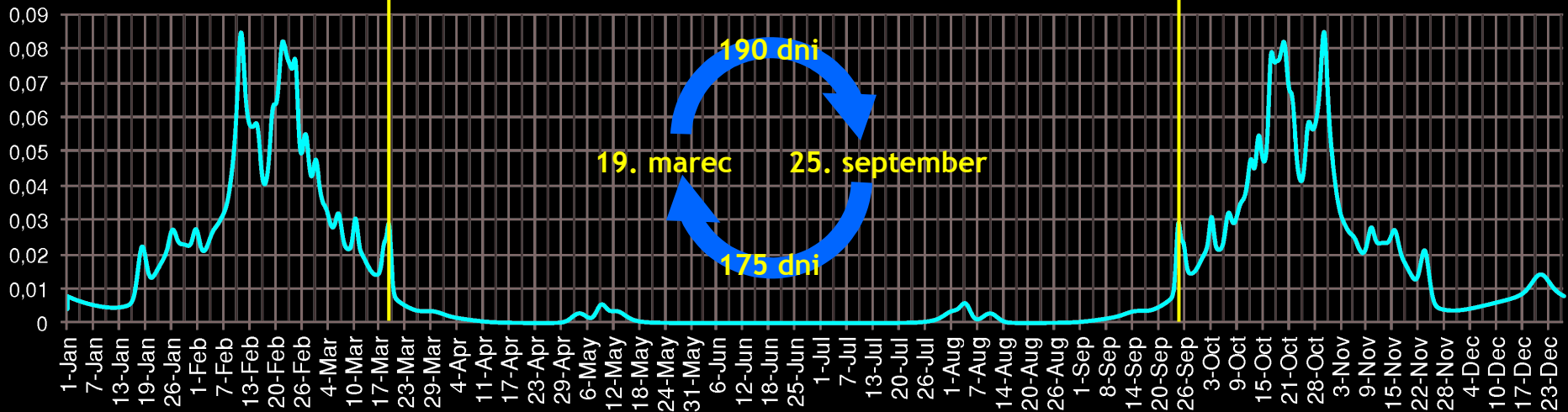
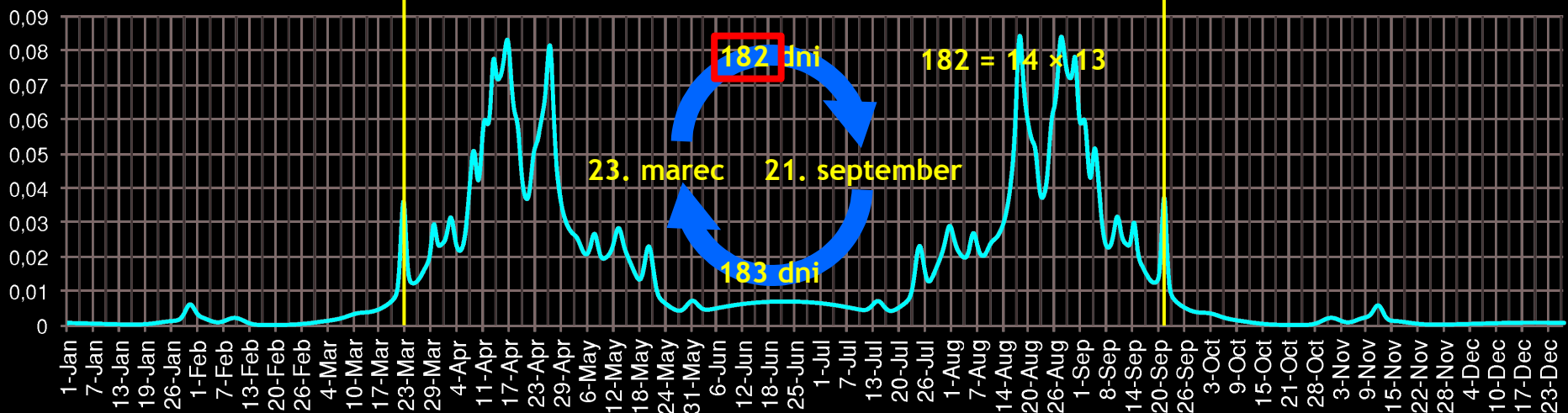


