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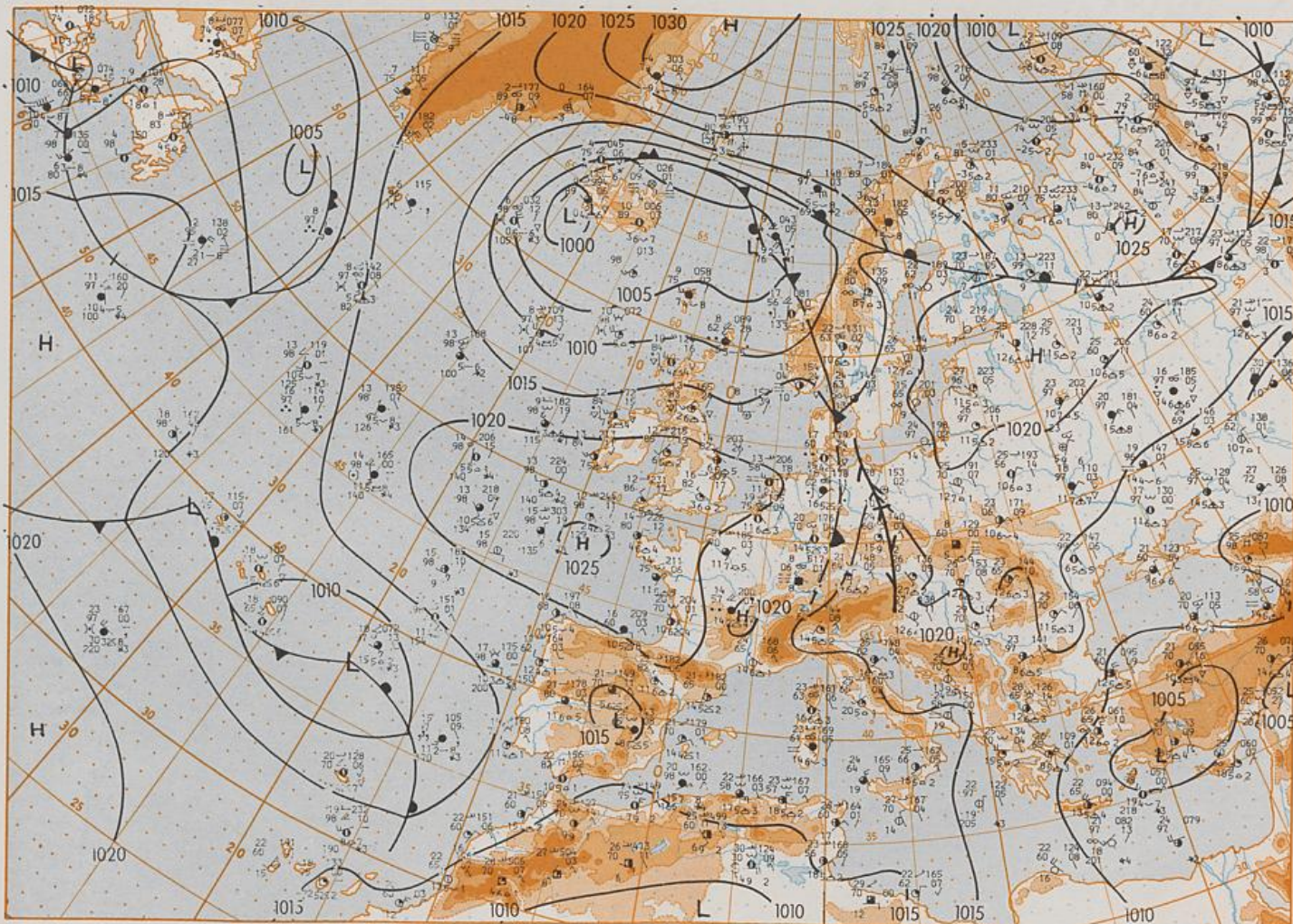
Variación de la presión del suelo 24 h en hPa

