

Fusos Horários

Prof. Alexandre
Geografia

**HORAS
ATRASADAS**



**HORAS
ADIANTADAS**

OESTE

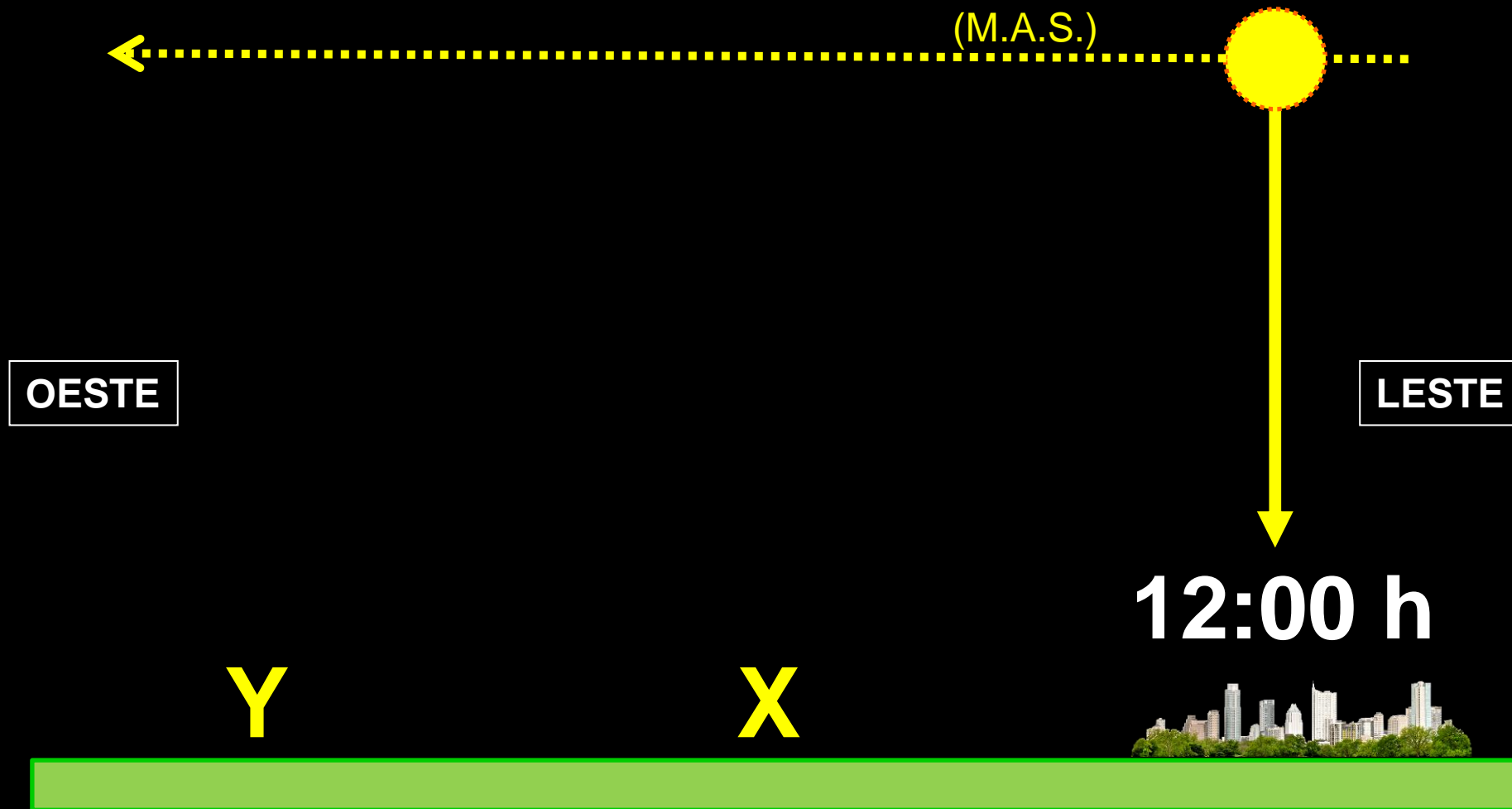
ROTAÇÃO

LESTE

$$(360^{\circ} \div 24 \text{ h} = 15^{\circ})$$

