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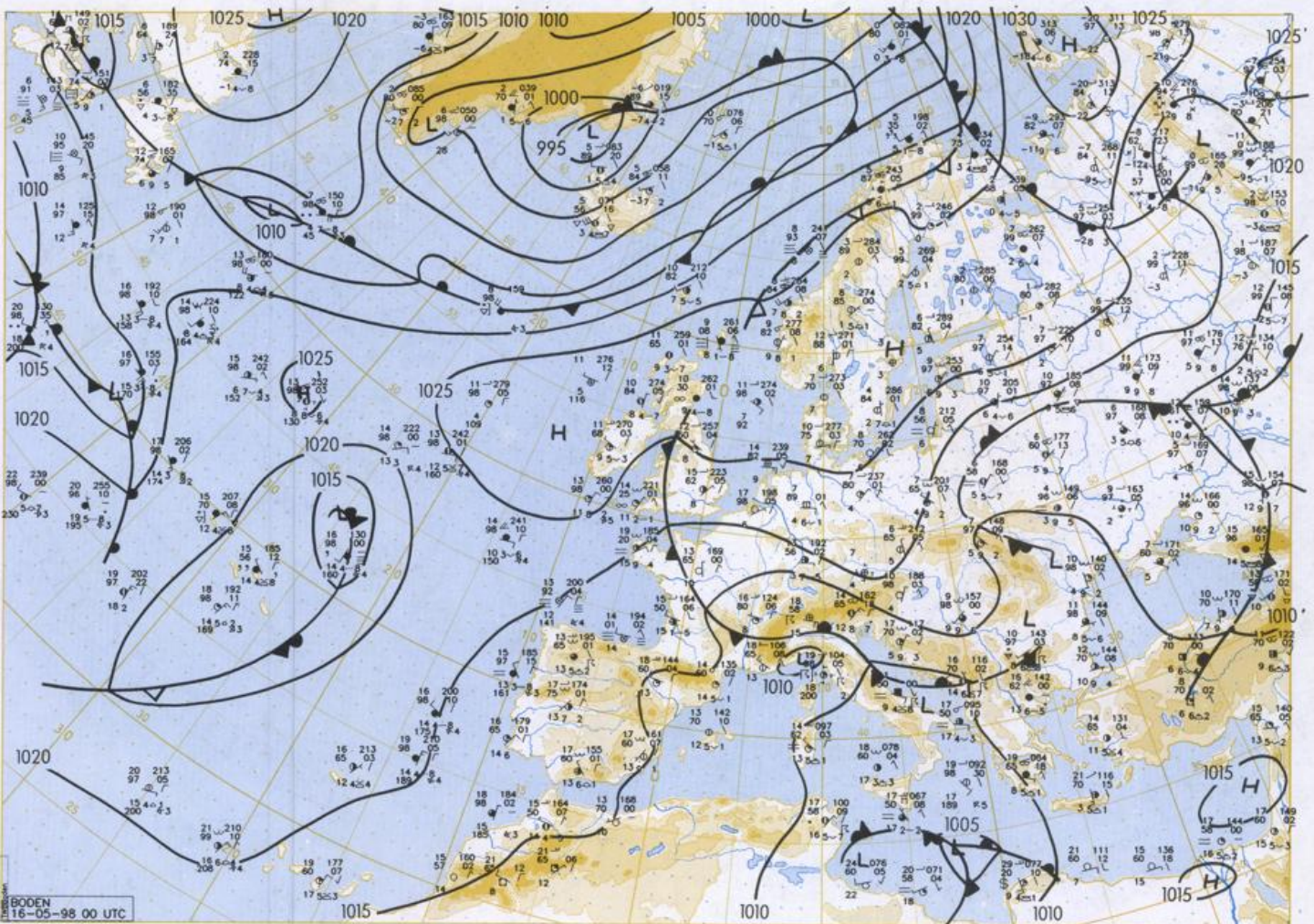
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