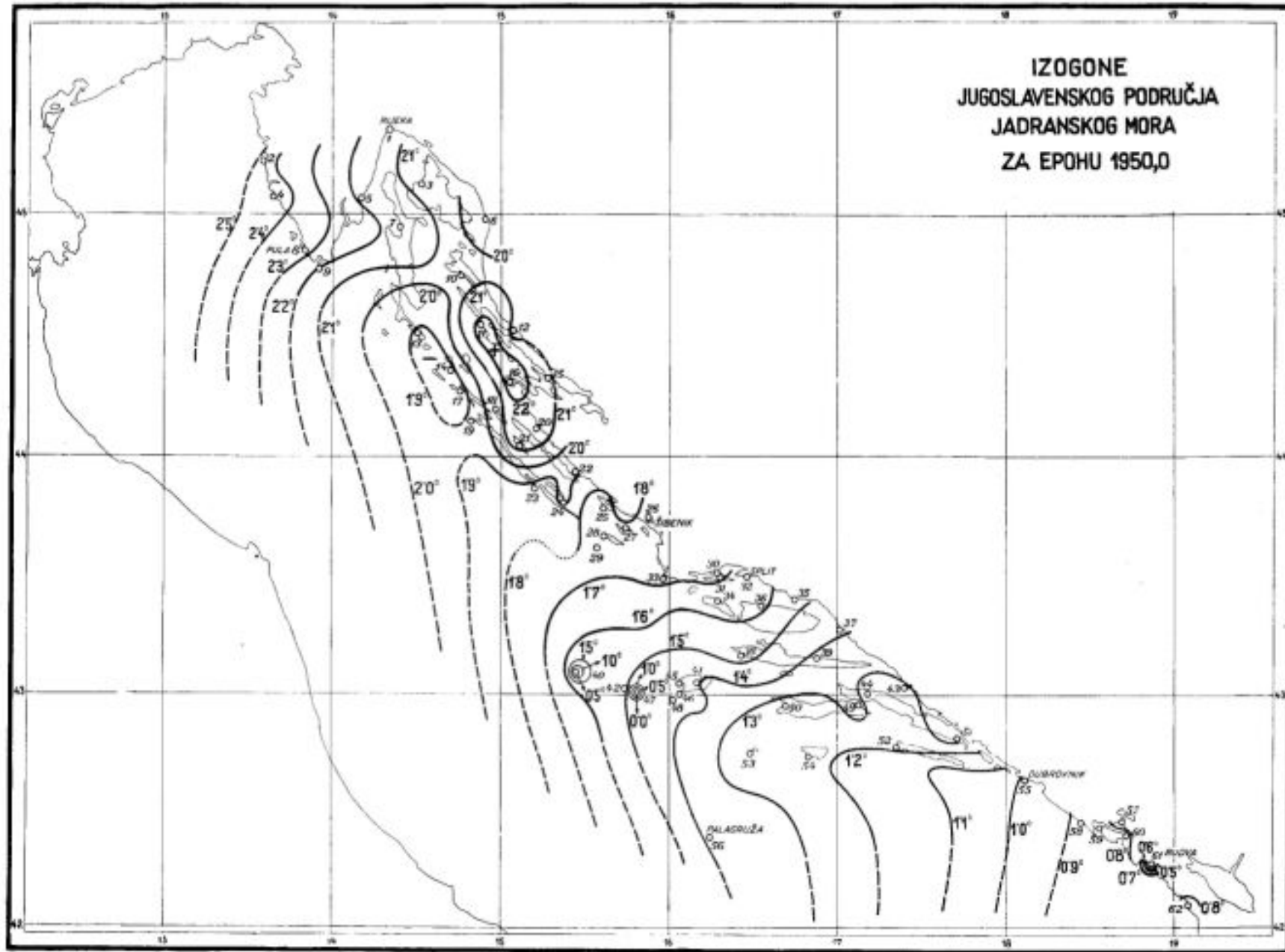
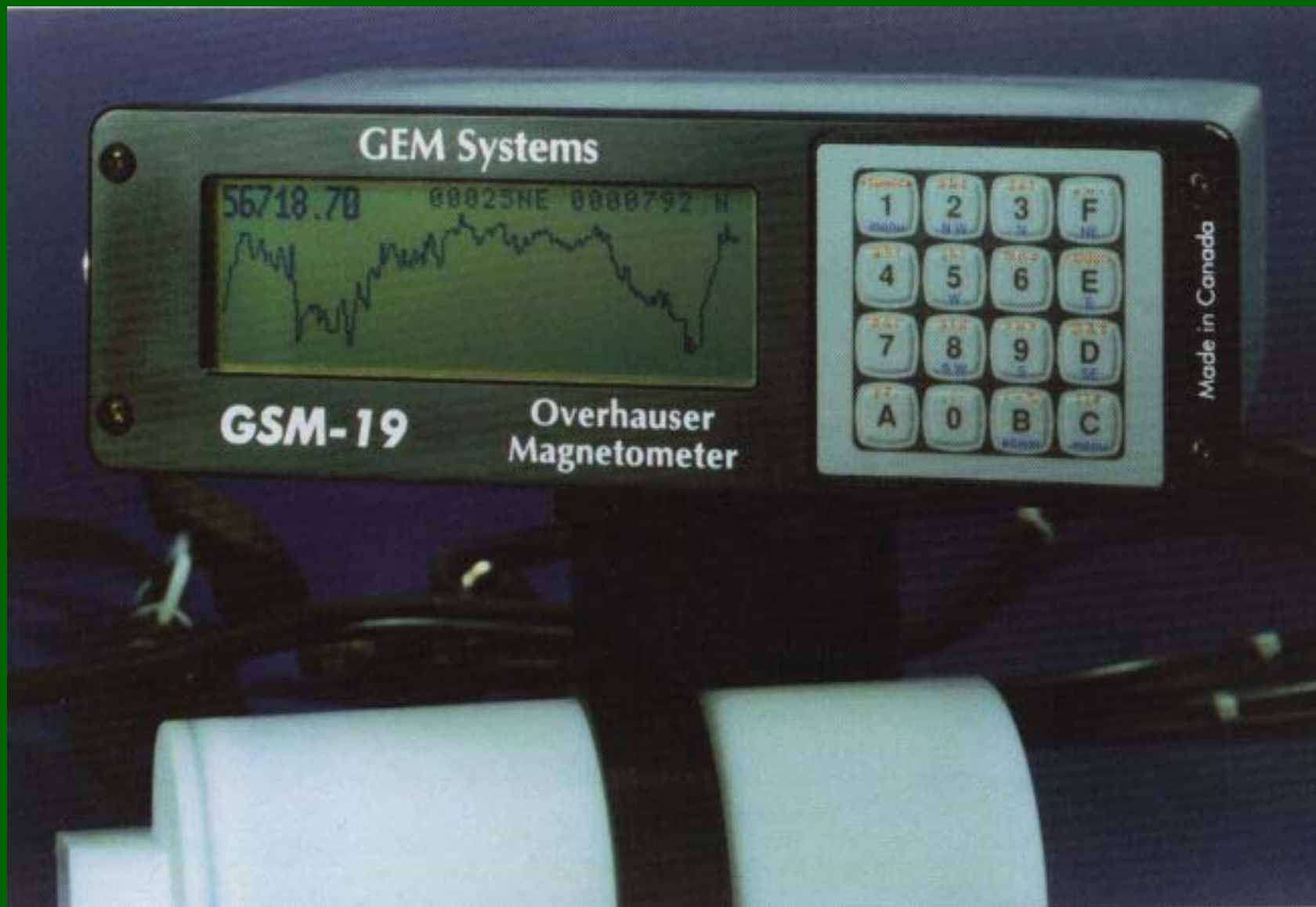
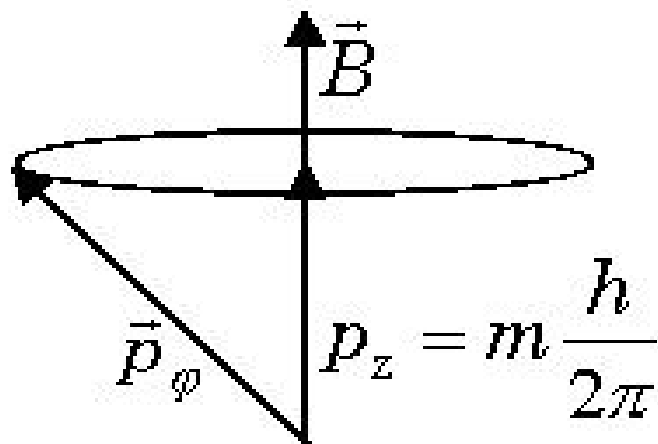