datumi vzhod



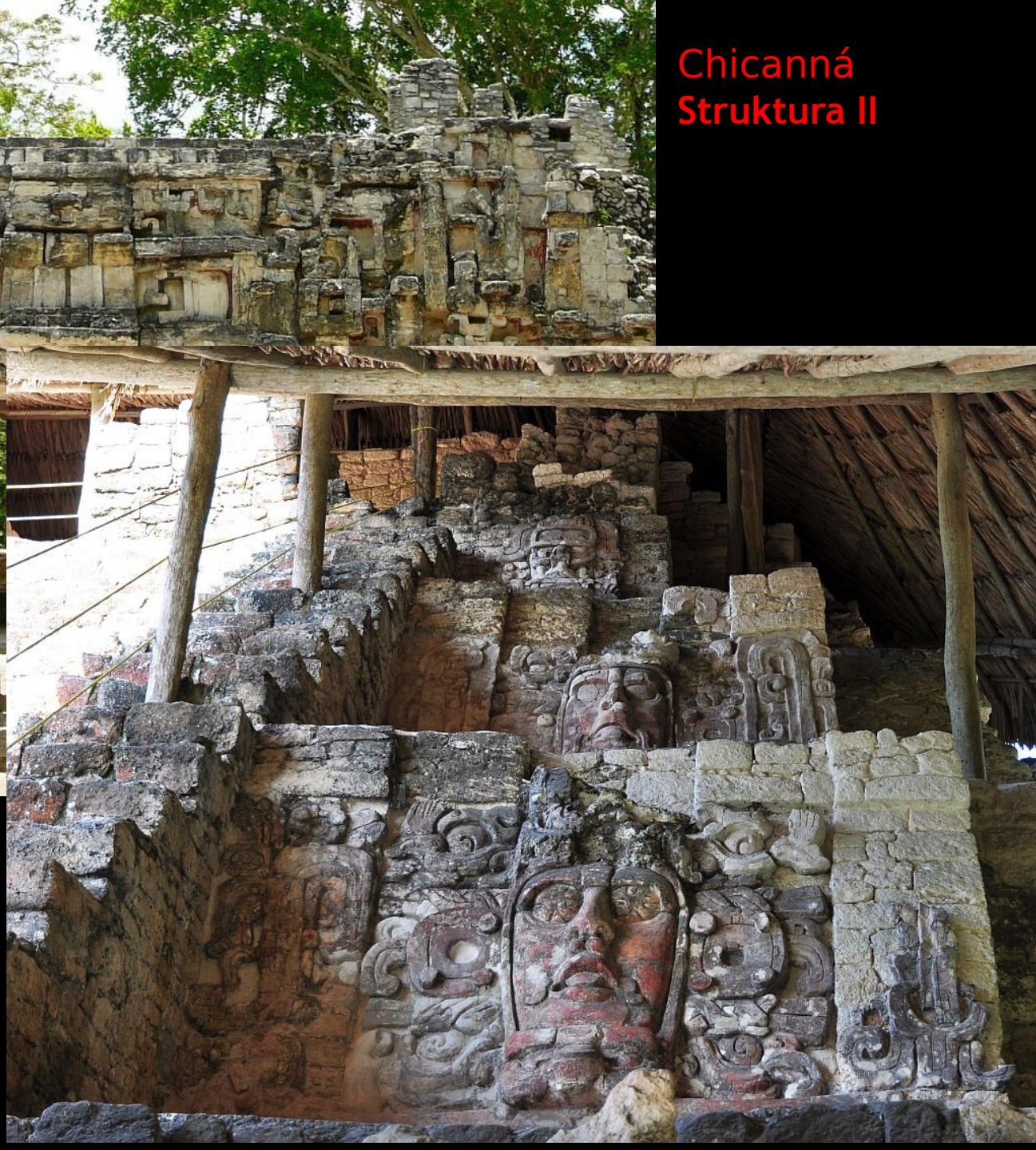
datumi zahod



Chicanná
Struktura II



Kohunlich
Stavba z maskami



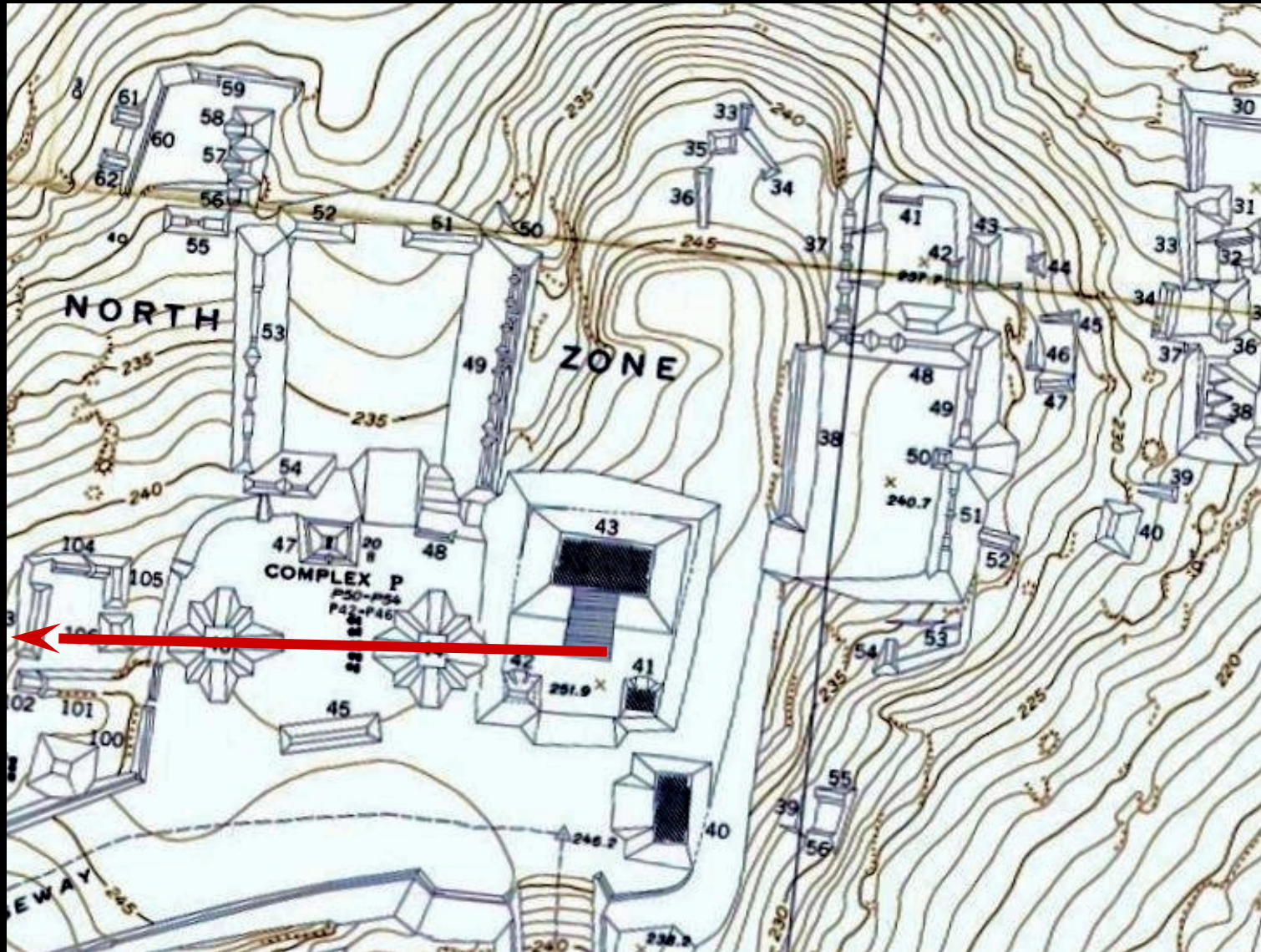
Oxkintok
Struktura CA-14



Dzibilchaltún
Tempelj sedmih luk



Tikal
Severna cona



23. marec
21. septembar

Tempelj IV



30. april
13. avgust

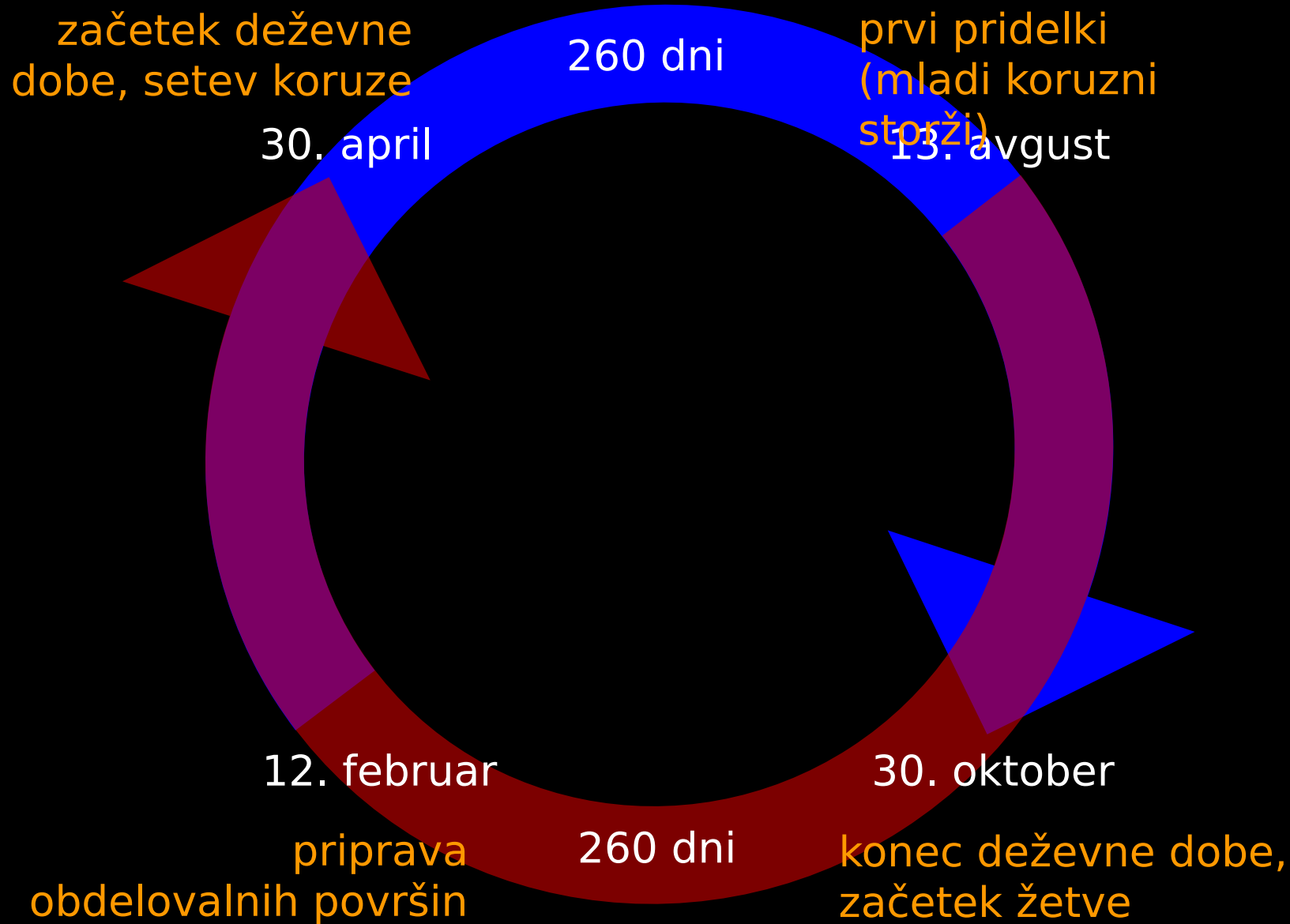
12. februar
30. oktober

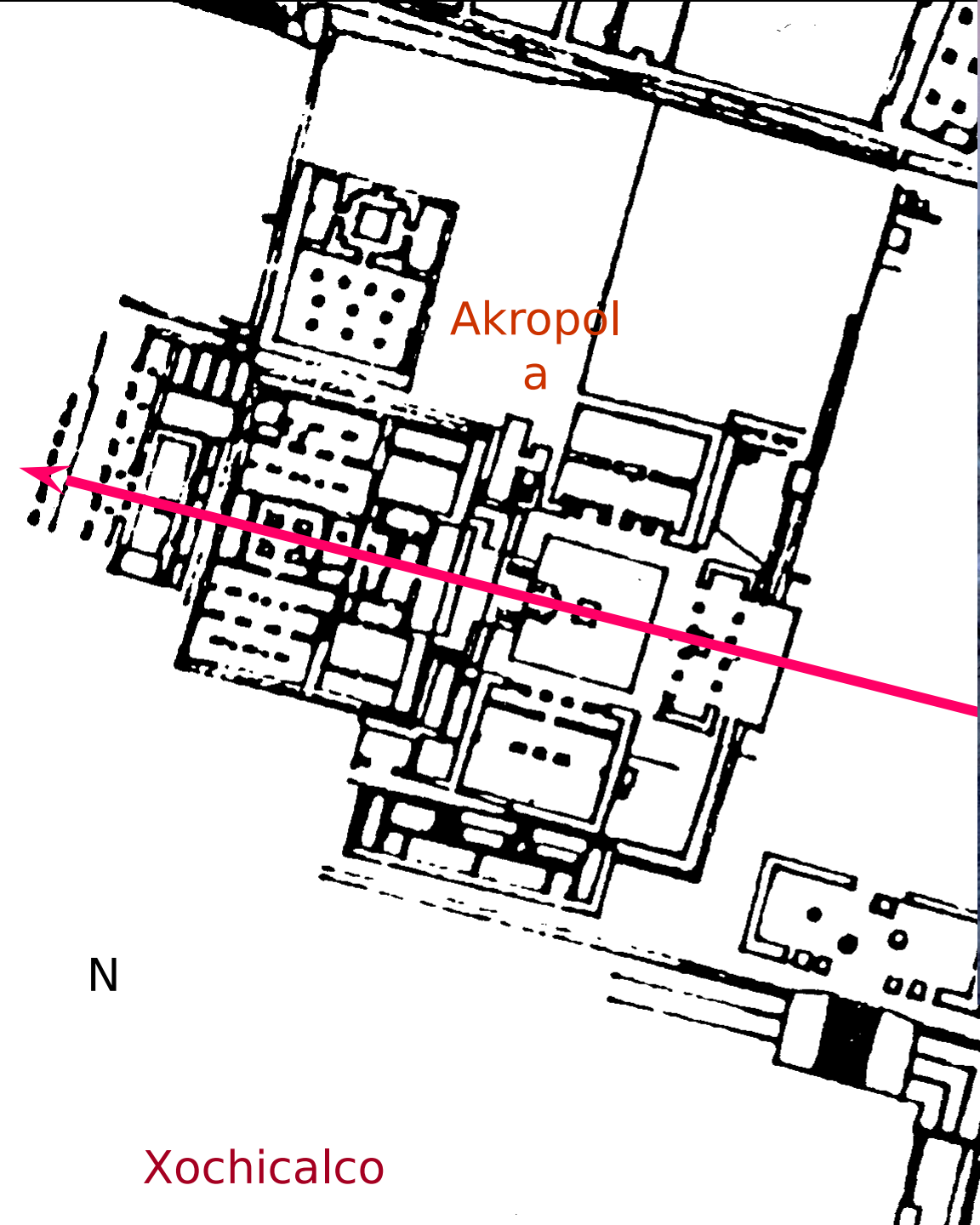
Tempelj I

