

Corrected phase of slowly-varying field at  $z=L$  plane  
(paraxial propagation of 00)

Average phase = -0.3626, RMS phase = 0.0001

Paraxial phase = -0.3624

$1/(8k(R_m-L))=0.00082$ ,  $L=2.2$ ,  $R_m=17.5$