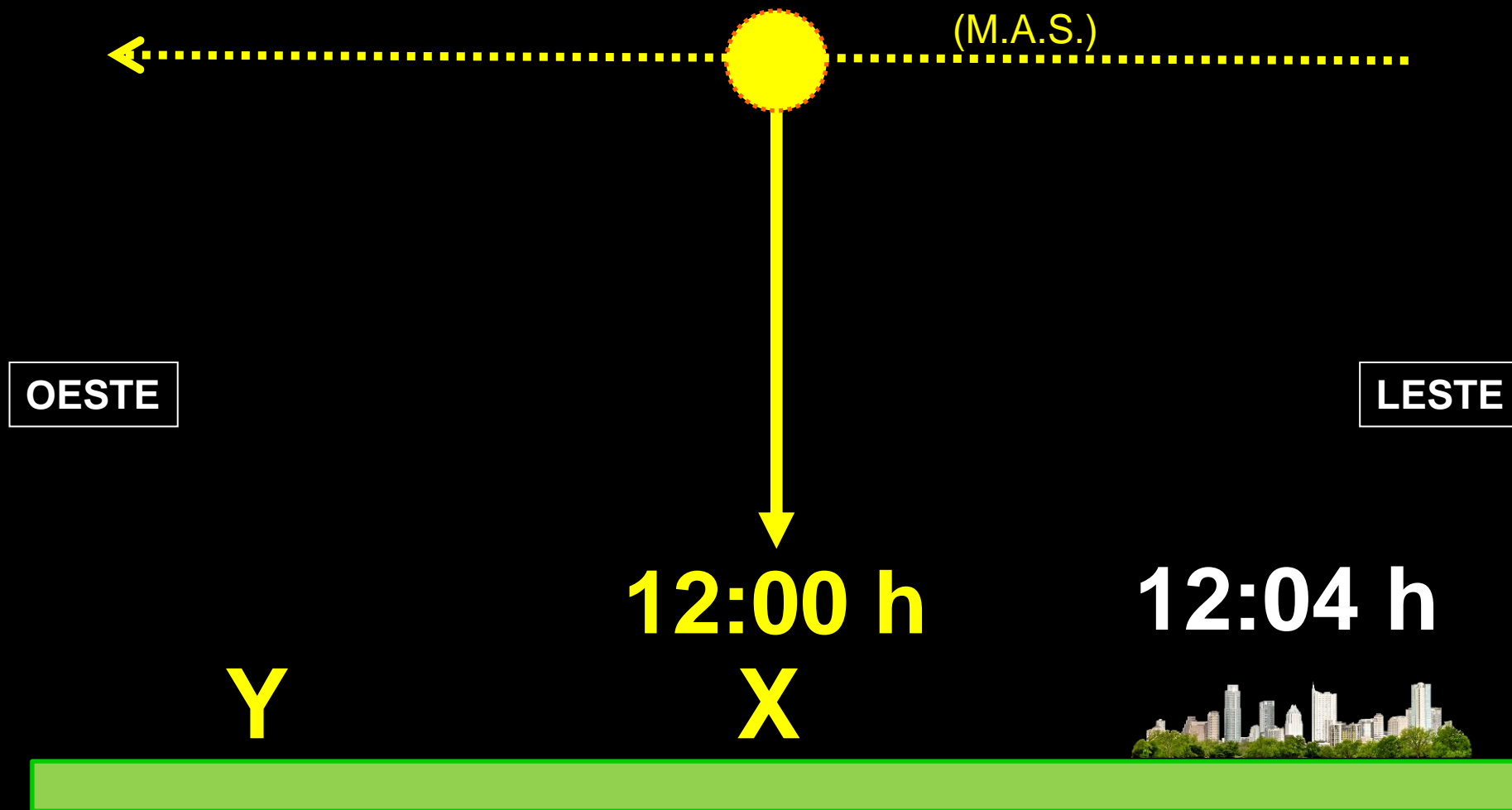
15° Longitude = 1 hora = 1 fuso



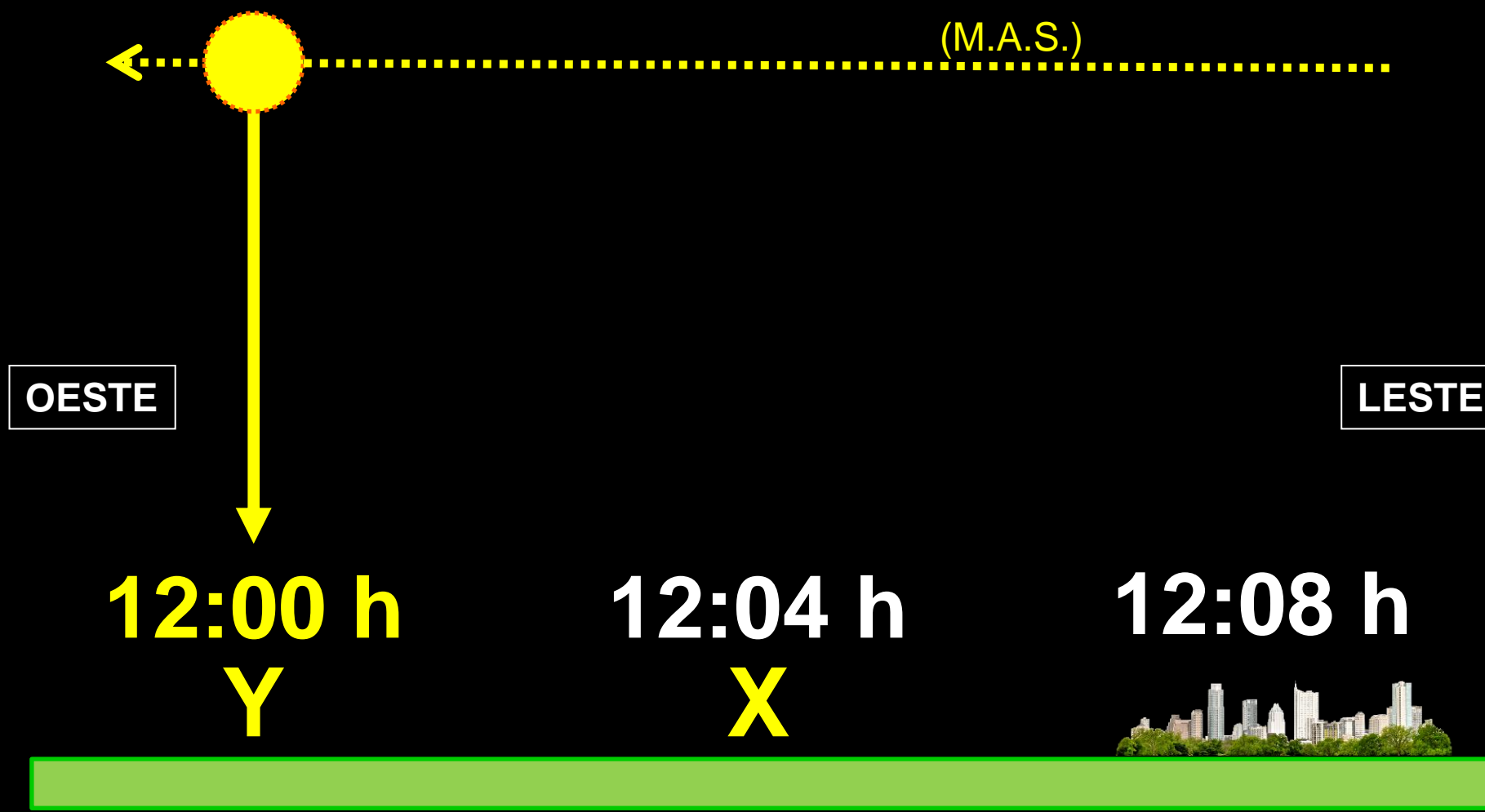


15° Longitude = 1 hora = 1 fuso

1° Longitude = 4 minutos



15° Longitude = 1 hora = 1 fuso
