



Table with 12 columns: Position A 62.0 N 33.0 W, Position B 36.5 N 51.0 W. Includes columns for time (09h-06h), wind direction (Nddff), wind force (Vvww), pressure (PPPTT), and various weather indicators.

Table with 12 columns: Position C 52.0 N 35.0 W, Position D 44.0 N 41.0 W. Includes columns for time (09h-06h), wind direction (Nddff), wind force (Vvww), pressure (PPPTT), and various weather indicators.

Table with 12 columns: Position E 35.0 N 48.0 W, Position H 36.0 N 70.0 W. Includes columns for time (09h-06h), wind direction (Nddff), wind force (Vvww), pressure (PPPTT), and various weather indicators.

Table with 12 columns: Position I 59.0 N 19.0 W, Position J 52.5 N 20.0 W. Includes columns for time (09h-06h), wind direction (Nddff), wind force (Vvww), pressure (PPPTT), and various weather indicators.

Table with 12 columns: Position K 45.0 N 16.0 W, Position M 66.0 N 02.0 E. Includes columns for time (09h-06h), wind direction (Nddff), wind force (Vvww), pressure (PPPTT), and various weather indicators.

Table titled 'gestern' and 'Deutsche Schiffsbeobachtungen gestern'. Lists ship names (e.g., Nürnberg, Quadrivium, Mannheim) and their observation data.

Table with 12 columns: YL, Nddff, Vvww, PPPTT, and ship names. Lists various ship names and their corresponding weather observation data.