



Section 3.1

Section 3.2

Section 3.3

$i=10 : \text{length}(H)$

no

yes

no

yes

$\partial SLDR / \partial \theta > 0.1$ dB

$\partial SLDR / \partial \theta < 0.1$ dB
 $SLDR(\theta_{max}) < -25$ dB
 $SLDR(\theta_{min}) < -25$ dB

$\partial SLDR / \partial \theta < 0.1$ dB
 $SLDR(\theta_{max}) > -25$ dB
 $SLDR(\theta_{min}) > -25$ dB

oblate

isometric

prolate

ξ vs height