IZOGONE
JUGOSLAVENSKOG PODRUČJA
JADRANSKOG MORA
ZA EPOHU 1950,0





PROTONSKO-PRECELSIJSKI MAGNETOMETAR



$$\vec{M} = \gamma \vec{P}_\varphi$$

$$W = -\vec{M} \cdot \vec{B}$$

$$\Delta\nu = f = \frac{\gamma}{2\pi} \Delta m B$$

$$\gamma = 2.67513 \cdot 10^8 \text{ s}^{-1} \text{ T}^{-1}$$

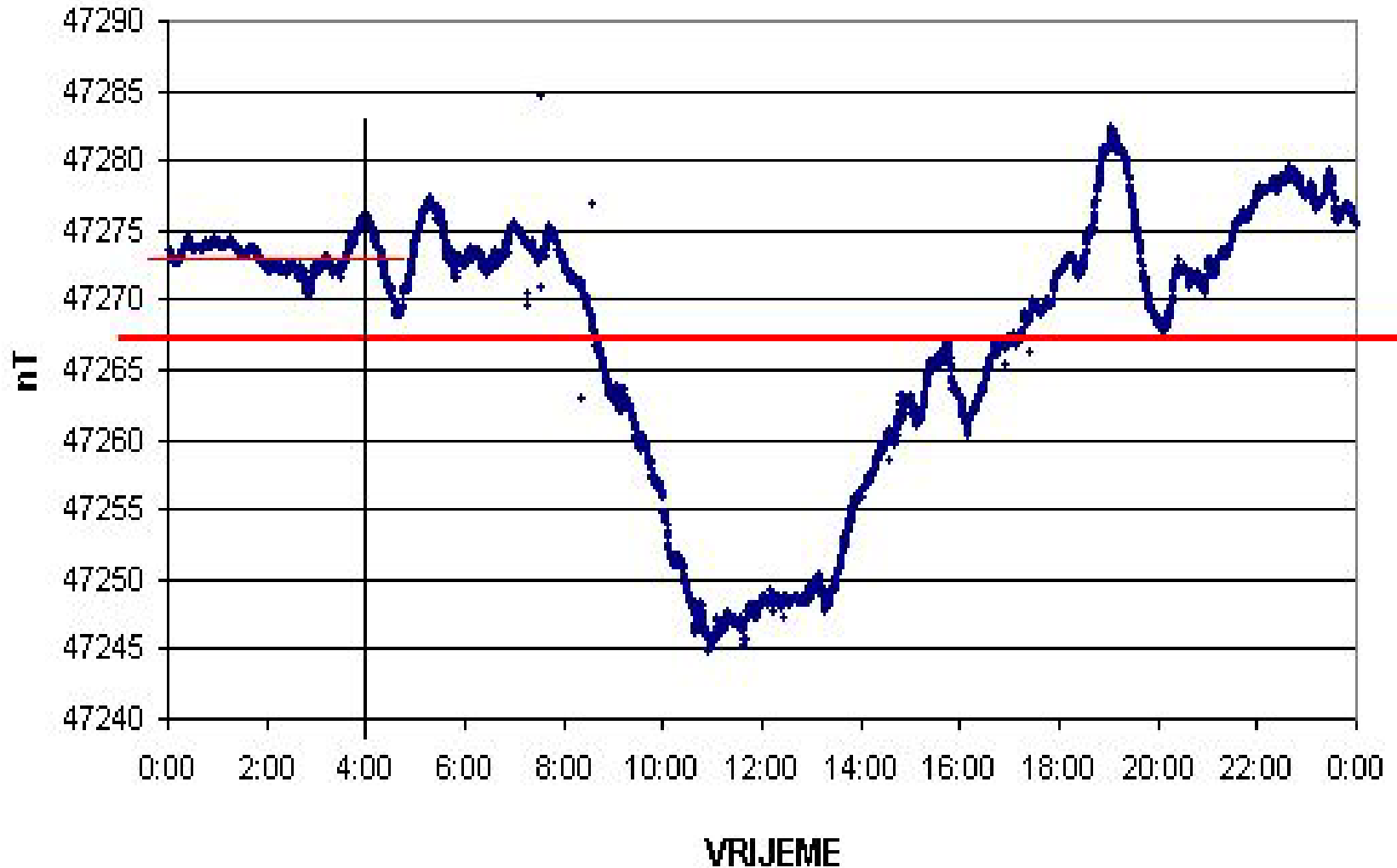
.... < 1992

$$\gamma = 2.67515225 \cdot 10^8 \text{ s}^{-1} \text{ T}^{-1}$$

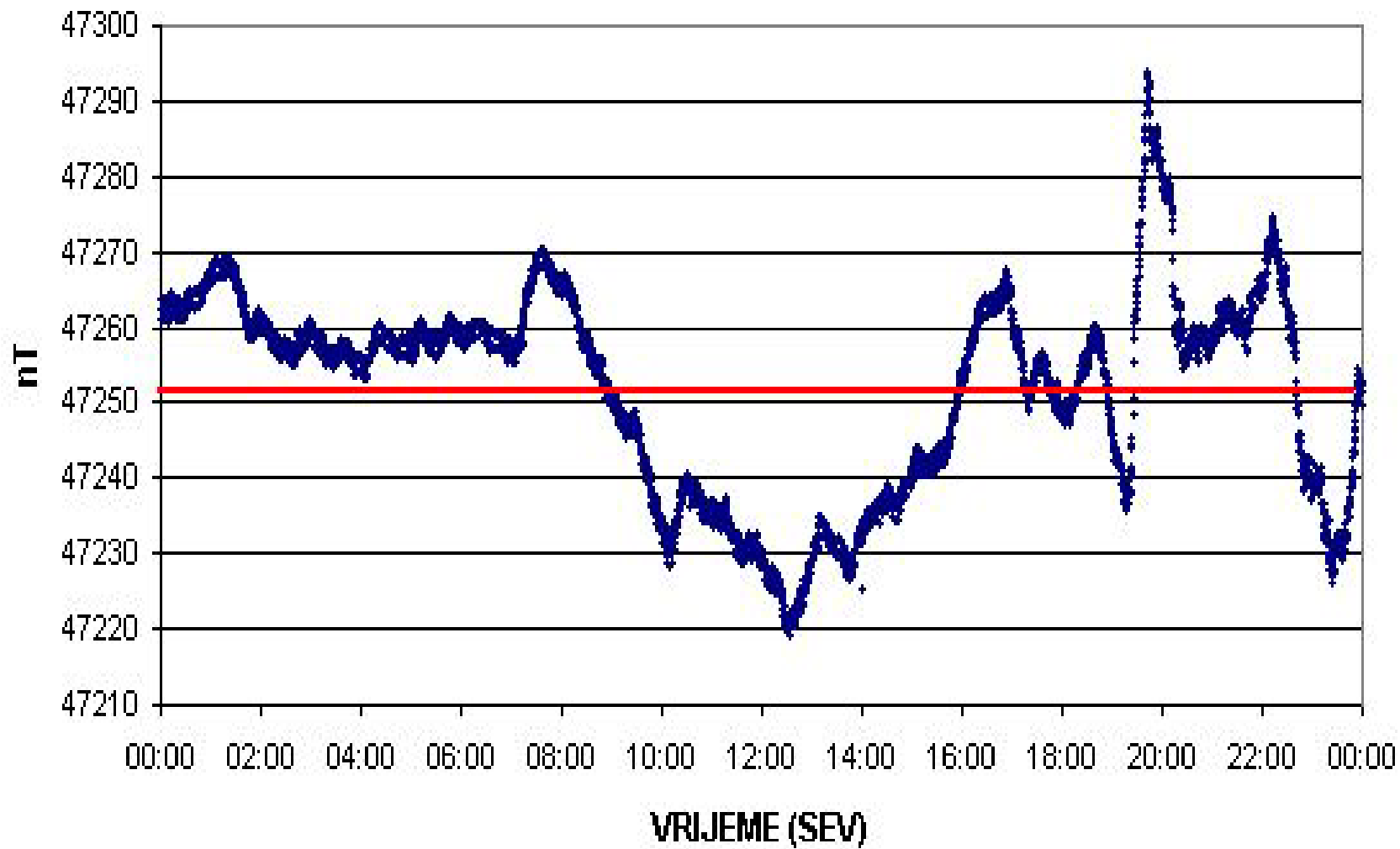
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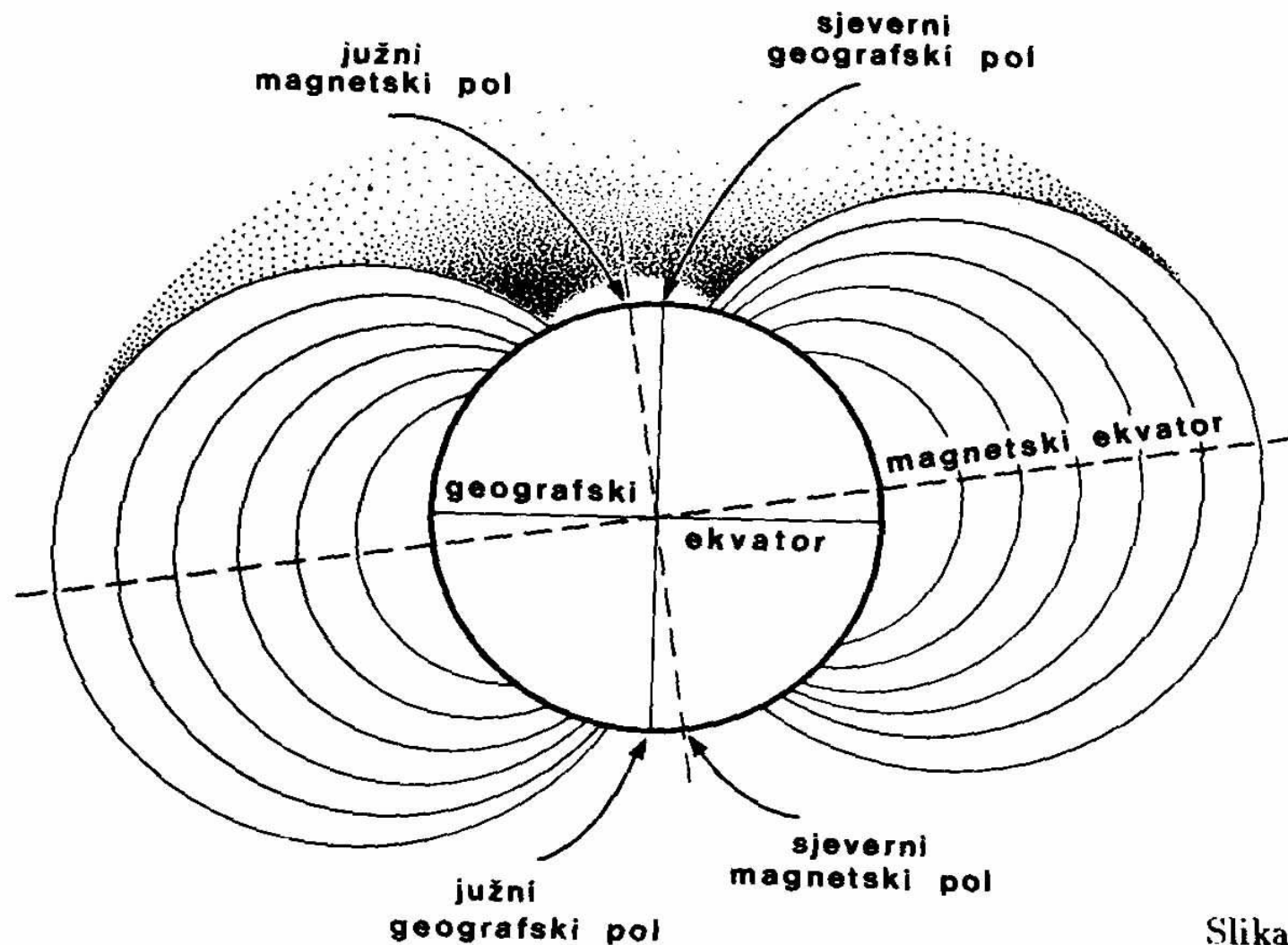
$$B / \text{nT} = 23.487206 f / \text{Hz}$$

Dnevni hod u Pokupskom, 23.09.2003. (sr. vr. 47267,59)(sr.vr. i st.dev. 00:00 - 04:00 h =47273,19 i 0,875)

