



Table with 2 main columns: Position A (62.0 N 33.0 W) and Position B (36.0 N 51.0 W). Each column contains multiple rows of weather data including time, coordinates, and various meteorological readings.

Table with 2 main columns: Position C (52.7 N 35.3 W) and Position D (44.0 N 41.0 W). Each column contains multiple rows of weather data including time, coordinates, and various meteorological readings.

Table with 2 main columns: Position E (35.0 N 48.0 W) and Position H (36.0 N 70.0 W). Each column contains multiple rows of weather data including time, coordinates, and various meteorological readings.

Table with 2 main columns: Position I (59.0 N 19.0 W) and Position J (52.0 N 20.0 W). Each column contains multiple rows of weather data including time, coordinates, and various meteorological readings.

Table with 2 main columns: Position K (45.0 N 16.0 W) and Position M (66.0 N 02.0 E). Each column contains multiple rows of weather data including time, coordinates, and various meteorological readings.

gestern Deutsche Schiffsbeobachtungen gestern

Table listing ship observations from yesterday. Columns include ship number, time, coordinates, weather conditions, and ship name (e.g., Meerkatze, Speyer, Italia, Roland, Rodenbeek, Tübingen, Speyer).

Table listing ship observations from yesterday. Columns include ship number, time, coordinates, weather conditions, and ship name (e.g., Rendsburg, Osnabrück, Mond, Nibel, Glücksauf, Karlsruhe, Nürnberg, Pust, Vinnen, Arossa Kuhl, Frithjof, Kahler, Quadrivium, Ostpreussen, Hoff, Riekners, Dorswand, Vinnun, Geseh, Hildesheim).