22. december

Tempelj III

23. marec
21. september





KaC

Xochicalco



Tikal

29. april 2012, Sončev zahod s Templja I





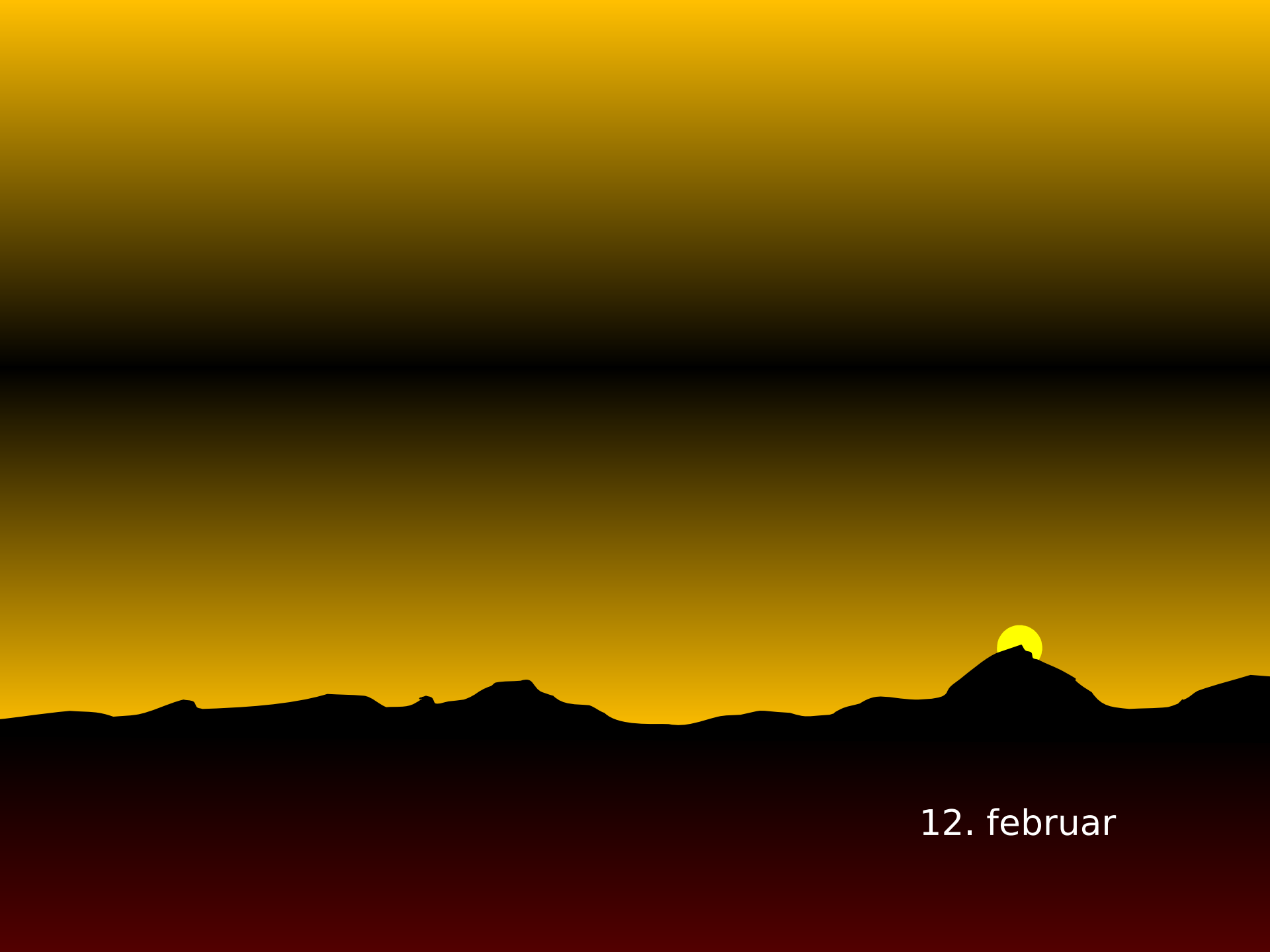
AL ASTRONOMO MAYA



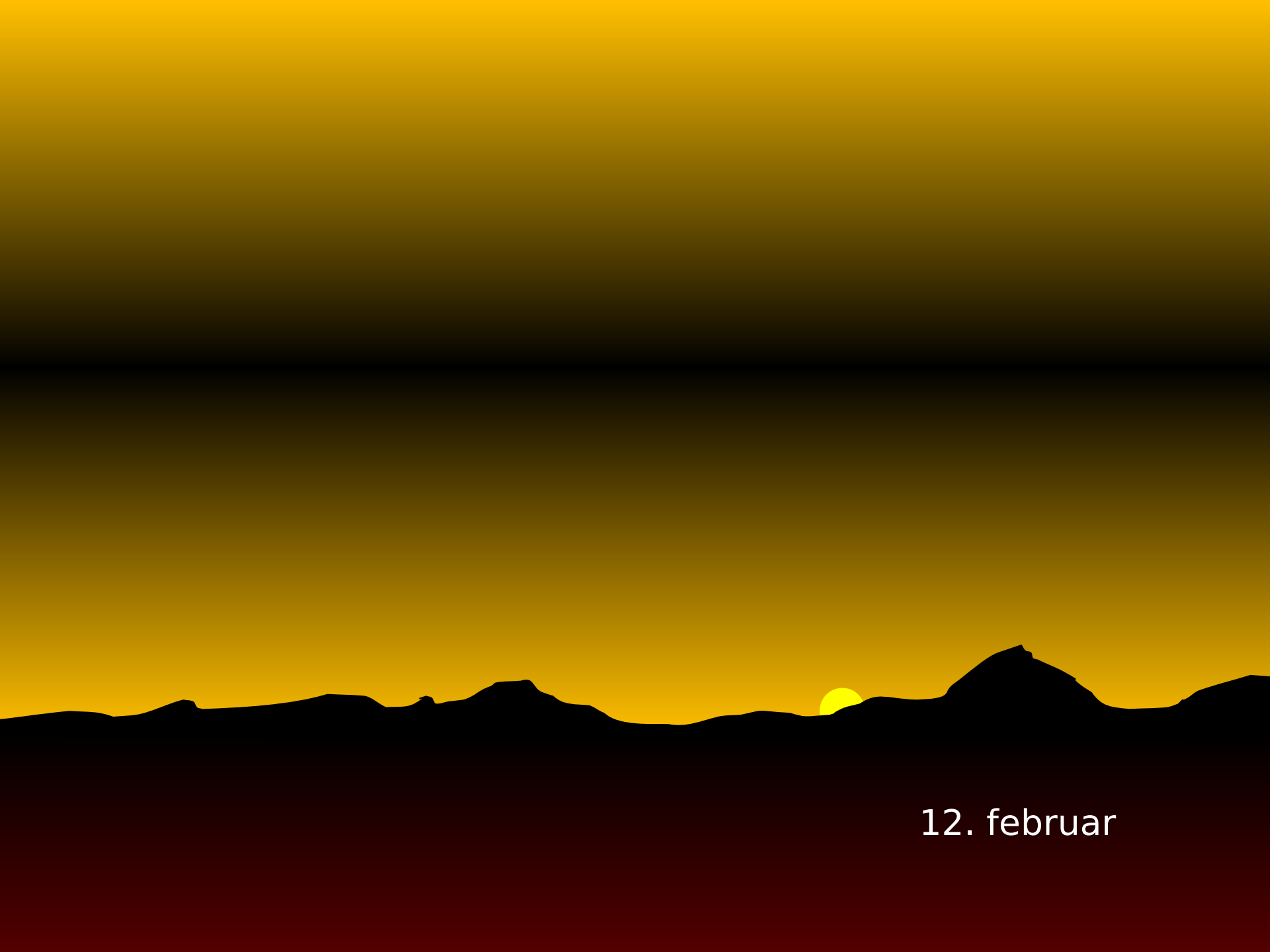
Arheoastronomske raziskave v majevskih nižavjih sta podprla
Instituto Nacional de Antropología e Historia (INAH), Mehika,
in
Instituto de Antropología e Historia de Guatemala (IDAEH)

Sodelavca:

