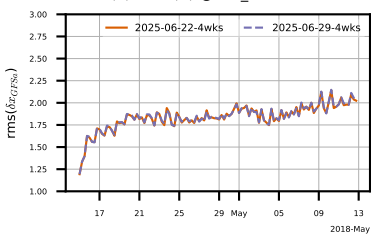
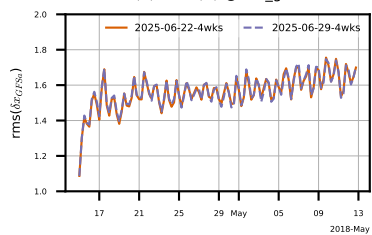


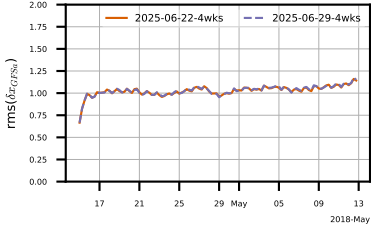
(a) T2m (C) @ ahi_himawari8



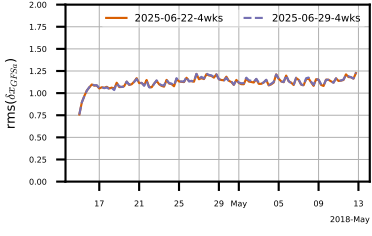
(b) T2m (C) @ abi_g16



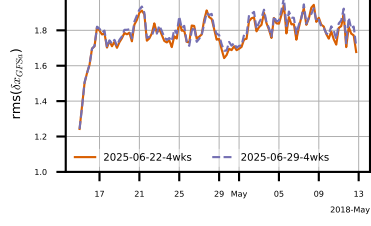
(c) Q2m (g/kg) @ ahi_himawari8



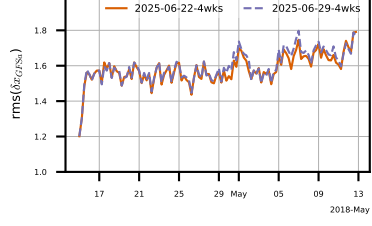
(d) Q2m (g/kg) @ abi_g16



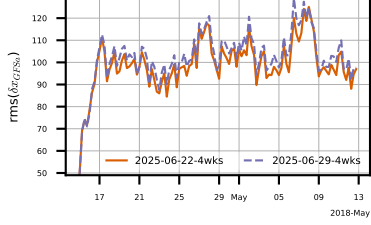
(e) U10m (m/s) @ ahi_himawari8



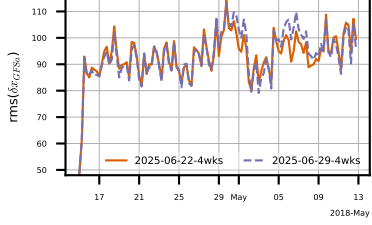
(f) U10m (m/s) @ abi_g16



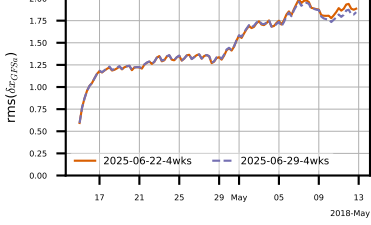
(g) Ps (Pa) @ ahi_himawari8



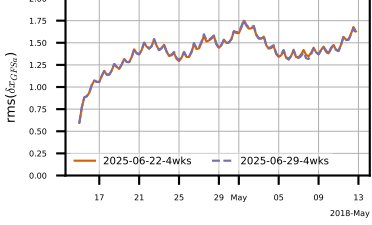
(h) Ps (Pa) @ abi_g16



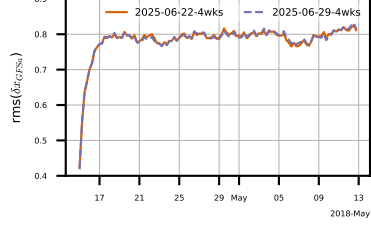
(i) T (C) @ ahi_himawari8



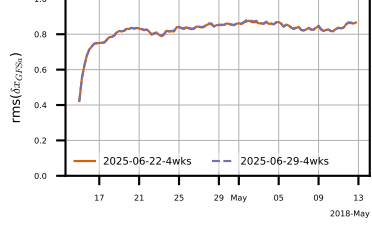
(j) T (C) @ abi_g16



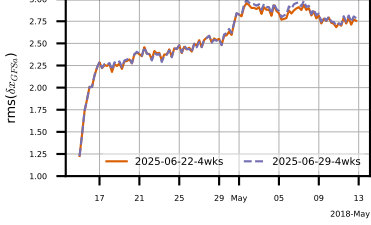
(k) Qv (g/kg) @ ahi_himawari8



