

Table with 2 main columns for Position A (62.0 N 33.0 W) and Position B (56.5 N 51.0 W). Each column contains 10 rows of data with columns for YL, L, N, W, P, T, and various temperature and pressure readings.

Table with 2 main columns for Position C (52.7 N 35.5 W) and Position D (44.0 N 41.0 W). Each column contains 10 rows of data with columns for YL, L, N, W, P, T, and various temperature and pressure readings.

Schiff ist nicht auf Position

Table with 2 main columns for Position E (35.0 N 48.0 W) and Position H (36.0 N 70.0 W). Each column contains 10 rows of data with columns for YL, L, N, W, P, T, and various temperature and pressure readings.

Table with 2 main columns for Position I (59.0 N 19.0 W) and Position J (52.5 N 20.0 W). Each column contains 10 rows of data with columns for YL, L, N, W, P, T, and various temperature and pressure readings.

Table with 2 main columns for Position K (45.0 N 16.0 W) and Position M (66.0 N 02.0 E). Each column contains 10 rows of data with columns for YL, L, N, W, P, T, and various temperature and pressure readings.

gestern Deutsche Schiffsbeobachtungen

Table listing ship observations from yesterday. Columns include ship name (e.g., Meerkatze, Rodenbeck), location, and observer name (e.g., v. Hoff, H, Andenes).

Table listing ship names and their corresponding observation codes. Columns include ship name (e.g., Hannover, Köln, Koblenz) and observation code (e.g., 20633, 23708).

Wetterschiff E ab 2.5. 0300 MZ fehlerhafte Wassertemperaturen (T_W)

Table listing ship names and their corresponding observation codes. Columns include ship name (e.g., Passau, Dortmund, Berlin) and observation code (e.g., 20634, 20633).