a los 00 UTC

Variación de espesor 500/1000 hPa

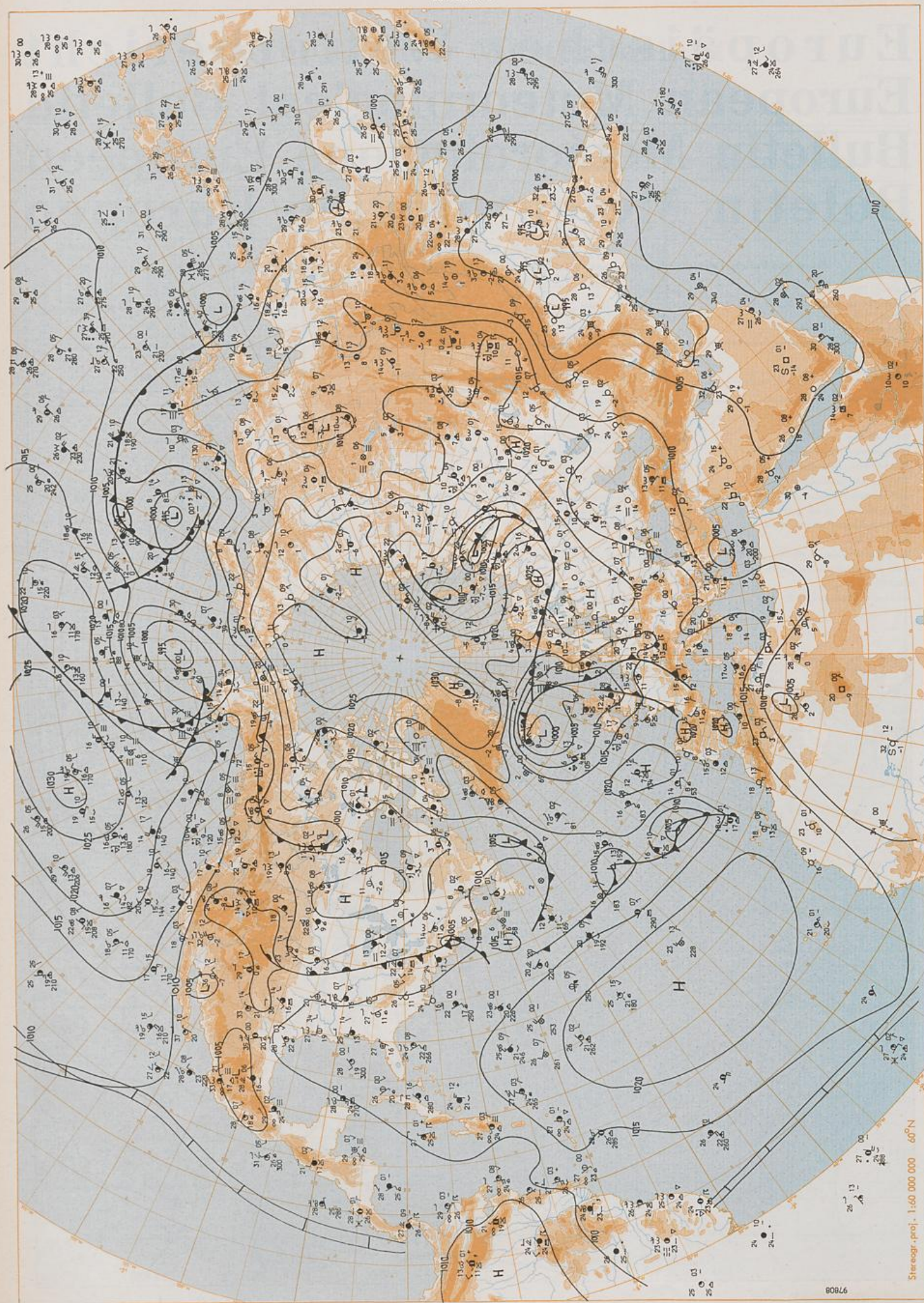
en 24 h 00 UTC

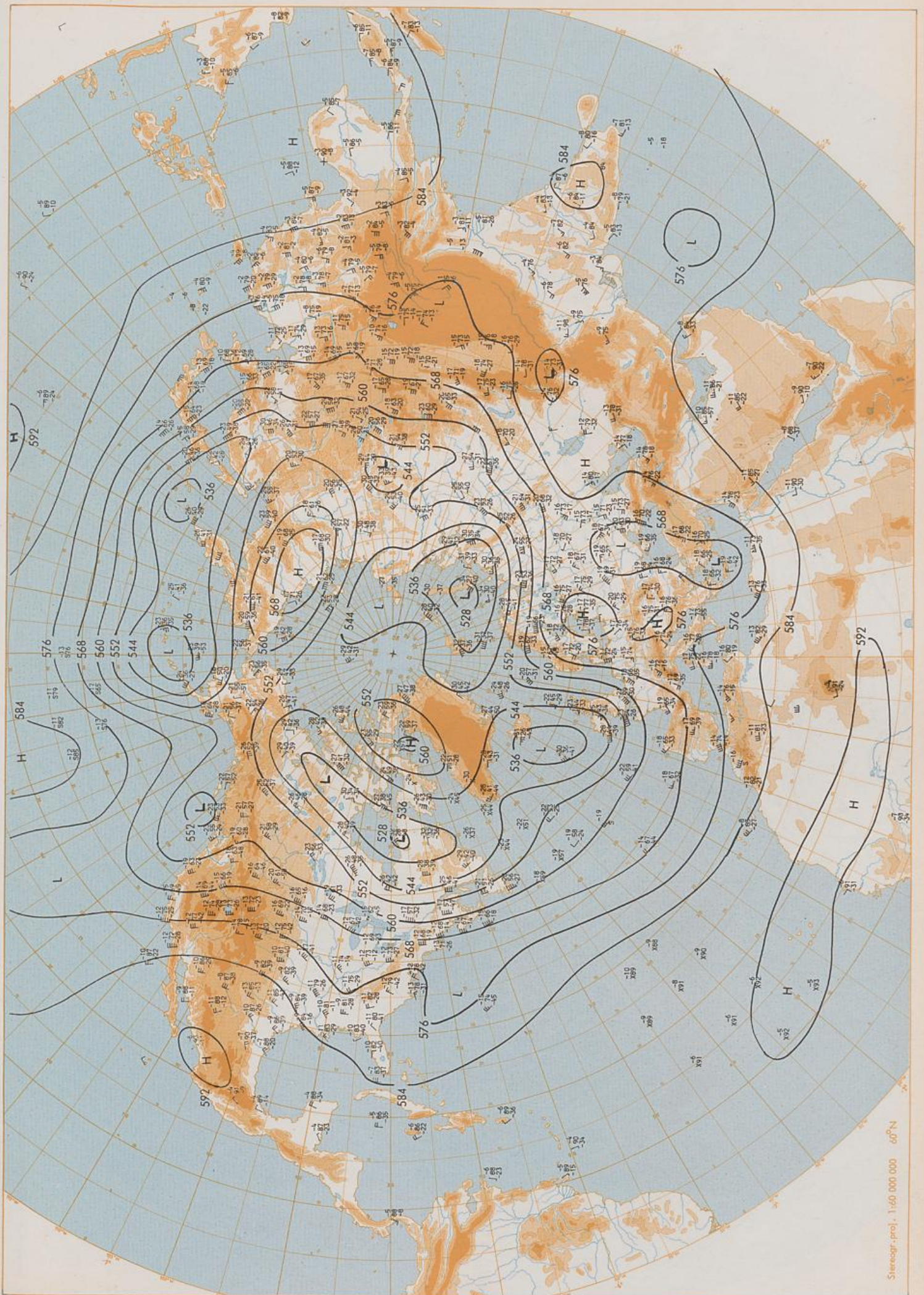
