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CLIWOC:
Climatological Database for the World’s Oceans 1750-1850
On behalf of the CLIWOC group.

OBJECTIVES:
1. To produce and make freely available the World’s first daily oceanic climatological database for the period 1750 to 1850.
2. To realise the potential of the database to provide a better knowledge of oceanic climate variability over the study period.
3. To extend the NAO record by reference to derived information from the database.

EXPECTED RESULTS:
- A million daily and subdaily observations will be included in the database.
- Recorded data will contain:
  - wind direction
  - wind force
  - precipitation
  - fog
  - ice cover
  - state of sea and sky

REGULAR SHIPPING ROUTES OVER THE STUDY PERIOD