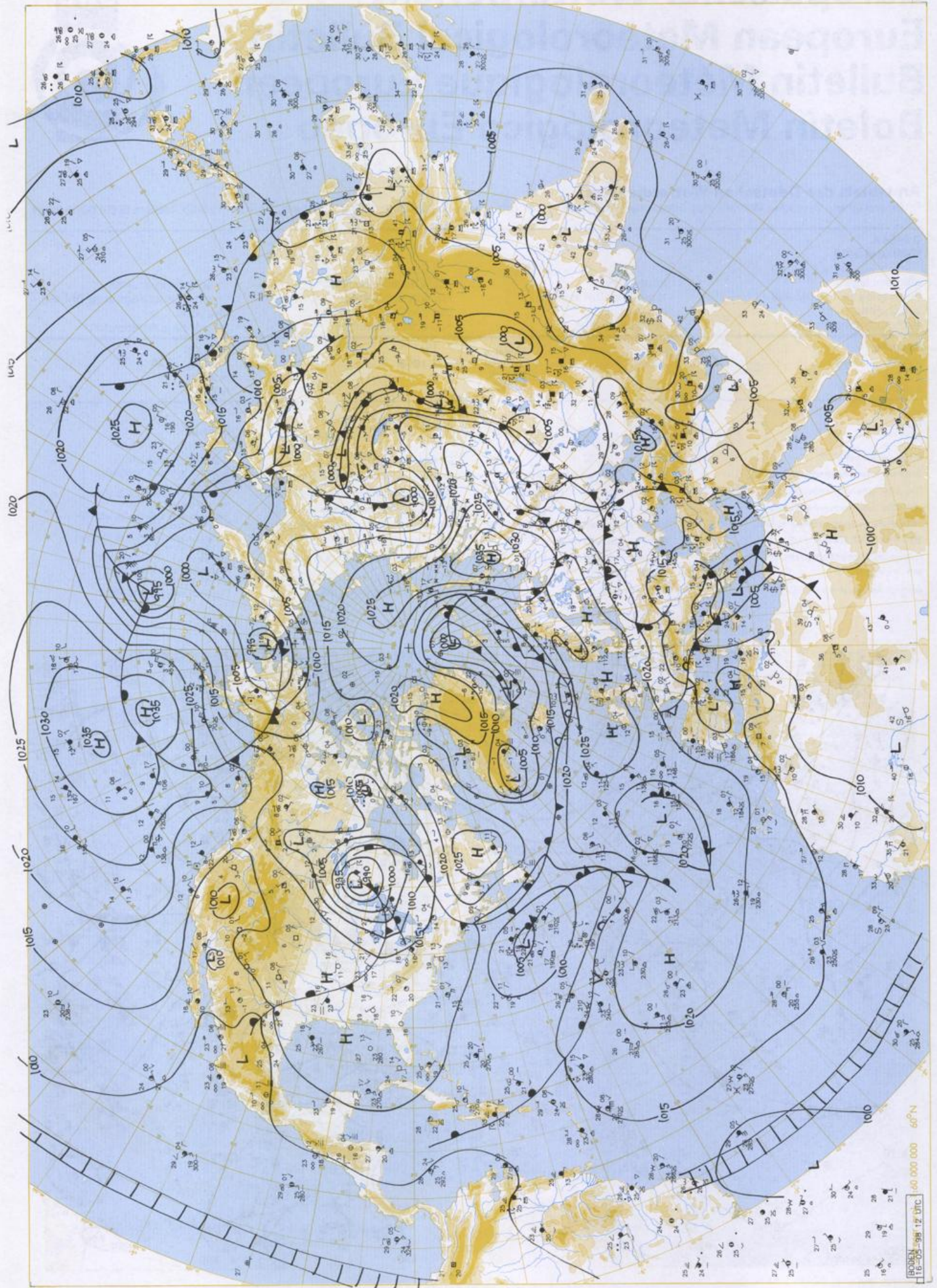
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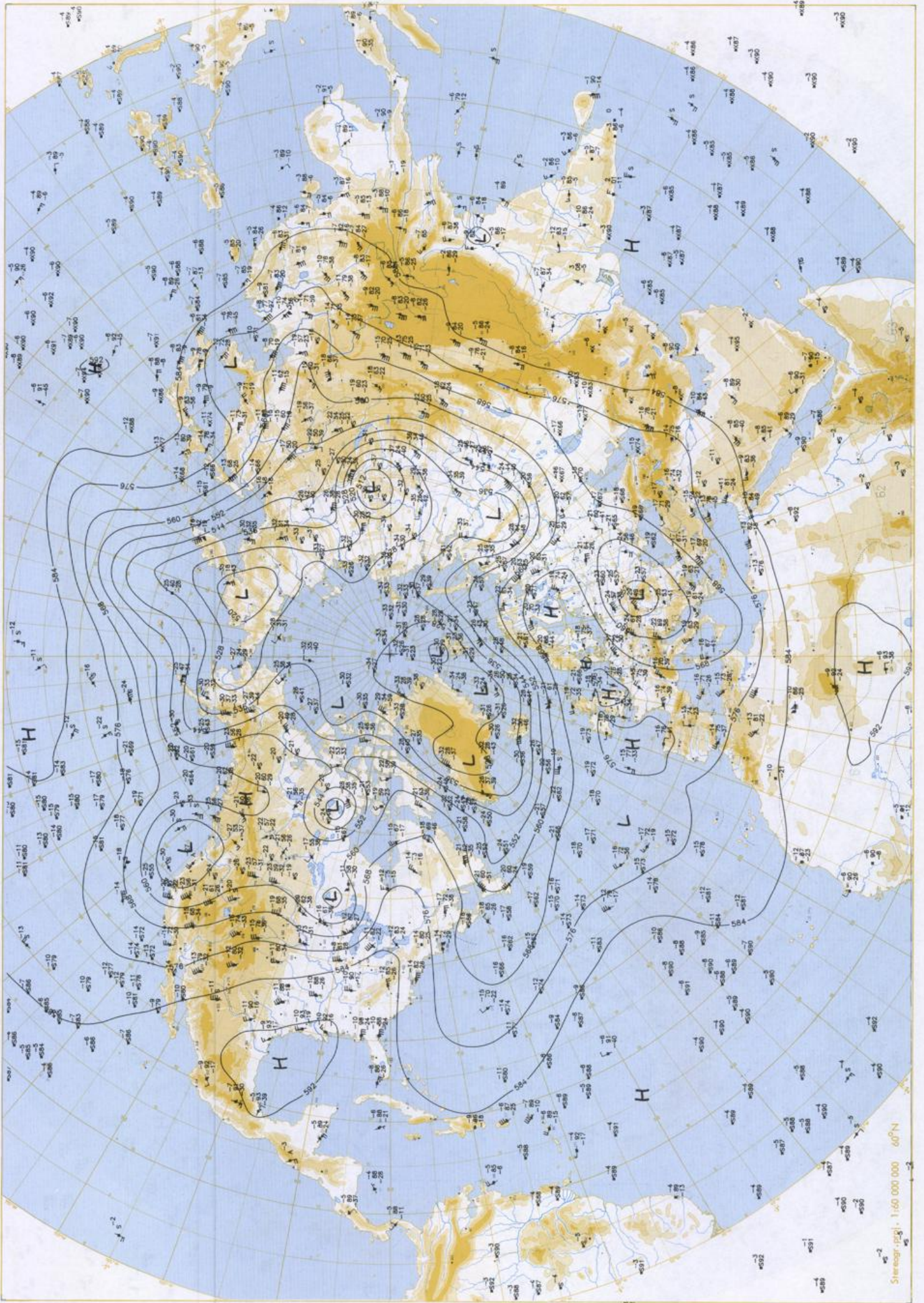