Diagramas aerológicos 00 UTC



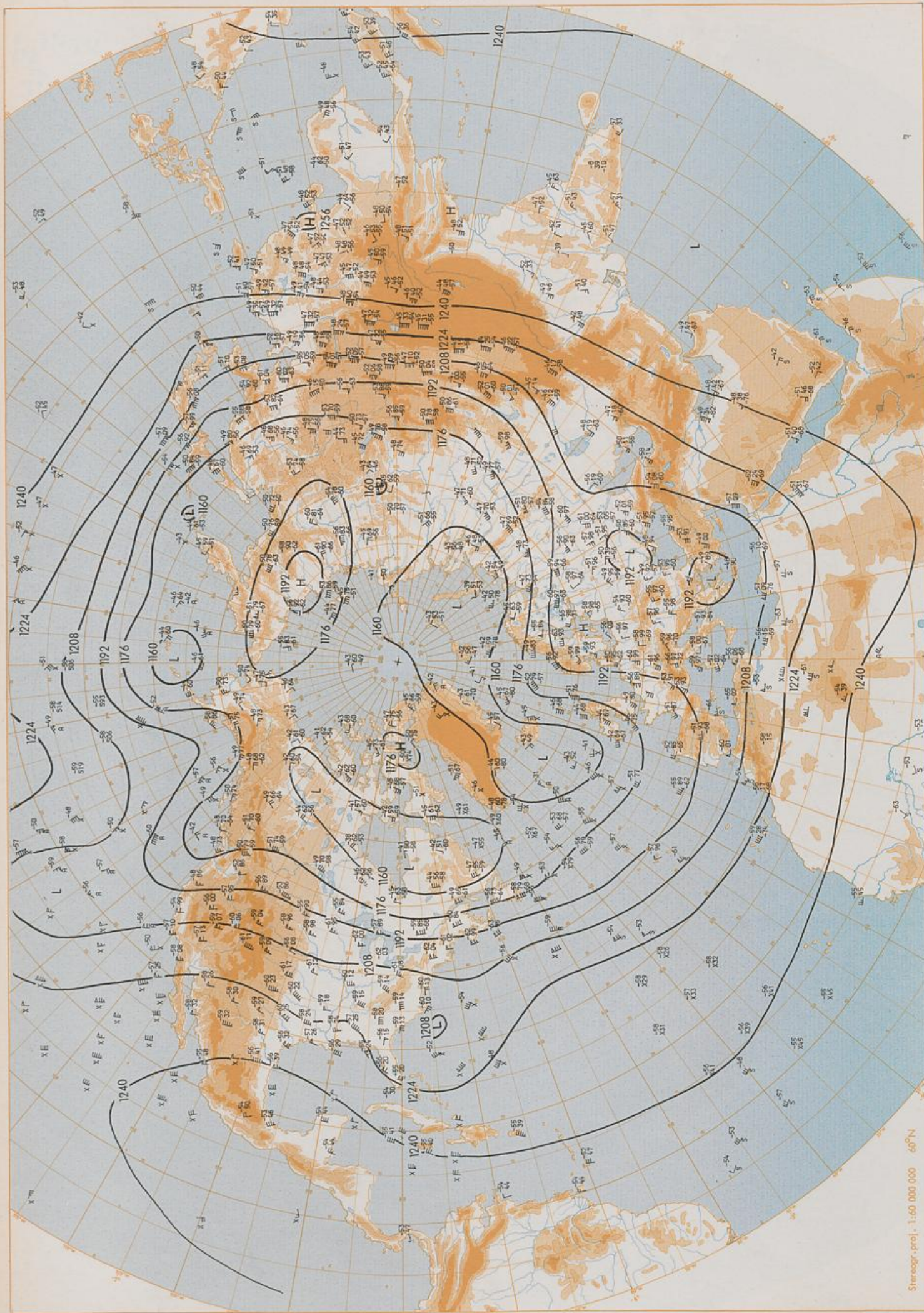
Stereogr. proj. 1:30 000 000 60°N