 1° Longitude = 4 minutos



15° Longitude = 1 hora = 1 fuso
1° Longitude = 4 minutos



OESTE

LESTE

20:52 h

20:56 h

21:00 h

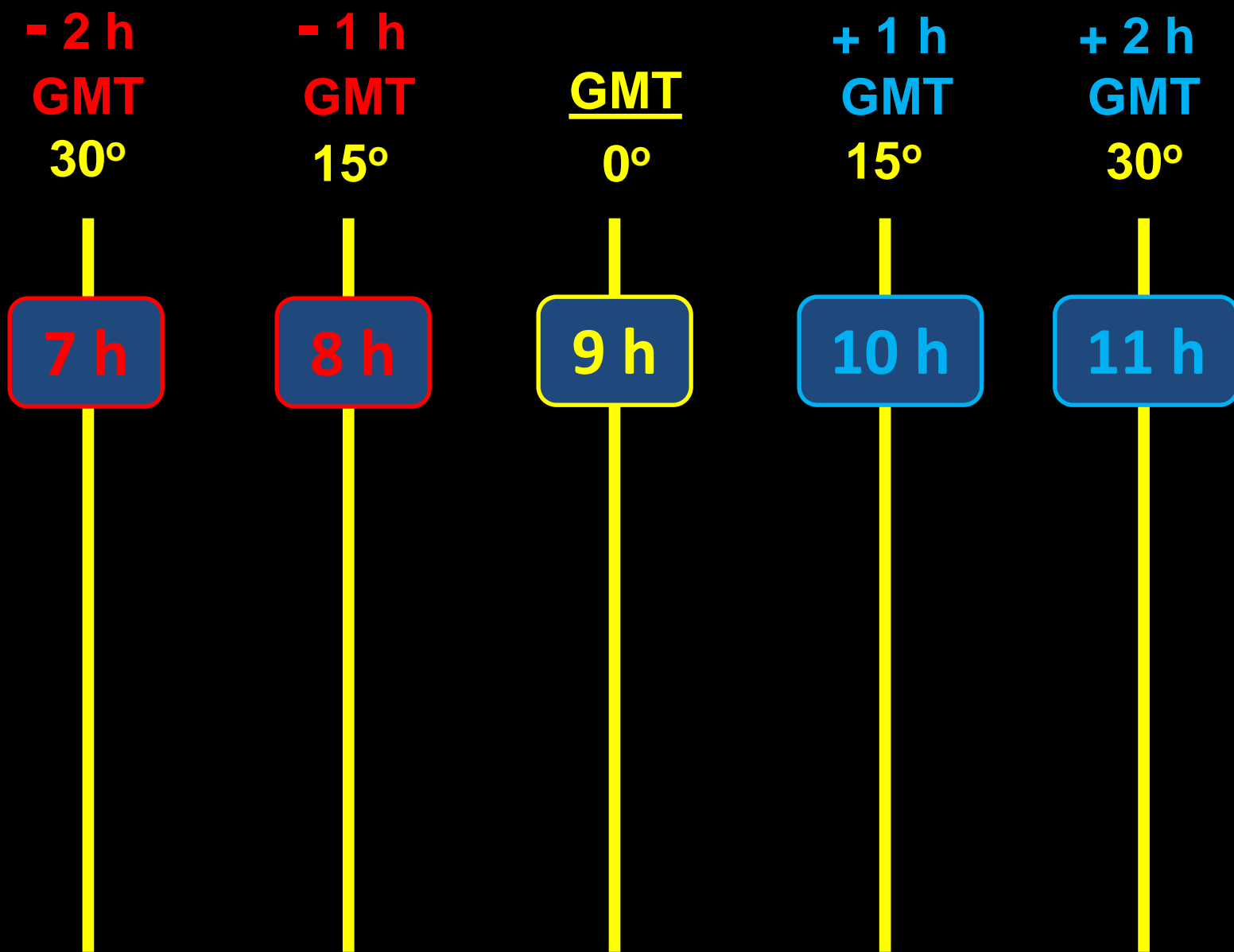
Y

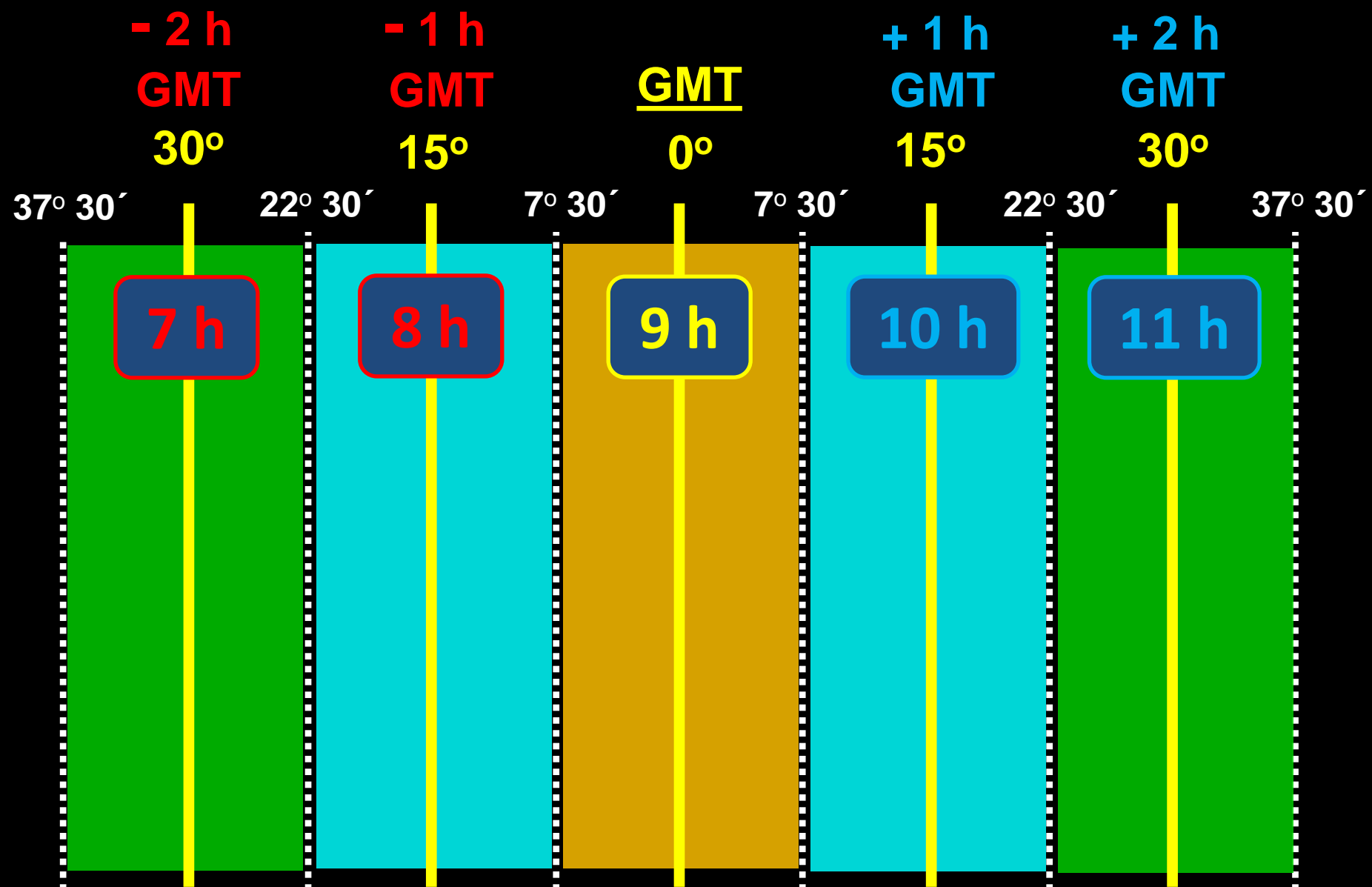