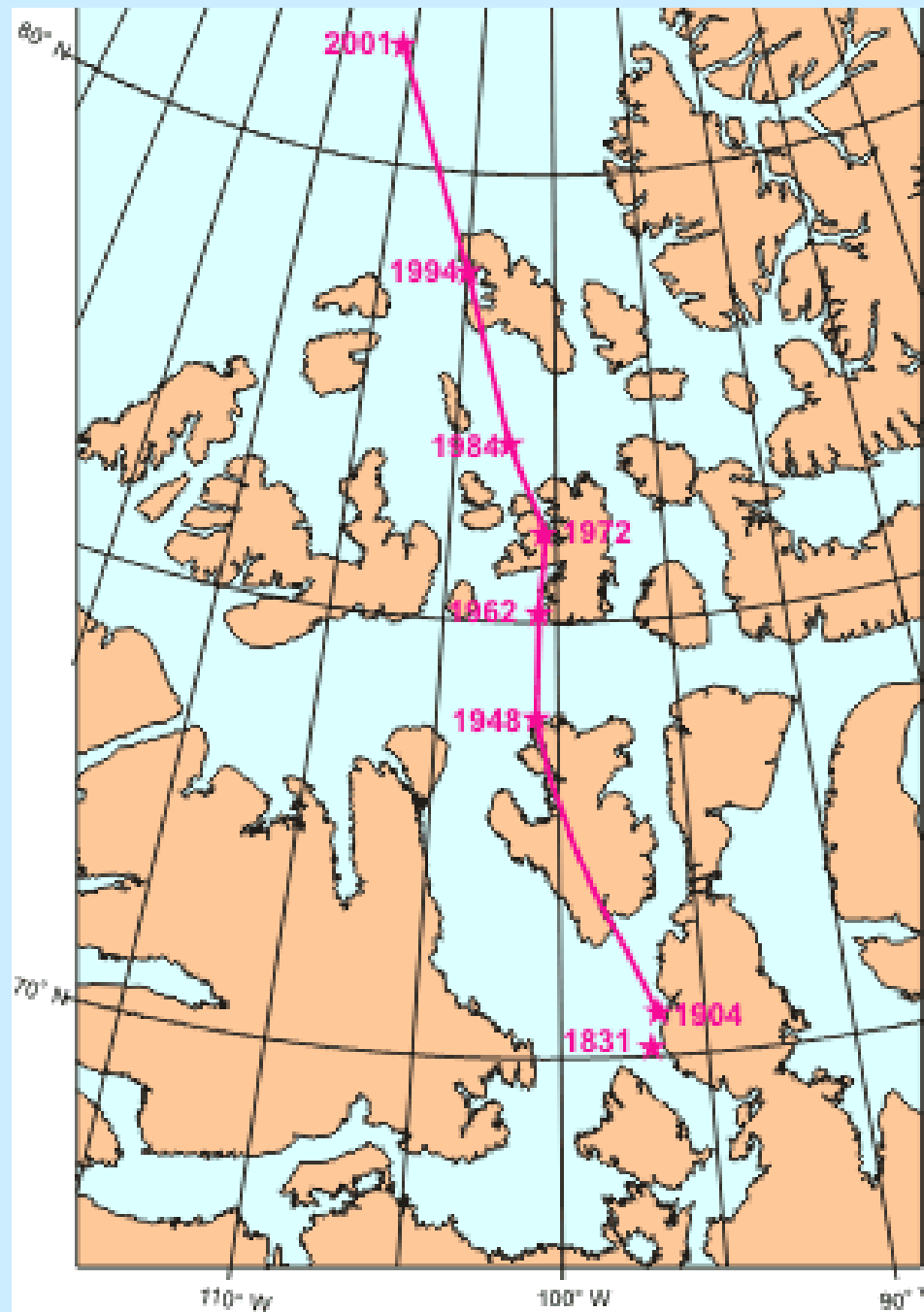


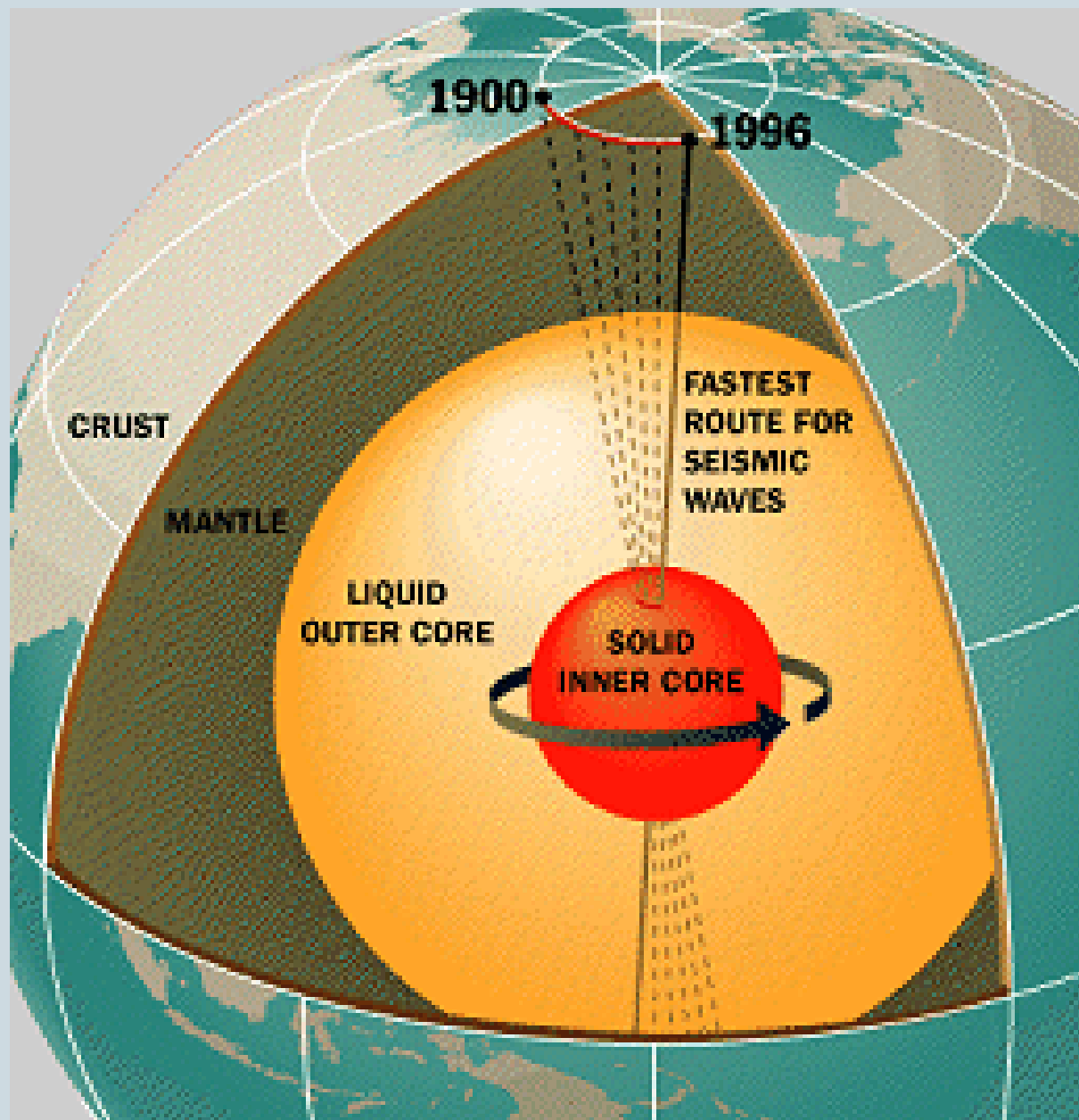
DNEVNI HOD JAKOSTI POLJA U POKUPSKOM 14.X.2003. (sr.dnev.vr.=47251,85)(sr.vr. i stdev.od 00:00-04:00=47260,95 and 3,510)

