

# Europäischer Wetterbericht European Meteorological Bulletin Bulletin Météorologique Européen Boletín Meteorológico Europeo



**Amtsblatt des Deutschen Wetterdienstes**

Druck und Verlag: Deutscher Wetterdienst, Frankfurter Straße 135, 63067 Offenbach · Postanschrift: 63004 Offenbach, Postfach 100465, Telefon: (0 69) 80 62-42 84

D 6168 A  
ISSN 0341-2970

Erscheint täglich  
Bezugspreis jährlich DM 456.-  
zuzügl. Porto  
Nachdruck nicht gestattet

Issued daily  
Yearly Price DM 456.-  
plus postage  
All rights reserved

Publié quotidiennement  
Prix annuel DM 456.-  
plus port  
Reproduction interdite

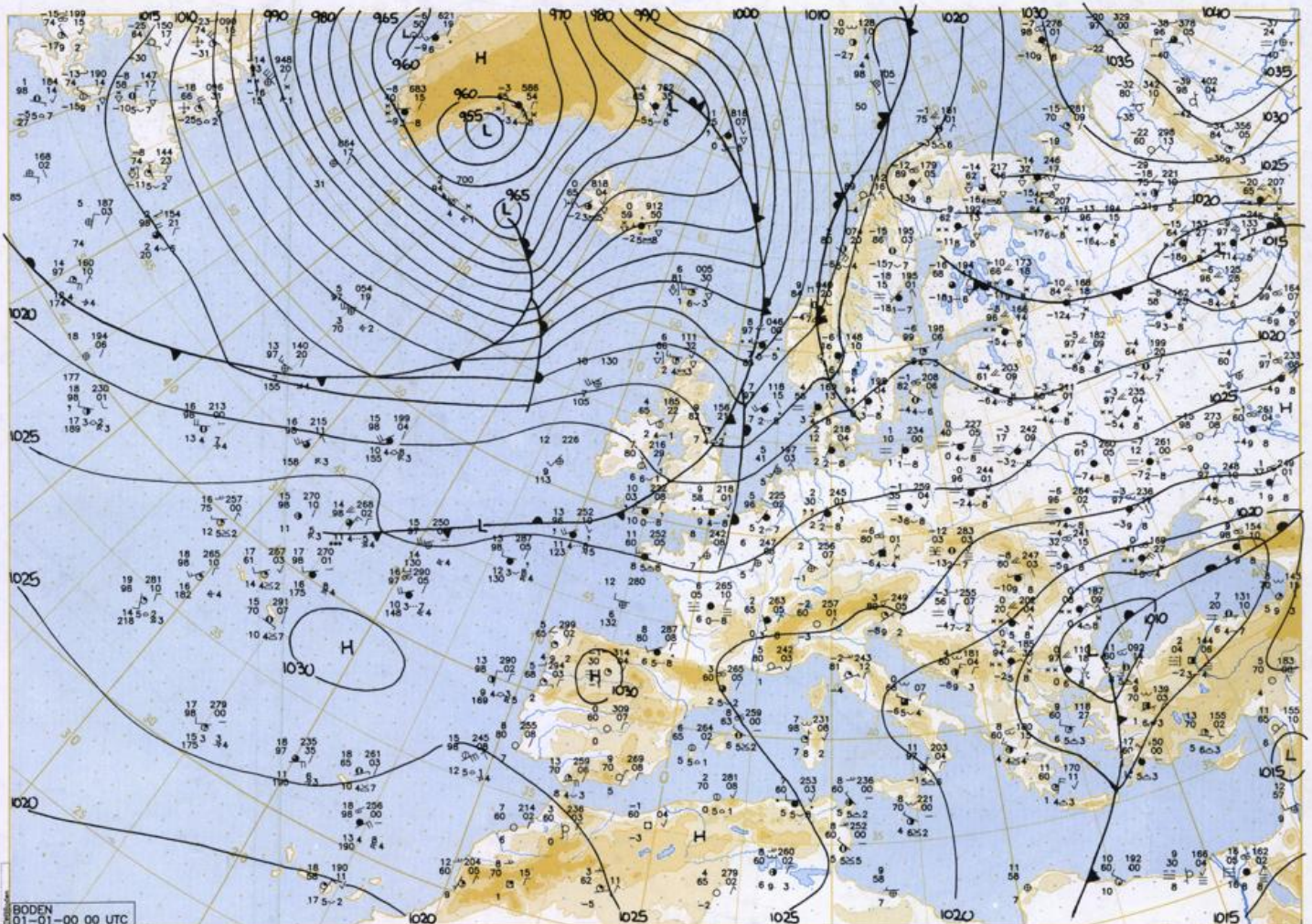
Se publica diariamente  
Precio de suscripción anual DM 456.-  
plus porte  
Se prohíbe la reproducción

