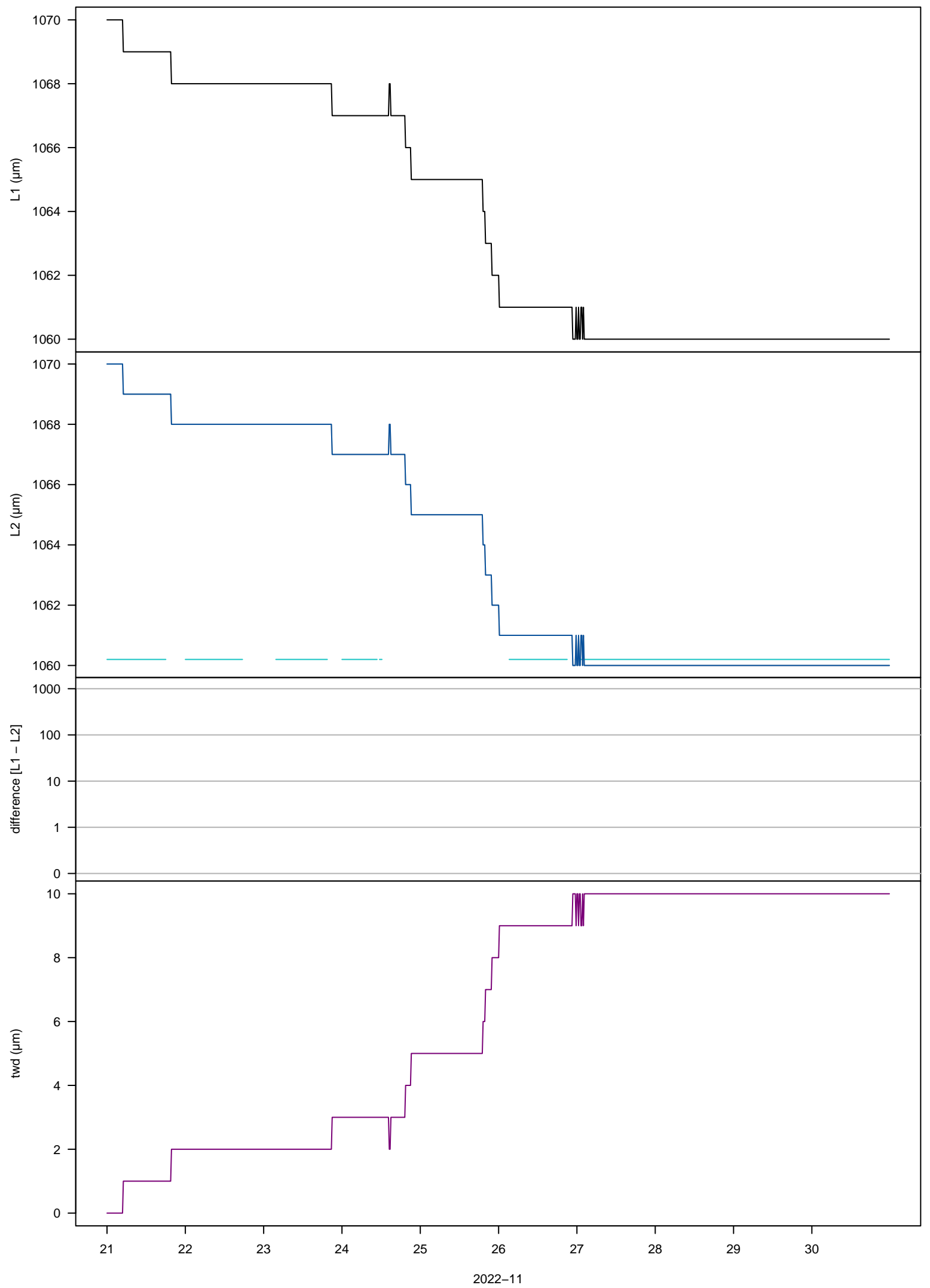
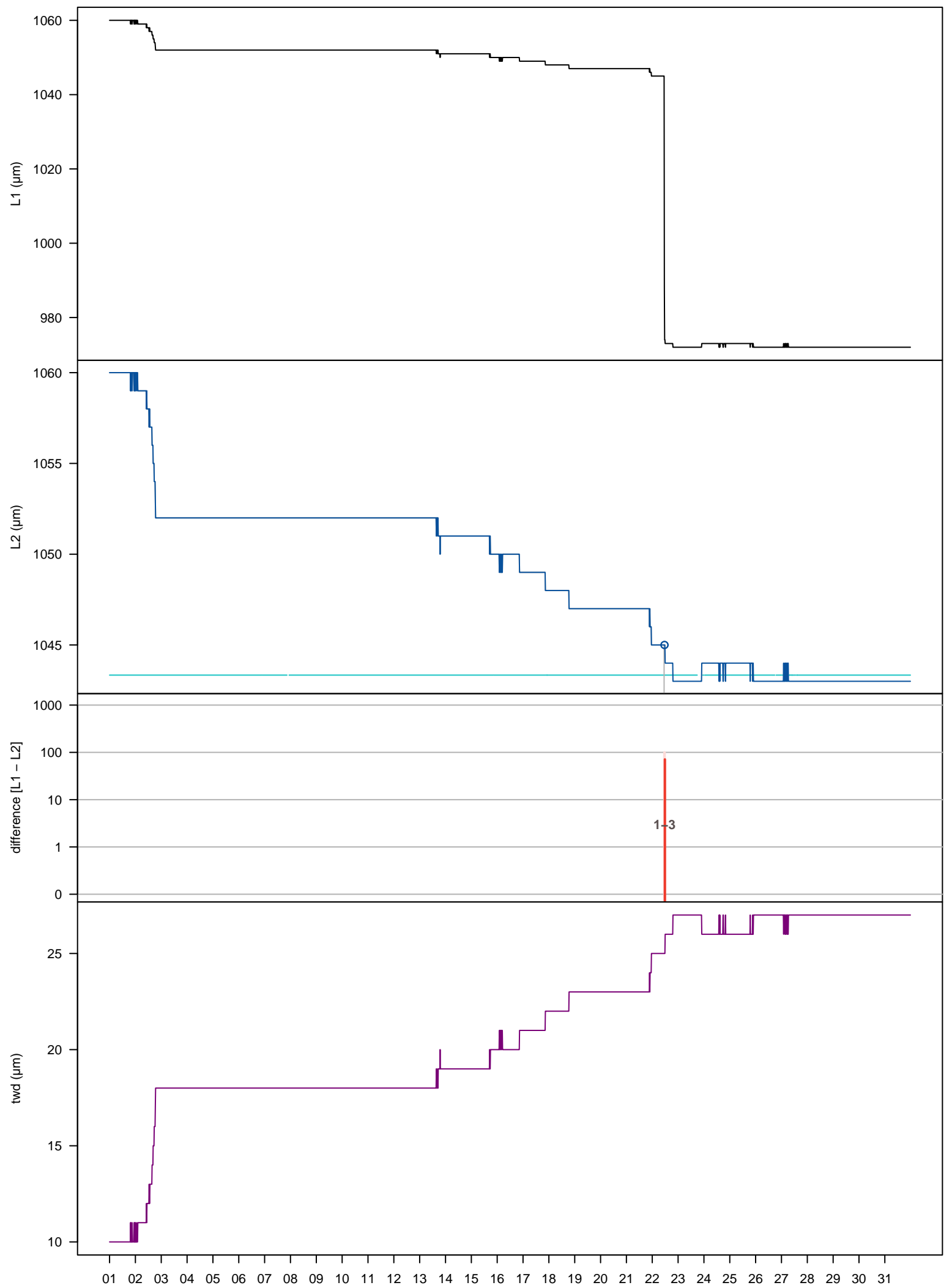


