

WOZ Berlin

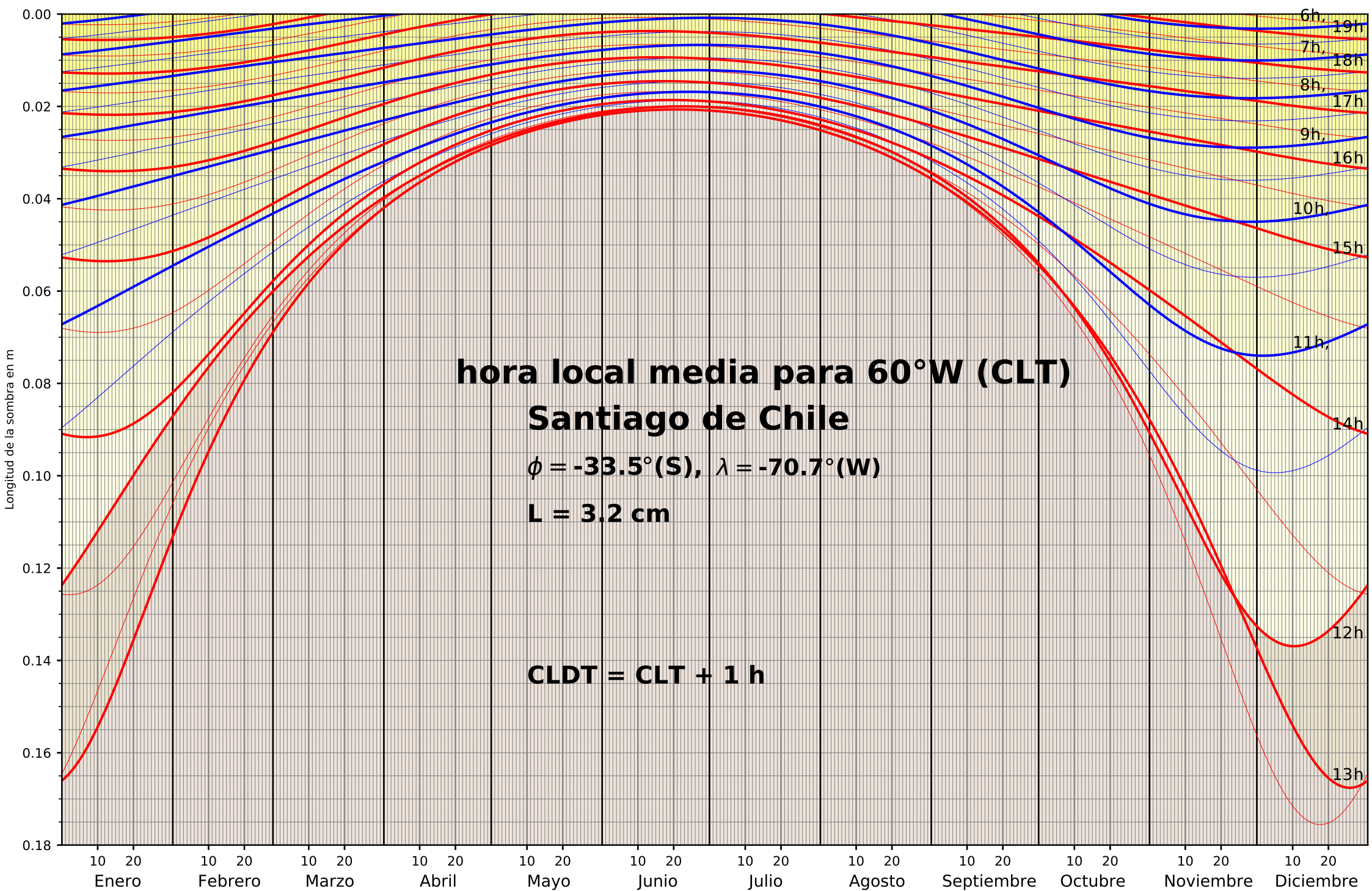
$\phi = 52.5^\circ \text{N}$

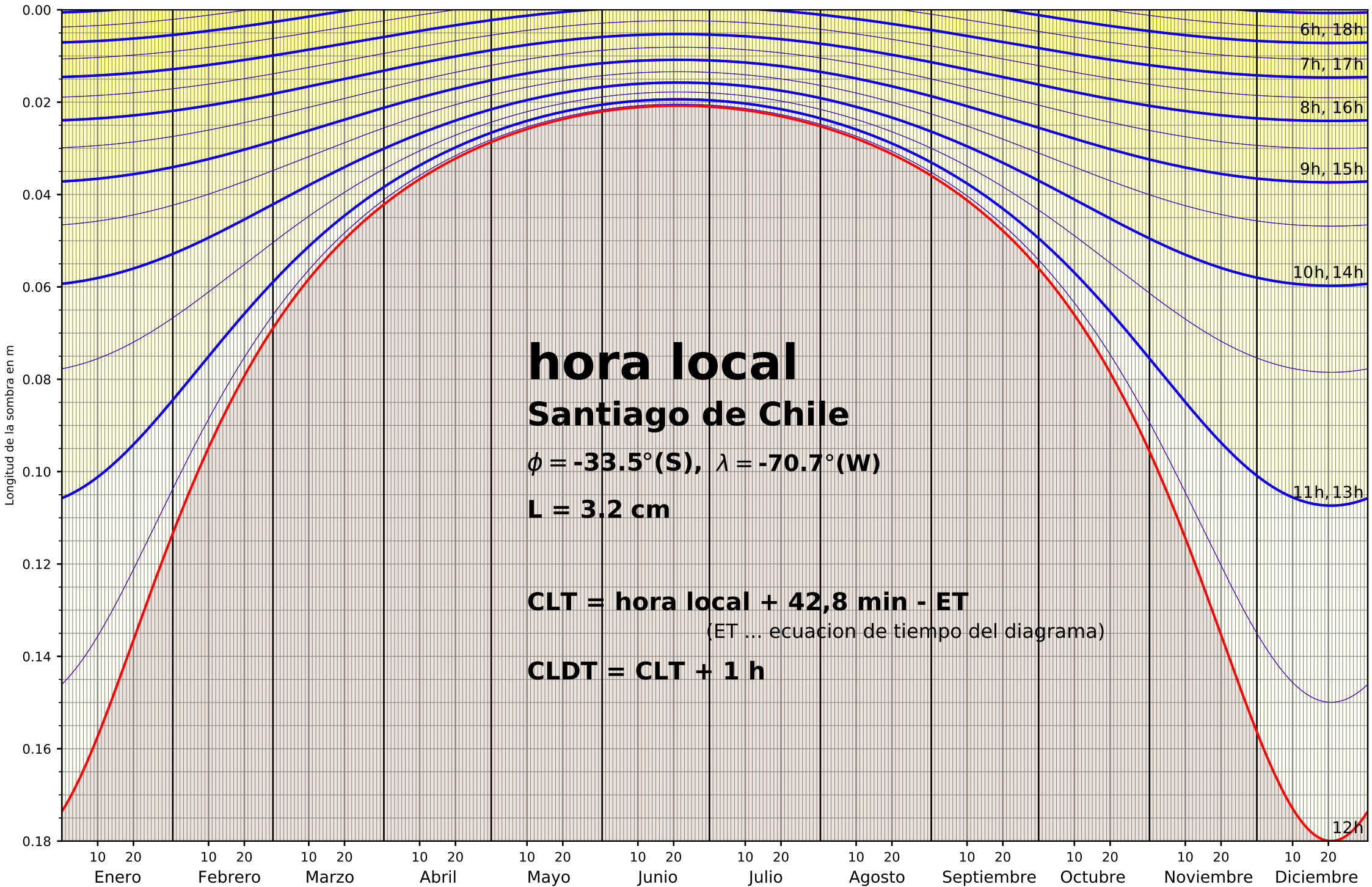
$\lambda = 13.4^\circ \text{O}$

$L = 15.0 \text{ cm}$

MEZ = WOZ + 6,4 min - ZG
(ZG aus Diagramm)

MESZ = MEZ + 1 h





hora local
Santiago de Chile

$\phi = -33.5^\circ(\text{S}), \lambda = -70.7^\circ(\text{W})$

L = 3.2 cm

CLT = hora local + 42,8 min - ET
 (ET ... ecuacion de tiempo del diagrama)

CLDT = CLT + 1 h

6h, 18h
 7h, 17h
 8h, 16h
 9h, 15h
 10h, 14h
 11h, 13h
 12h