Jahrgang  
Volume 25  
Volume  
Volumen

Samstag  
Saturday  
Samedi  
Sábado  
01.01.2000

Nummer  
Number 1  
Número  
Número

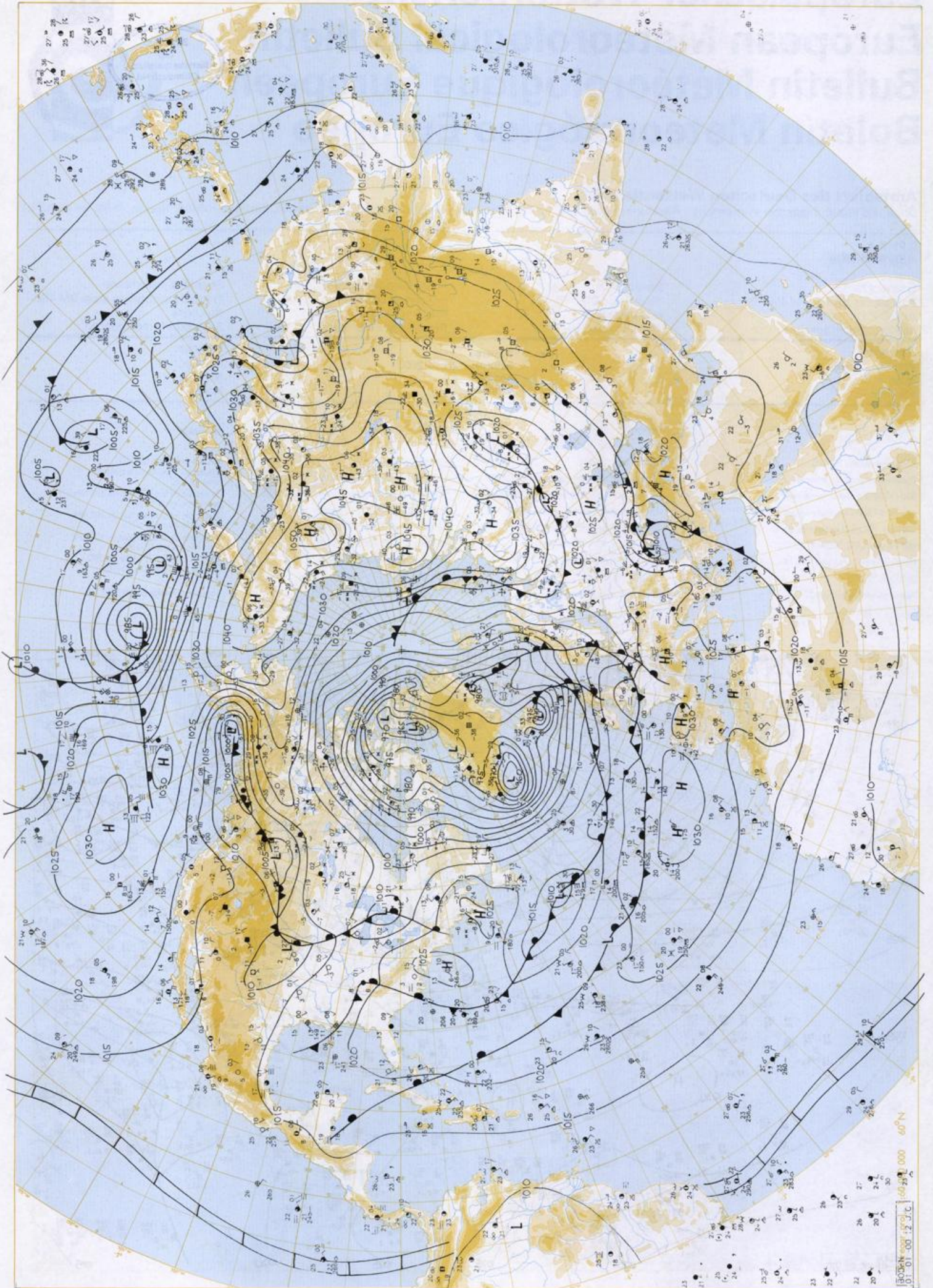
Inhalt	Contents	Contenu	Contenido
Bodenwetterkarte 00 UTC	Surface chart 00 UTC	Carte de surface 00 UTC	Análisis superficie 00 UTC
Bodenwetterkarte Nordhemisphäre 12 UTC	Surface chart northern hemisphere 12 UTC	Carte de surface sur l'hémisphère nord 12 UTC	Análisis en superficie hemisferio norte 12 UTC
500 - hPa-Fläche Nordhemisphäre 12 UTC	500 hPa surface northern hemisphere 12 UTC	Surface 500 hPa sur l'hémisphère nord 12 UTC	Topografía de la superficie de 500 hPa hemisferio norte 12 UTC
200 - hPa-Fläche Nordhemisphäre 12 UTC	200 hPa surface northern hemisphere 12 UTC	Surface 200 hPa sur l'hémisphère nord 12 UTC	Topografía de la superficie de 200 hPa hemisferio norte 12 UTC
100 - hPa-Fläche Nordhemisphäre 12 UTC	100 hPa surface northern hemisphere 12 UTC	Surface 100 hPa sur l'hémisphère nord 12 UTC	Topografía de la superficie de 100 hPa hemisferio norte 12 UTC
850 - hPa 12 UTC, 700 hPa 12 UTC	850 hPa 12 UTC, 700 hPa 12 UTC	850 hPa 12 UTC, 700 hPa 12 UTC	850 hPa 12 UTC, 700 hPa 12 UTC
Relative Topographie 500/1000 hPa 12 UTC	Thickness chart 500/1000 hPa 12 UTC	Carte d'épaisseur 500/1000 hPa 12 UTC	Relativa 500/1000 hPa 12 UTC
300 - hPa 12 UTC	300 hPa 12 UTC	300 hPa 12 UTC	300 hPa 12 UTC
Aerologische Diagramme 12 UTC	Aerological diagrams 12 UTC	Diagrammes aérologiques 12 UTC	Diagramas aerológicos 12 UTC