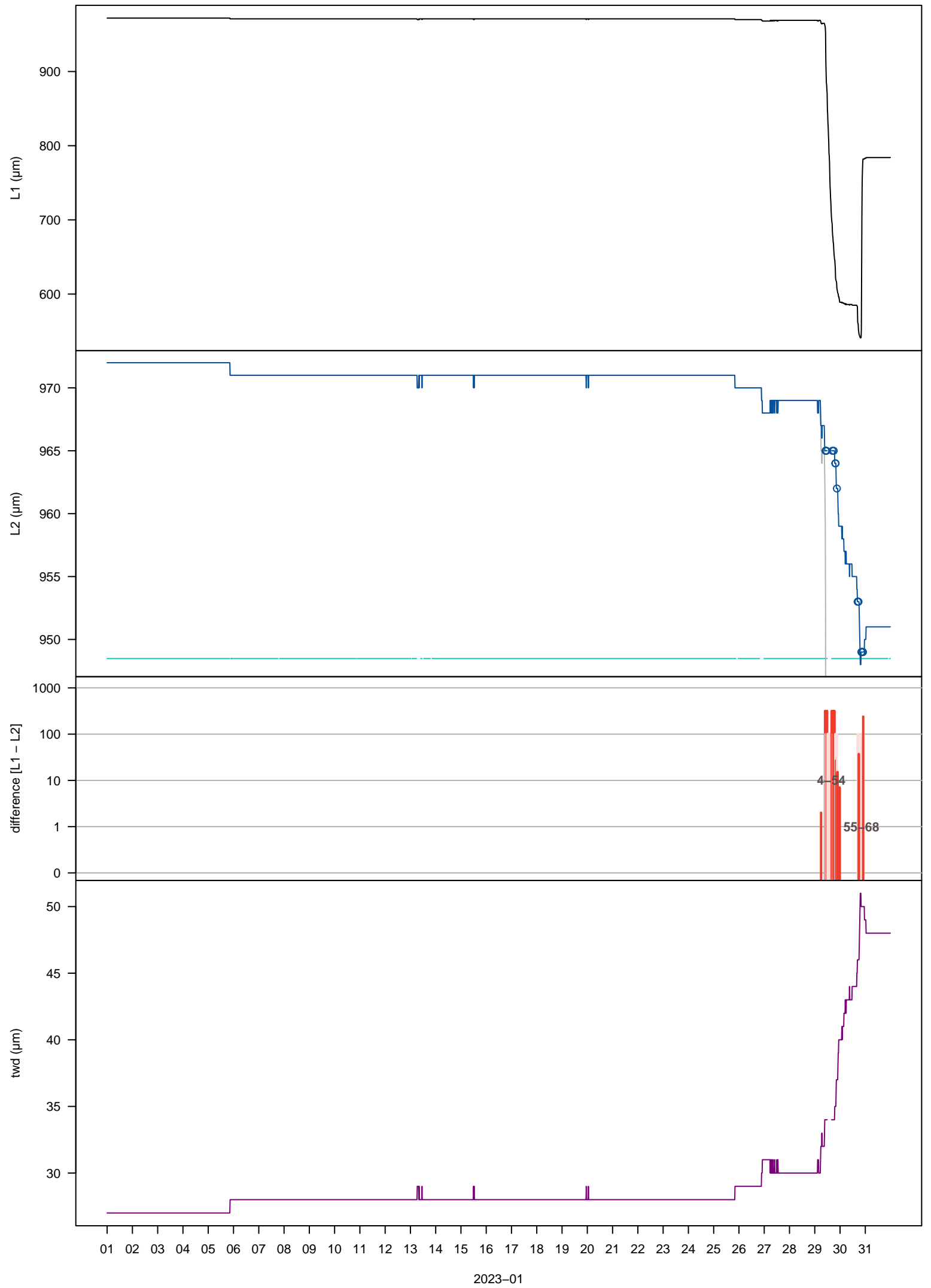
CEN5180



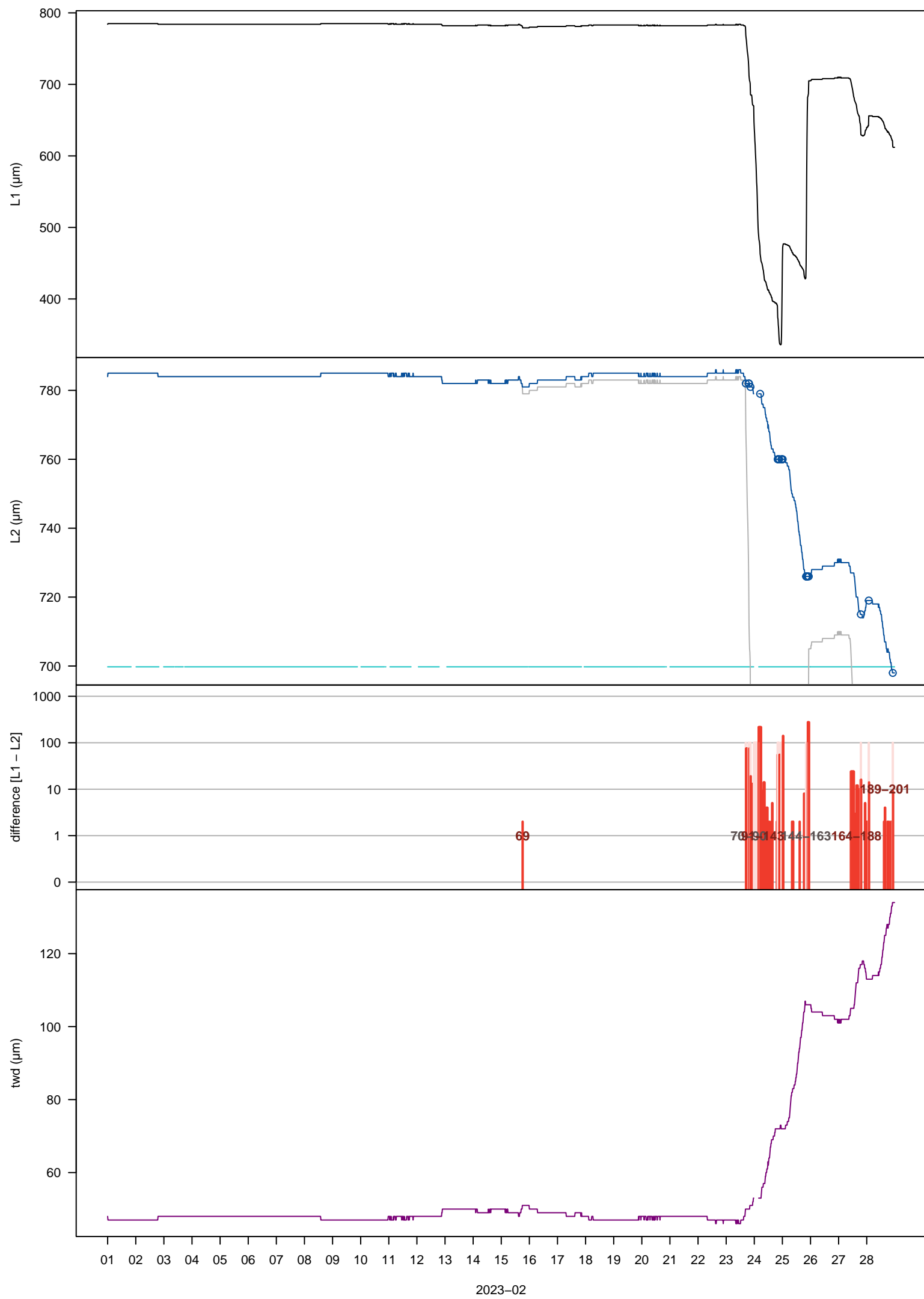
CEN5180



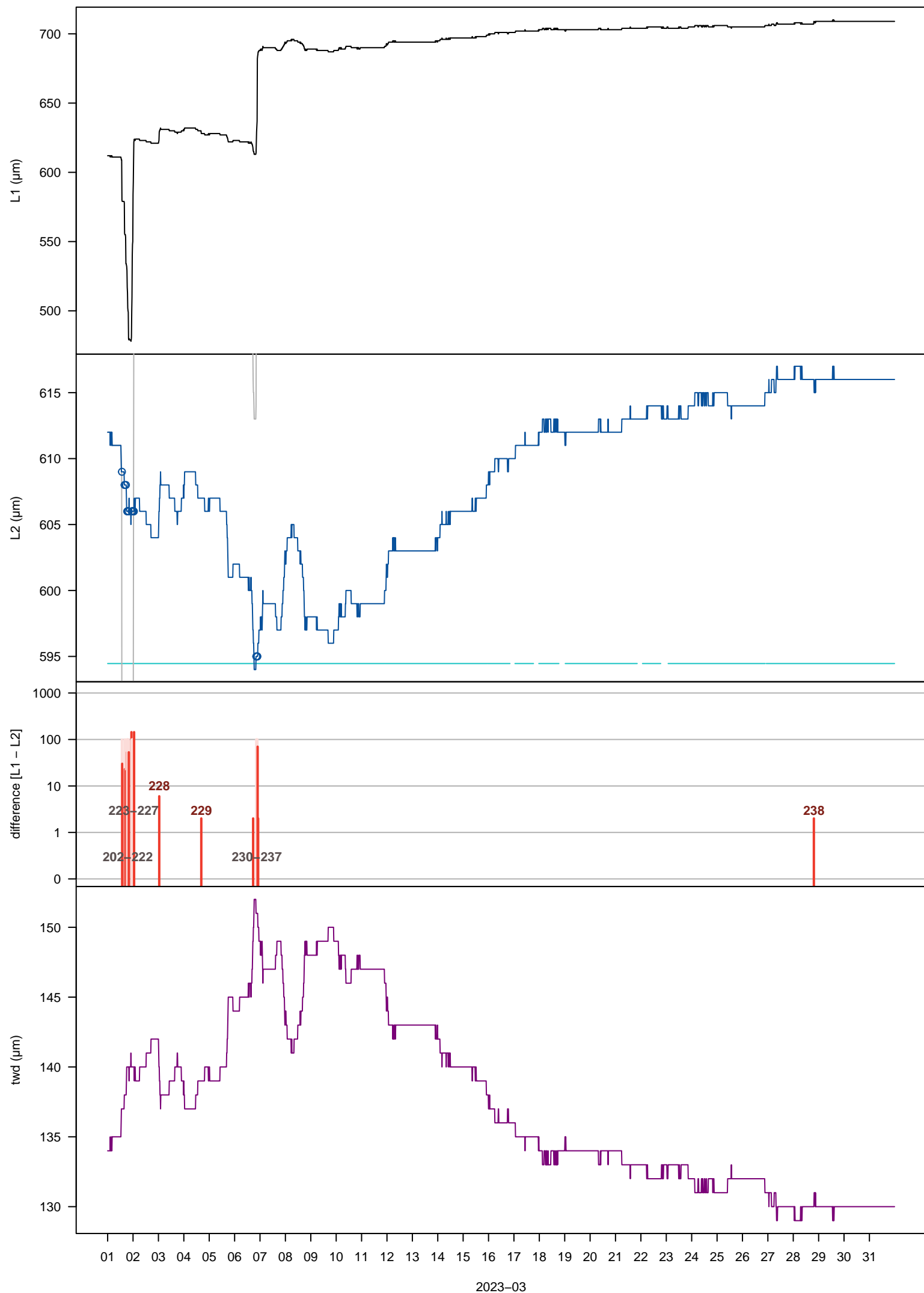