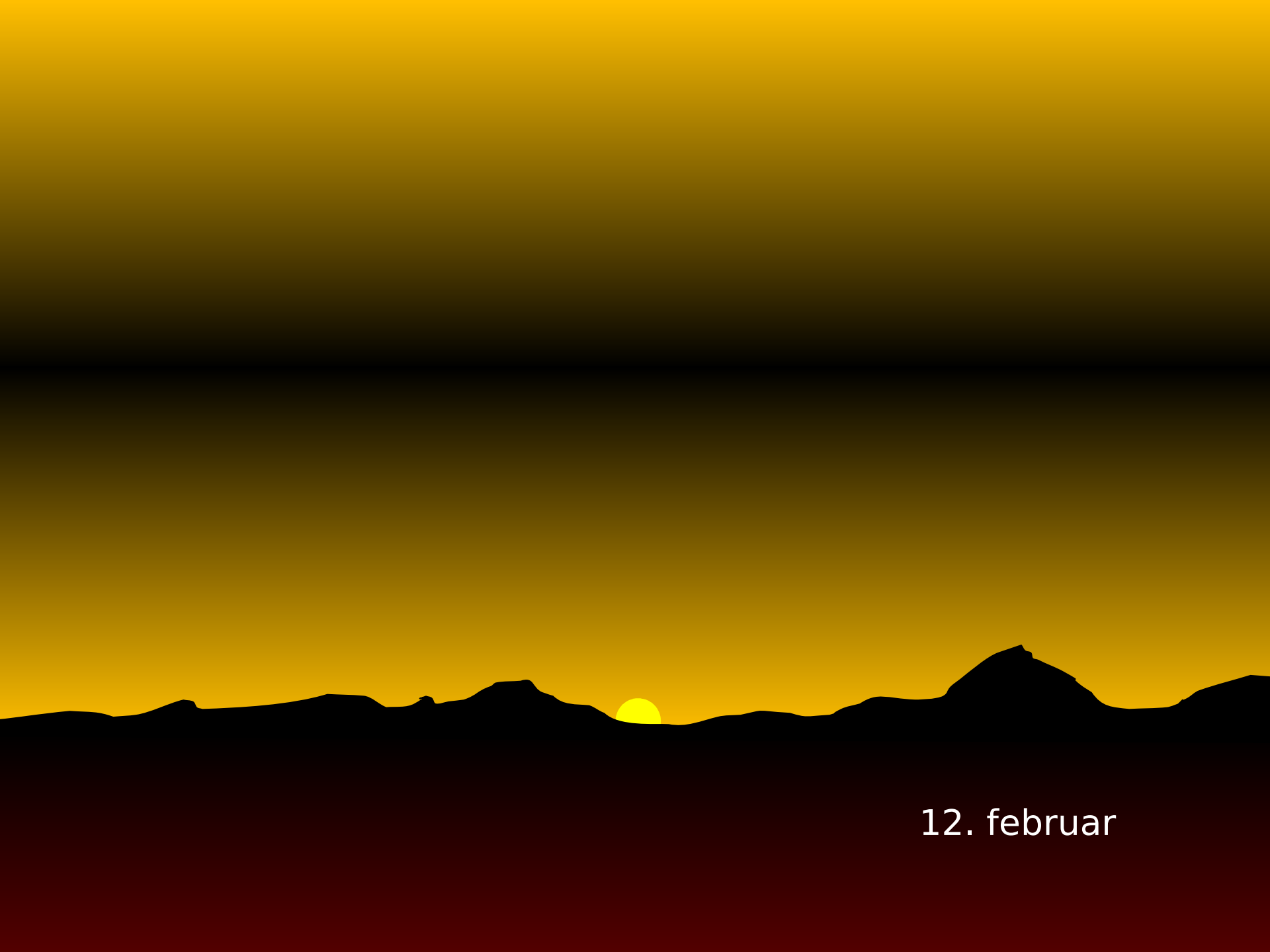
Pedro Francisco Sánchez Nava
Dieter Richter



