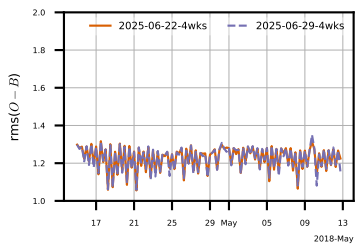
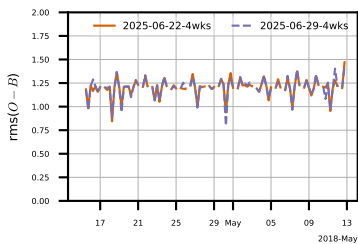


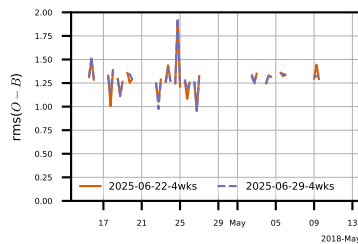
(a) T (K) @ Nxtro



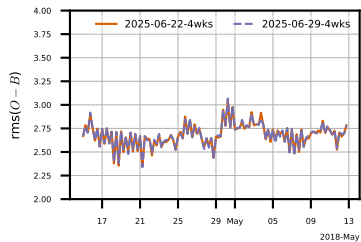
(b) T (K) @ Tro



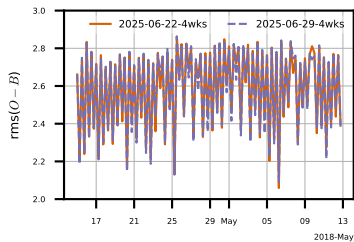
(c) T (K) @ SXTro



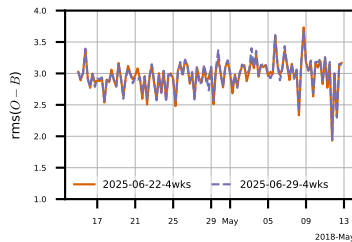
(d) U (m/s) @ Nxtro



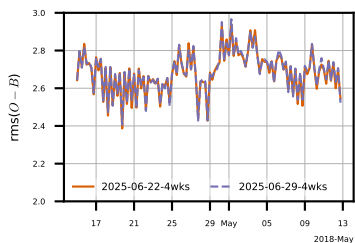
(e) U (m/s) @ Tro



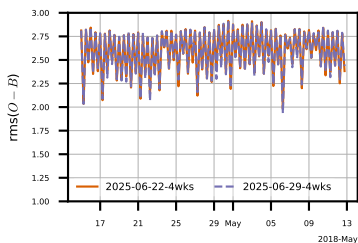
(f) U (m/s) @ SXTro



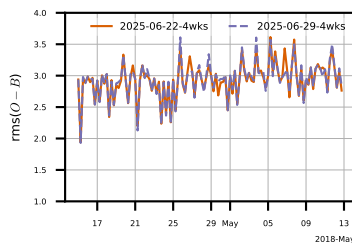
(g) V (m/s) @ Nxtro



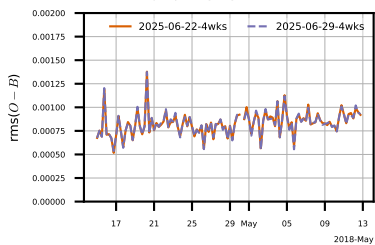
(h) V (m/s) @ Tro



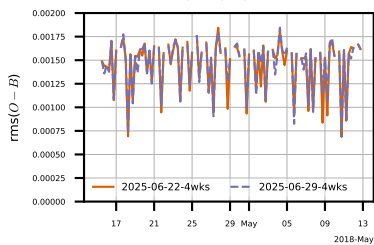
(i) V (m/s) @ SXTro



(j) qv (kg/kg) @ Nxtro



(k) qv (kg/kg) @ Tro



(l) qv (kg/kg) @ SXTro