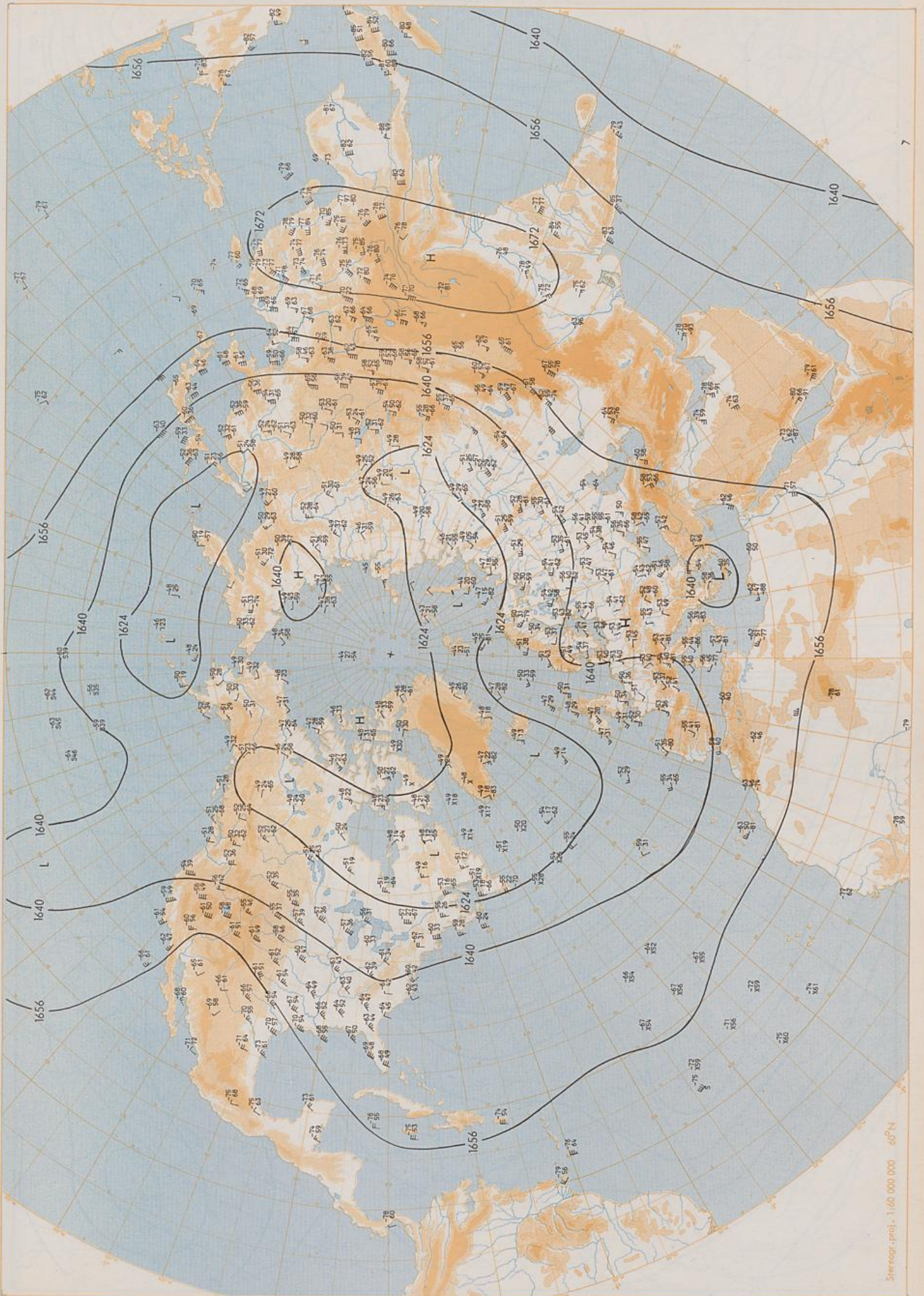
Surface chart 12 UTC



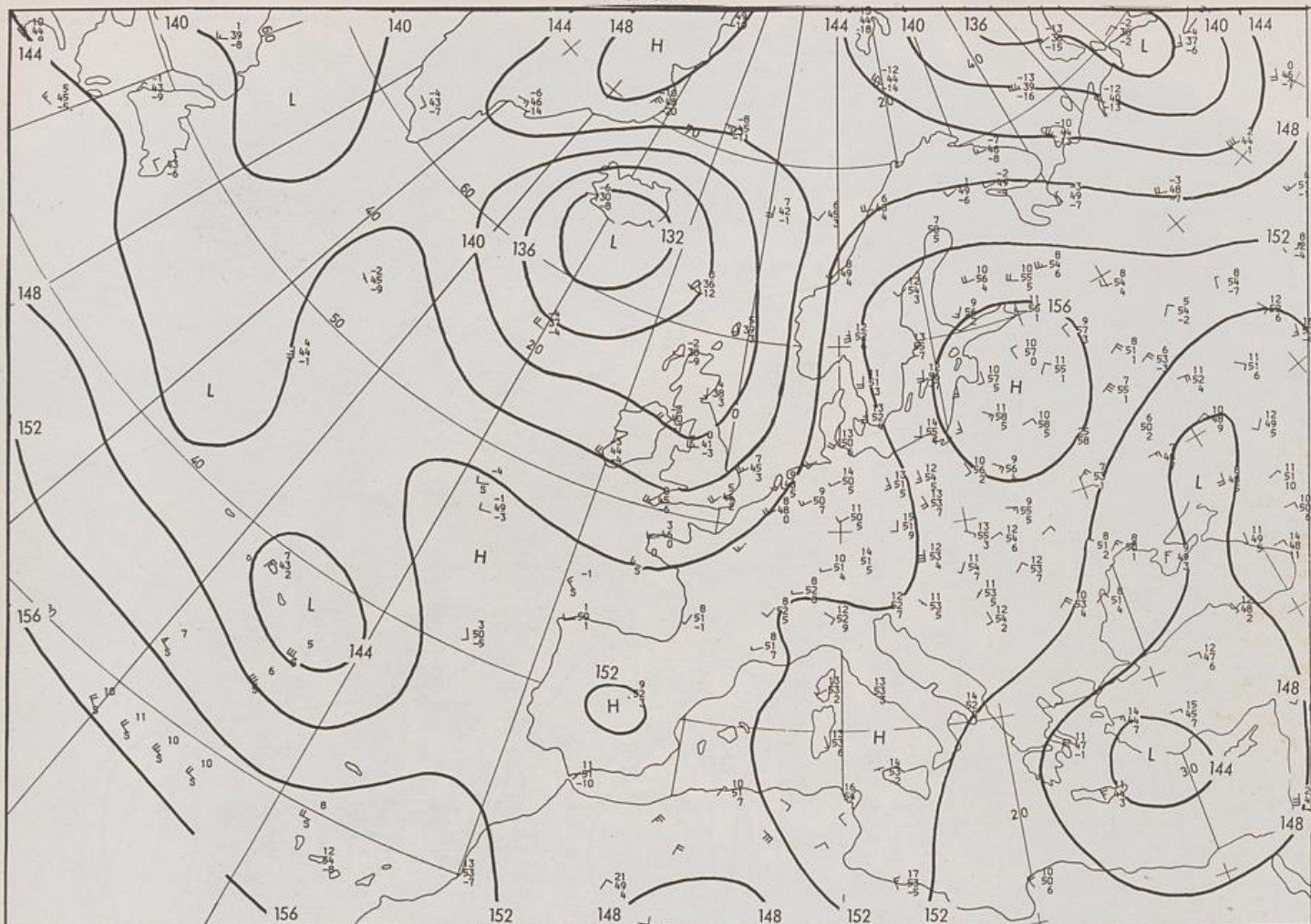


500 hPa 00 UTC