Stereogr.-proj. 1:30 000 000 60°N

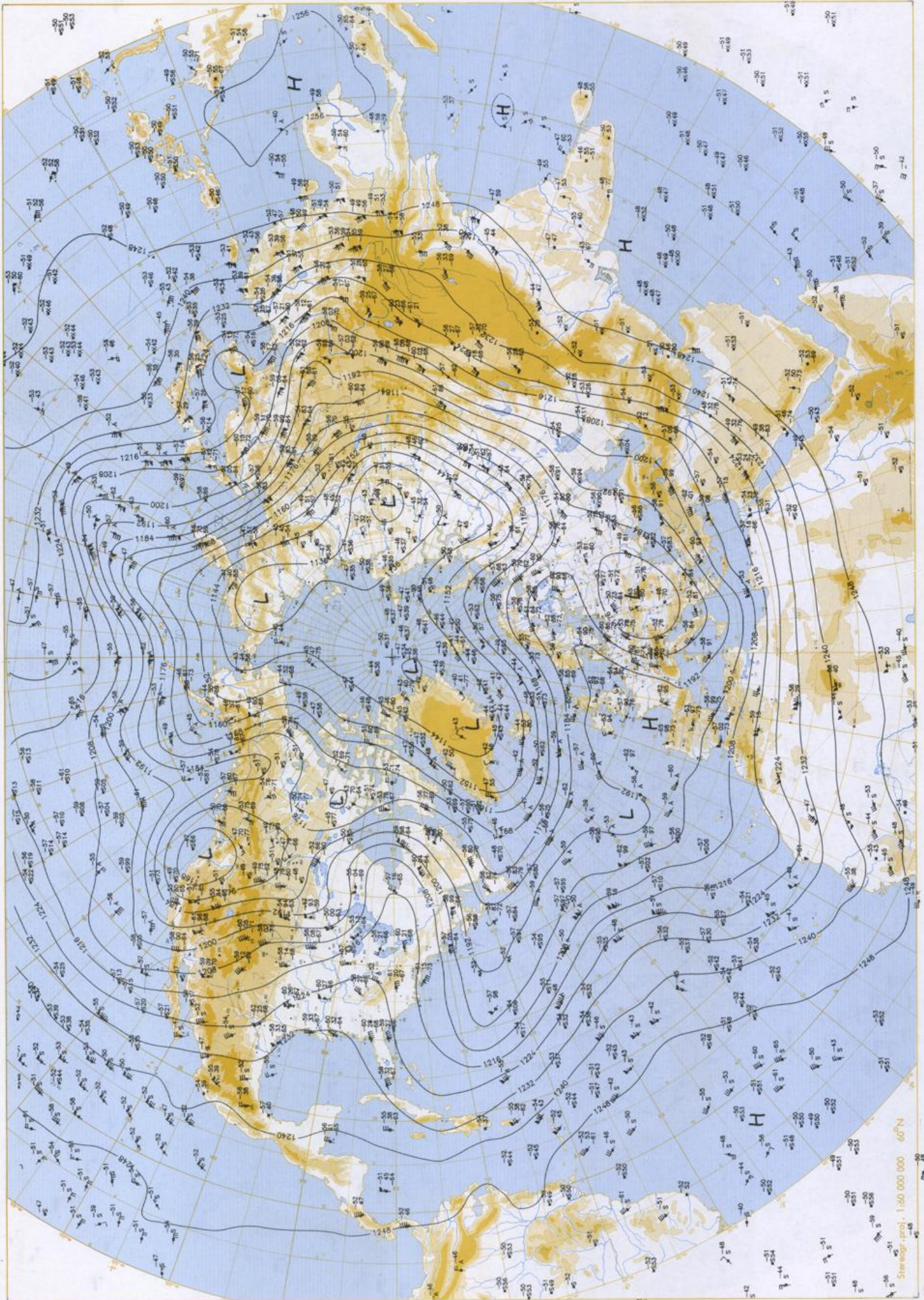
Surface chart 00 UTC

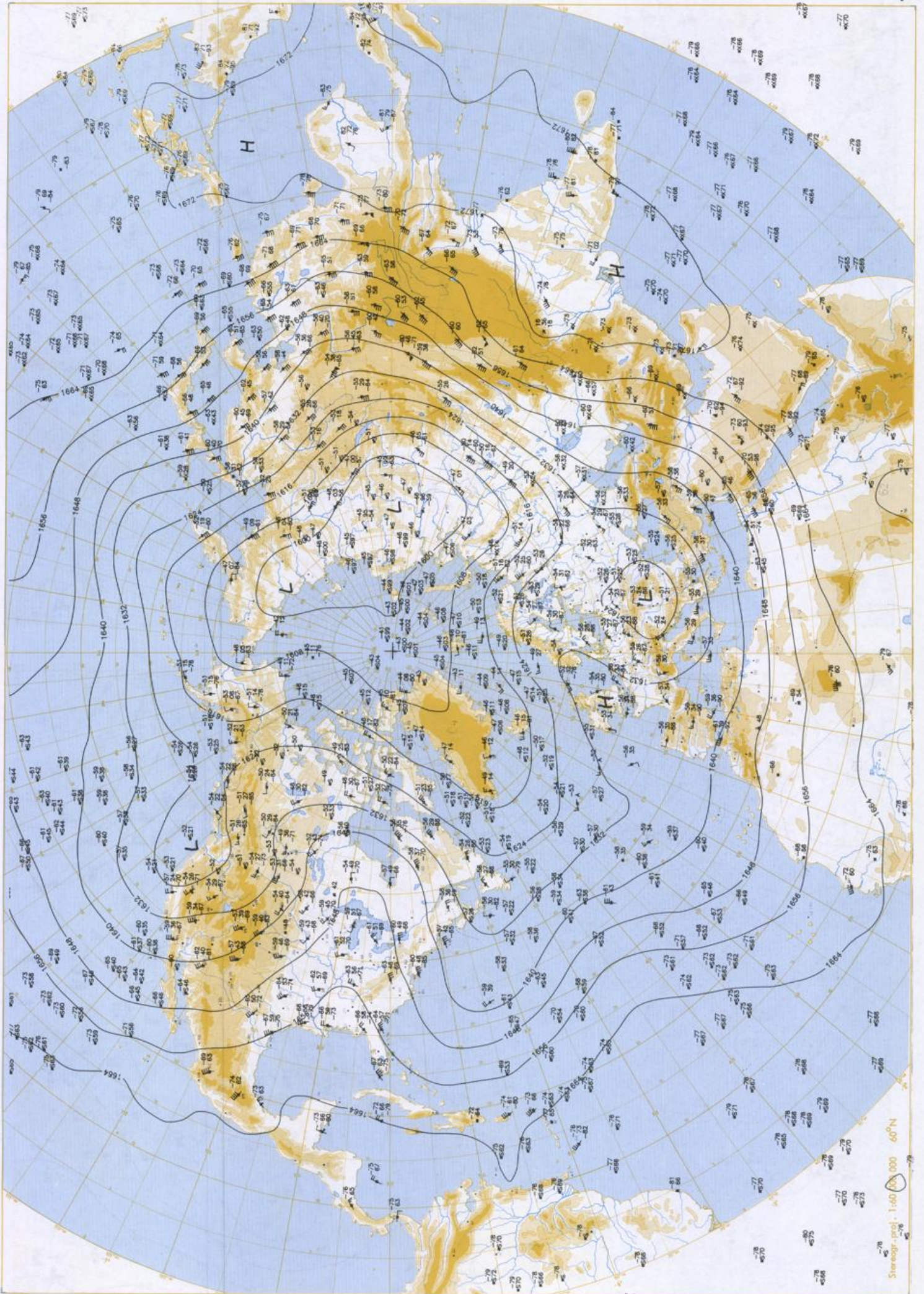
Die Wetterkarte ist geodrisiert. Geodrisierung ist ein Verfahren zur Darstellung von Höhenlinien auf einer Karte.