CEN5180



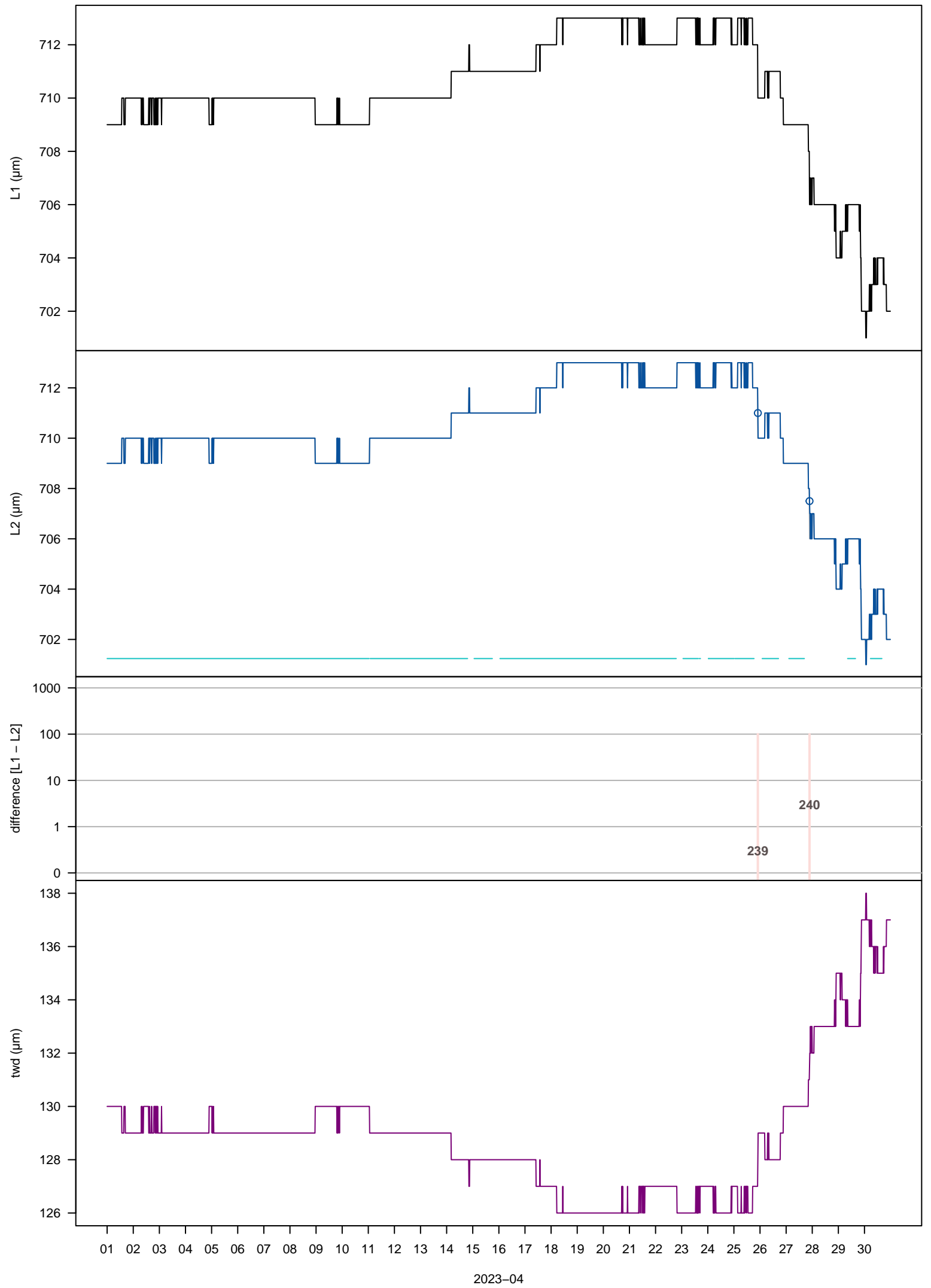
CEN5180



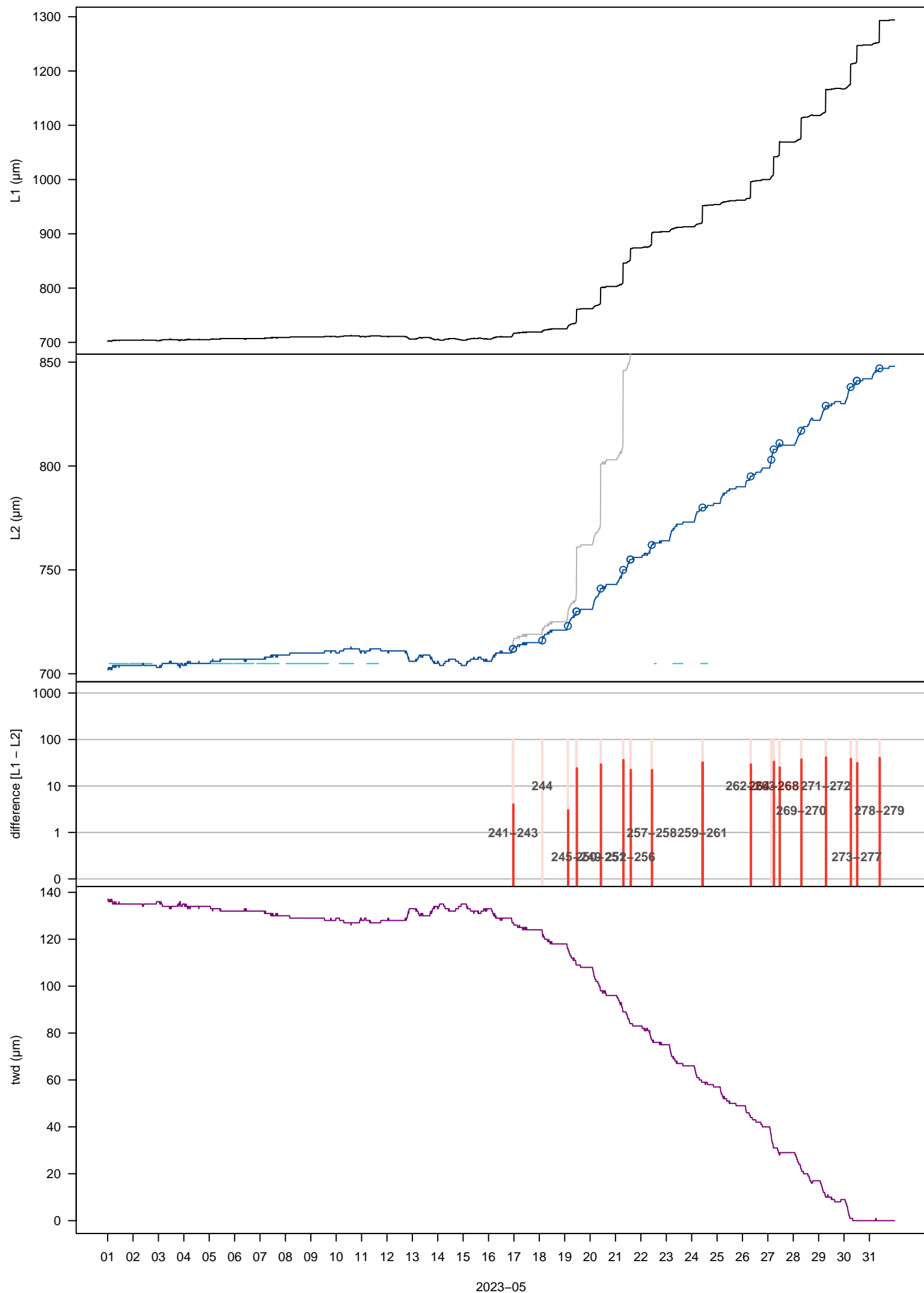
CEN5180



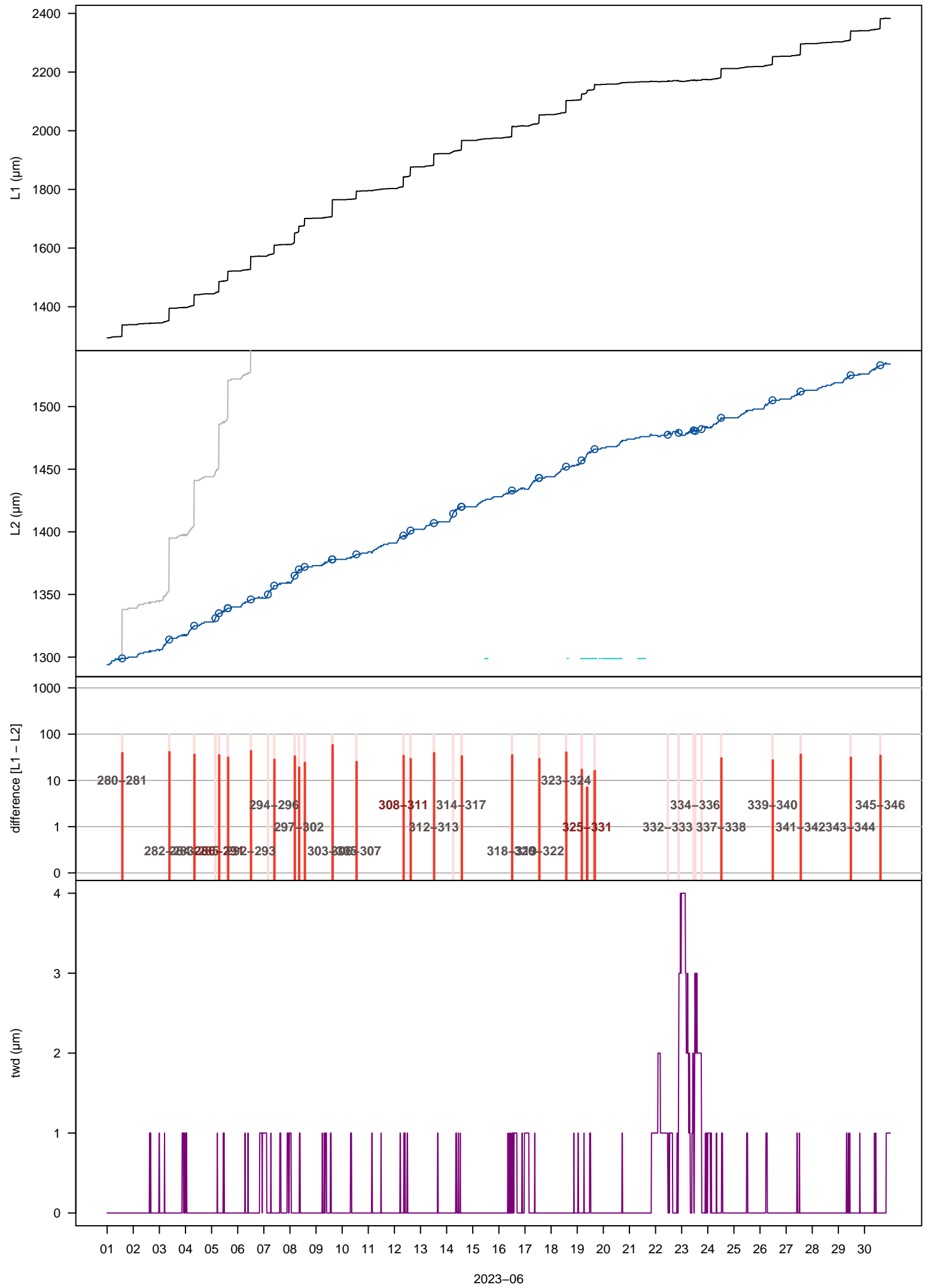