X



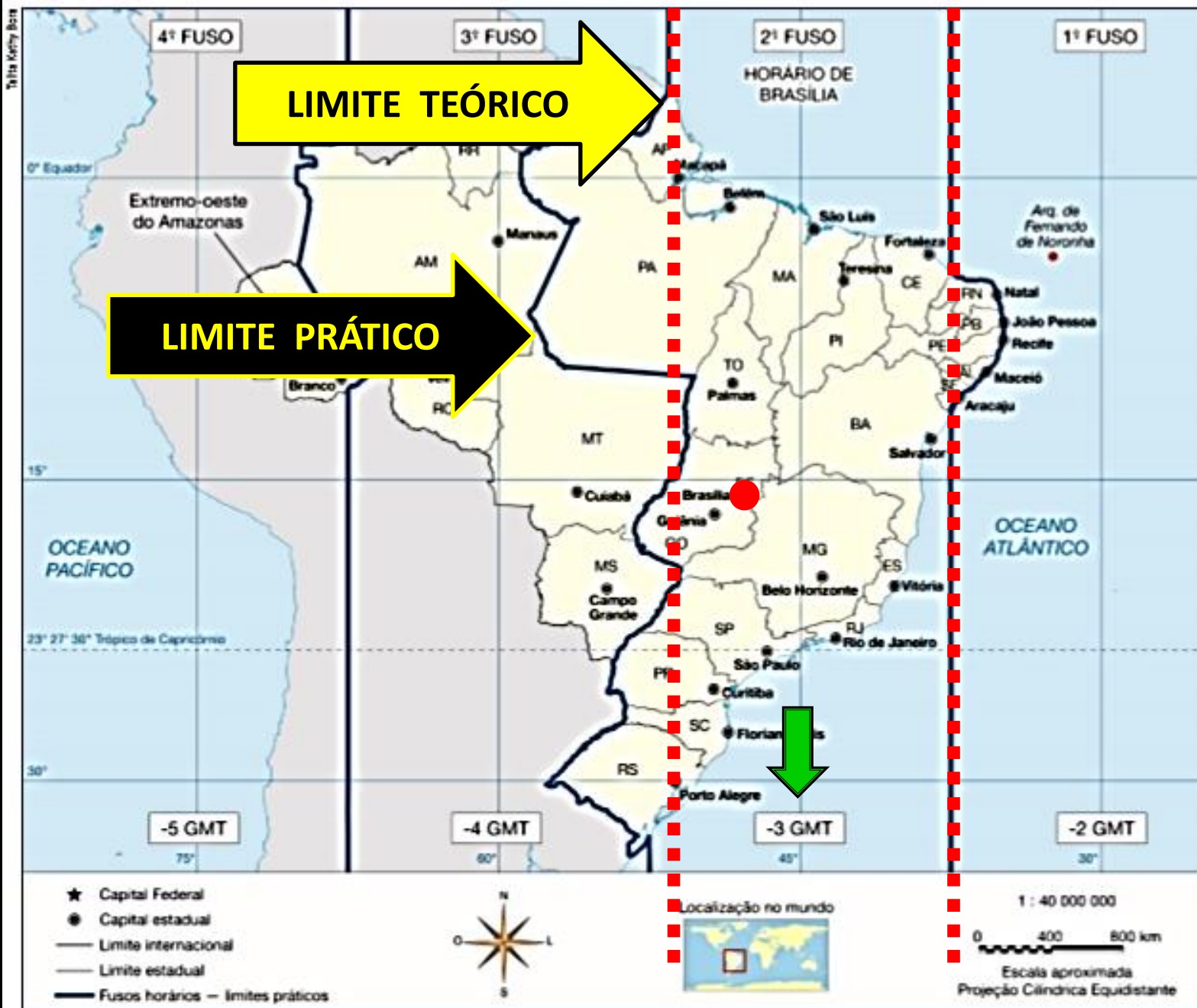
15° Longitude = 1 hora = 1 fuso

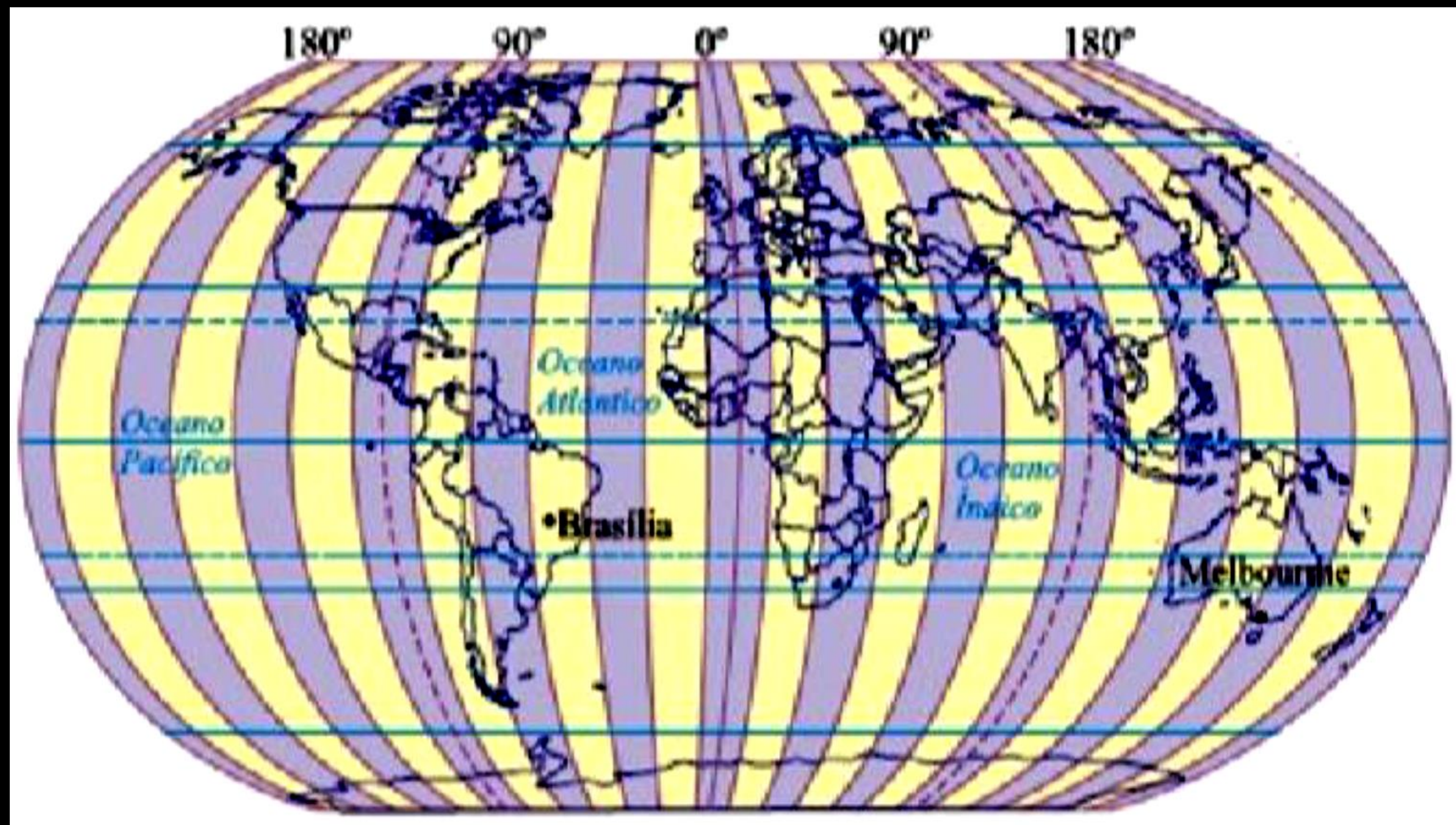
1° Longitude = 4 minutos

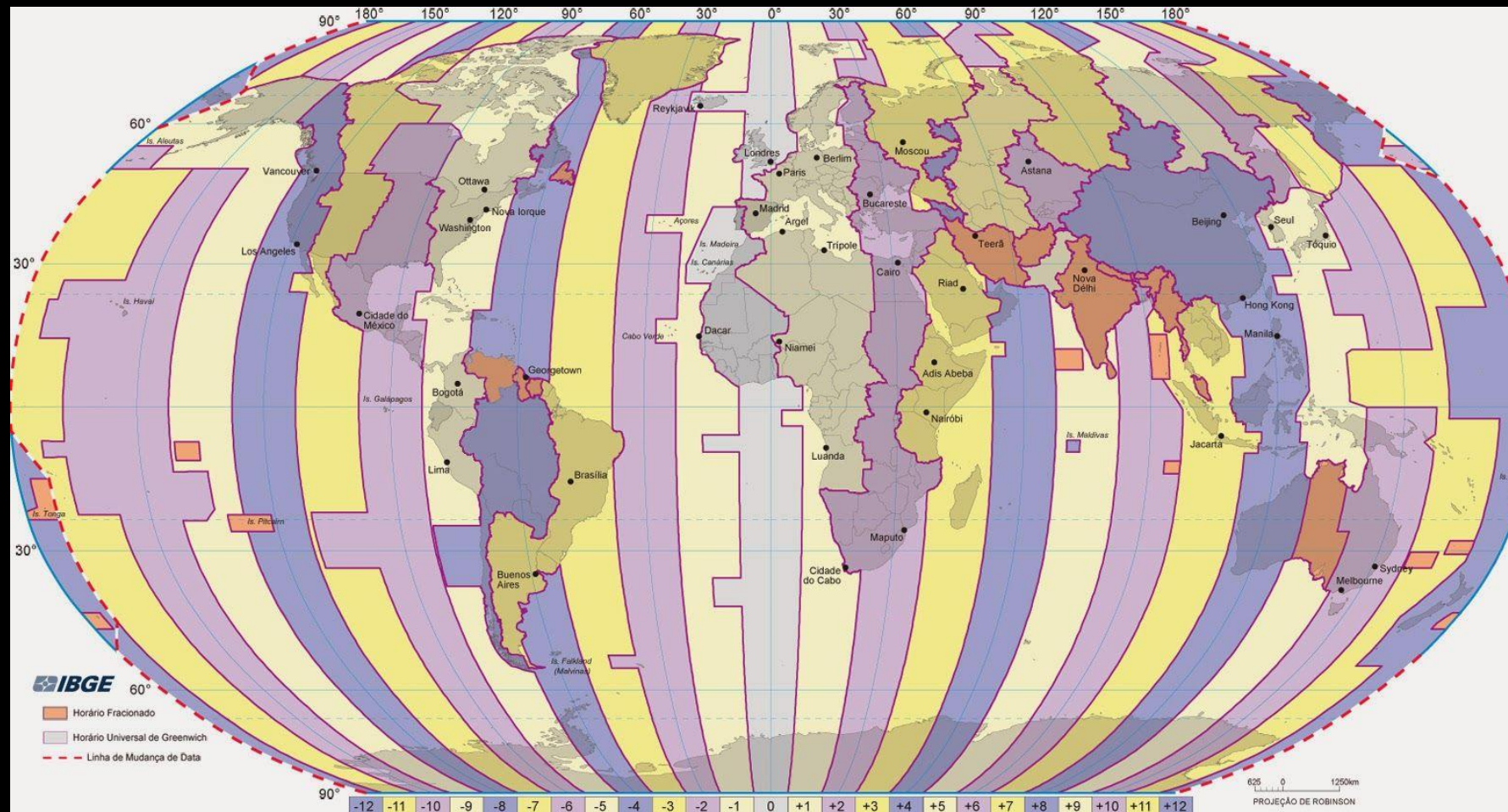




