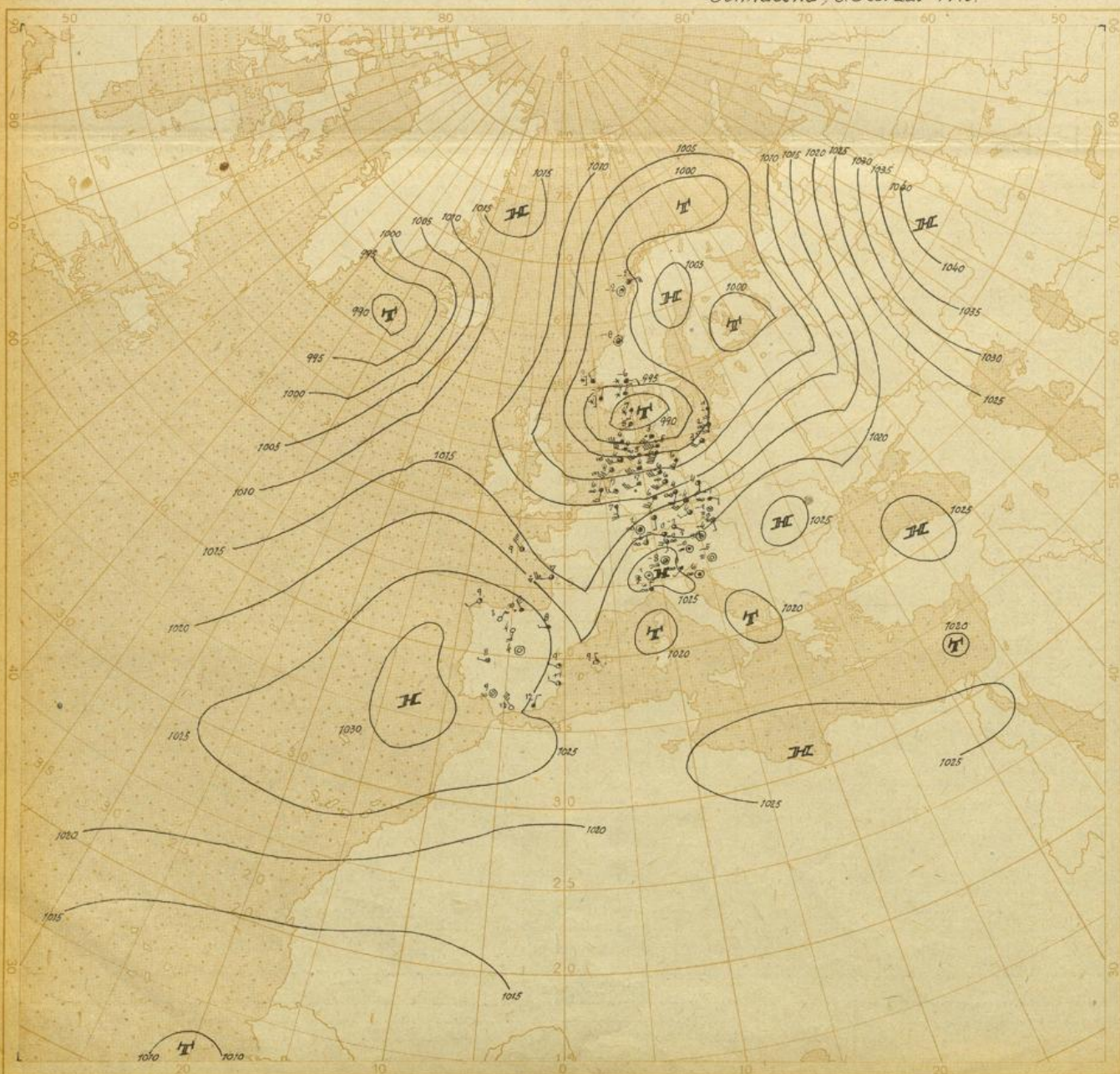


Wetterlage von heute nacht: Sonnabend, 3. Februar 1945.