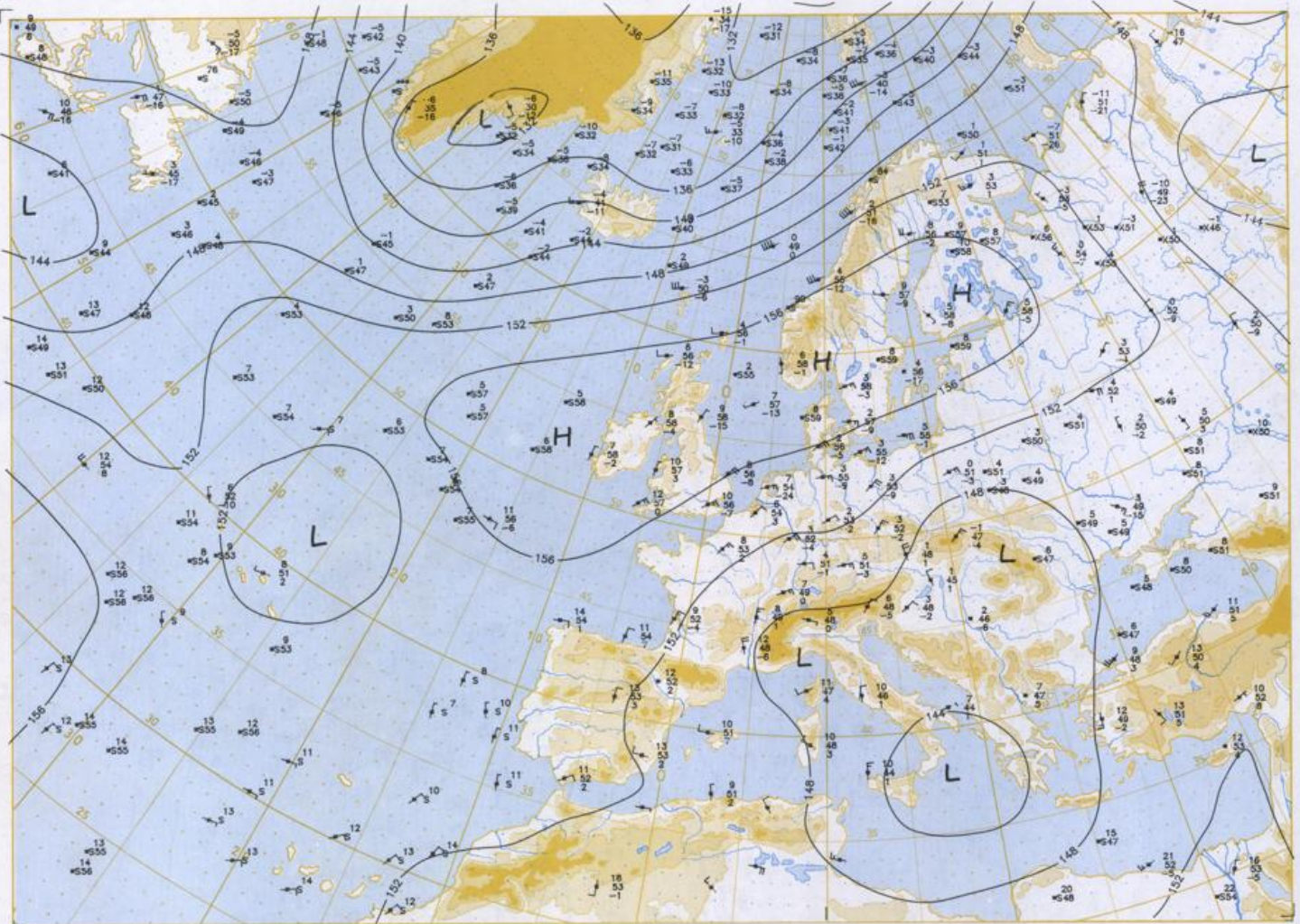




500 hPa 12 UTC

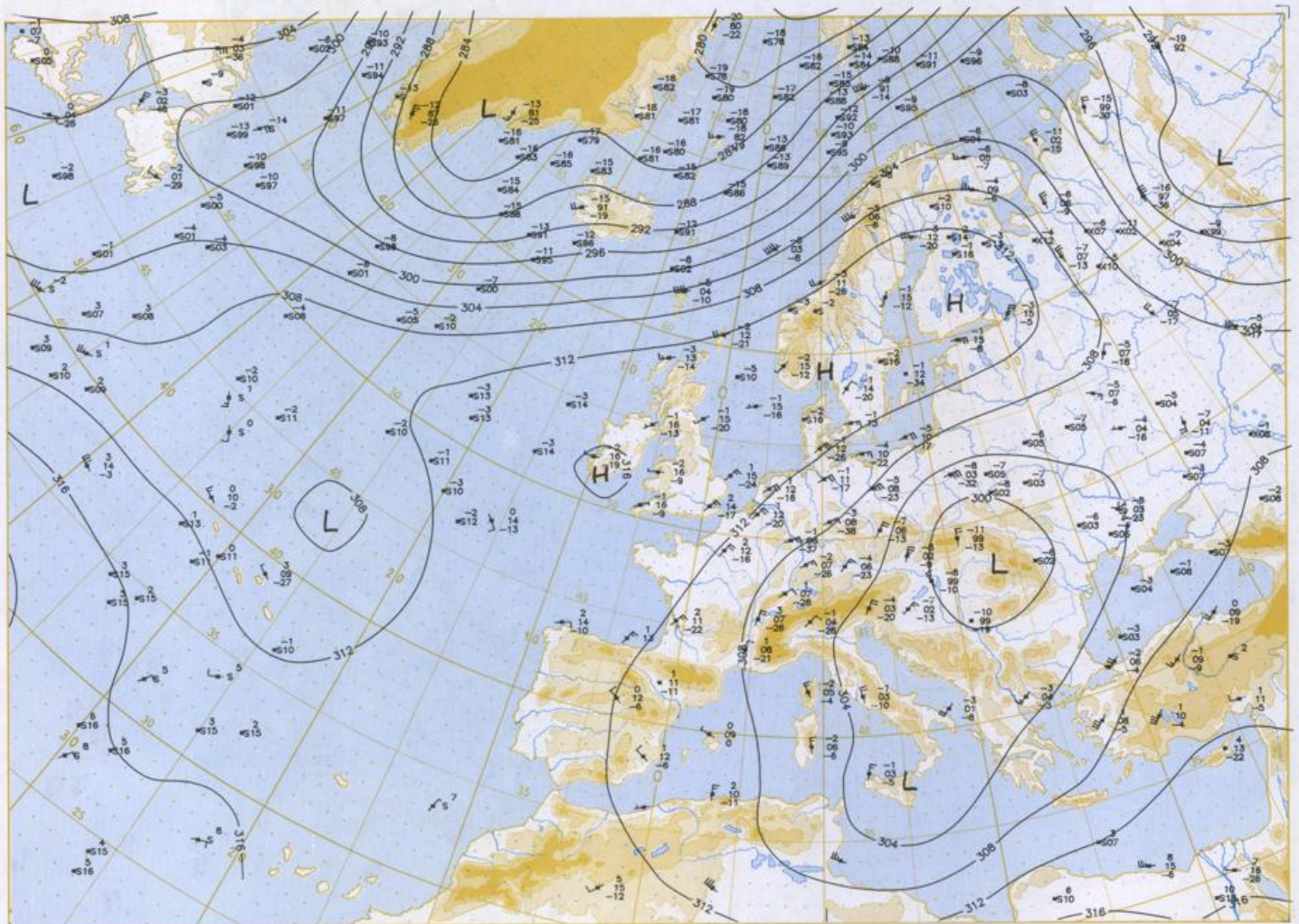




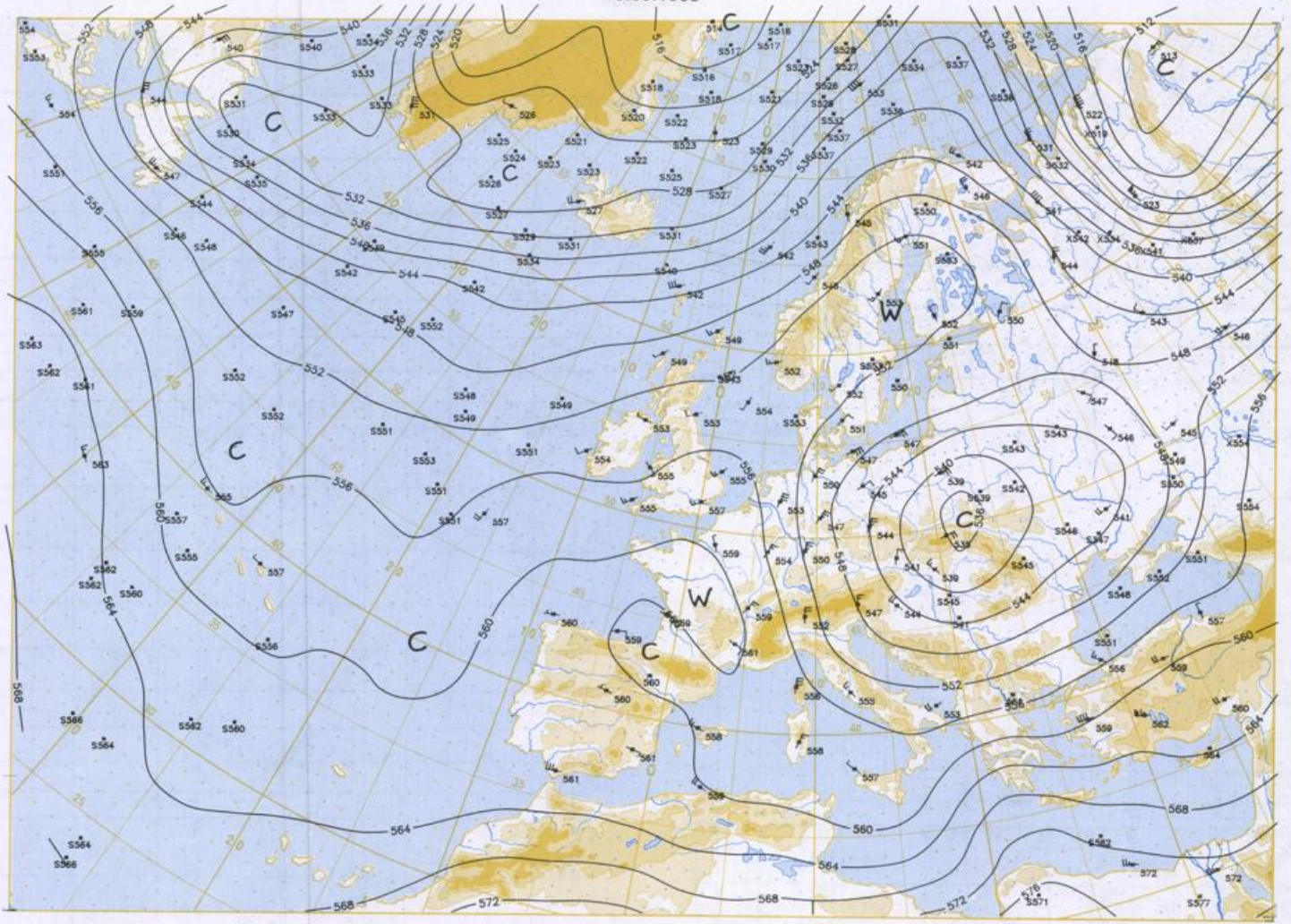


Stereogr. proj. 1:30 000 000 in 60°N

850 hPa 12 UTC

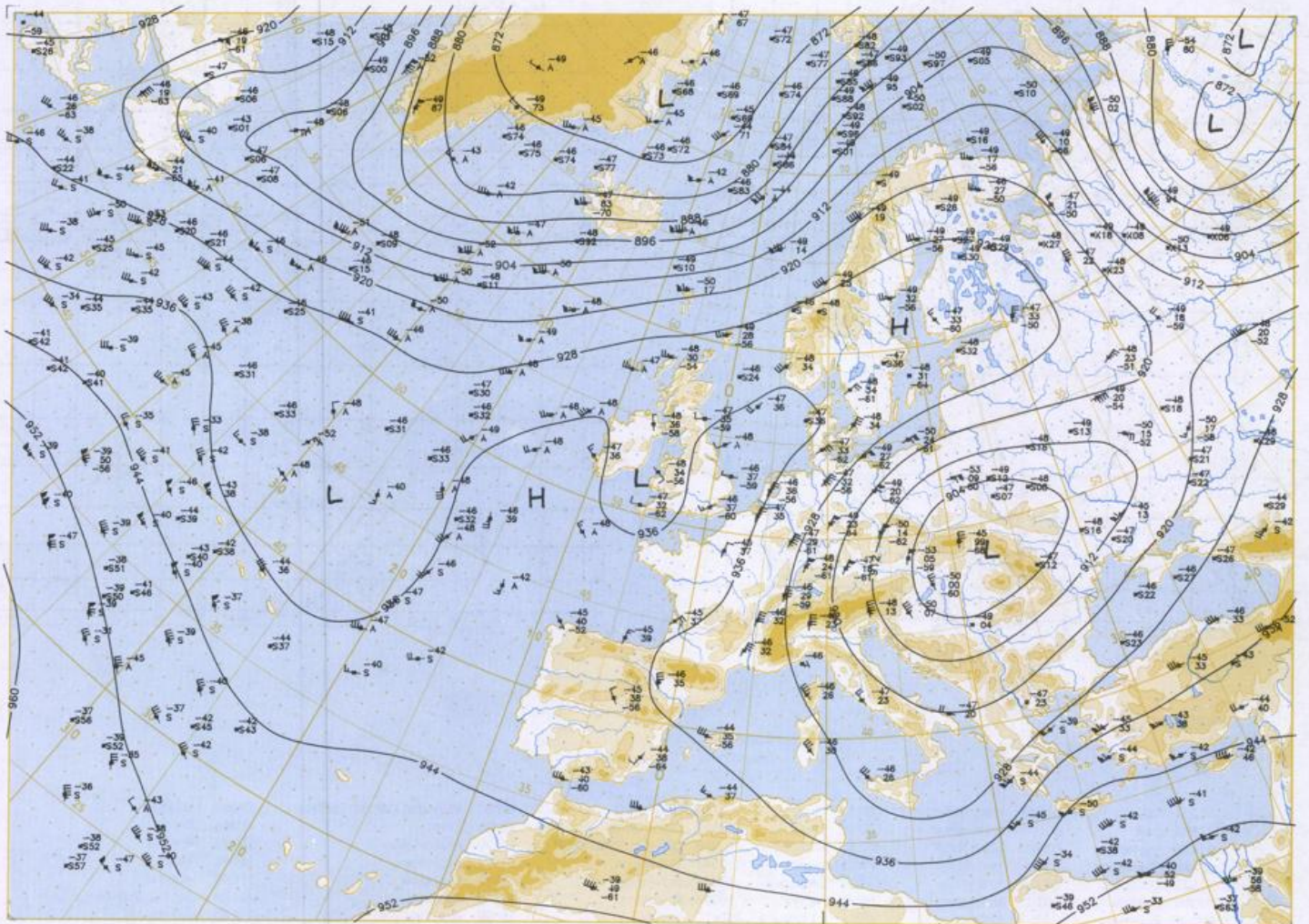


700 hPa 12 UTC

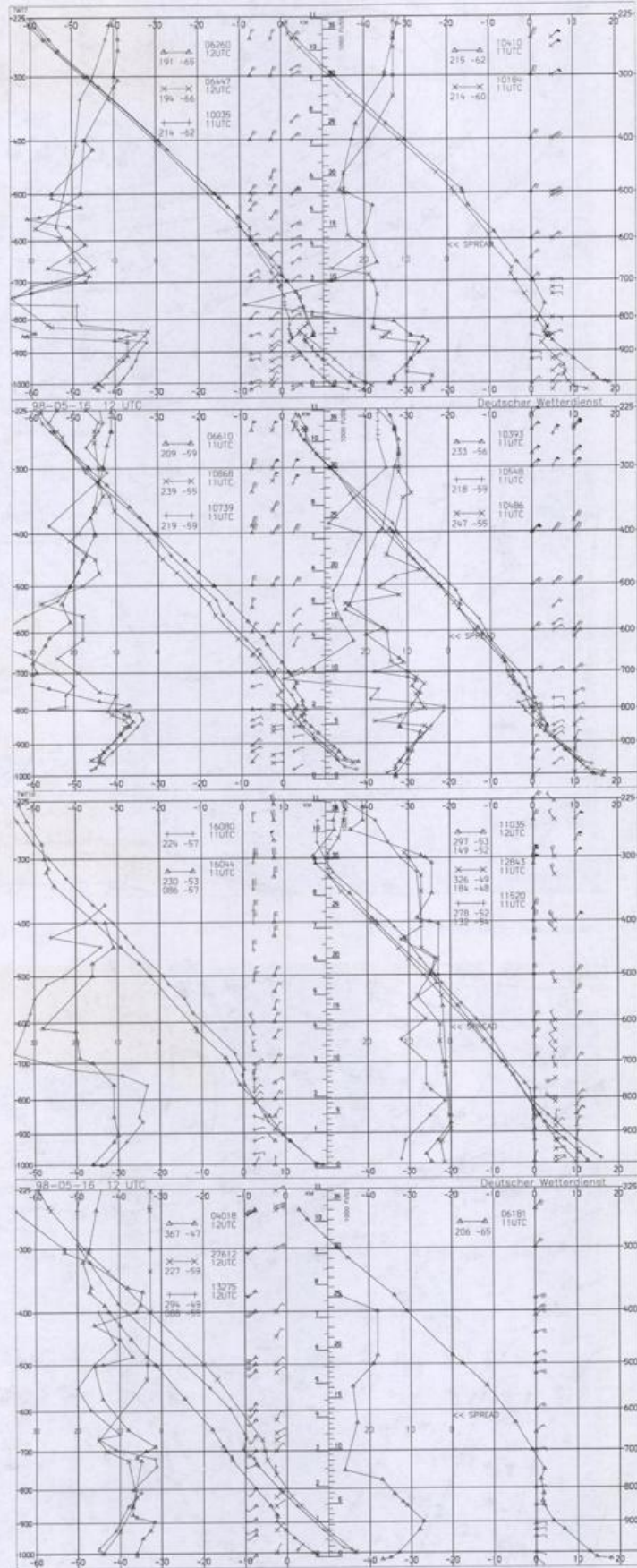