Stereogr. proj. 1:30 000 000 60°N

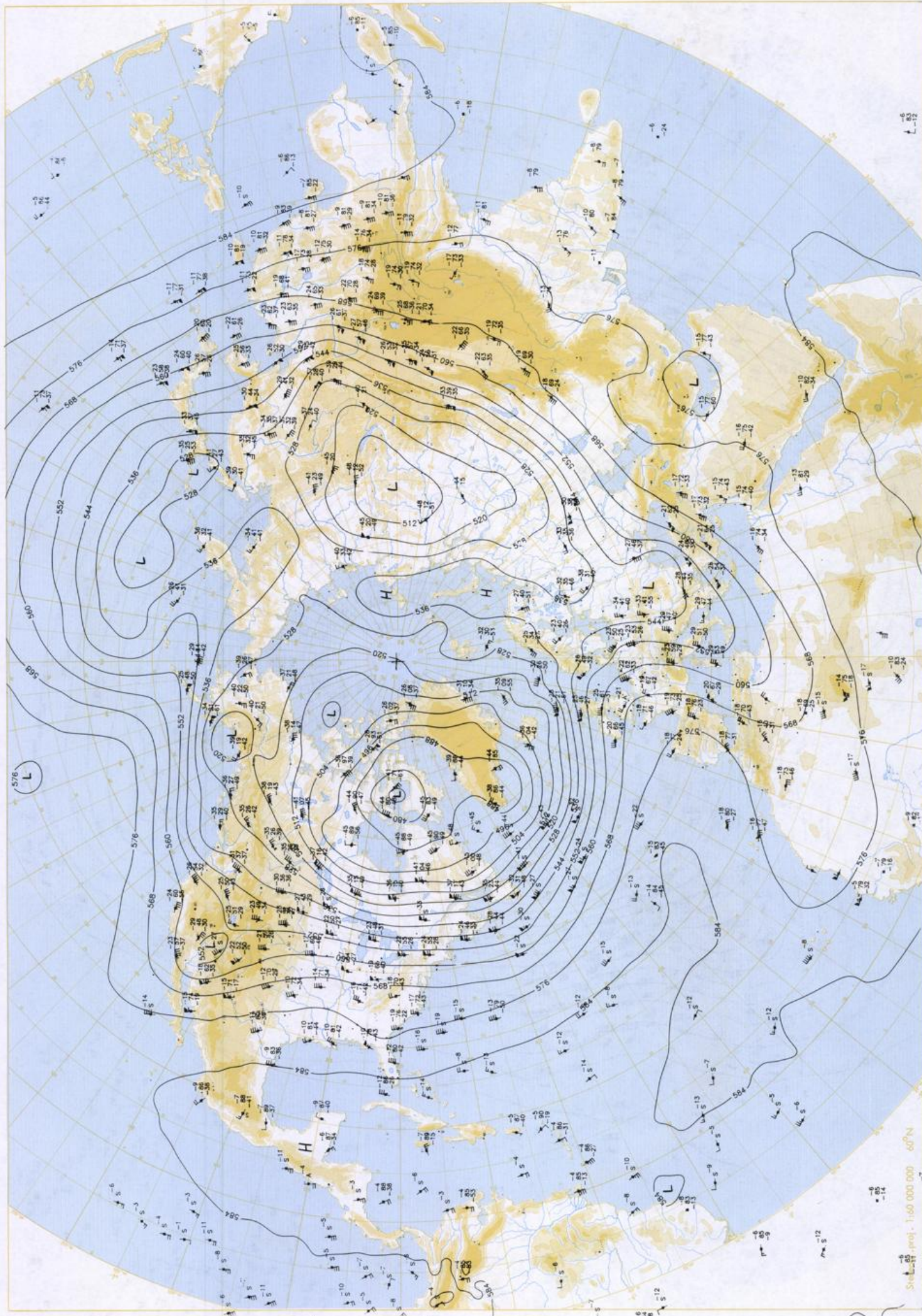
Surface chart 00 UTC

LS



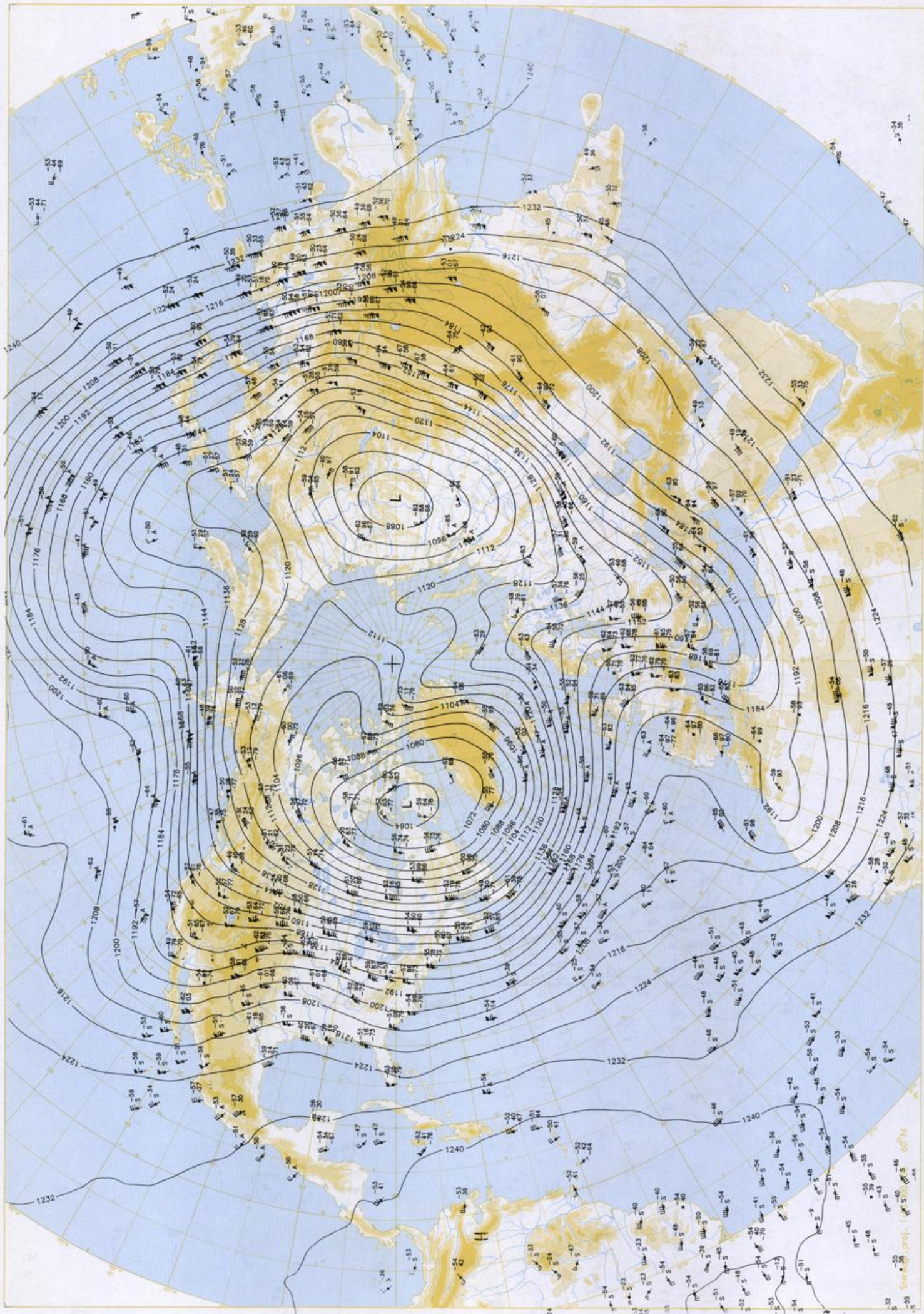
Surface chart 12 UTC

SDCN 0001 00 12 UTC  
01-01-00 12 UTC



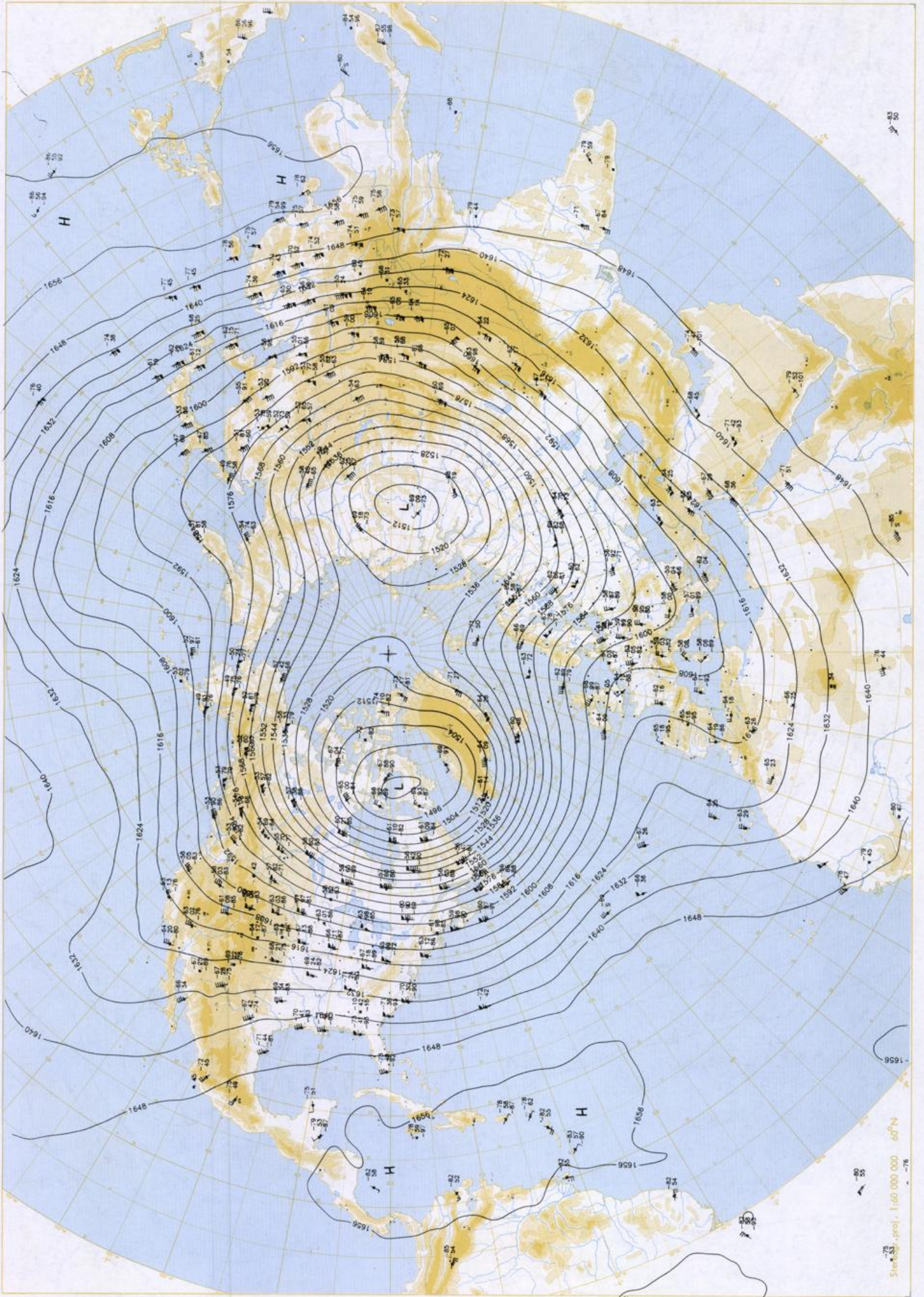