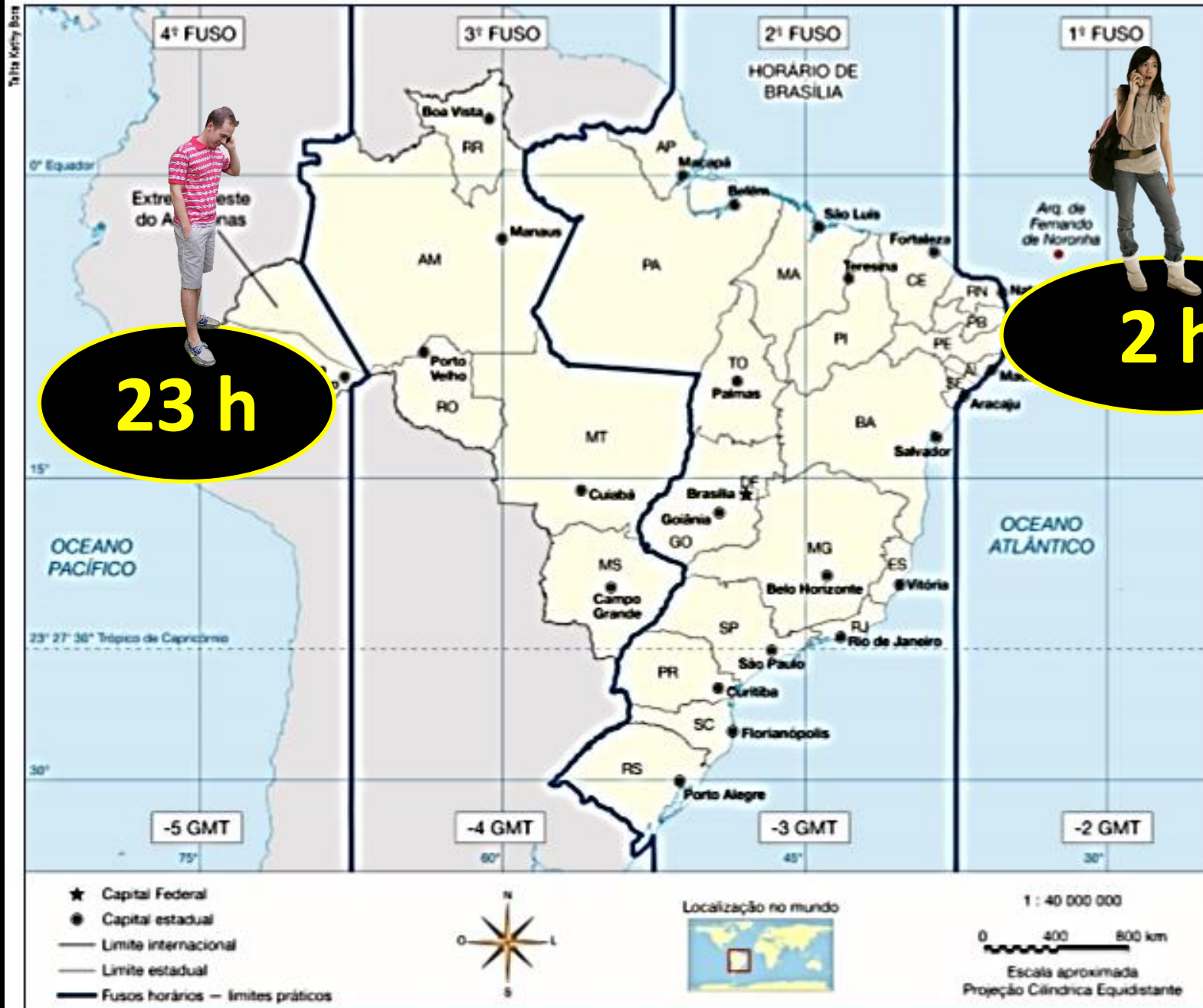
Fusos horários do Brasil



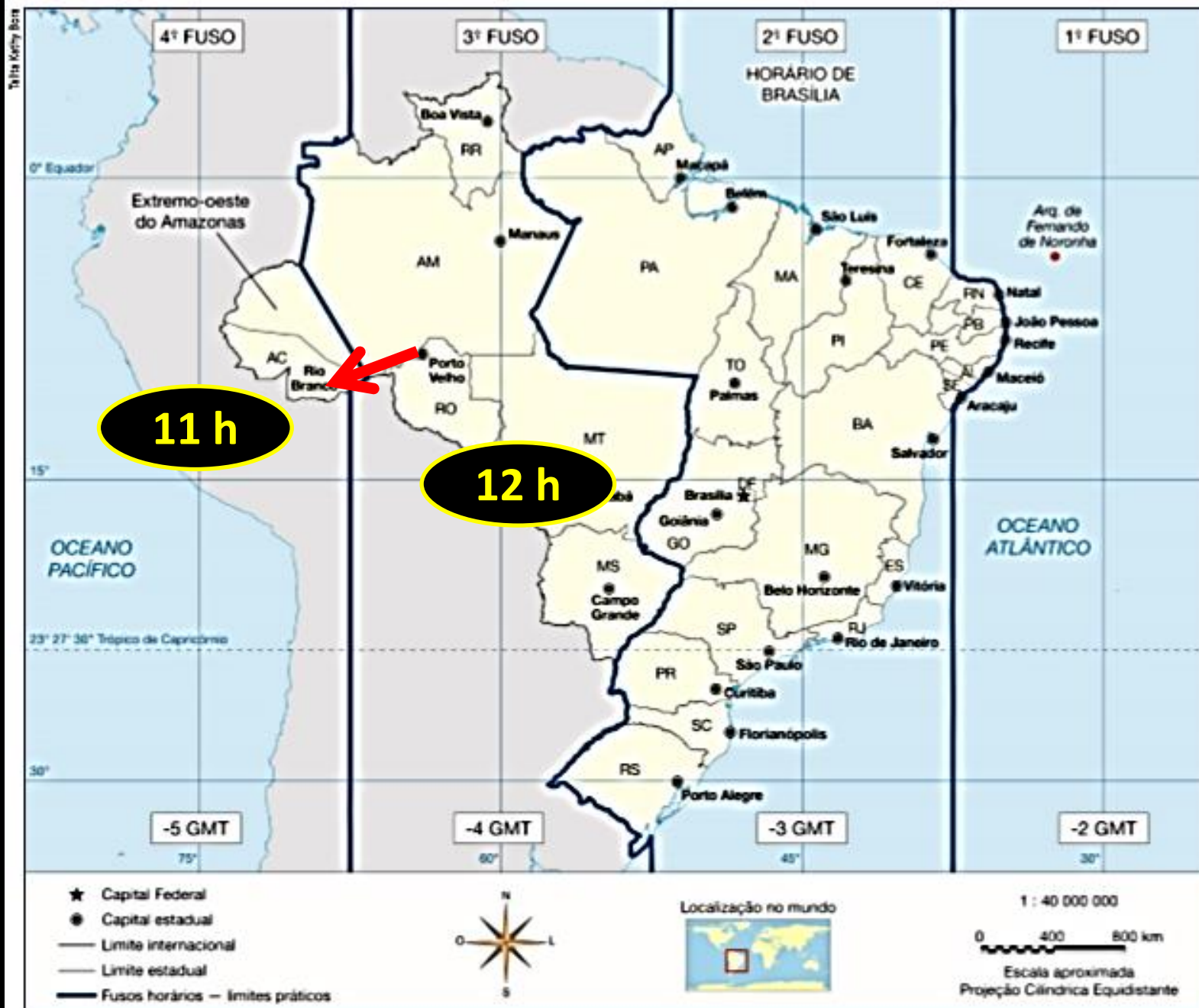




Fusos horários do Brasil



Fusos horários do Brasil

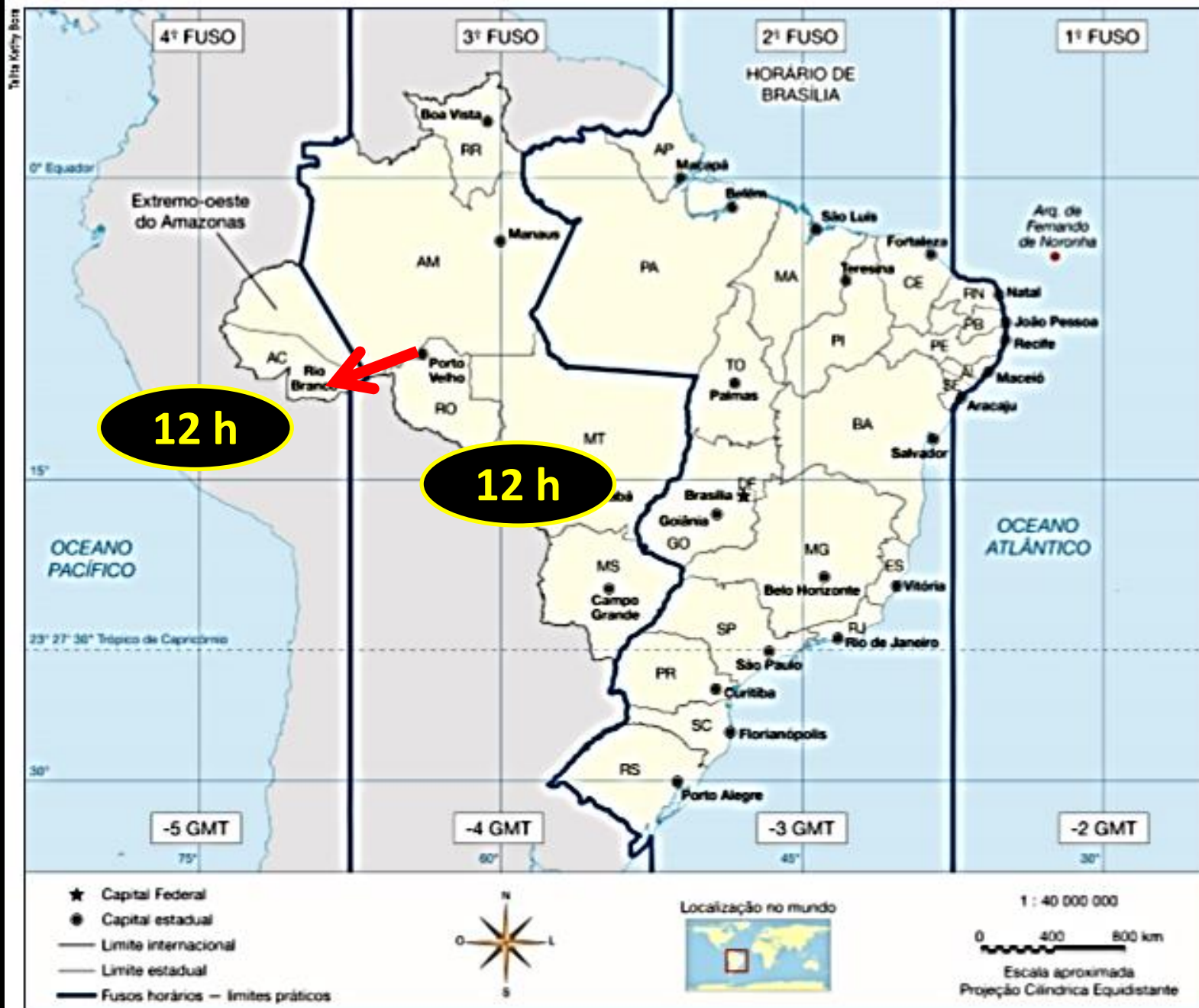


11 h

12 h



