

SUPPLEMENTARY MATERIALS

to

Role of sea ice, stratification, and near-inertial oscillations in shaping the upper Siberian Arctic Ocean currents

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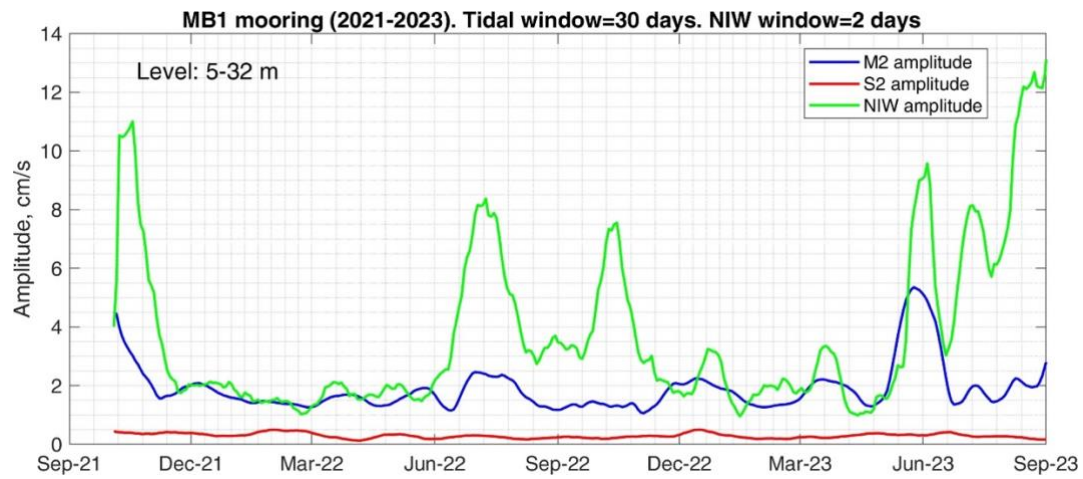


Figure S1. Estimated amplitudes of M_2 and S_2 tidal and inertial currents at mooring MB1 (5–32 m layer) in the Siberian Arctic Ocean in 2021–2023. Correct legend: Not NIW but Inertial.