500 hPa 12 UTC

Scale: 1:60 000 000 60°N



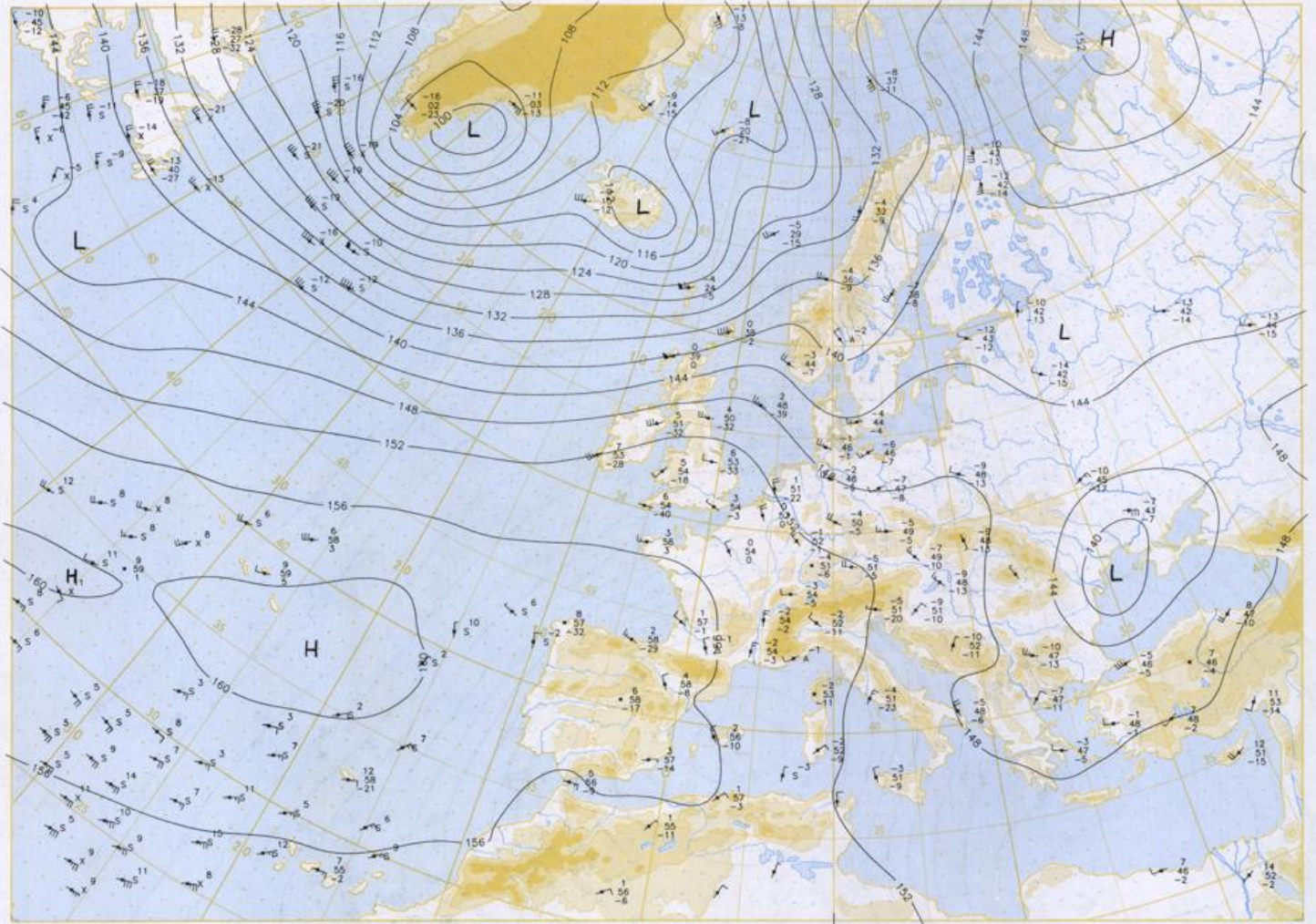
200 hPa 12 UTC

60°N  
58°N  
56°N  
54°N  
52°N  
50°N  
48°N  
46°N  
44°N  
42°N  
40°N  
38°N  
36°N  
34°N  
32°N  
30°N  
28°N  
26°N  
24°N  
22°N  
20°N  
18°N  
16°N  
14°N  
12°N  
10°N  
8°N  
6°N  
4°N  
2°N  
0°  
2°S  
4°S  
6°S  
8°S  
10°S  
12°S  
14°S  
16°S  
18°S  
20°S  
22°S  
24°S  
26°S  
28°S  
30°S  
32°S  
34°S  
36°S  
38°S  
40°S  
42°S  
44°S  
46°S  
48°S  
50°S  
52°S  
54°S  
56°S  
58°S  
60°S