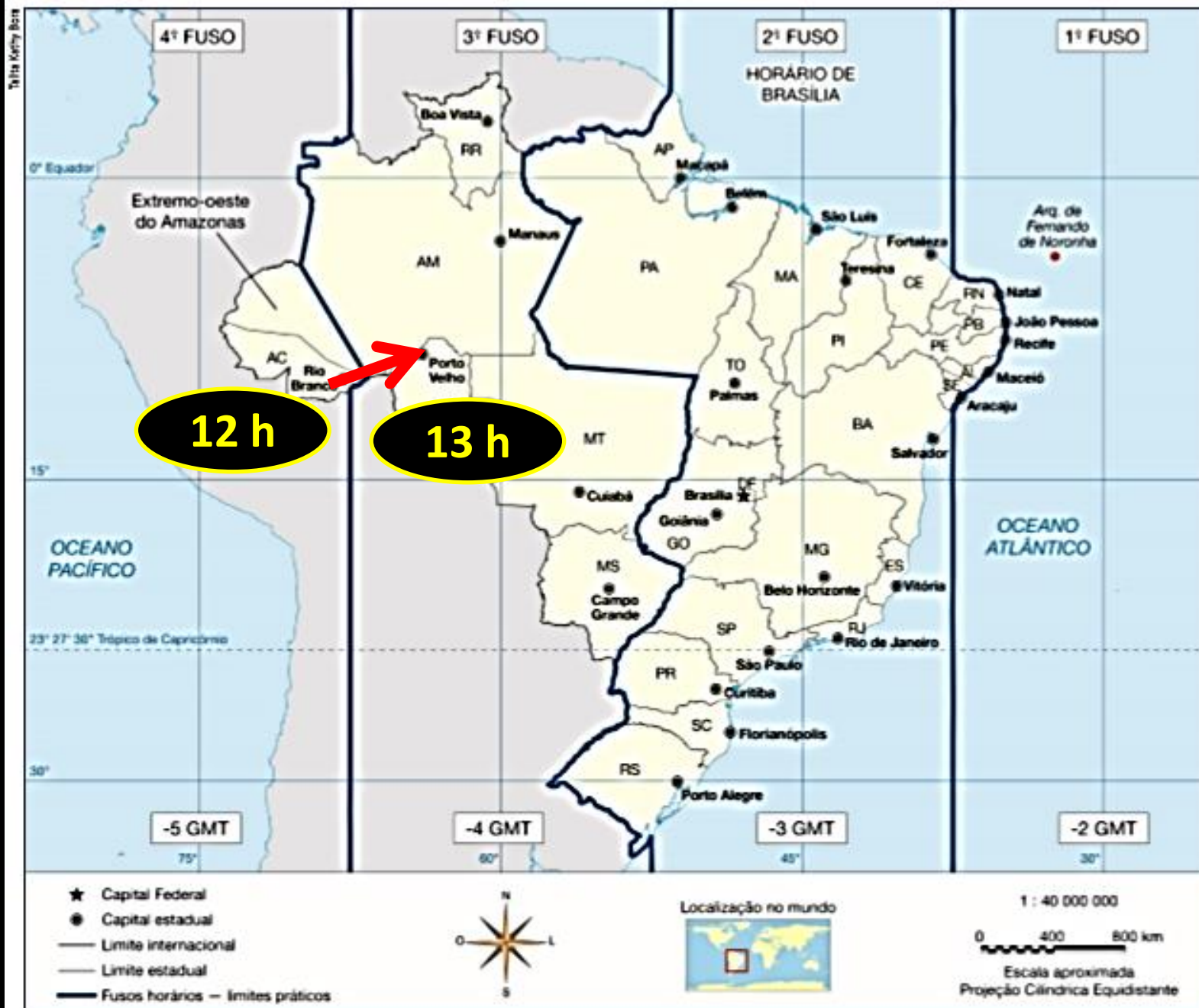
Fusos horários do Brasil



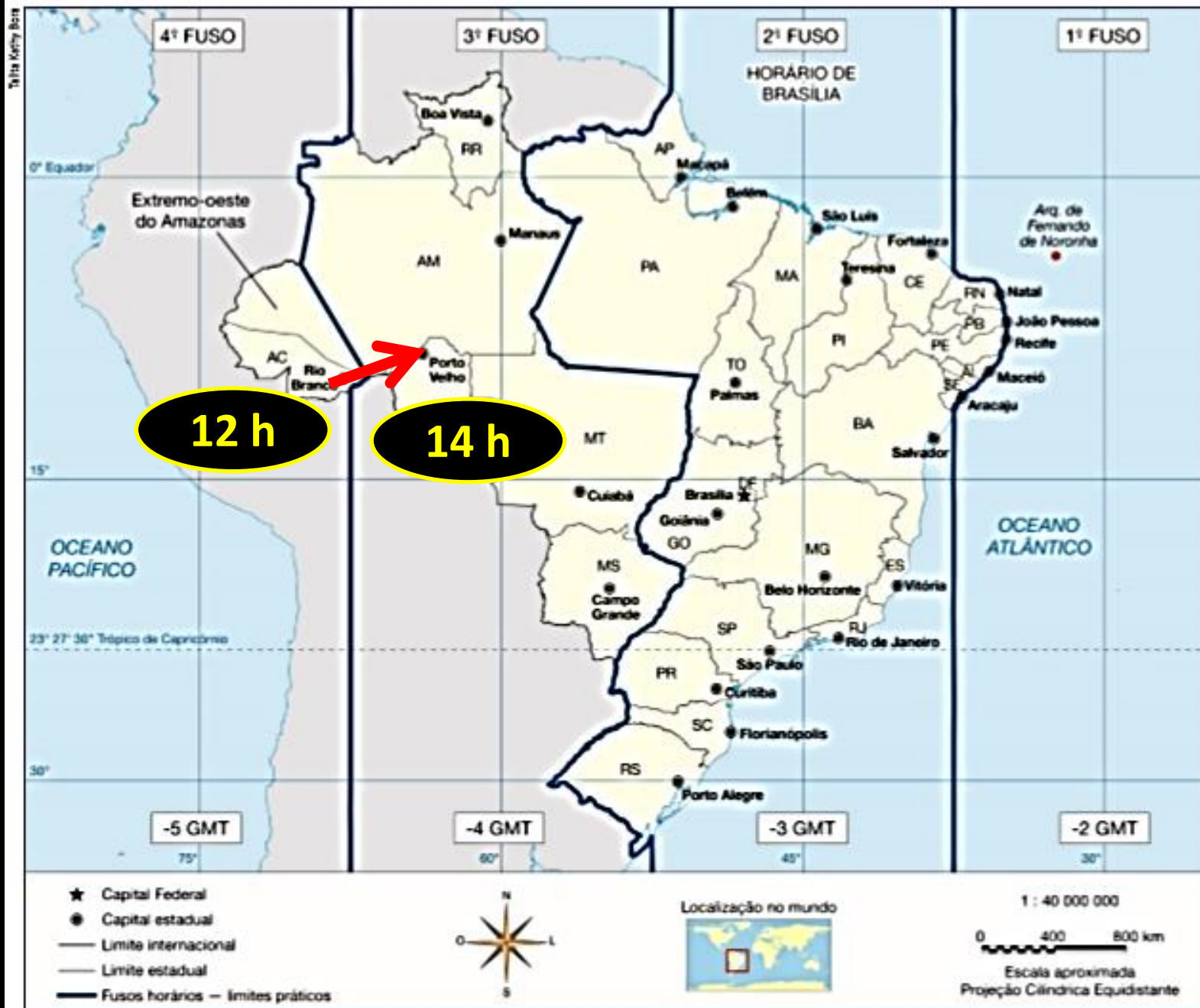
12 h

12 h

Fusos horários do Brasil



Fusos horários do Brasil



Brasília Summer Time (BRST)