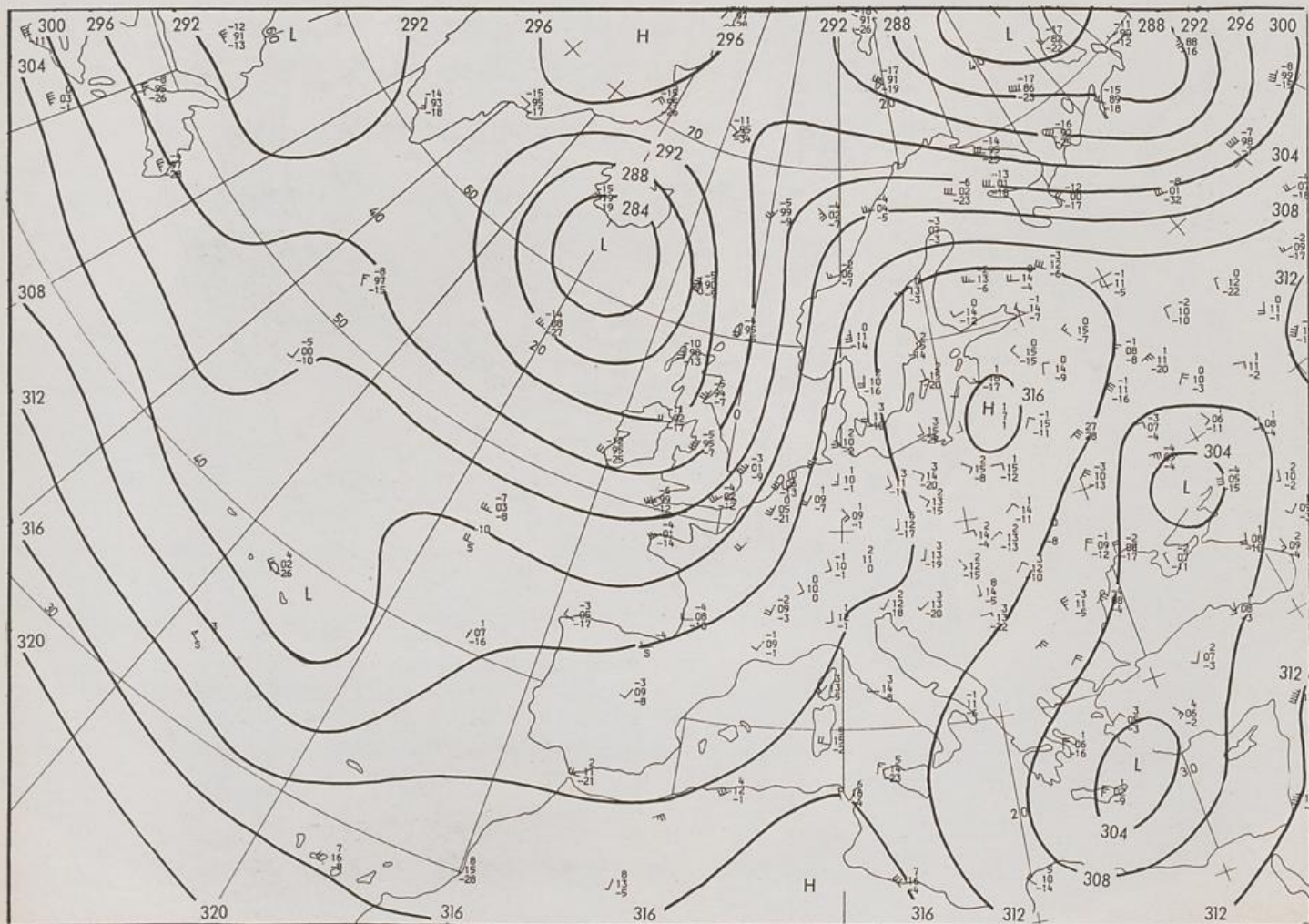


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Stereogr. proj. 1:30 000 000 in 60°N