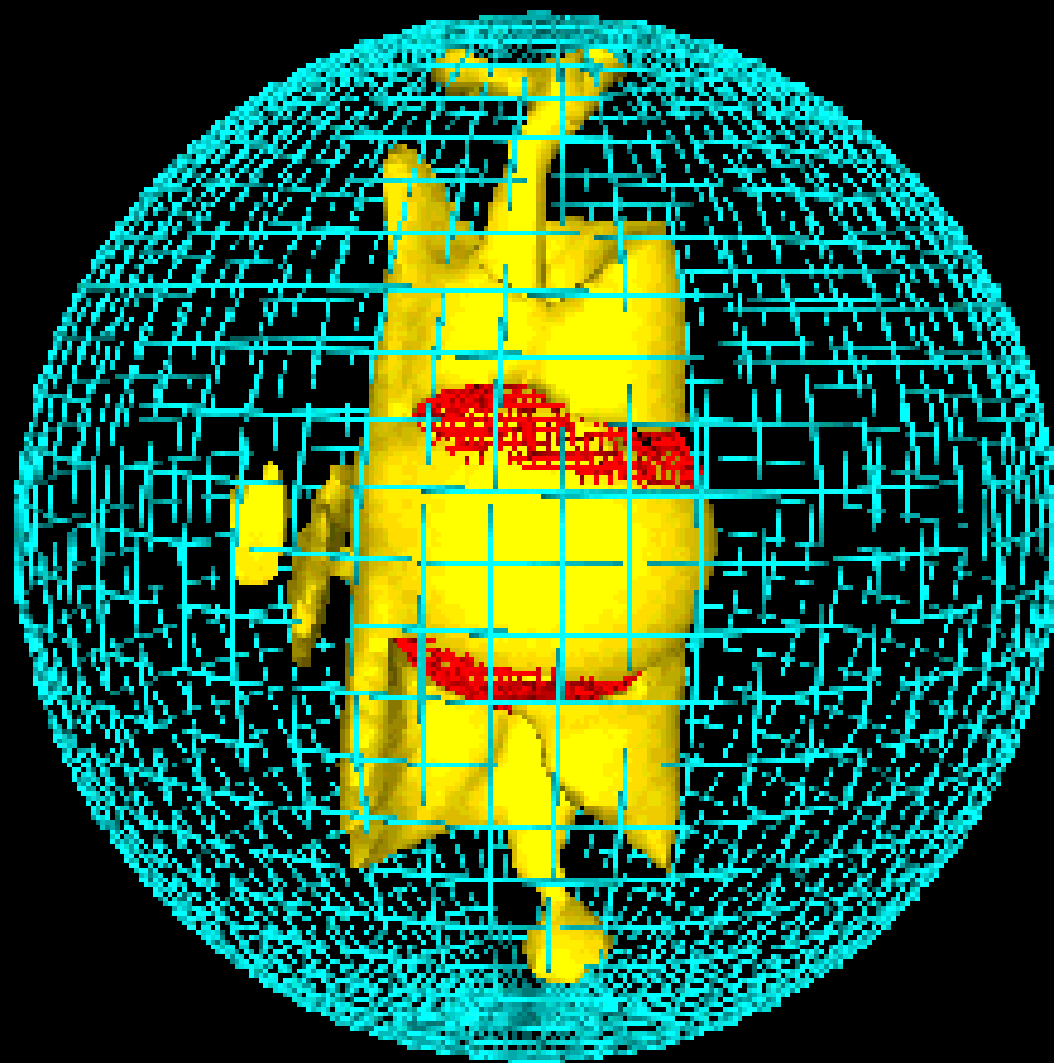


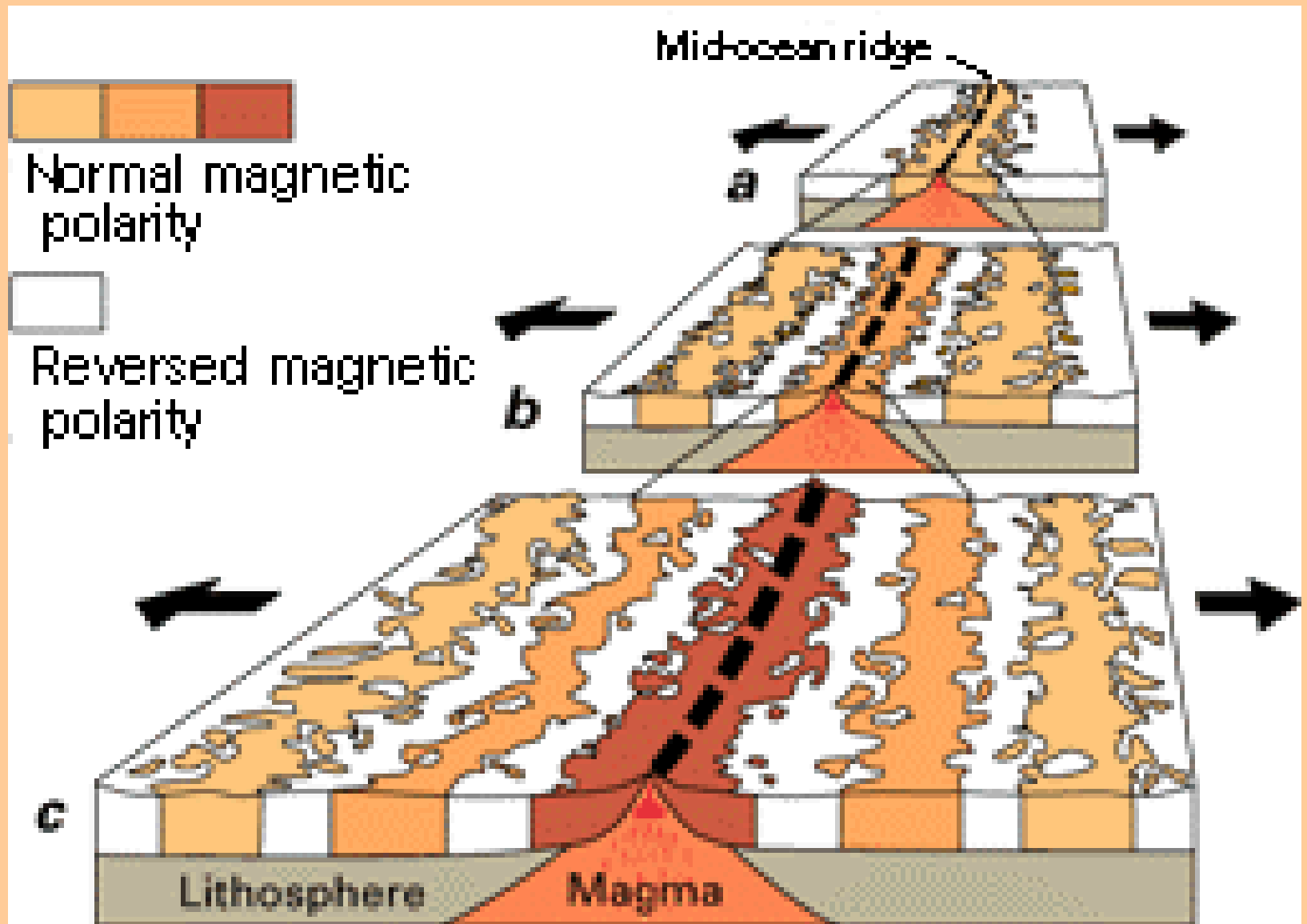


Slika 1.51.