CEN5180



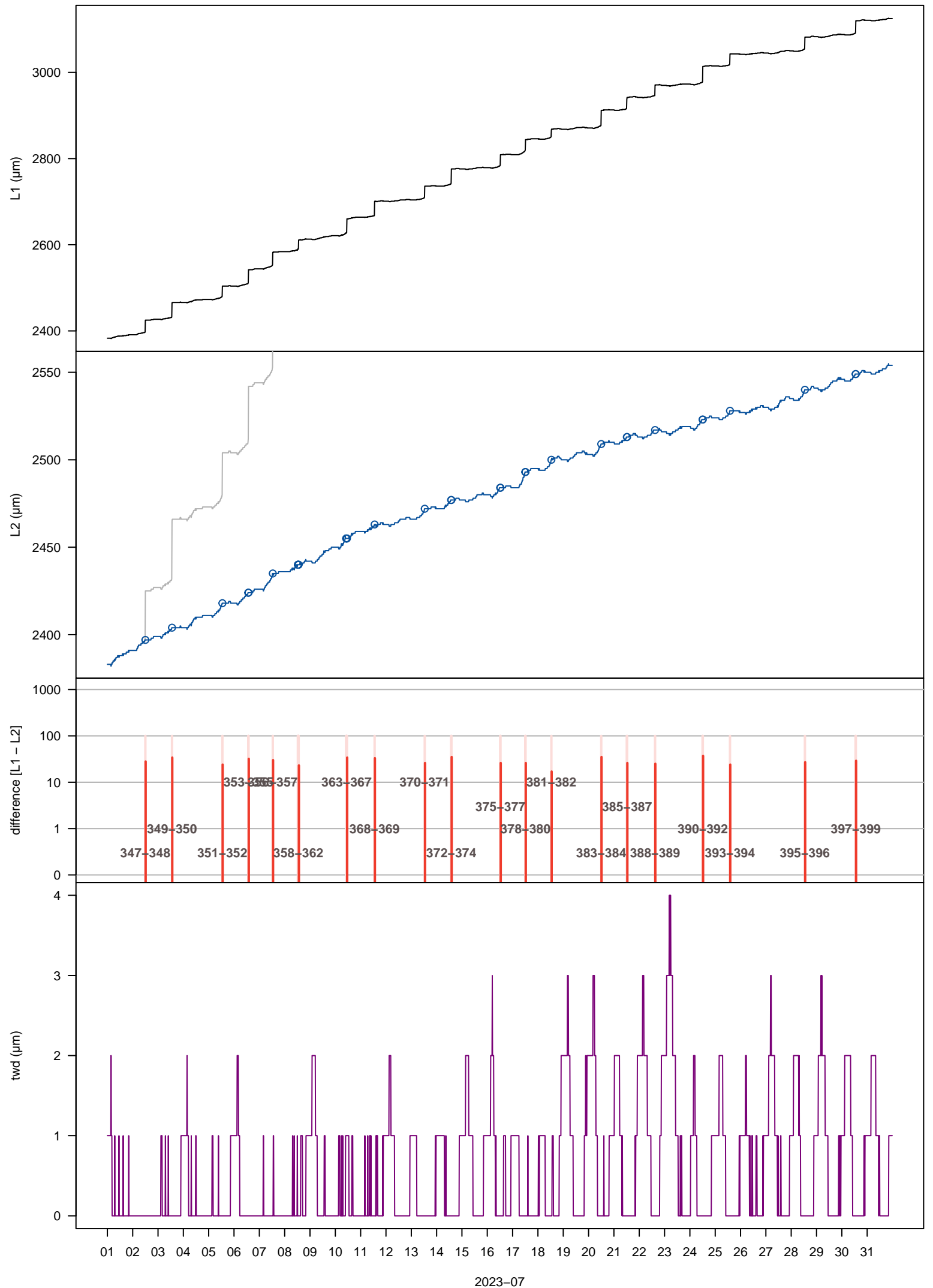
CEN5180



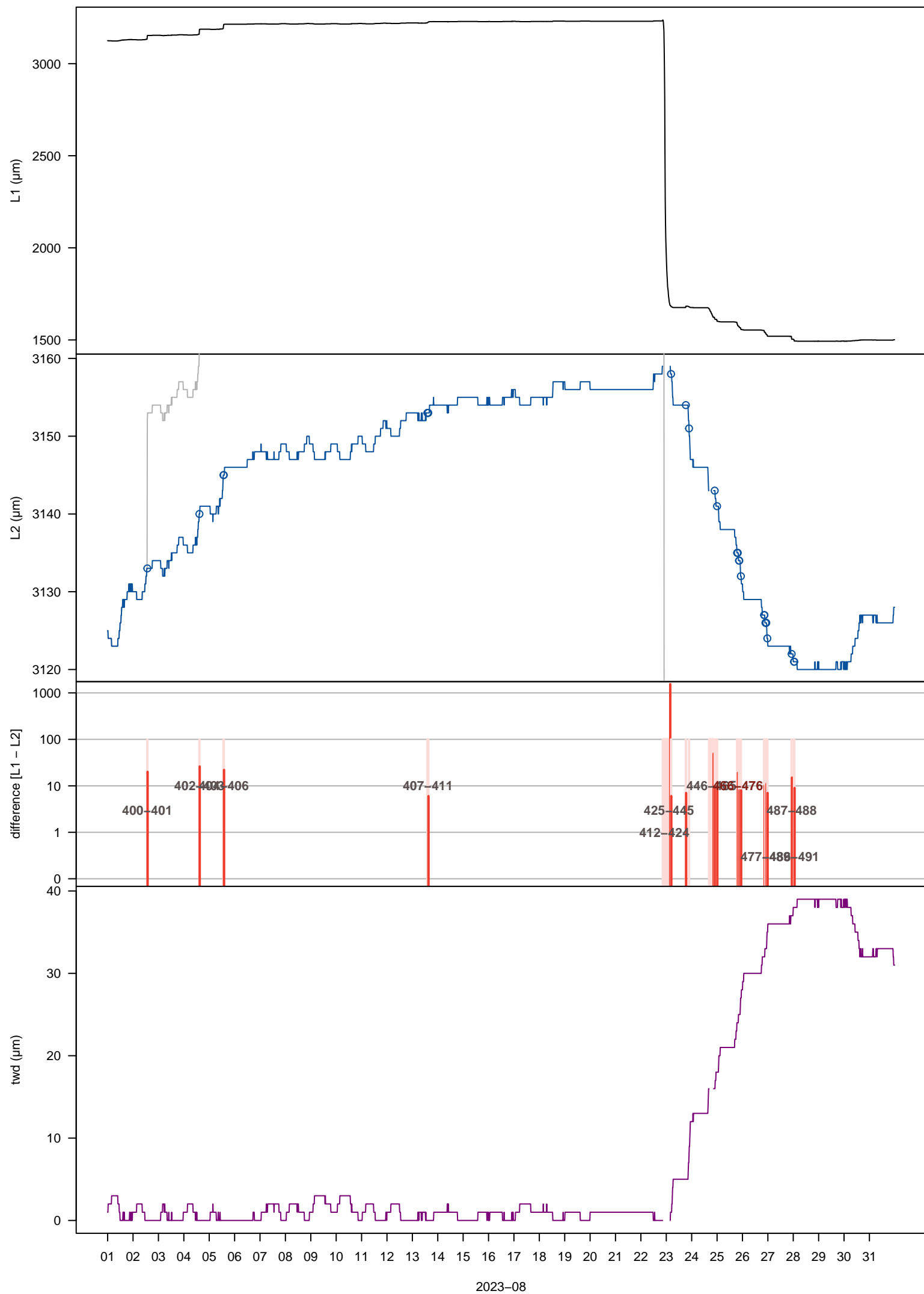
CEN5180



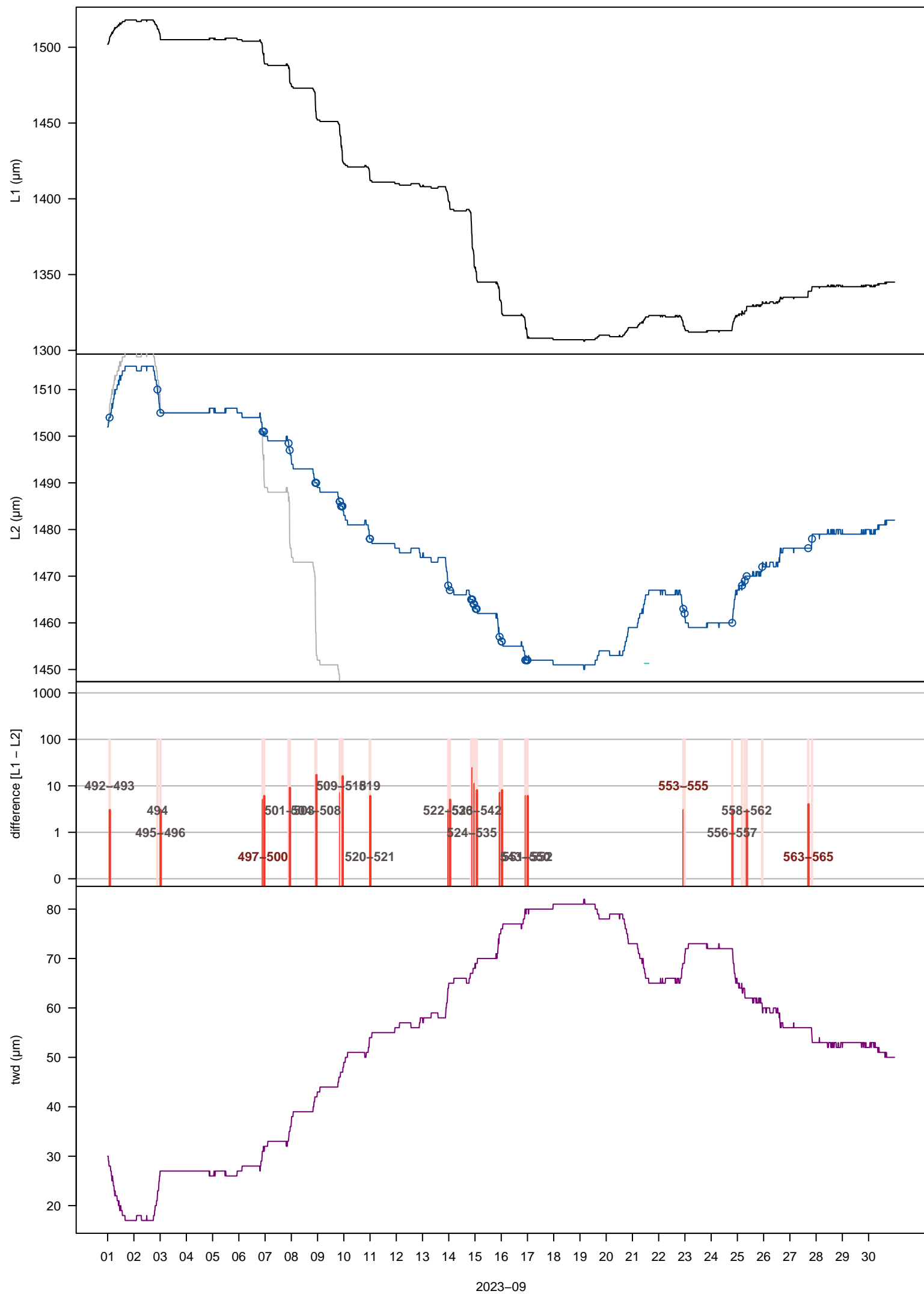