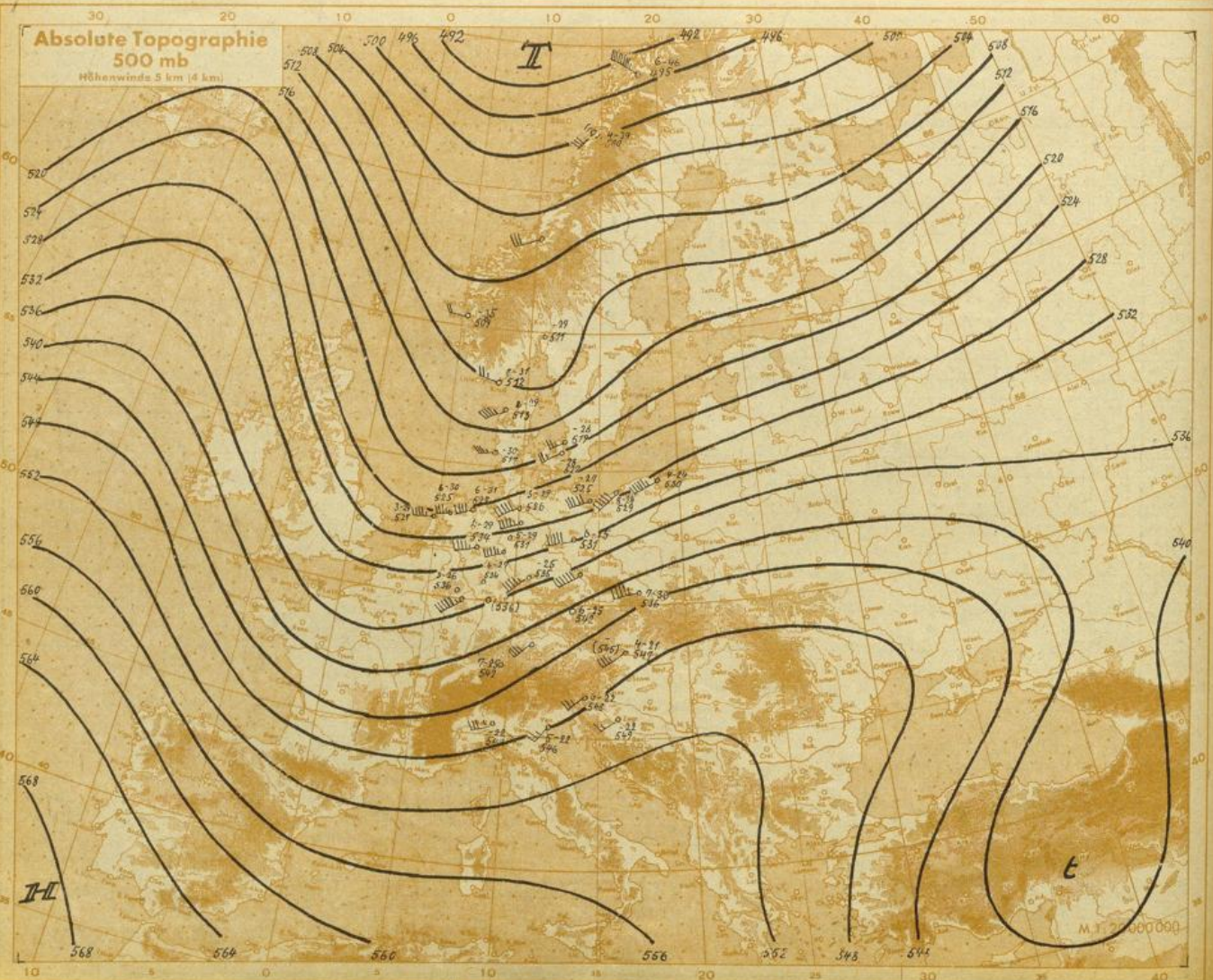
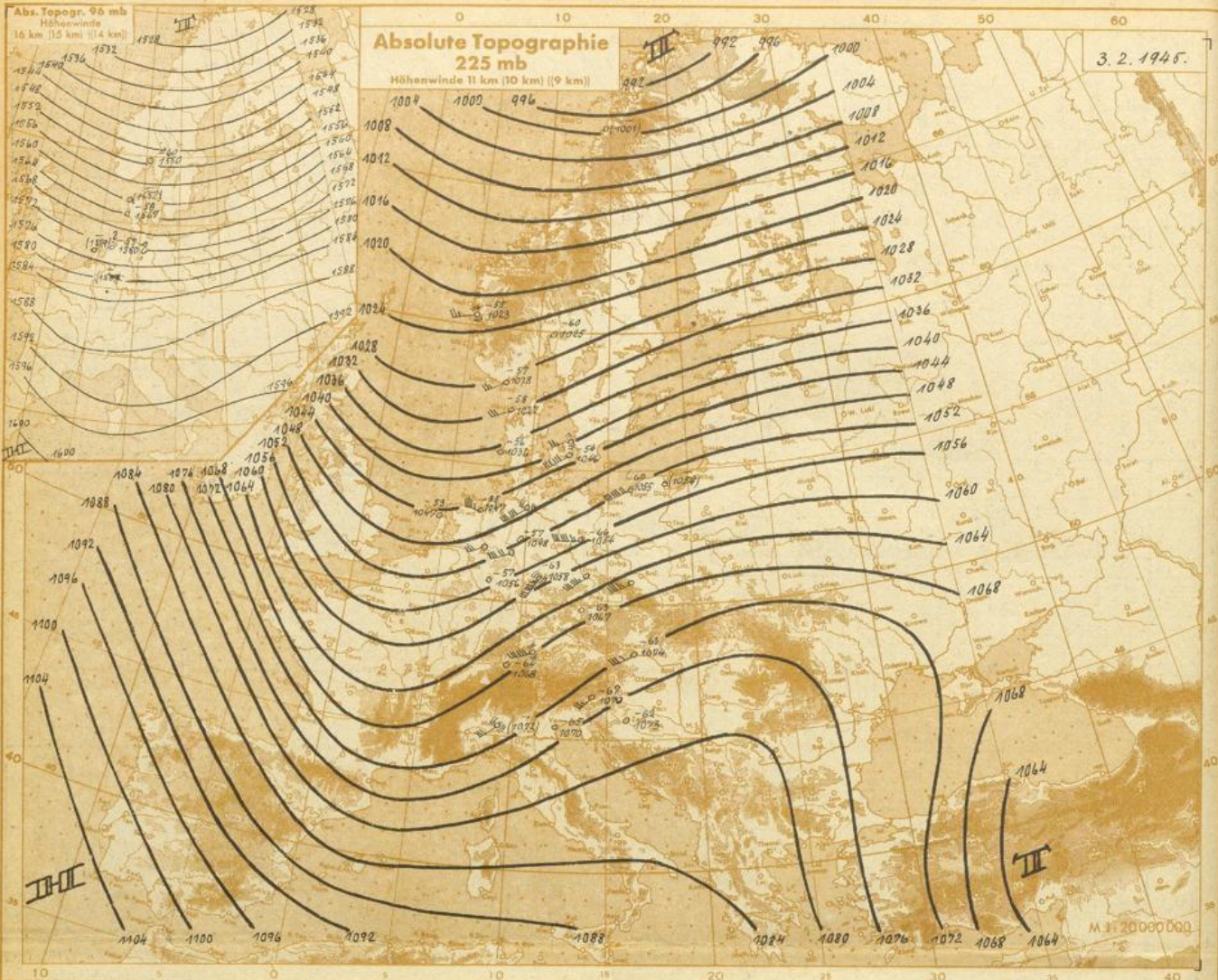


