

C3VIS2S

Visibility for two point sources.

We have set Y'/X equal to s/Z

$a := 1$ $\lambda := .0005$ $Z := 9000$ $s := 0.01, .1..10$

$$V(s) := \cos\left(\pi \cdot \frac{a \cdot s}{\lambda \cdot Z}\right)$$