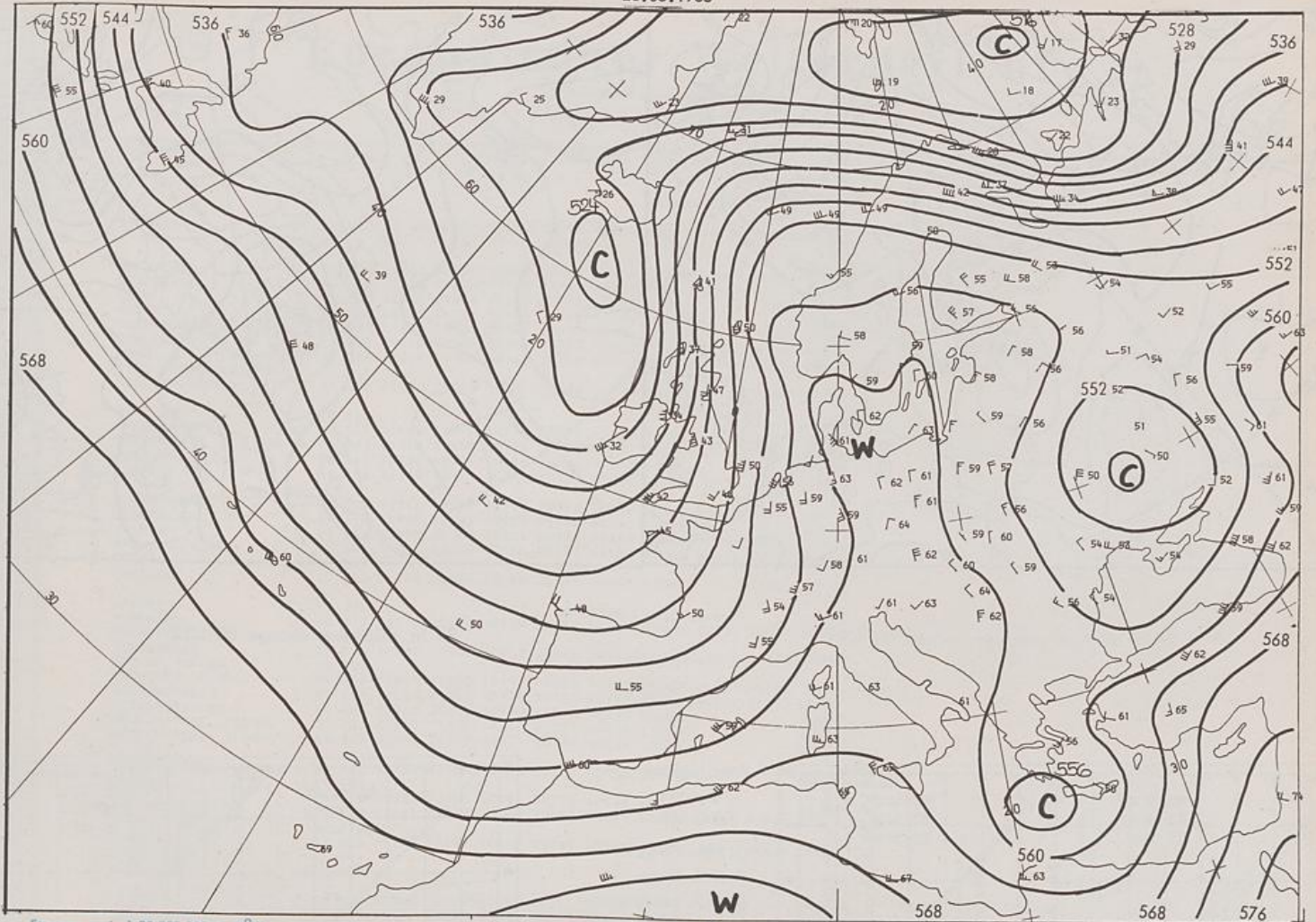
850 hPa 00 UTC



700 hPa 00 UTC

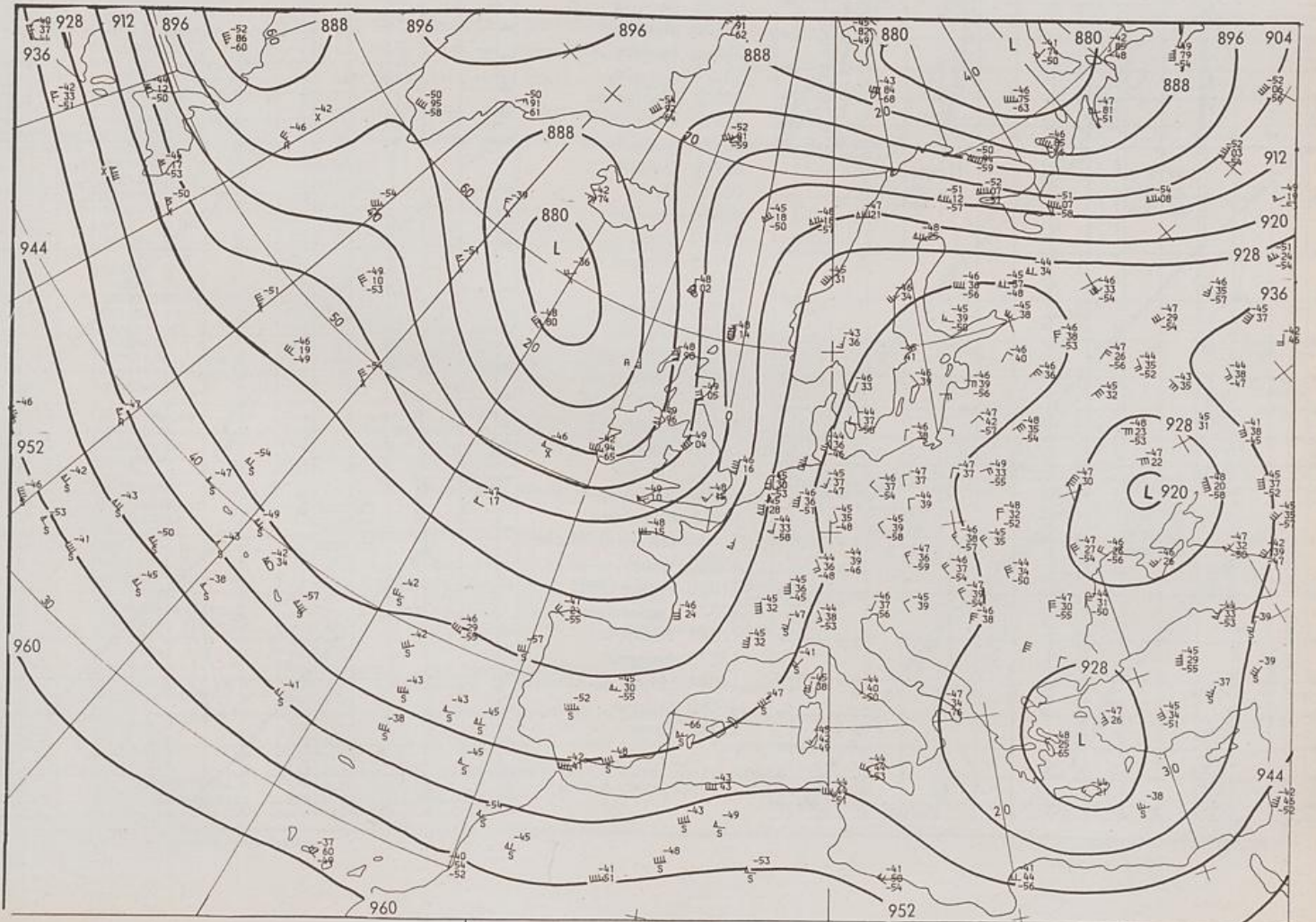