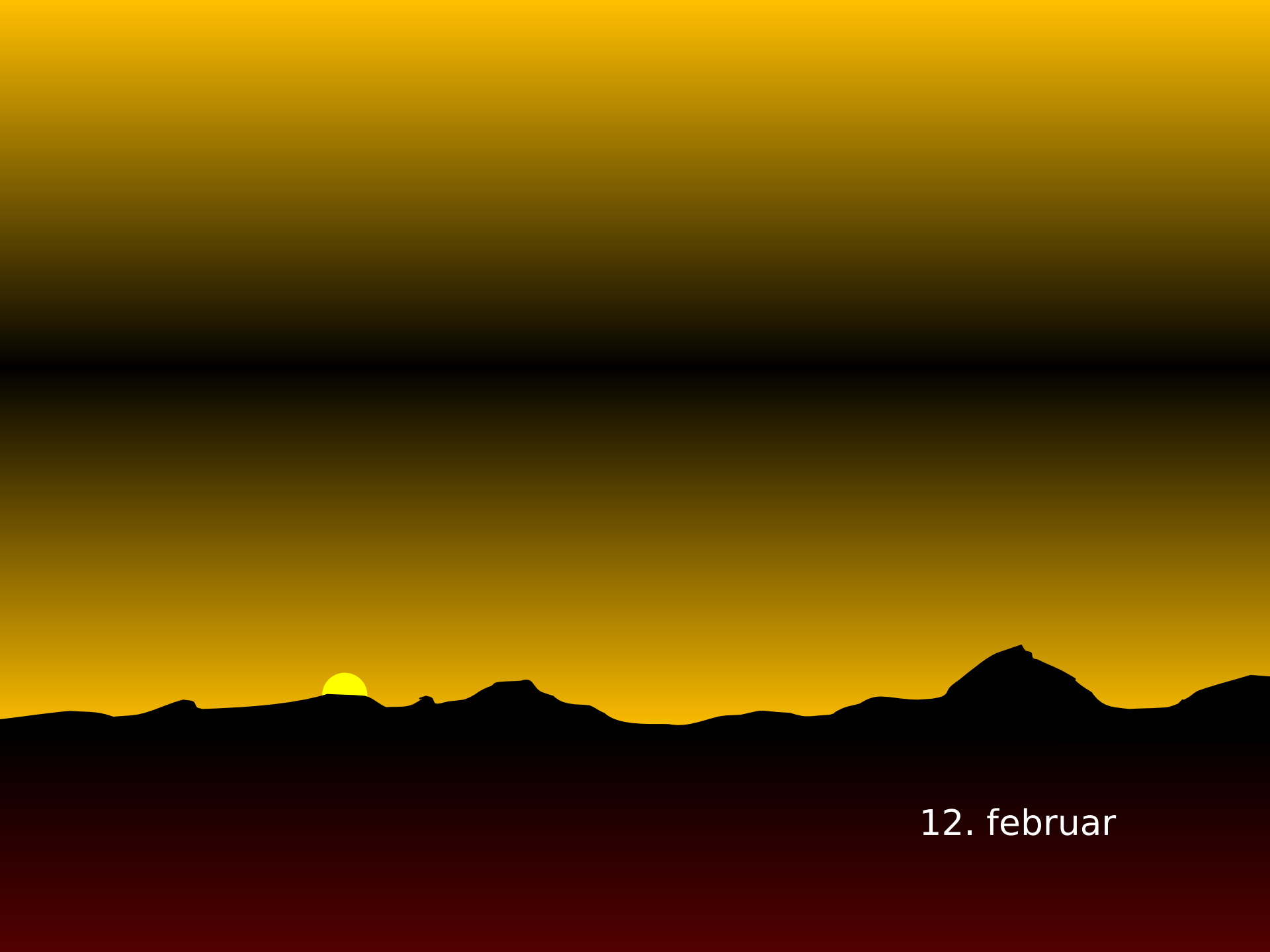
12. februar



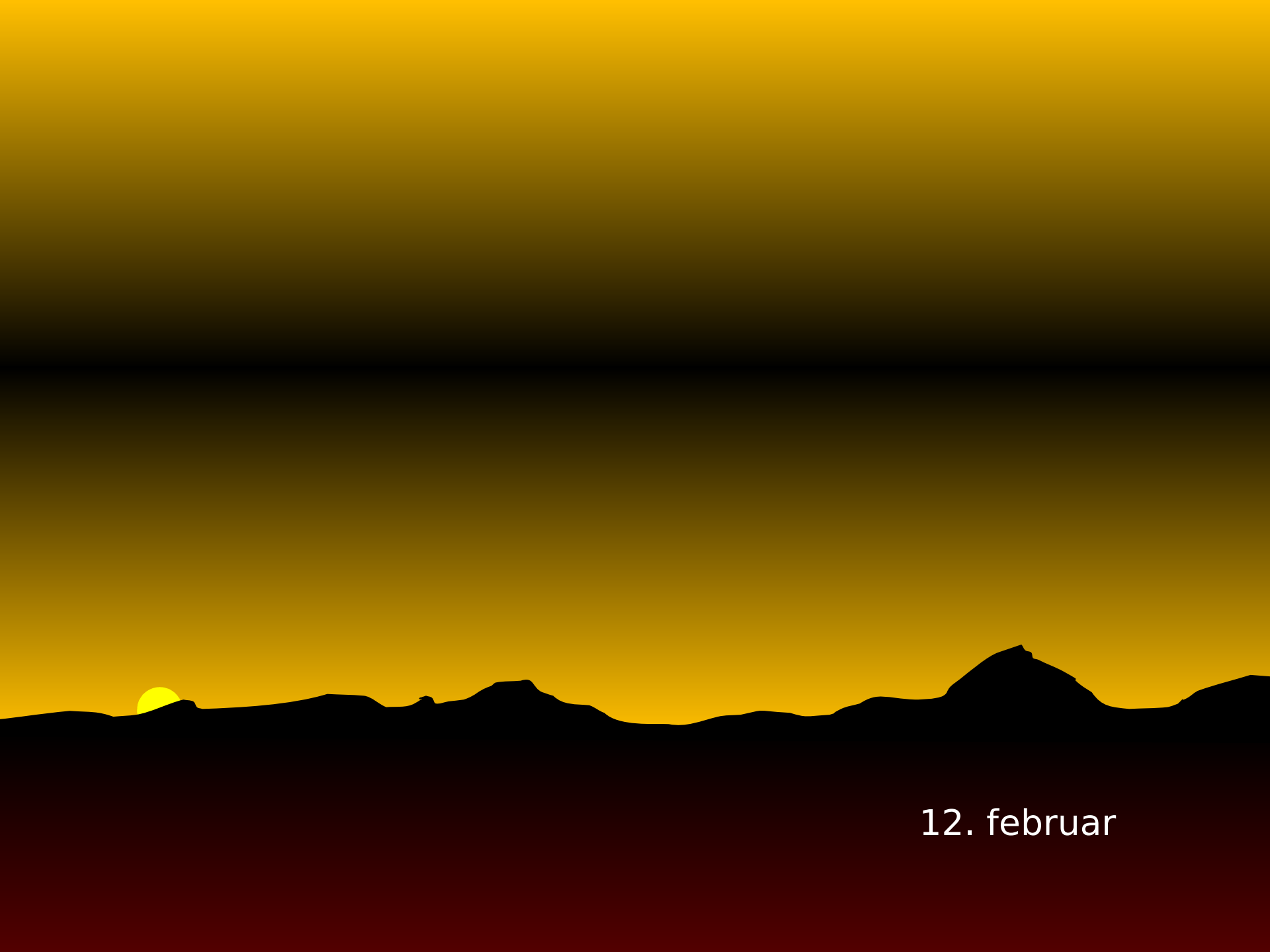
12. februar



12. februar



12. februar

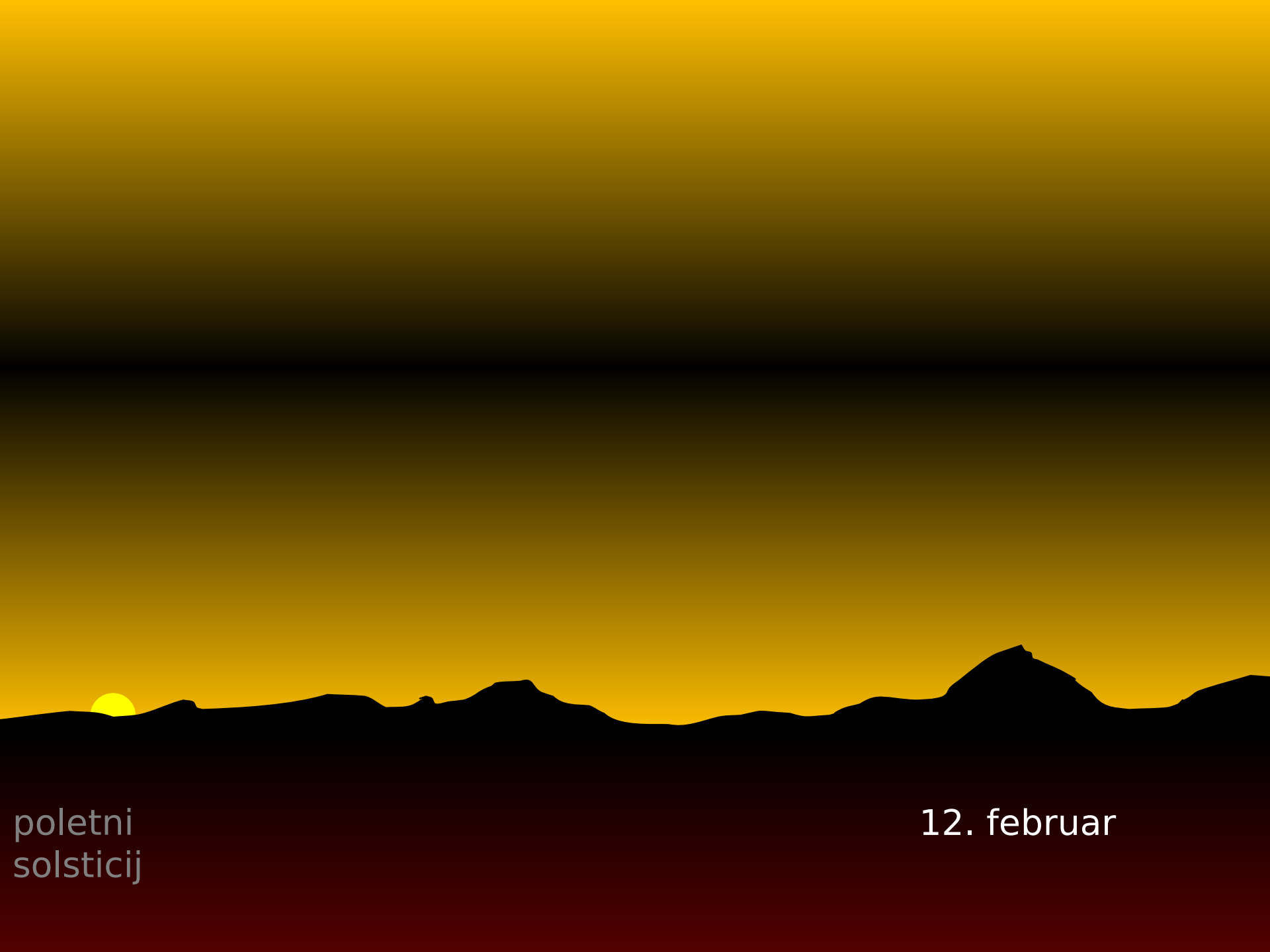


12. februar



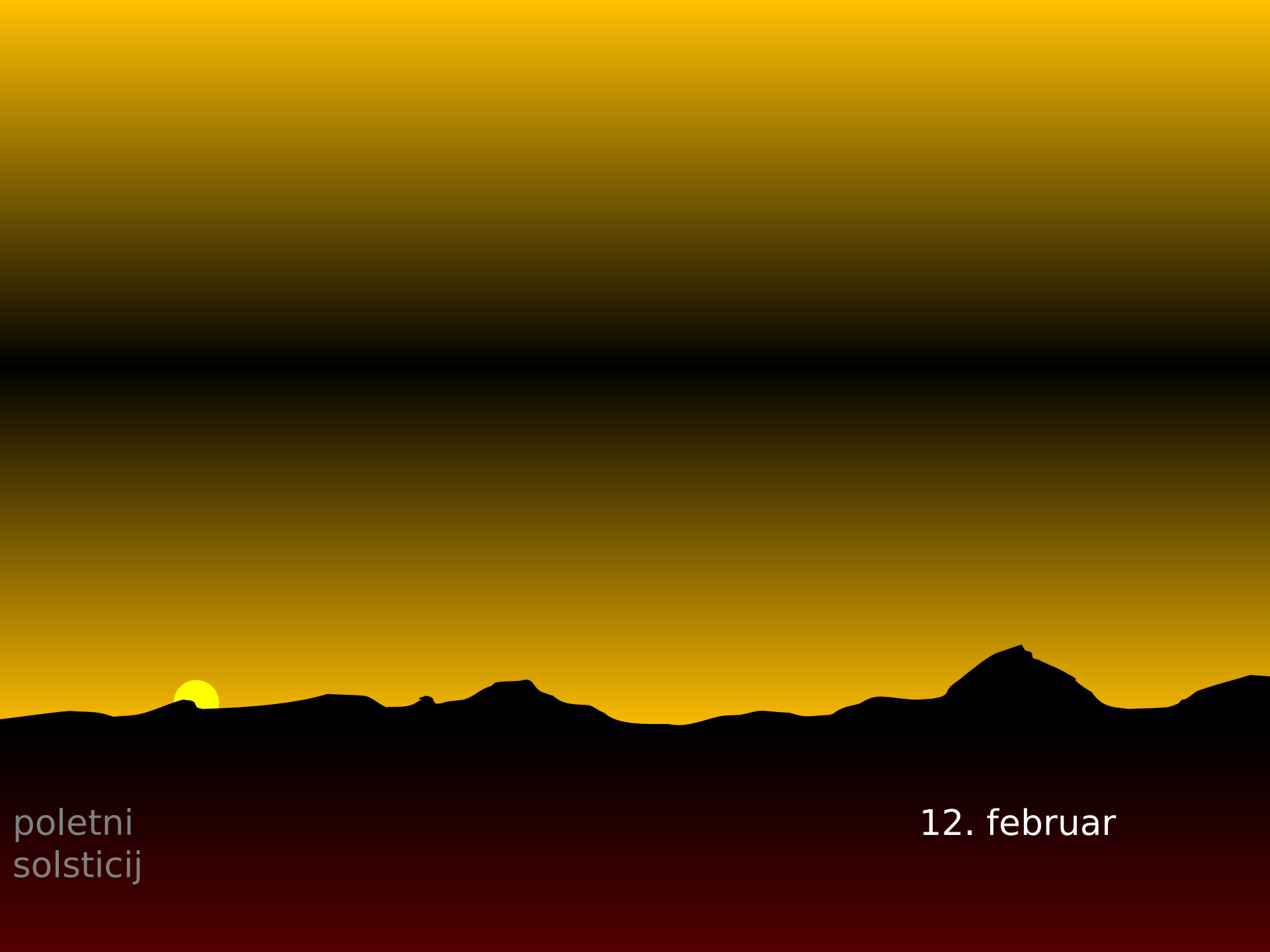
poletni
solsticij

12. februar



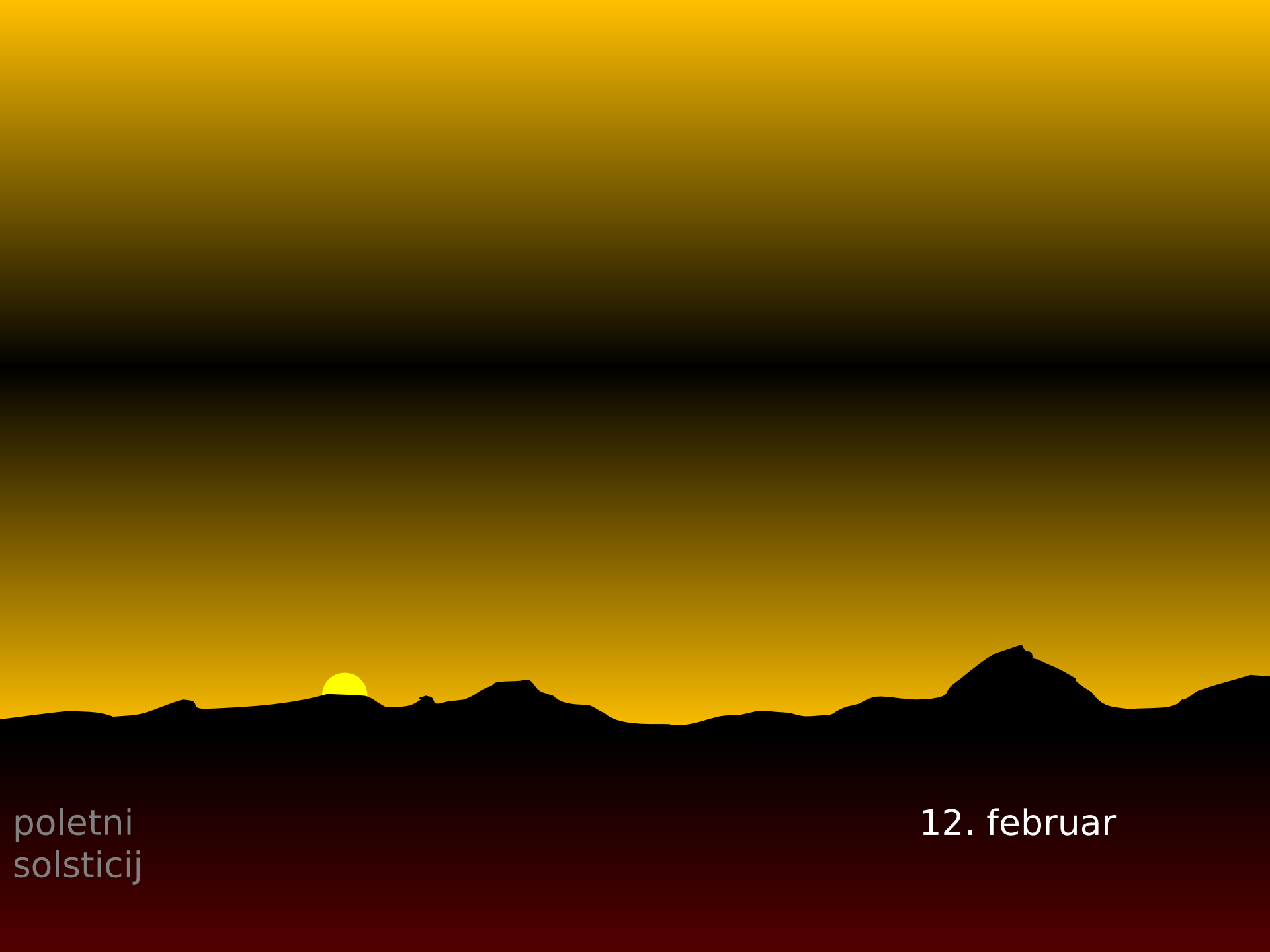
poletni
solsticij

12. februar



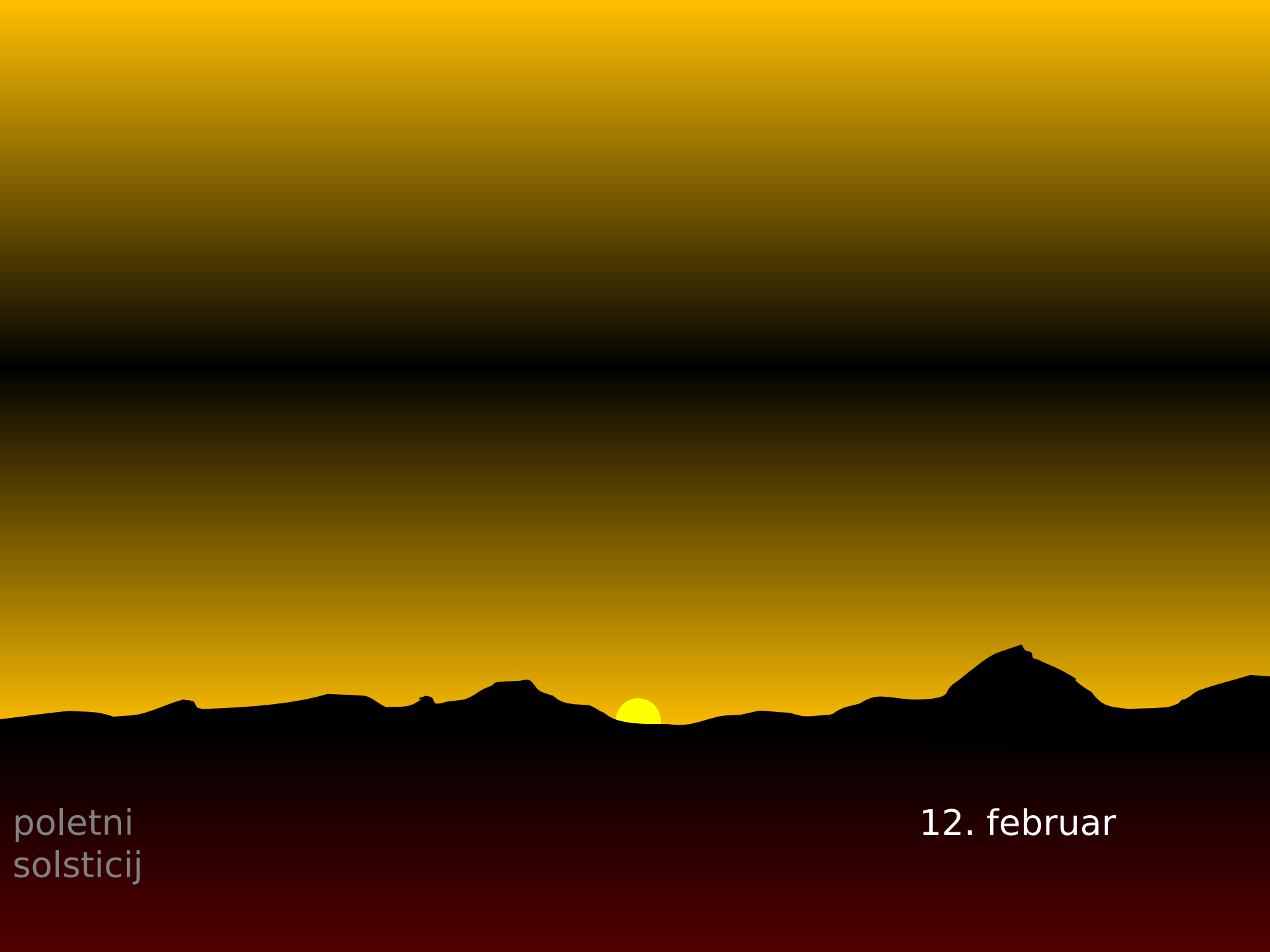
