

The cache is hidden at N 51° W 00°

$$1000 * \Phi = 6 * \delta + 5 * \varepsilon + \alpha + \psi^2 + \xi + 2 * \pi$$

$$1000 * \Sigma = \tau * (\omega - \beta) + \mu/2 + \lambda * \phi + \pi - \chi - \theta * \eta$$

where

α = opera

β = Europe

χ = Bel-Air

δ = Concorde

ε = Odeon

ϕ = commerce

λ = Danube

μ = Pasteur

η = Thames

π = Bastille

ξ = Winston Churchill

θ = temple

τ = nation

ω = Franklin D. Roosevelt

ψ = Rome