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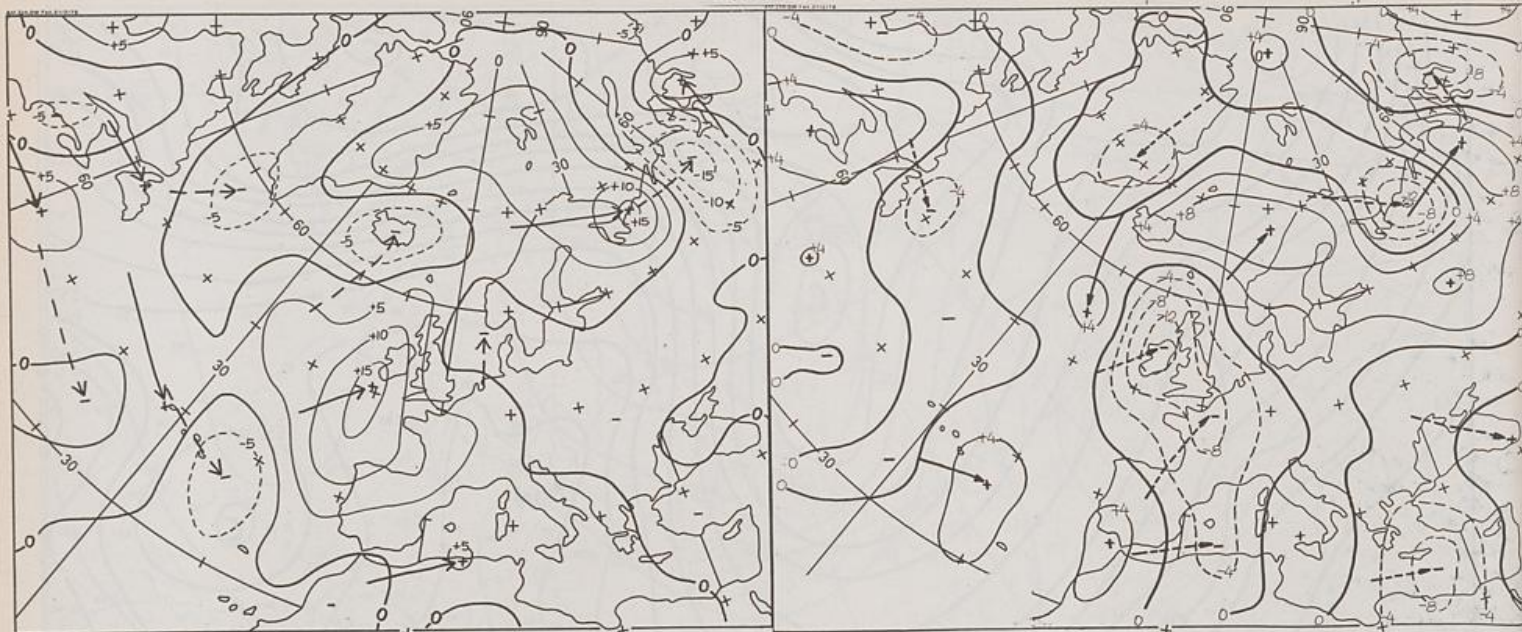
Stereogr. proj. 1:30 000 000 in 60°N