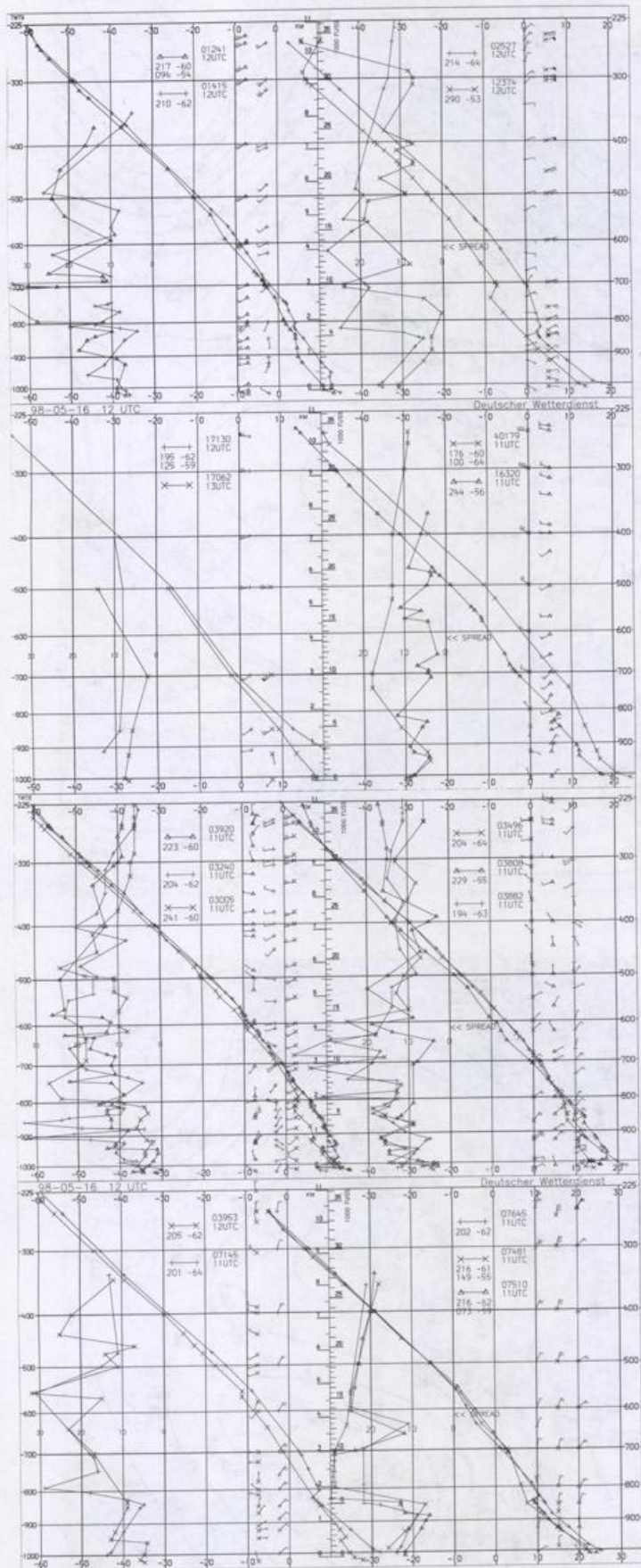


Stereogr. proj. 1:30 000 000 In 60°N

500/1000 hPa 12 UTC



300 hPa 12 UTC



Aerological
Diagramms
12 UTC

01241 Orland	03882 Herstmouceux	06610 Payerne	10184 Greifswald	10868 München-Oberschleißheim	16080 Milano
01384 Oslo	03808 Camborne	07710 Brest	10393 Lindenberg	11035 Wien	16245 Roma
01415 Stavanger	03920 Long Kesh	07145 Trappes	10486 Dresden-Vahnsdorf	11520 Praha-Libus	16320 Brindisi
02465 Stockholm	03953 Valentia	07481 Lyon	10548 Meiningen	12374 Legionowo	16716 Athen
02527 Goteborg	04018 Keflavik	07510 Bordeaux	10035 Schleswig	12843 Budapest	17062 Istanbul
03005 Lerwick	06181 Kobenhavn	07645 Nimes	10338 Hannover	13275 Beograd	40179 Bet Dagan/Israel
03240 Boulmer	06260 De Bilt	08001 La Coruna	10410 Essen	15420 Bukarest	41730 Ankara
03496 Hemsby	06447 Uccle	08579 Lisboa	10739 Stuttgart	16044 Udine	27612 Moskava