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2222) 2 (2 aCa L b - = - = π , where 2)
2 (2 π L C = (3.4.4) Substituting (3.4.4)

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into (3.4.2) we have, $22 aCaAellp - = \pi$
We can find the optimum solution by $0 =$
 $\partial \partial a A$, by some operations leads to $0 2$
 $22 22 = - - = \partial \partial aC aC a A \pi$,
therefore we have $2 2 C a =$ for $0, >ba$
Substitute it back to (3.4.4), we have a C
 $b == 2 2$ (3.4.5) That means the
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