500/1000 hPa 00 UTC



300 hPa 00 UTC

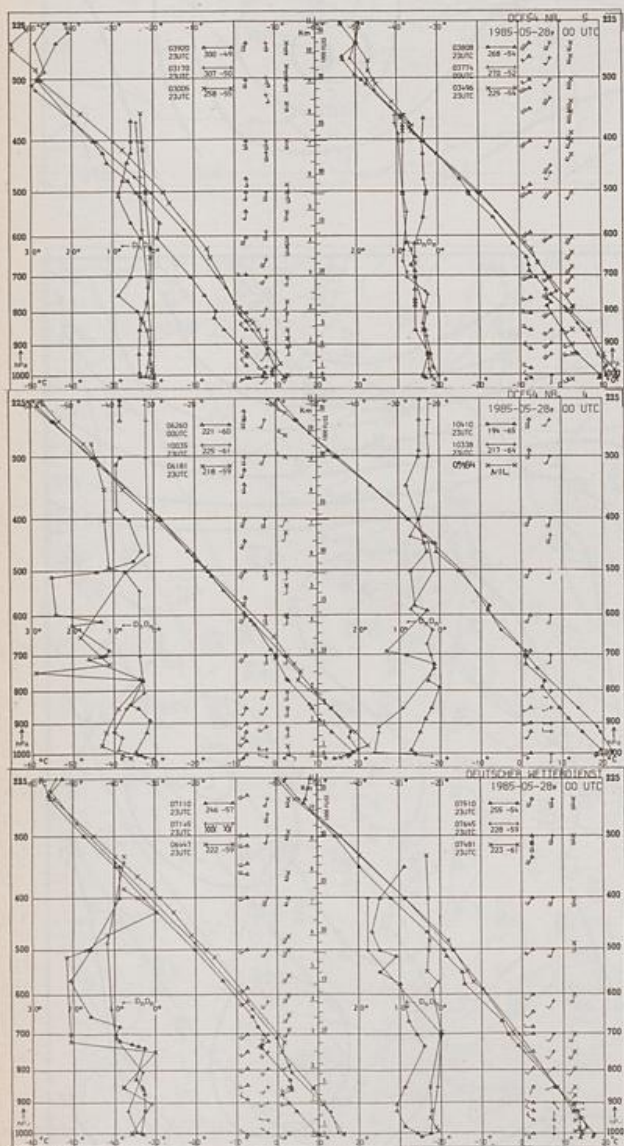
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Stereogr. proj. 1:60 000 000

24 hr surface pressure change 00 UTC

24 hr thickness change 00 UTC



Aerological Diagrams 00 GMT

- 01241 Orland
- 01384 Oslo
- 01415 Stavanger
- 02465 Stockholm
- 02527 Göteborg
- 03005 Lerwick
- 03170 Shanwell
- 03496 Hemsby
- 03774 Crawley
- 03808 Camborne
- 03920 Long Kesh
- 06181 København
- 06260 De Bilt
- 06447 Uccle
- 06610 Payerne
- 07110 Brest
- 07145 Trappes
- 07481 Lyon
- 07510 Bordeaux
- 07645 Nîmes
- 09184 Greifswald
- 09393 Lindenberg
- 09548 Meiningen
- 10035 Schleswig
- 10338 Hannover
- 10410 Essen
- 10739 Stuttgart
- 10868 München-Oberschleißheim
- 11035 Wien
- 11520 Praha-Libus
- 12374 Legionowo
- 12843 Budapest
- 13275 Beograd
- 16044 Udine
- 16080 Milano
- 16242 Roma