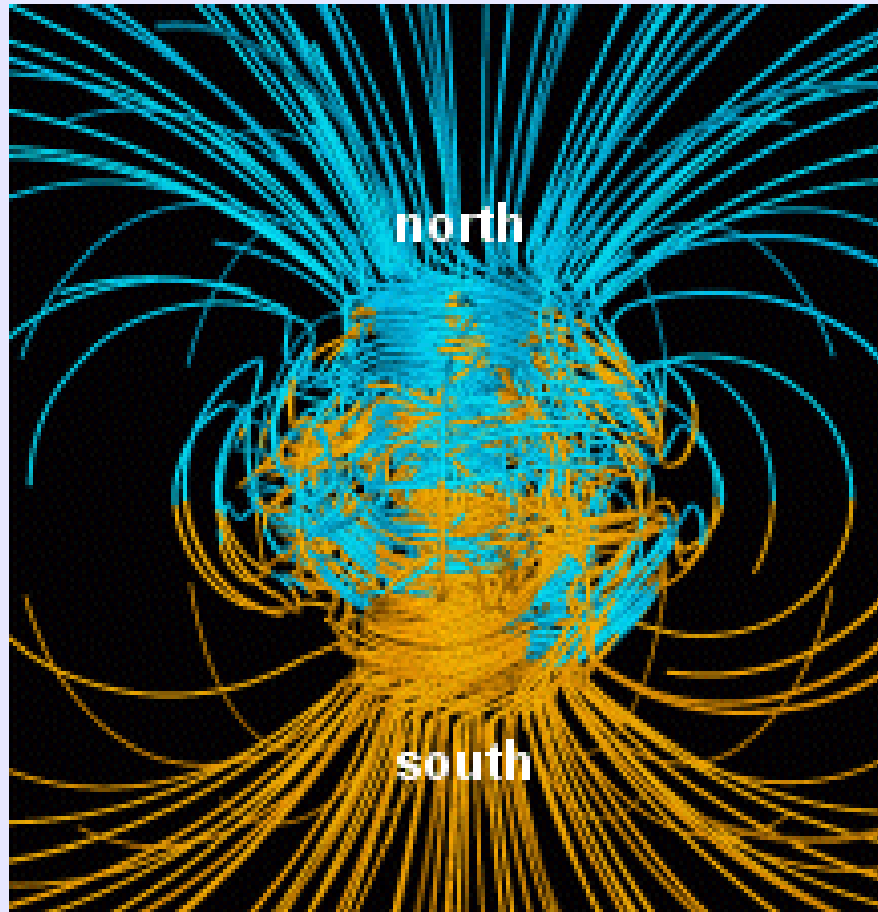




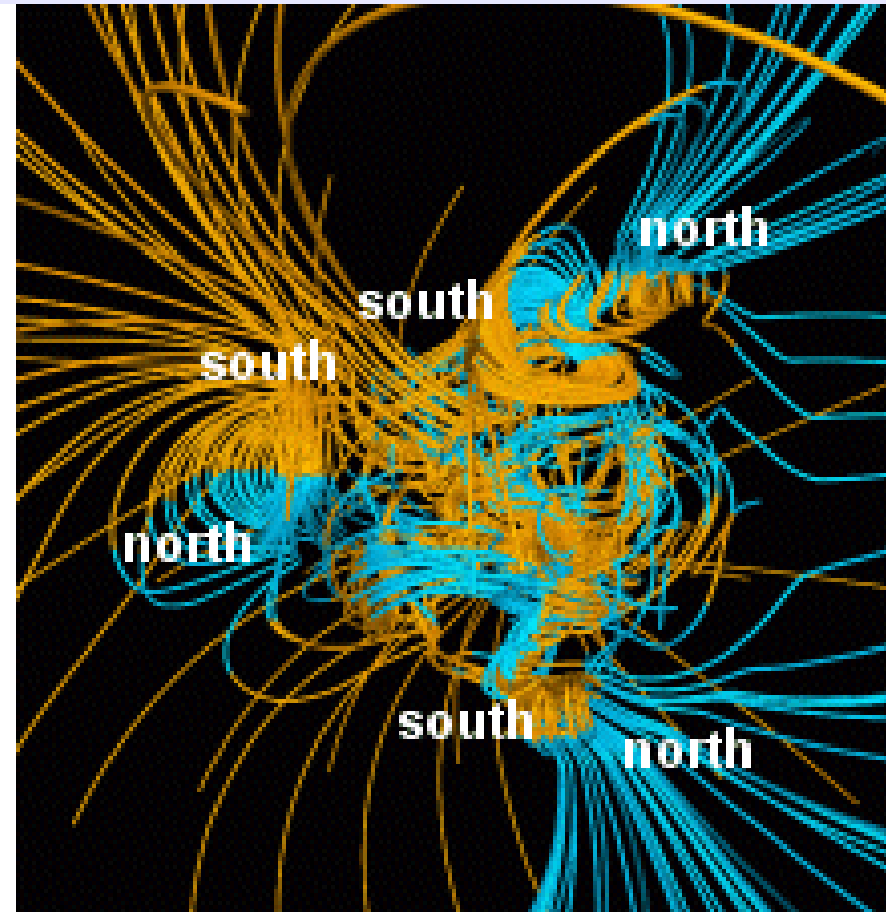




Glatzmaier-Roberts model