CEN5180



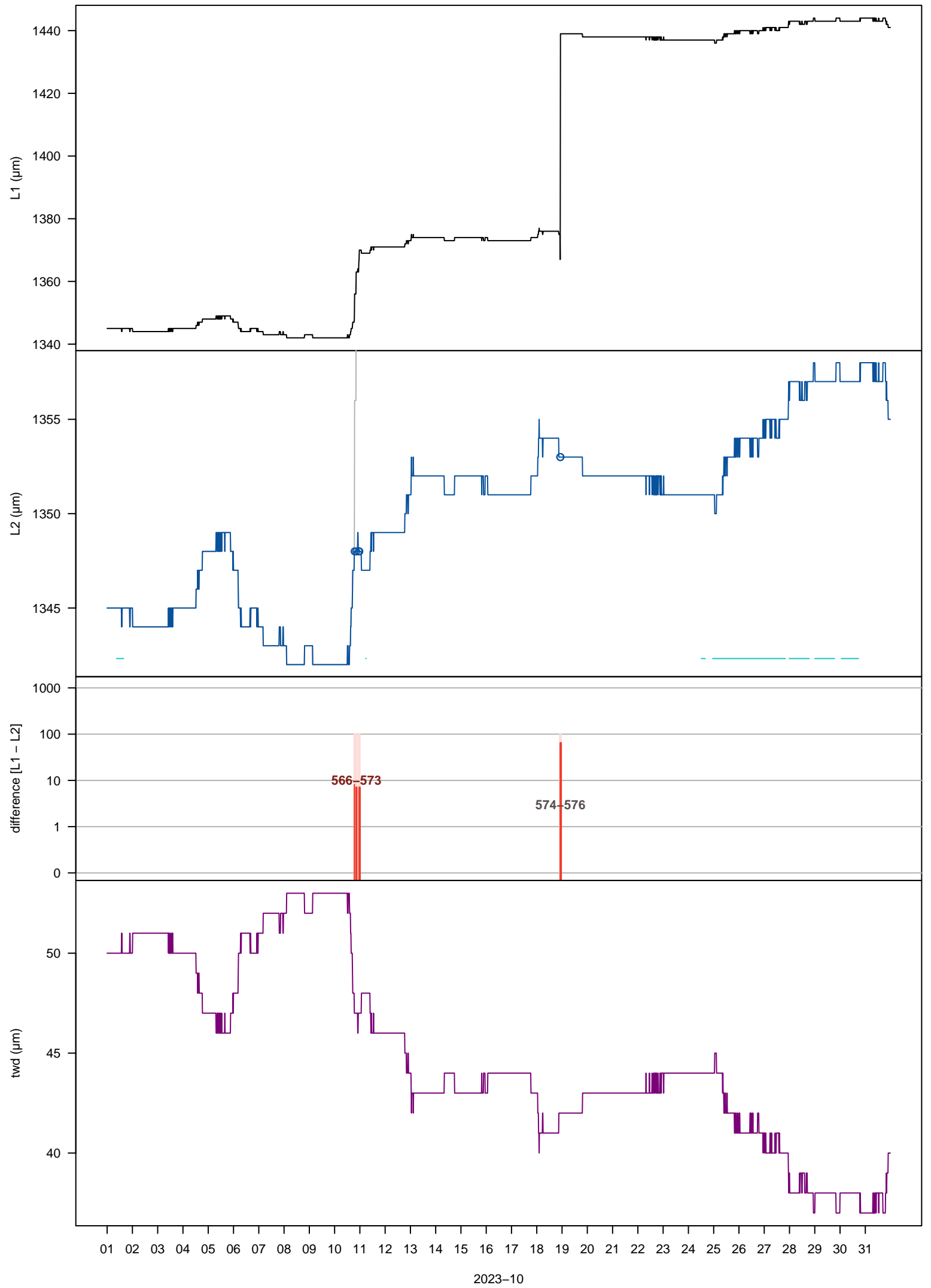
CEN5180



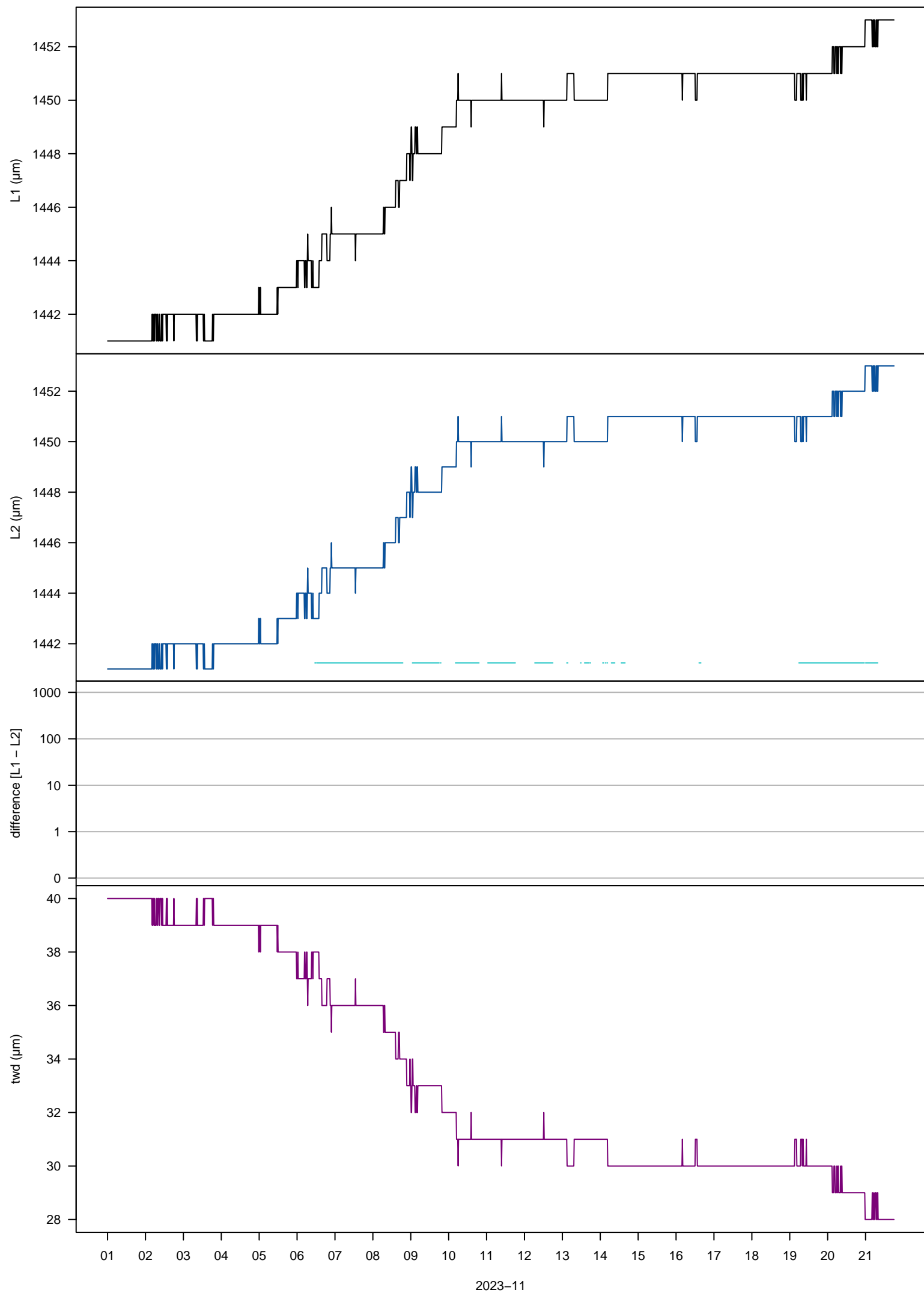
CEN5180



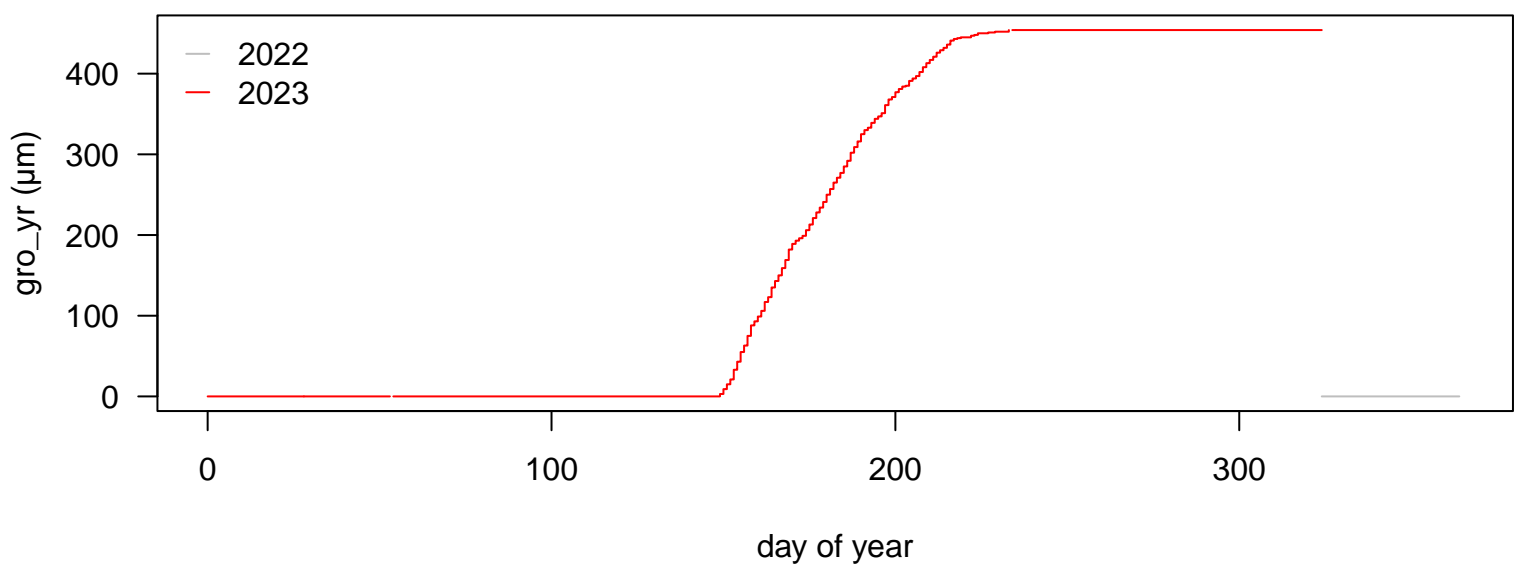
CEN5180



CEN5180



CEN5180



input variables

tol_jump = 3
tol_out = 2
frost_thr = 1
lowtemp = 5
interpol = 210
frag_len = 2.1
tz = GMT

applied thresholds (μm)

tol_jump = -4 / 4
tol_out = -4 / 4
tol_jump_frost = -4 / 4
tol_out_frost = -4 / 4

changes in data

interpolated: 0.72%
deleted: 0.94%
missing: 0%

growth statistics (μm): median (min / max)

month: 102 (9 / 241)
week: 35 (2 / 63)
day: 6 (1 / 13)
hour: 1 (1 / 3)