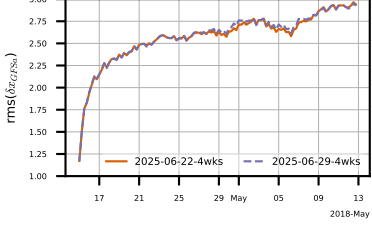
(l) Qv (g/kg) @ abi_g16



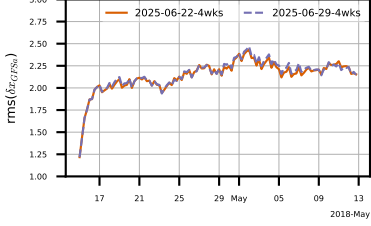
(m) U (m/s) @ ahi_himawari8



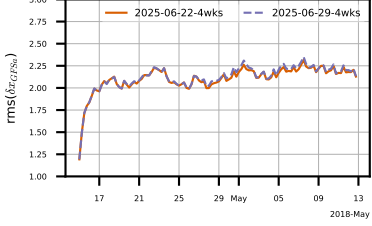
(n) U (m/s) @ abi_g16



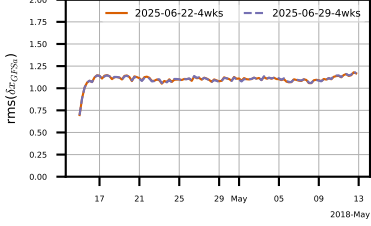
(o) V (m/s) @ ahi_himawari8



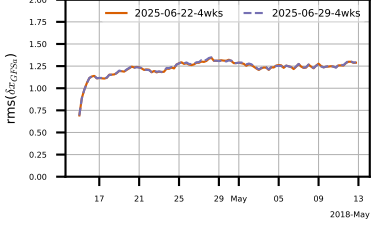
(p) V (m/s) @ abi_g16



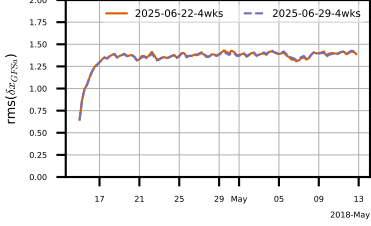
(q) Qv01to10 (g/kg) @ ahi_himawari8



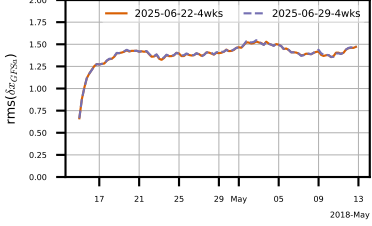
(r) Qv01to10 (g/kg) @ abi_g16



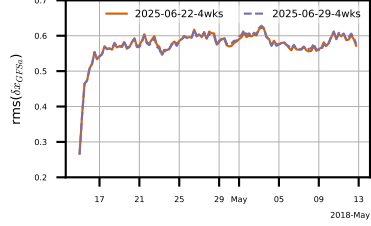
(s) Qv11to20 (g/kg) @ ahi_himawari8



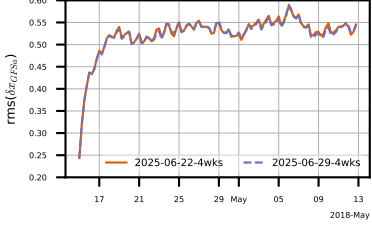
(t) Qv11to20 (g/kg) @ abi_g16



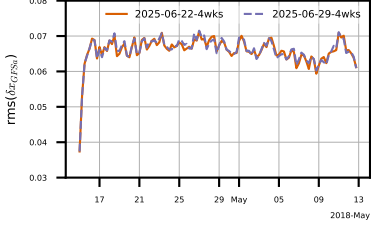
(y) Qv21to30 (g/kg) @ ahi_himawari8



(v) Qv21to30 (g/kg) @ abi_g16



(w) Qv31to40 (g/kg) @ ahi_himawari8



(x) Qv31to40 (g/kg) @ abi_g16