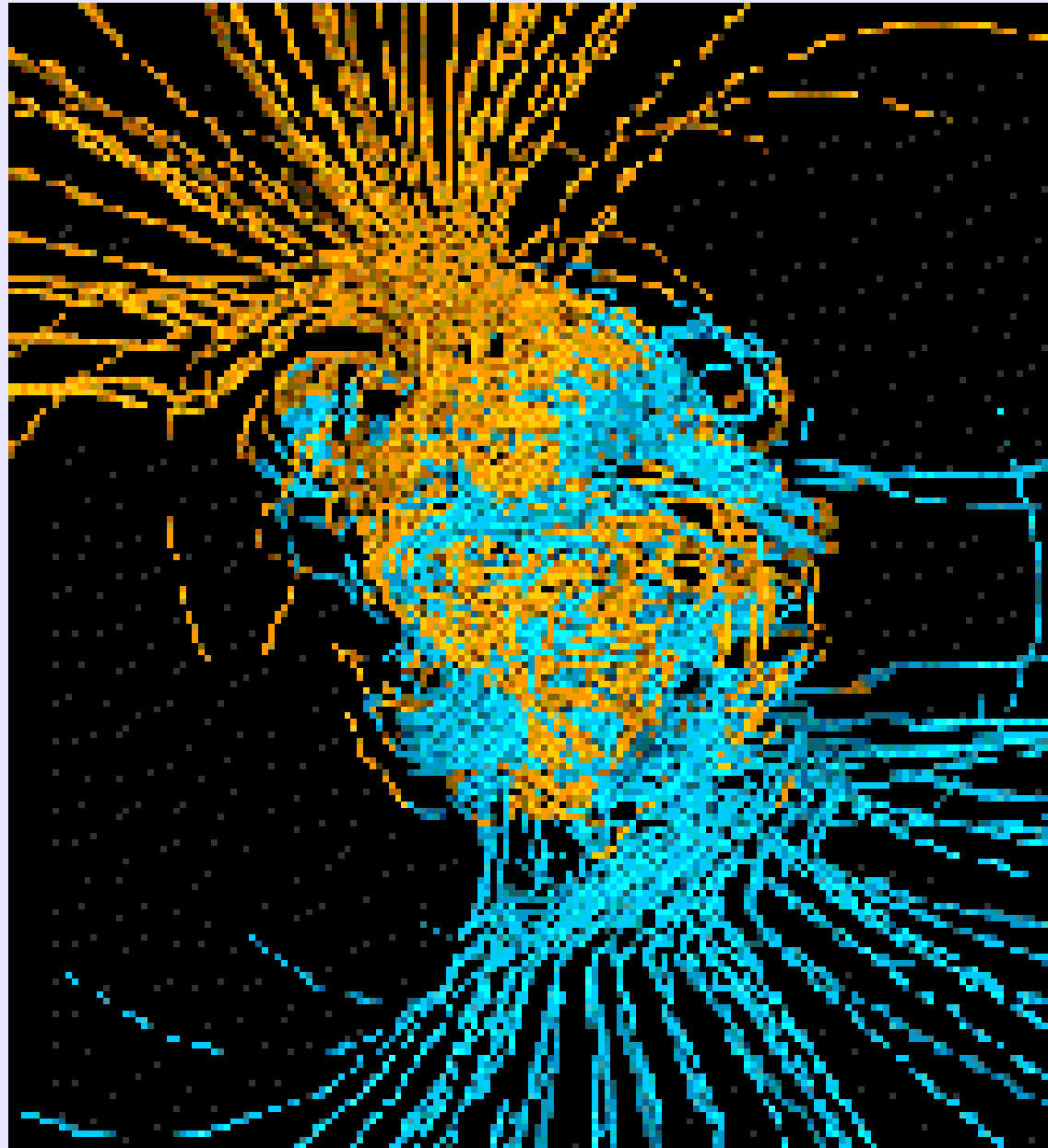


between reversals

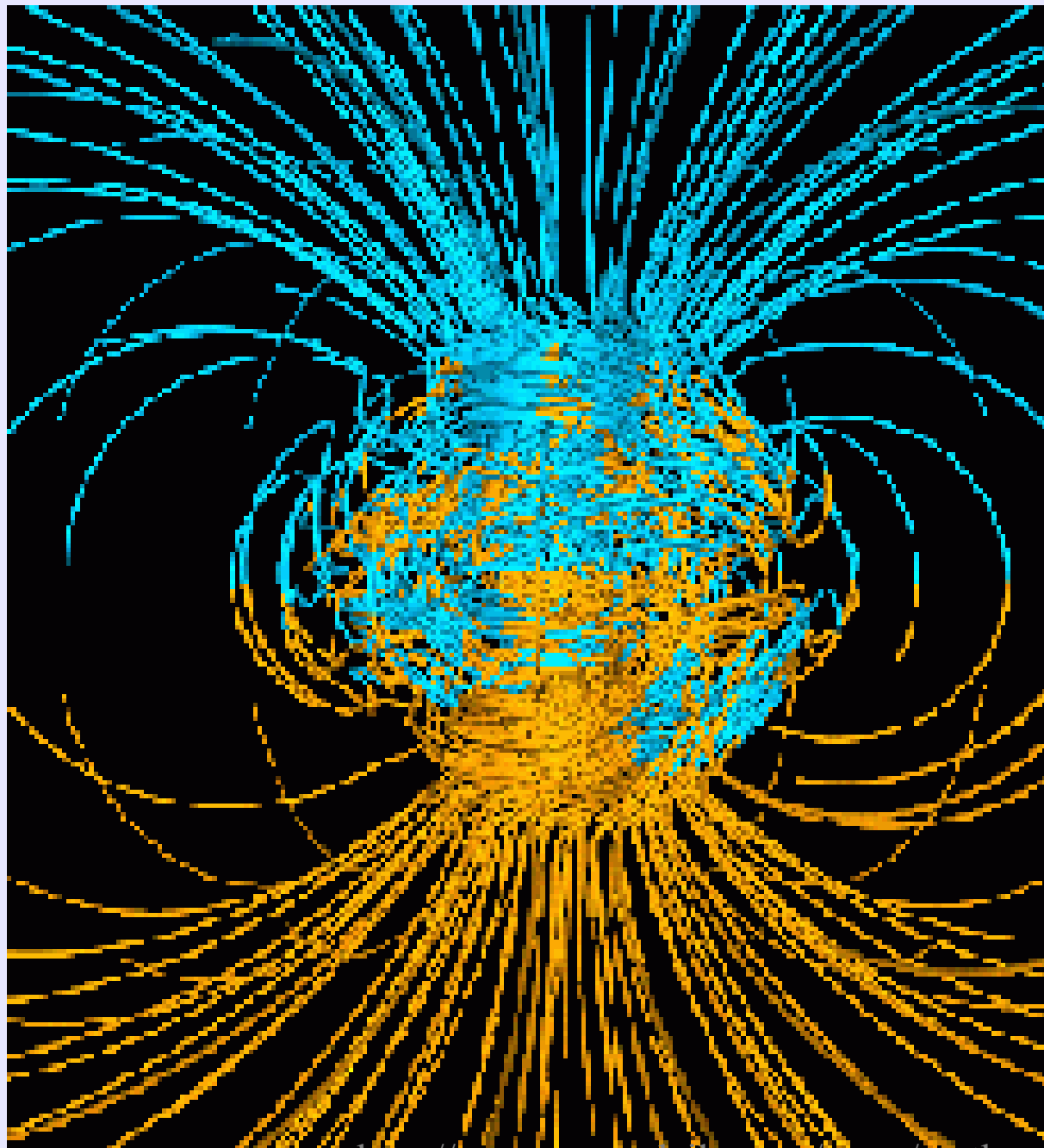


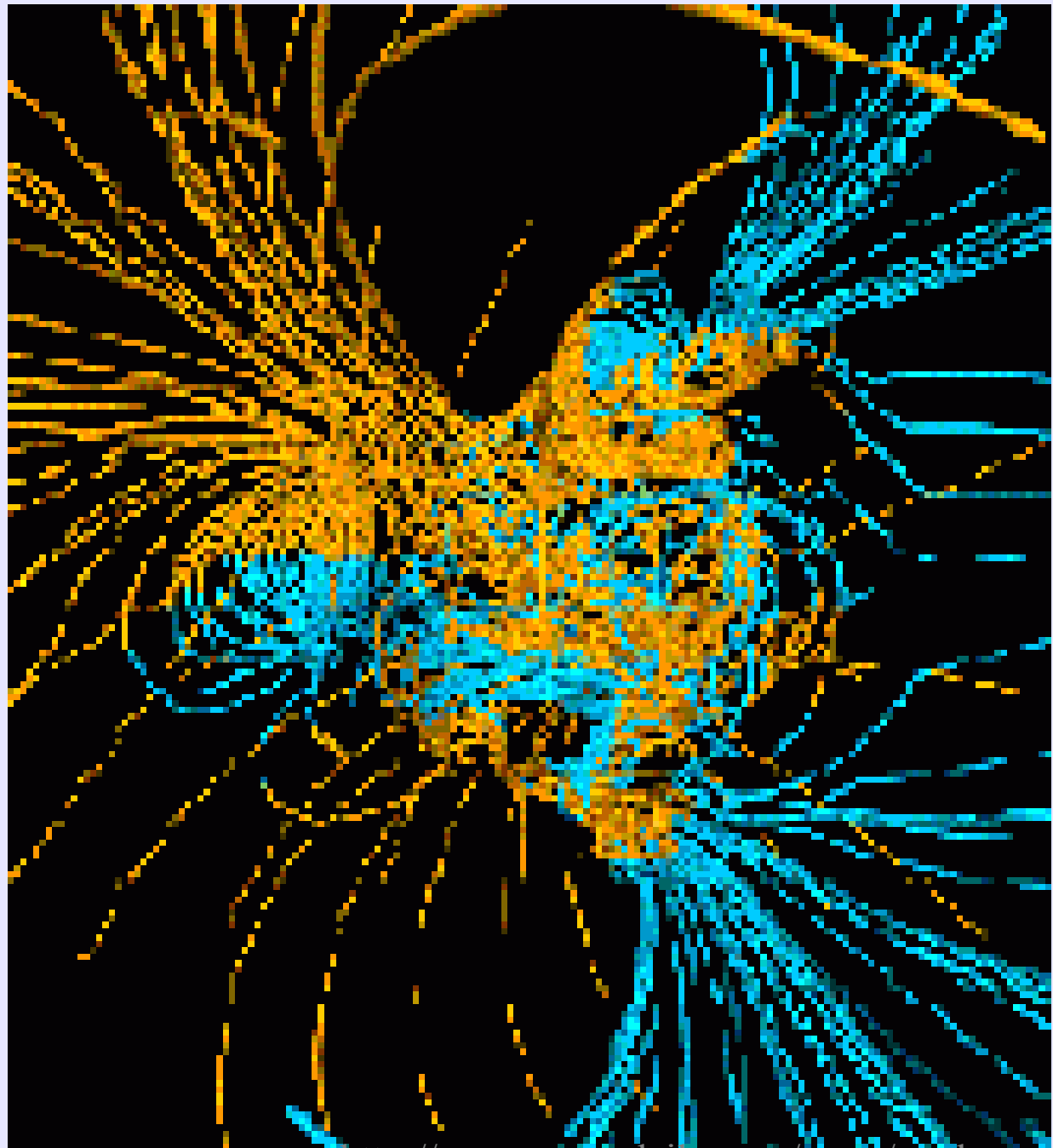