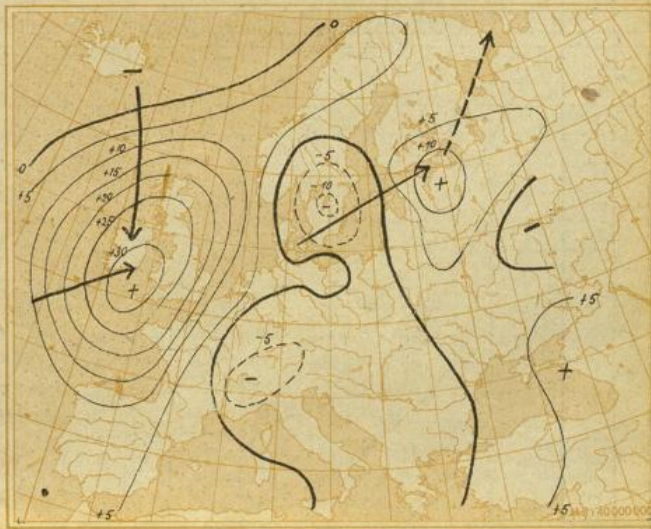
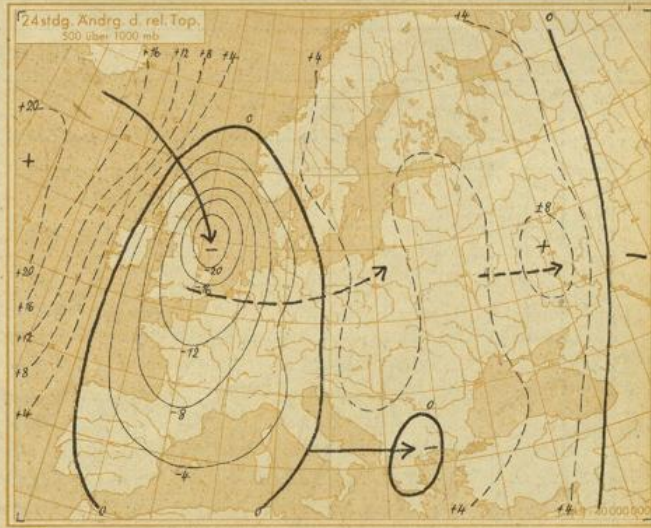
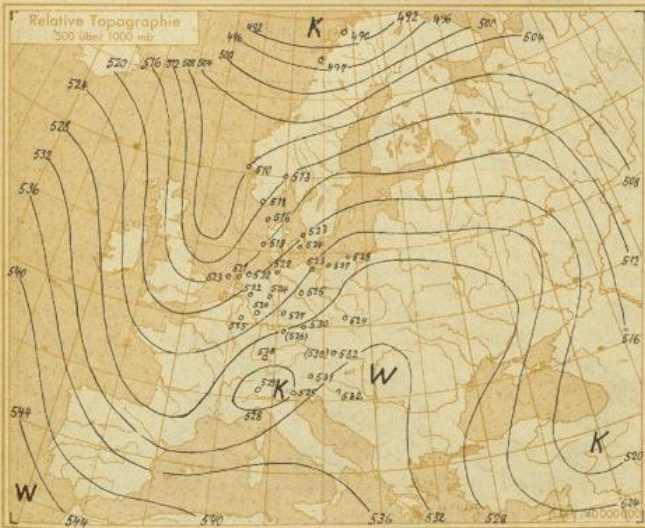
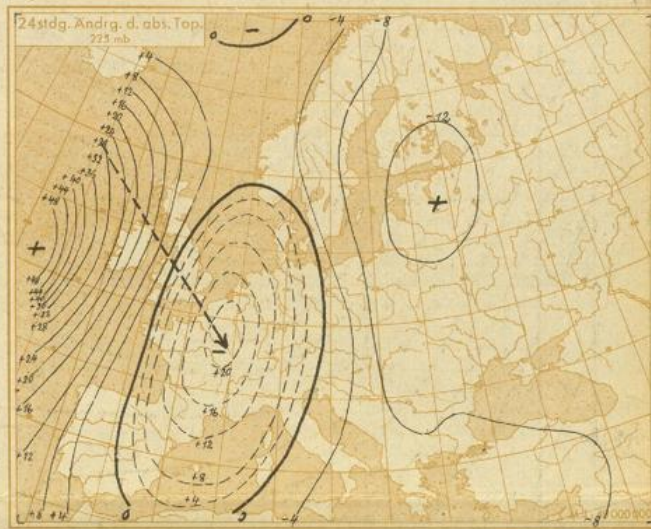