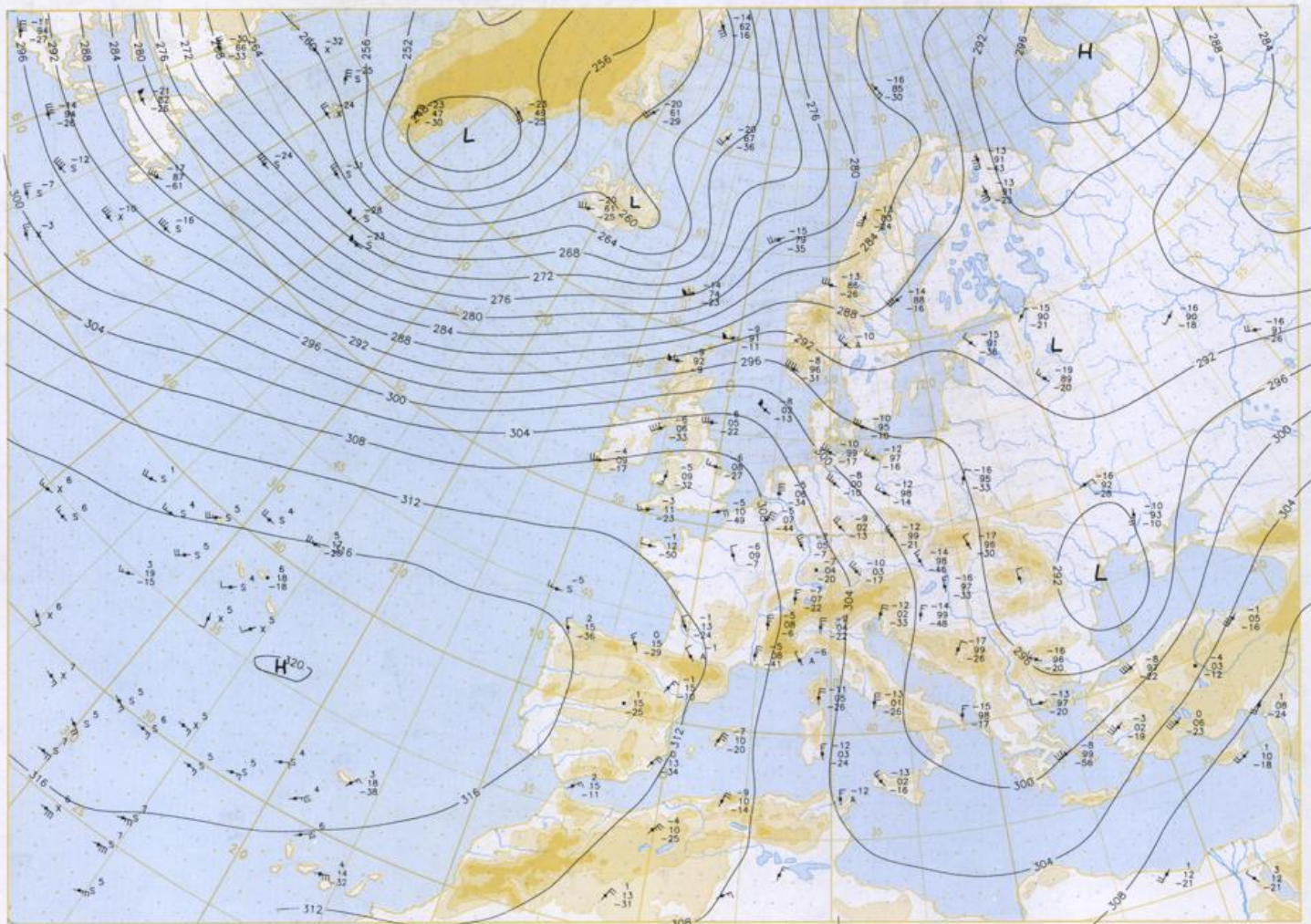
100 hPa 12 UTC

Scale 1:1,600,000 60°N  
-75 -80 -85