poletni
solsticij

12. februar



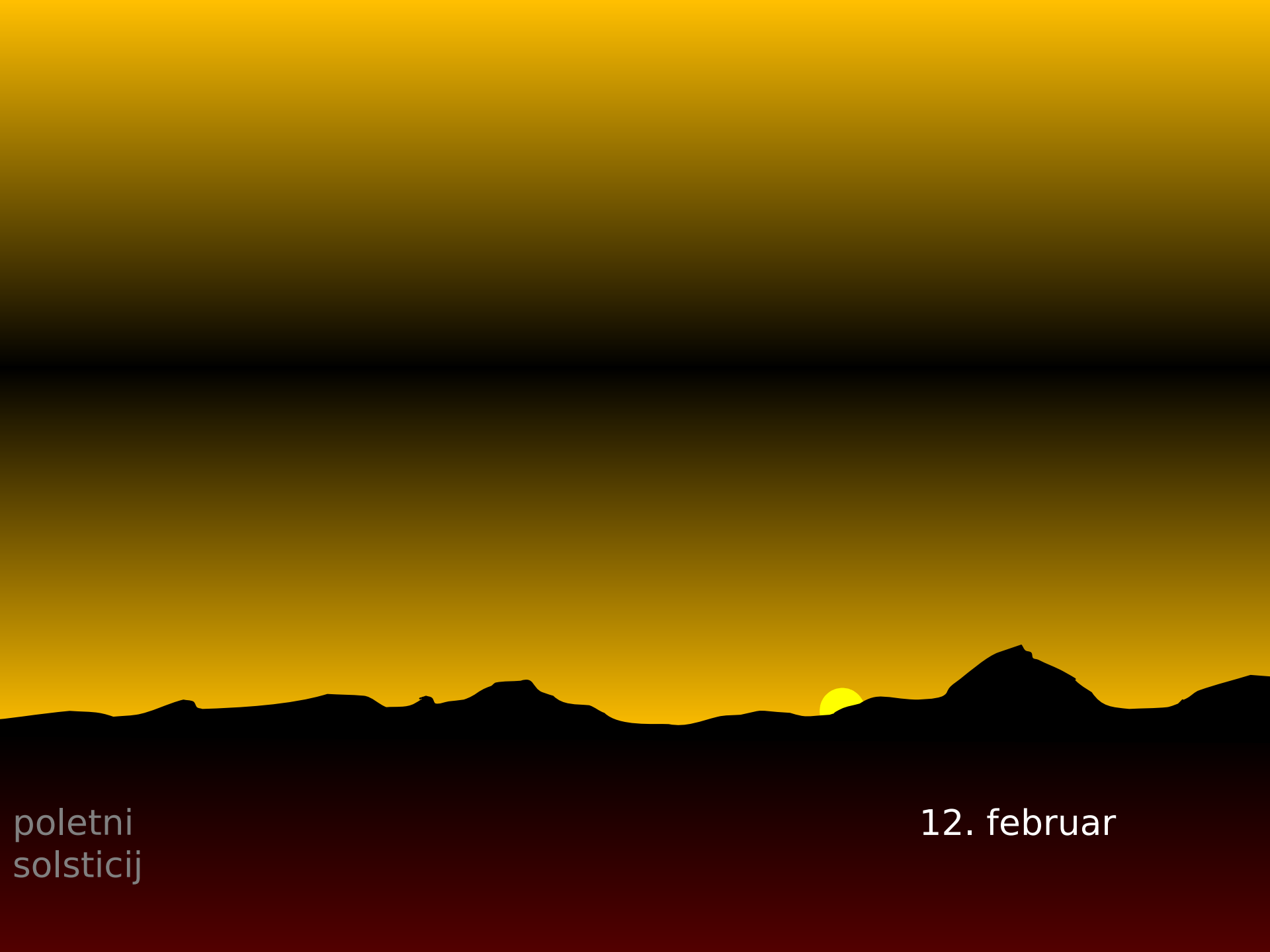
poletni
solsticij

12. februar



poletni
solsticij

12. februar



poletni
solsticij

12. februar

260 dni

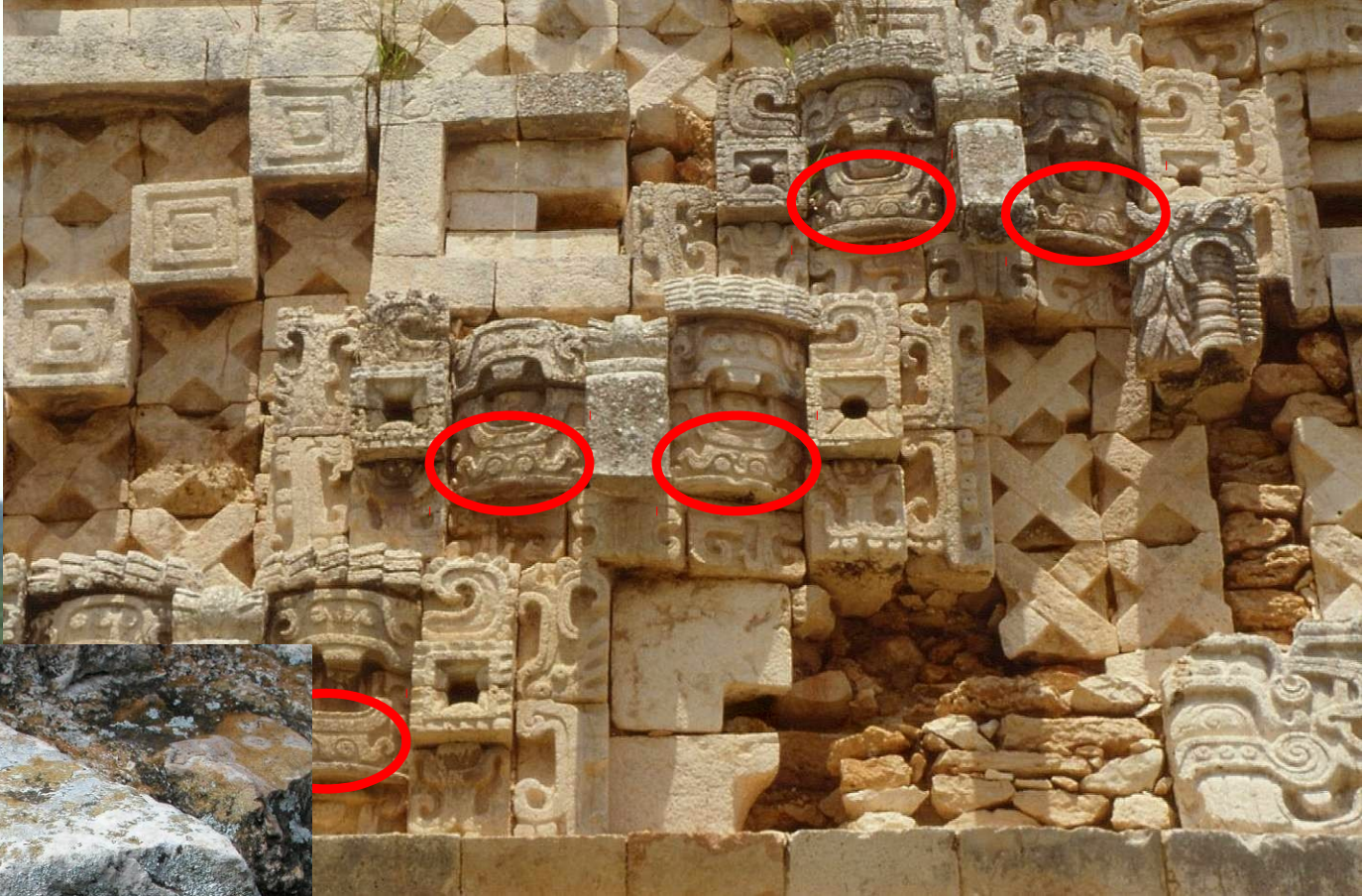


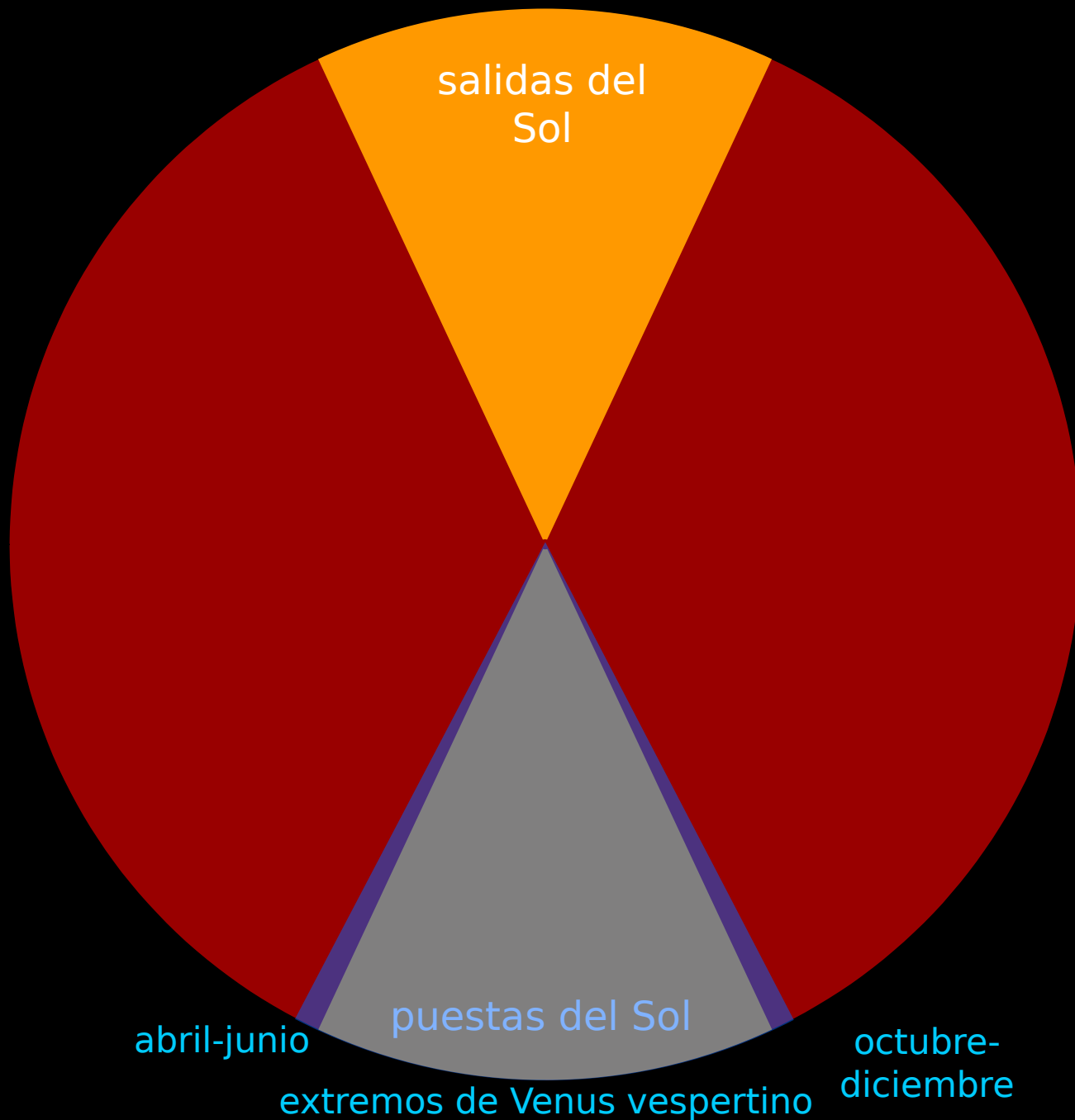
poletni
solsticij

12. februar
30. oktober

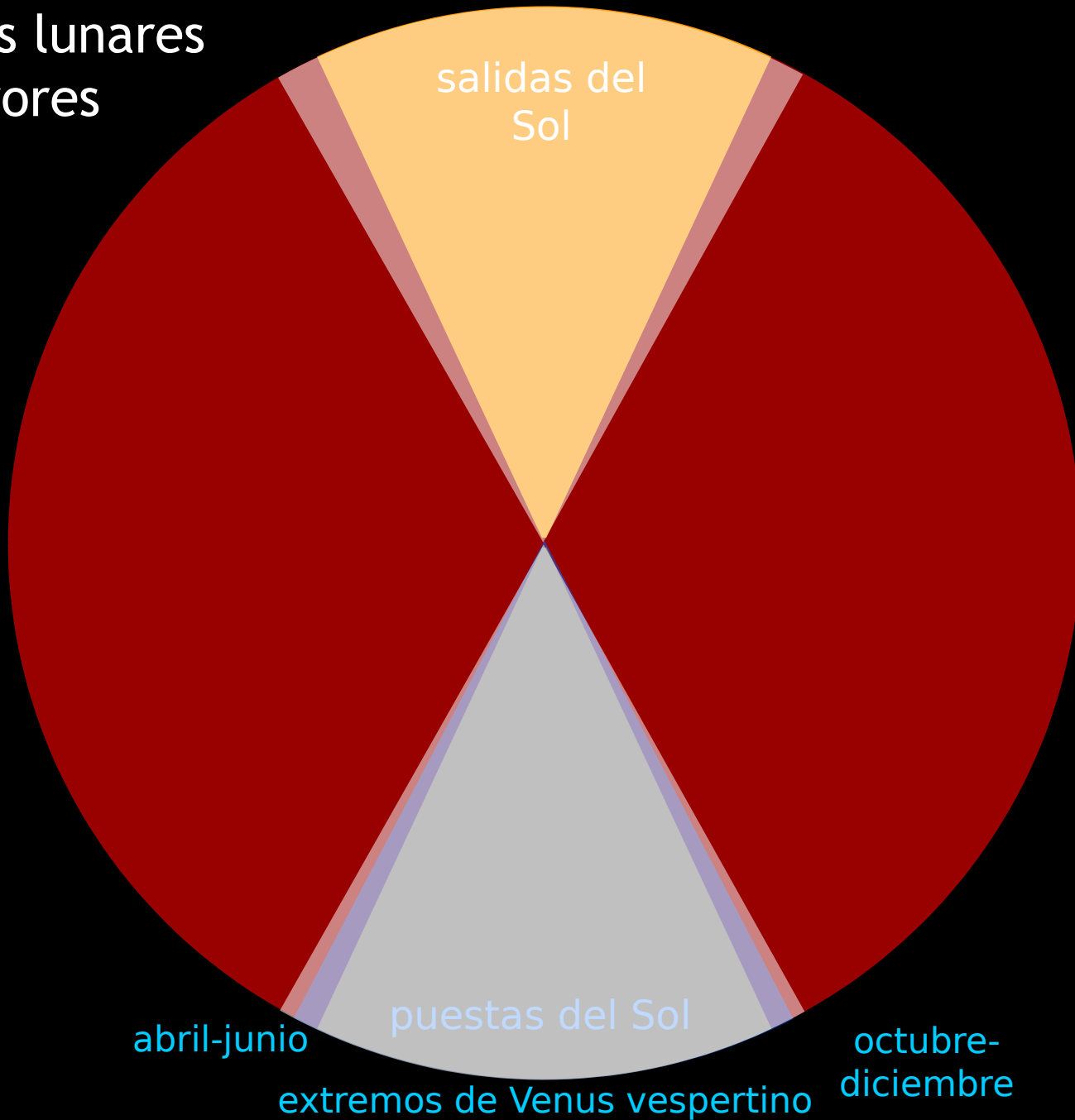