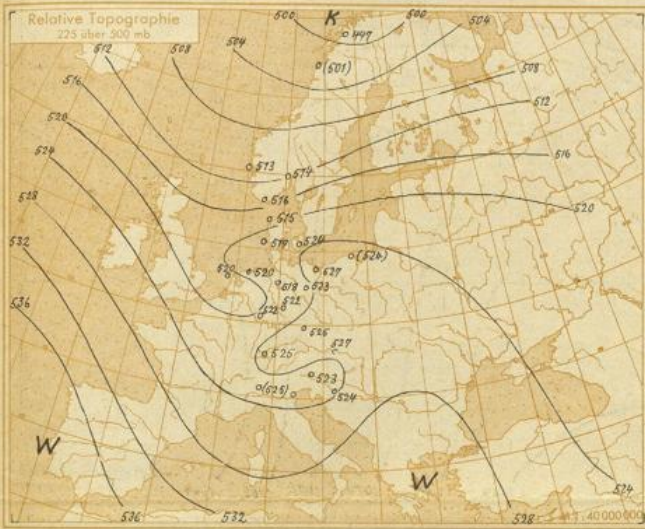
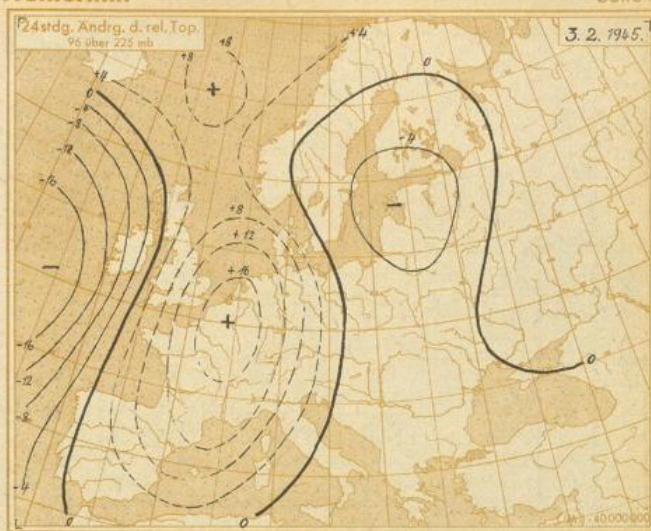
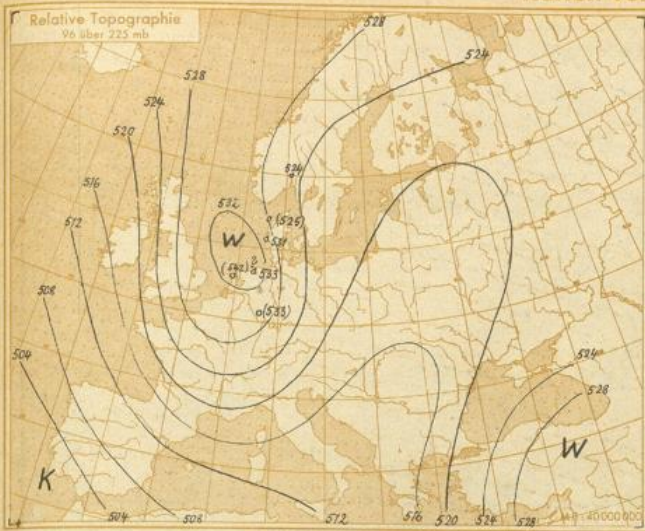