5:24

VERÃO



19:05

DIA = 13h 30m

7:02

INVERNO



17:34

DIA = 10h 30m



5:24

VERÃO



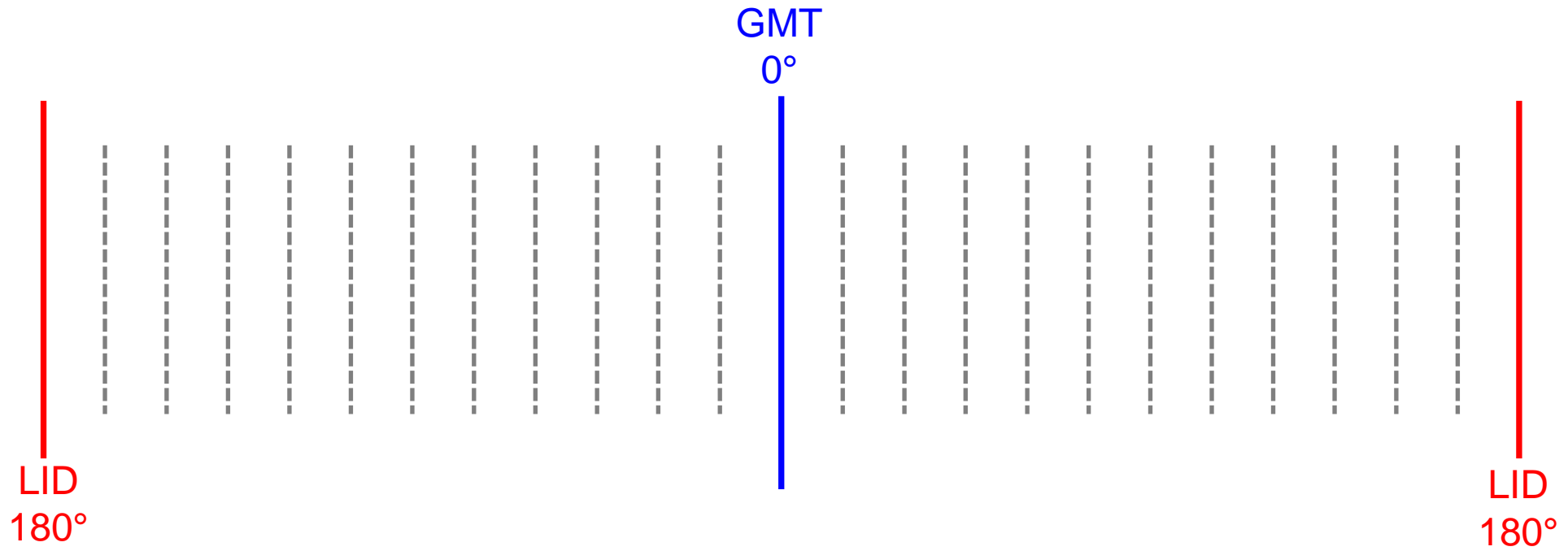
19:05

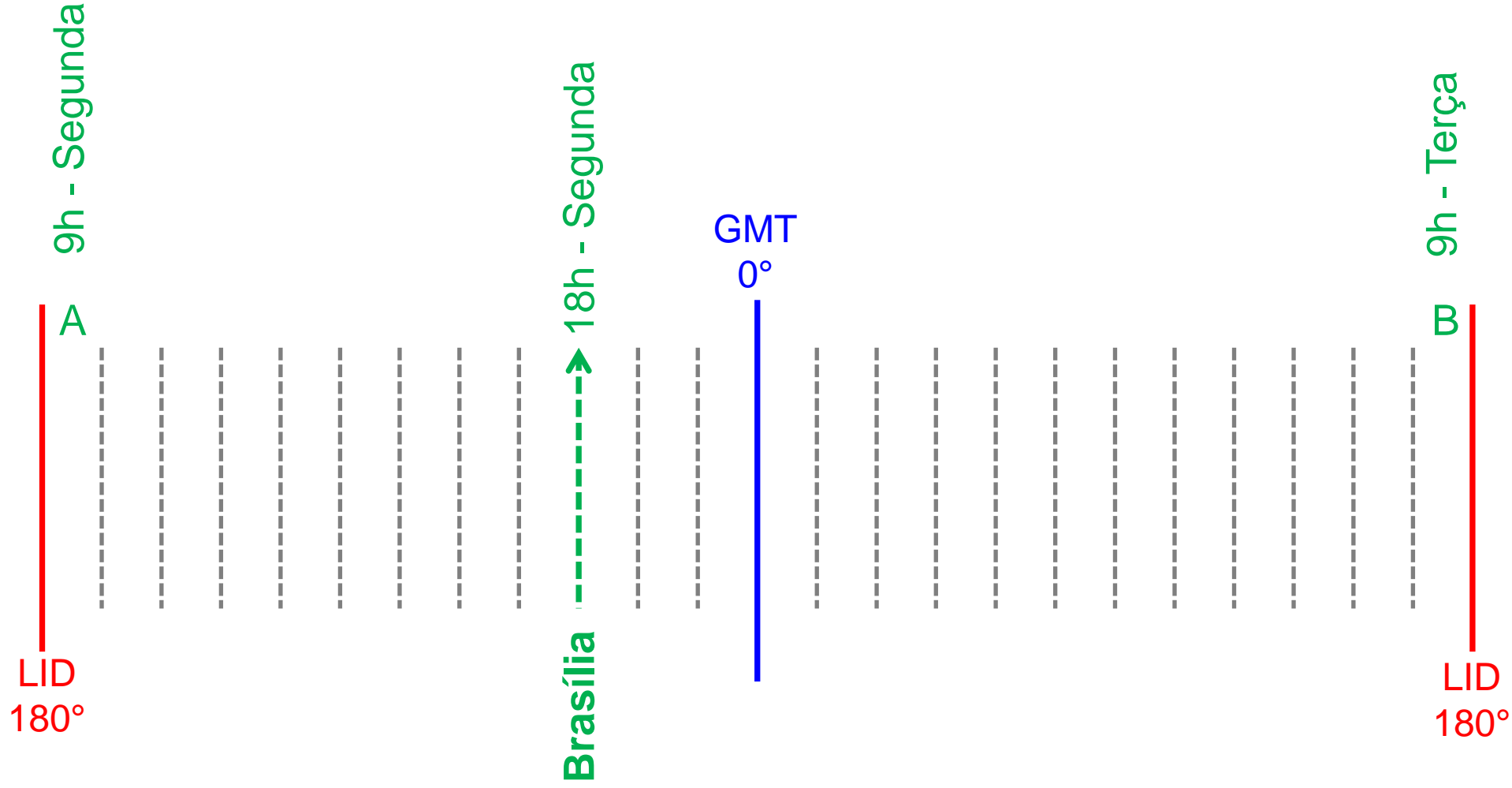
6:24

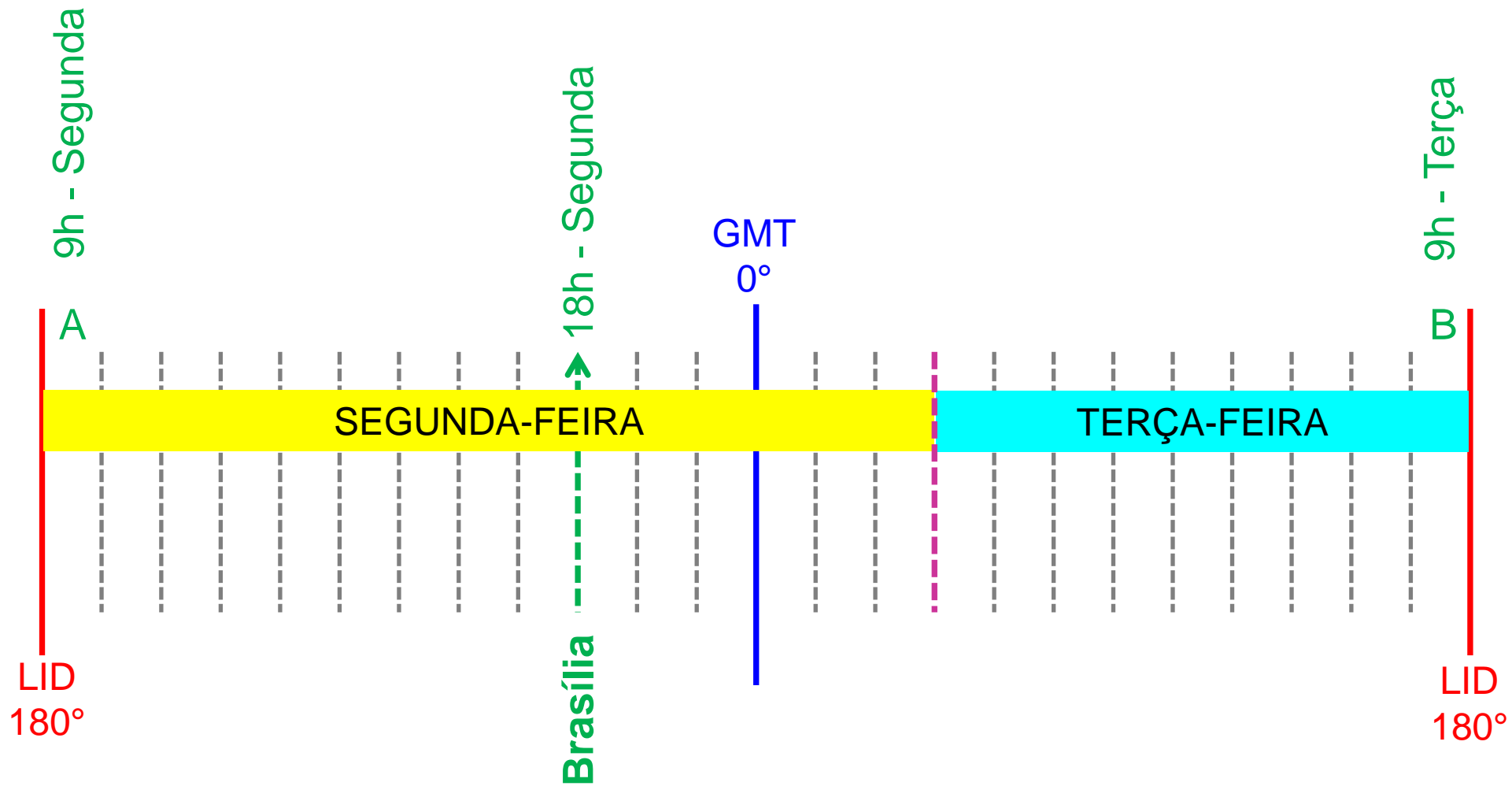
HORÁRIO DE VERÃO