Uxmal
Guvernerjeva palača





extremos lunares
mayores





Xcambó

Dzibilchaltún

Aké

Izamal

Ek Balam

Mayapán

Chichén Itzá

Oxkintok

Uxmal

Cobá

Xcaret

San Gervasio

Jaina

Kabah

Sayil

Tulum

Muiyil

Akanmul

Santa Rosa Xtampak

Edzná

Dzibilnocac

Hochob

Chacchoben

Nadzcaan

Becán

Ichkabal

Dzibanché

Oxtankah

Hormiguero

Kohunlich

Uitzilná

Calakmul

Yaxnohcah

Altar de los Reyes

El Tigre

El Mirador

Nakbe

El Gallinero

Comalcalco

Palenque

Pomoná

San Claudio

Toniná

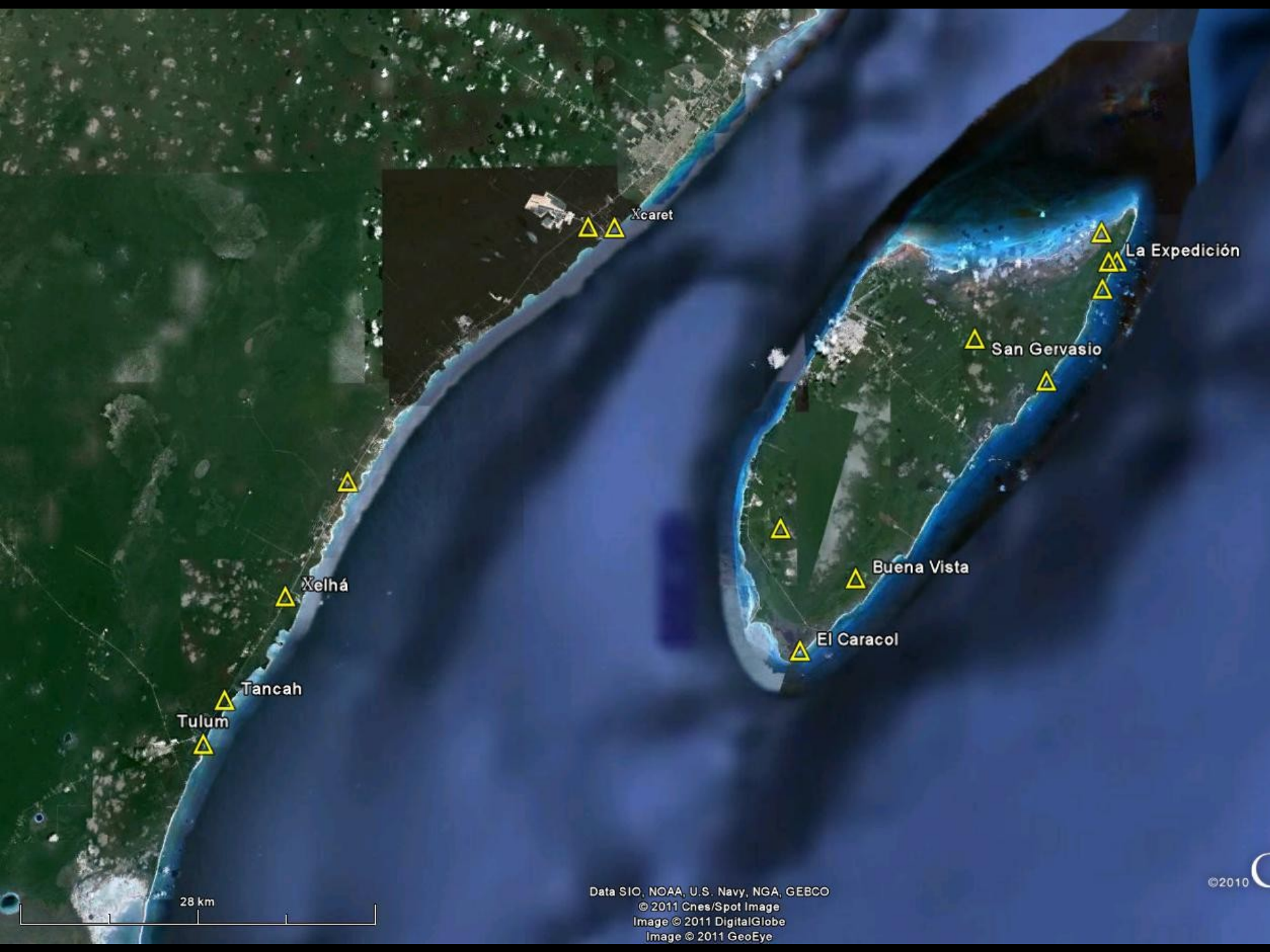
Plan de Ayutla

Bonampak

Yaxchilán

El Meco

El Rey



28 km

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
© 2011 Cnes/Spot Image
Image © 2011 DigitalGlobe
Image © 2011 GeoEye

©2010