during a reversal

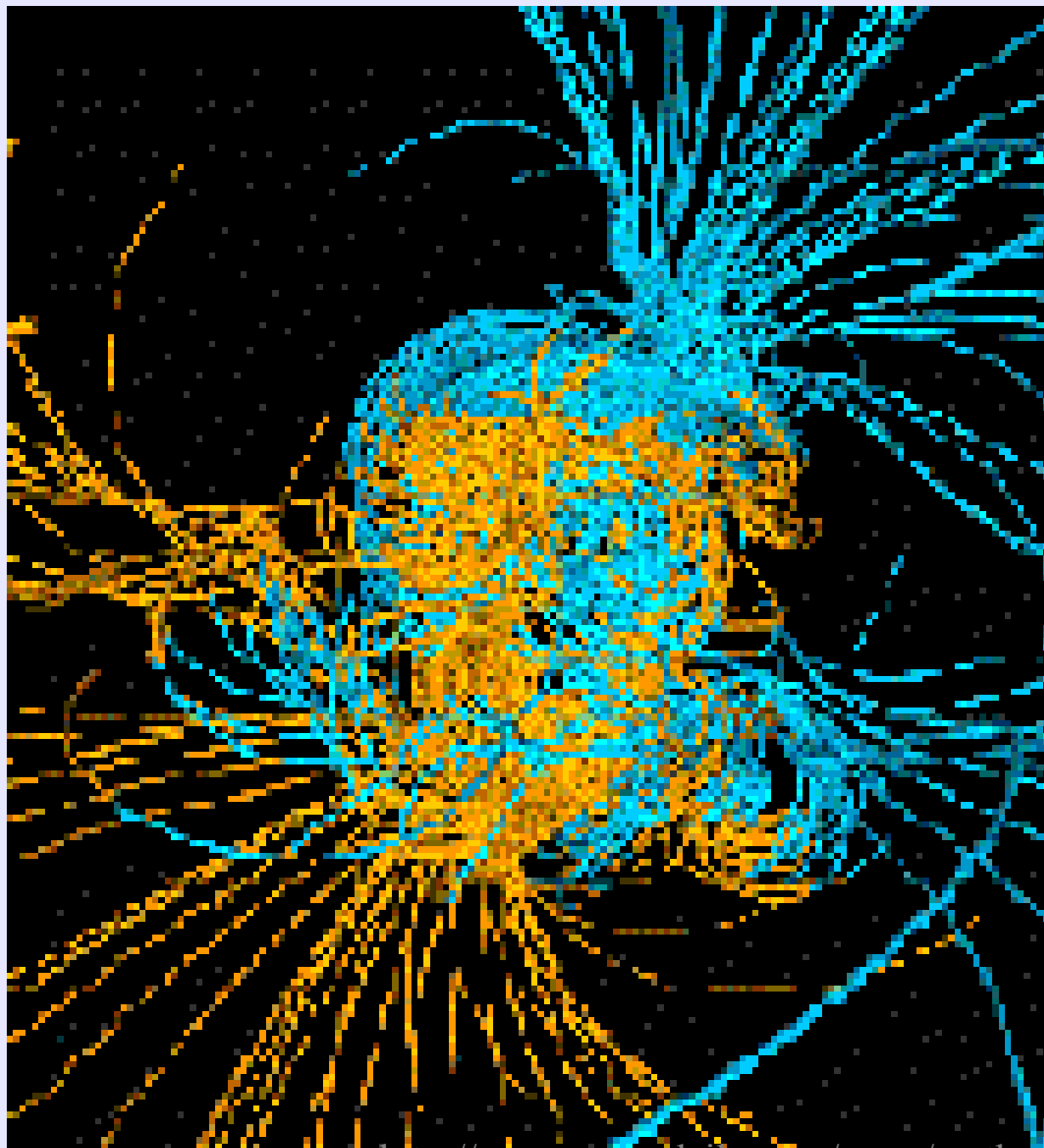
<http://www.spacedaily.com/news/earth-magnetic-00a.html>