3. 2. 1945.





3stündige Bodendruckänderung seit heute 5 Uhr in Millibar

24stündige Bodendruckänderung seit gestern 8 Uhr in Millibar

Vortrag

Oberer Teil: QTT - Relative Feuchte in 10%, darunter Pseudopot. Temperatur in °C und wahre Temp. (°C) an den Hauptisobarenflächen.  
Mittlerer Teil: H<sub>1</sub>H<sub>2</sub>H<sub>3</sub> - Höhen der Hauptisobarenflächen in dm, Dekametern.  
Unterer Teil: H<sub>1</sub>H<sub>2</sub>H<sub>3</sub> - Abstand zwischen 500 u. 1000, 225 u. 500, 96 u. 225, 41 u. 96 m-Fläche.  
P<sub>1</sub>P<sub>2</sub>TTU - Druck, Temperatur und Feuchte an den markierten Punkten.  
Klammern zeigen an, daß der Wert durch Verlängerung der Zustandskurve ergänzt ist.

W - Datum  
G, S - Uhrzeit (D. G. Z.)

Table with columns for Ort (Location), H<sub>1</sub>H<sub>2</sub>H<sub>3</sub> (Altitudes), P<sub>1</sub>P<sub>2</sub>TTU (Pressure, Temperature, Humidity), and other meteorological data. Includes rows for various altitudes and specific measurement points.

Höhenwinde  
H<sub>1</sub>H<sub>2</sub>H<sub>3</sub> - Mittlere Höhe über NN  
DpDp - Windrichtung (N = 36)

Table showing wind data (Höhenwinde) with columns for Ort, H<sub>1</sub>H<sub>2</sub>H<sub>3</sub>, DpDp, and other parameters. Includes rows for different altitudes and wind directions.

Table showing wind data (Höhenwinde) with columns for Ort, H<sub>1</sub>H<sub>2</sub>H<sub>3</sub>, DpDp, and other parameters. Includes rows for different altitudes and wind directions.