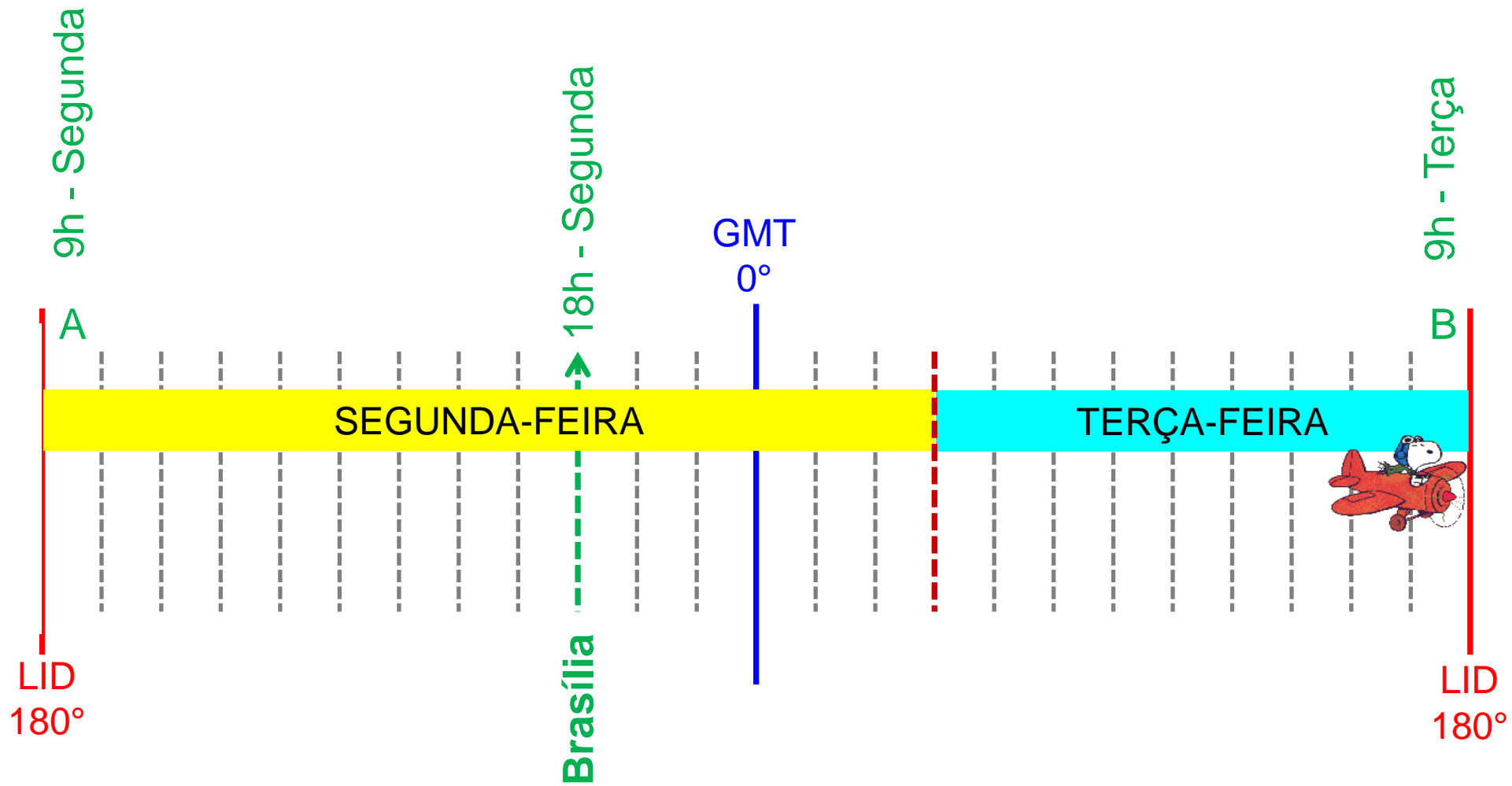
20:05











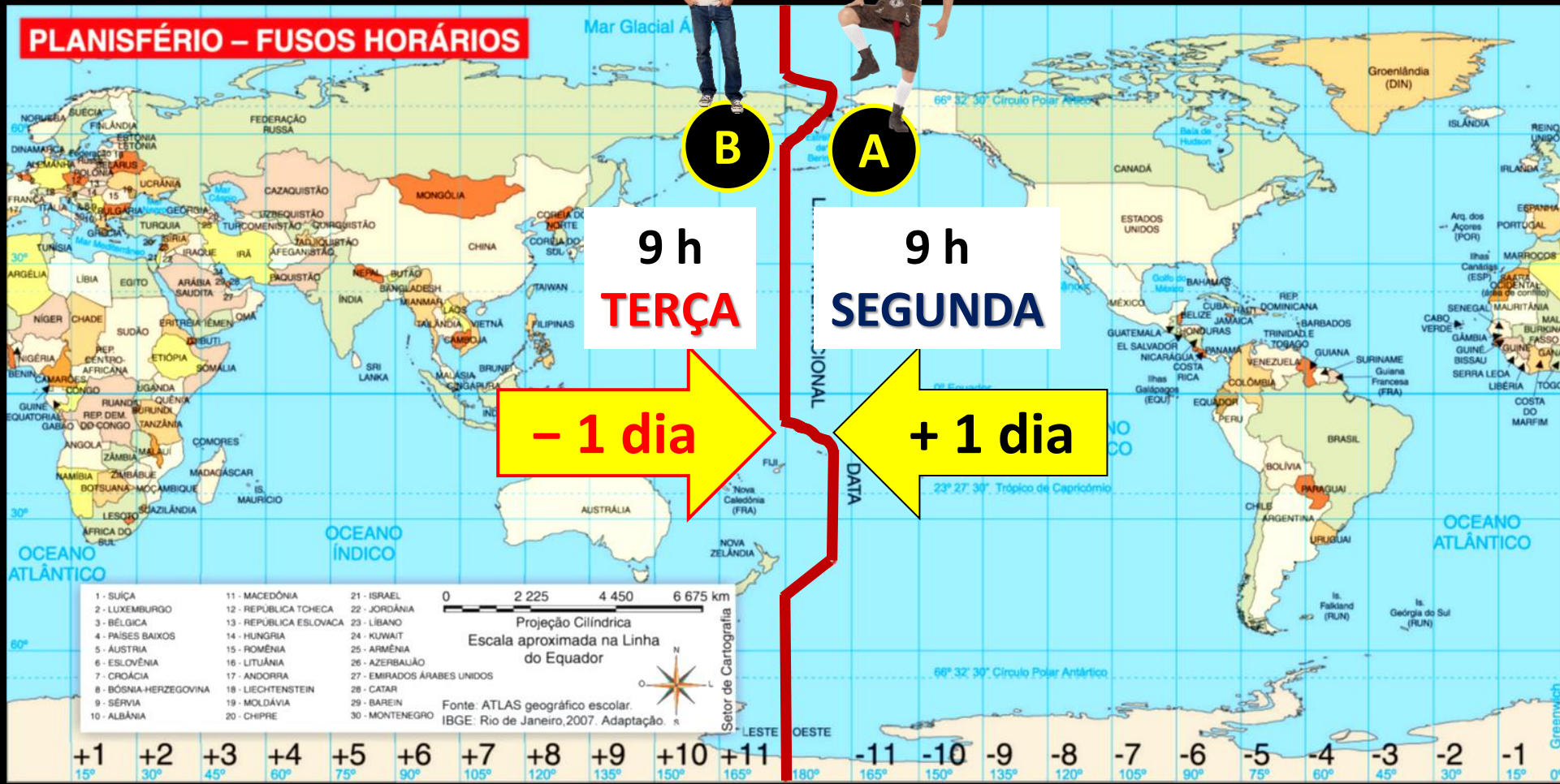


180°
LID

0°
GMT

180°
LID

PLANISFÉRIO – FUSOS HORÁRIOS



B

A

9 h
TERÇA

9 h
SEGUNDA

- 1 dia

+ 1 dia

0°
GMT

180°
LID

0°
GMT