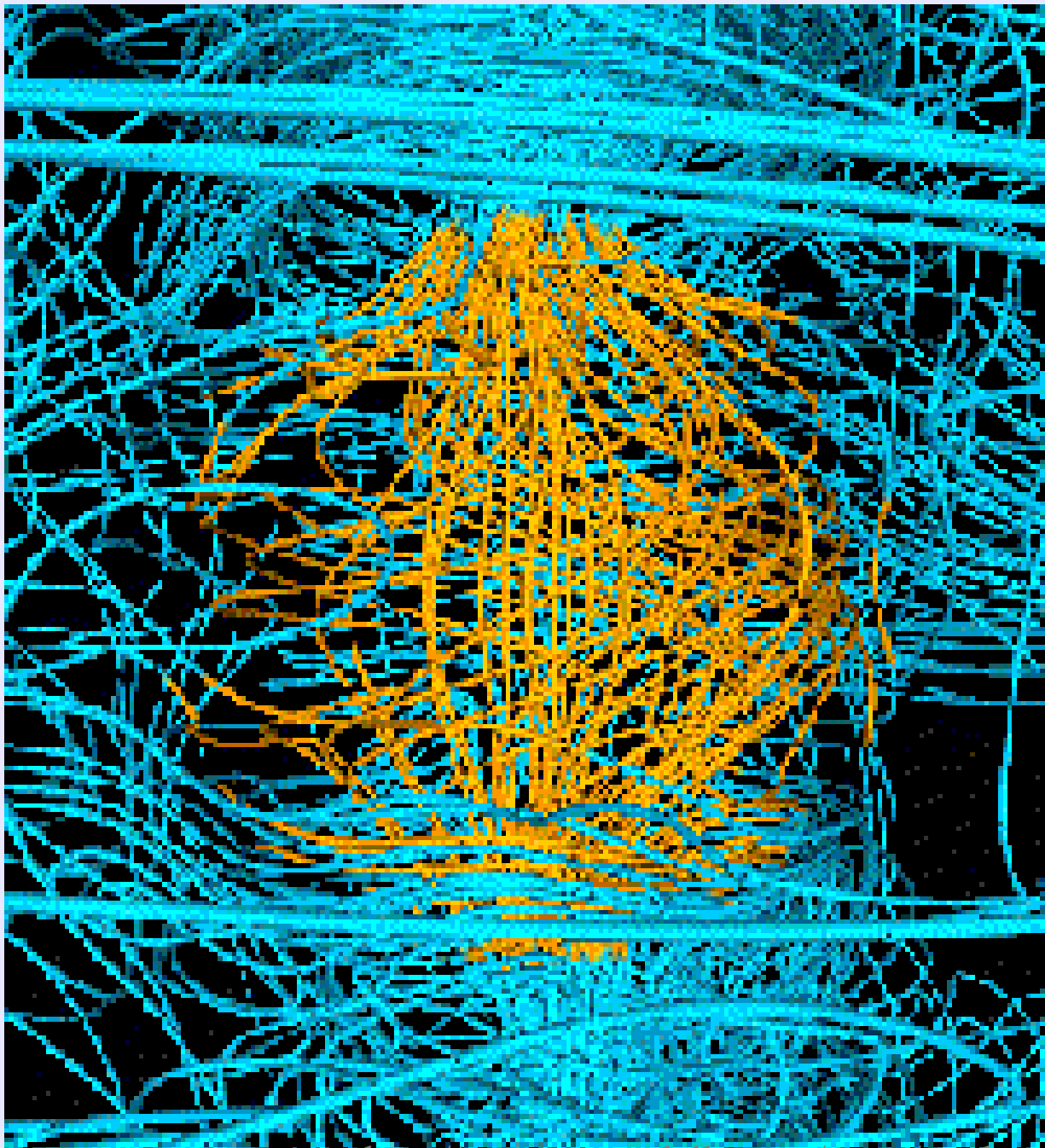
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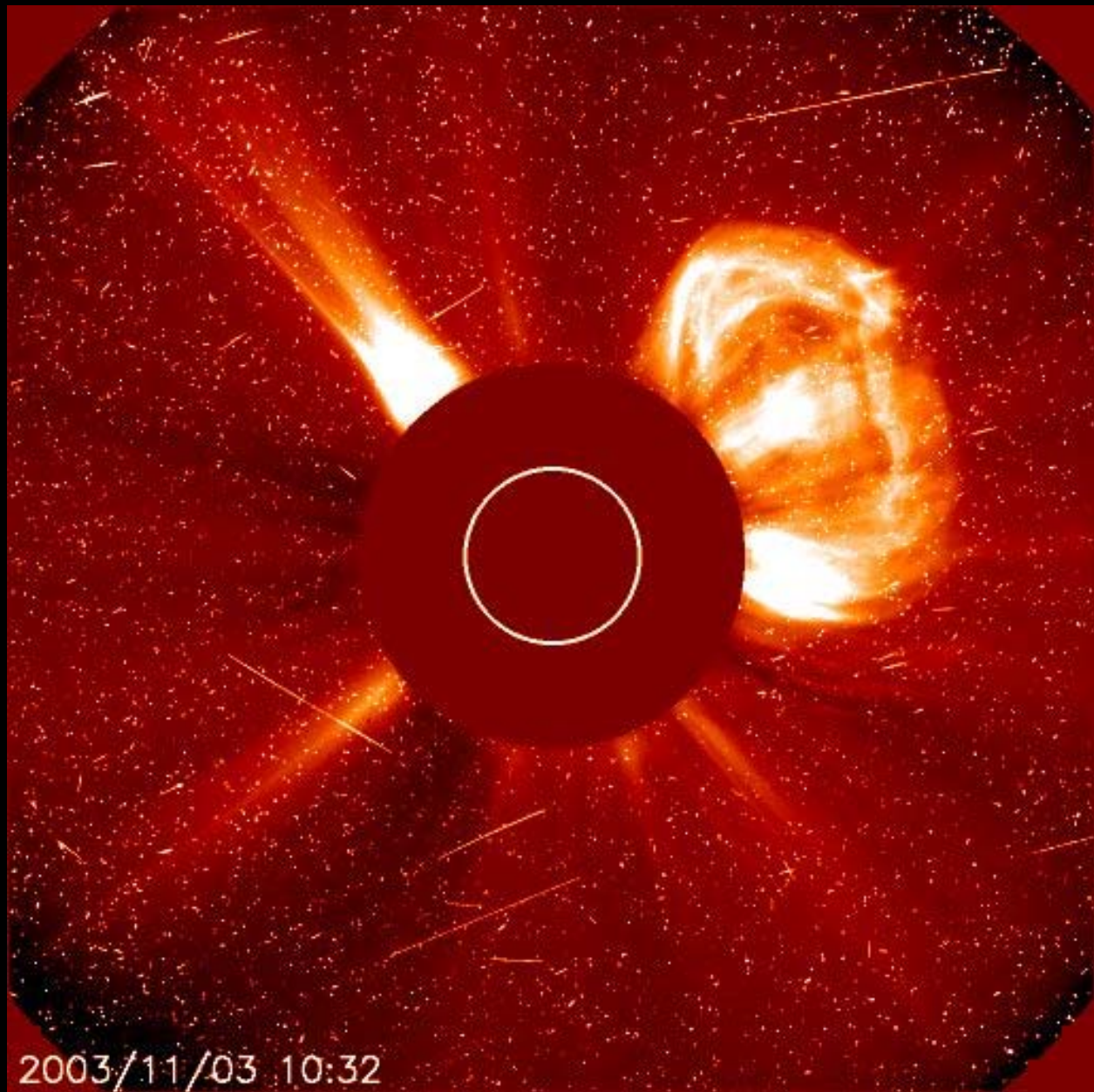






<http://www.spacedaily.com/news/earth-magnetic-00a.ht>





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