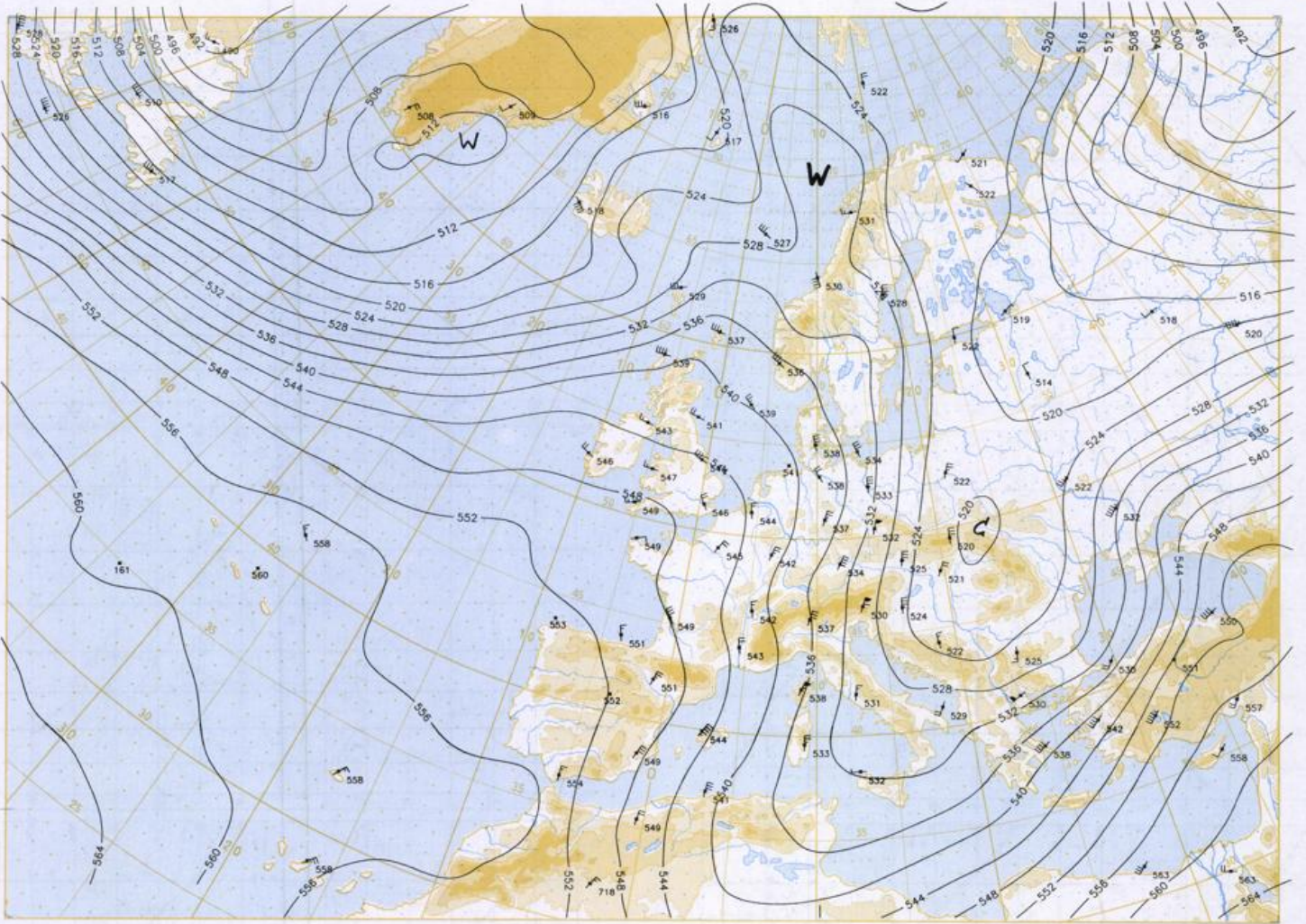


Stereogr. proj. 1:30 000 000 in 60°N

850 hPa 12 UTC

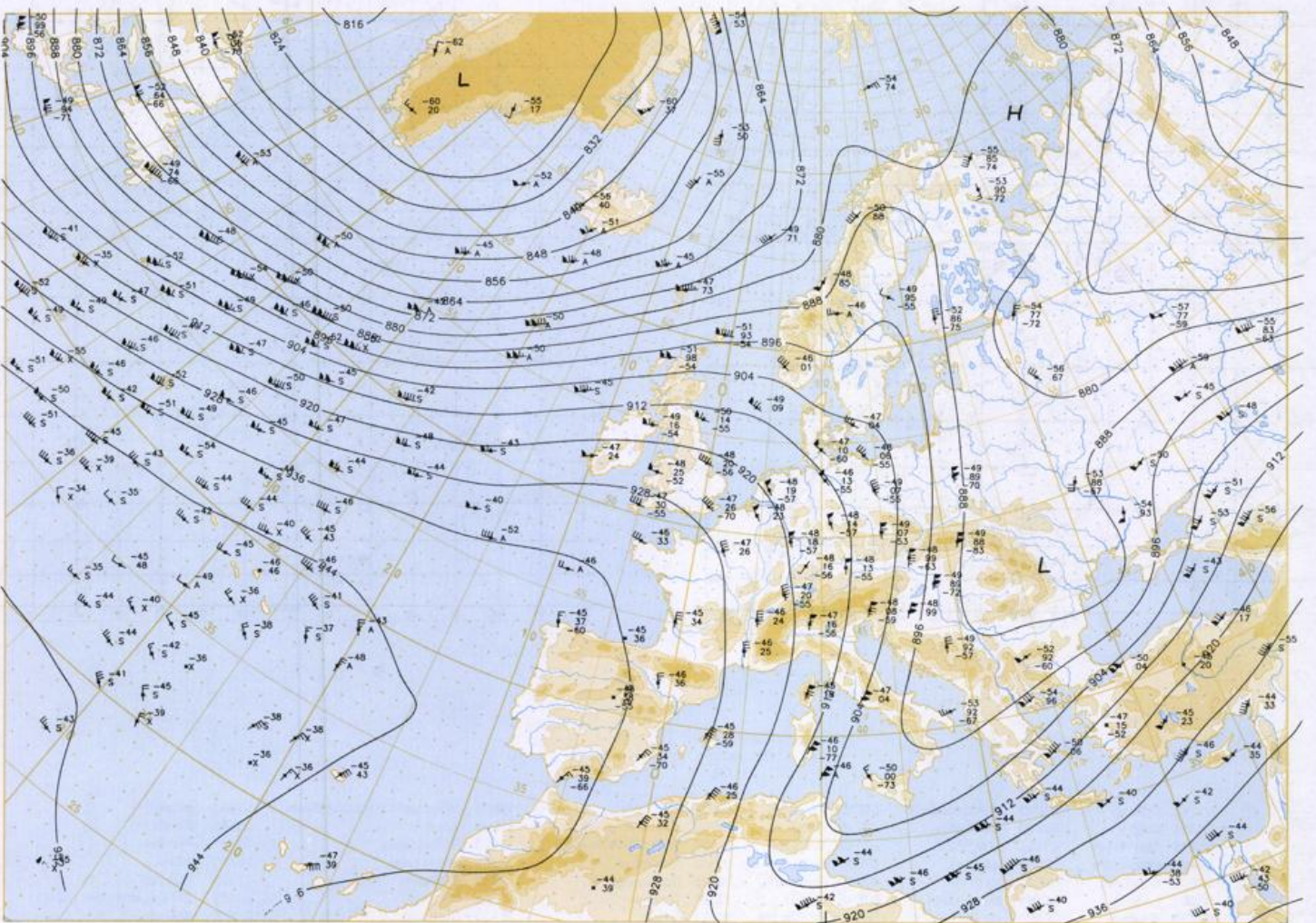


700 hPa 12 UTC



Stereogr.proj. 1:30 000 000 in 60°N

500/1000 hPa 12 UTC



300 hPa 12 UTC

