

then lens equation - Ru Li 2 dependent on 2! Demonstration Hou else we can rerease amplitude ra

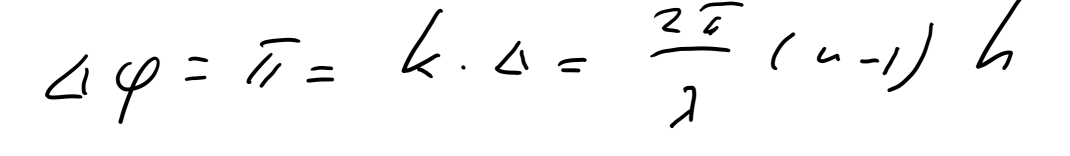
port P.

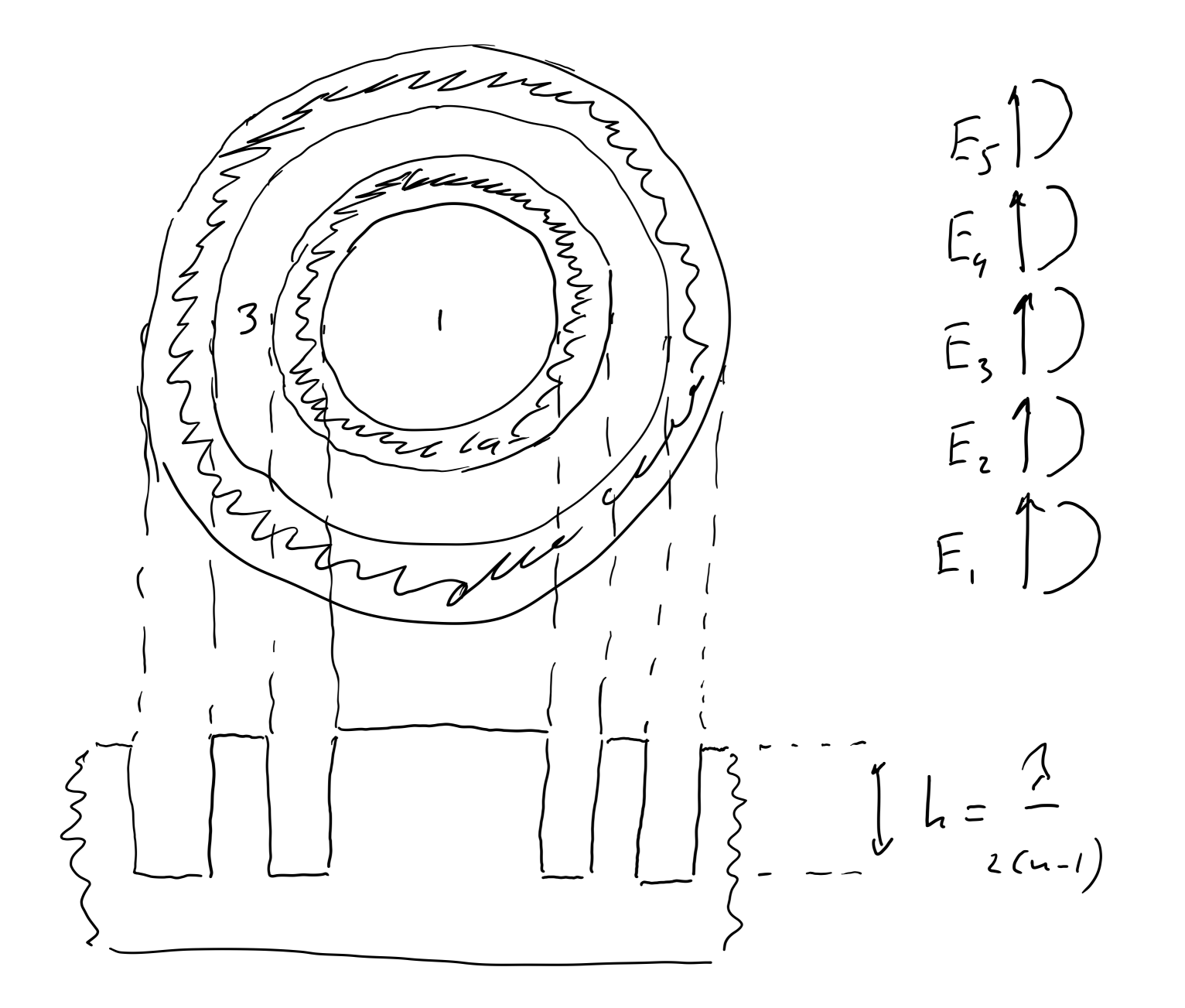
Phase zone place

We can introduce place shift between zones increasing it even more. This will

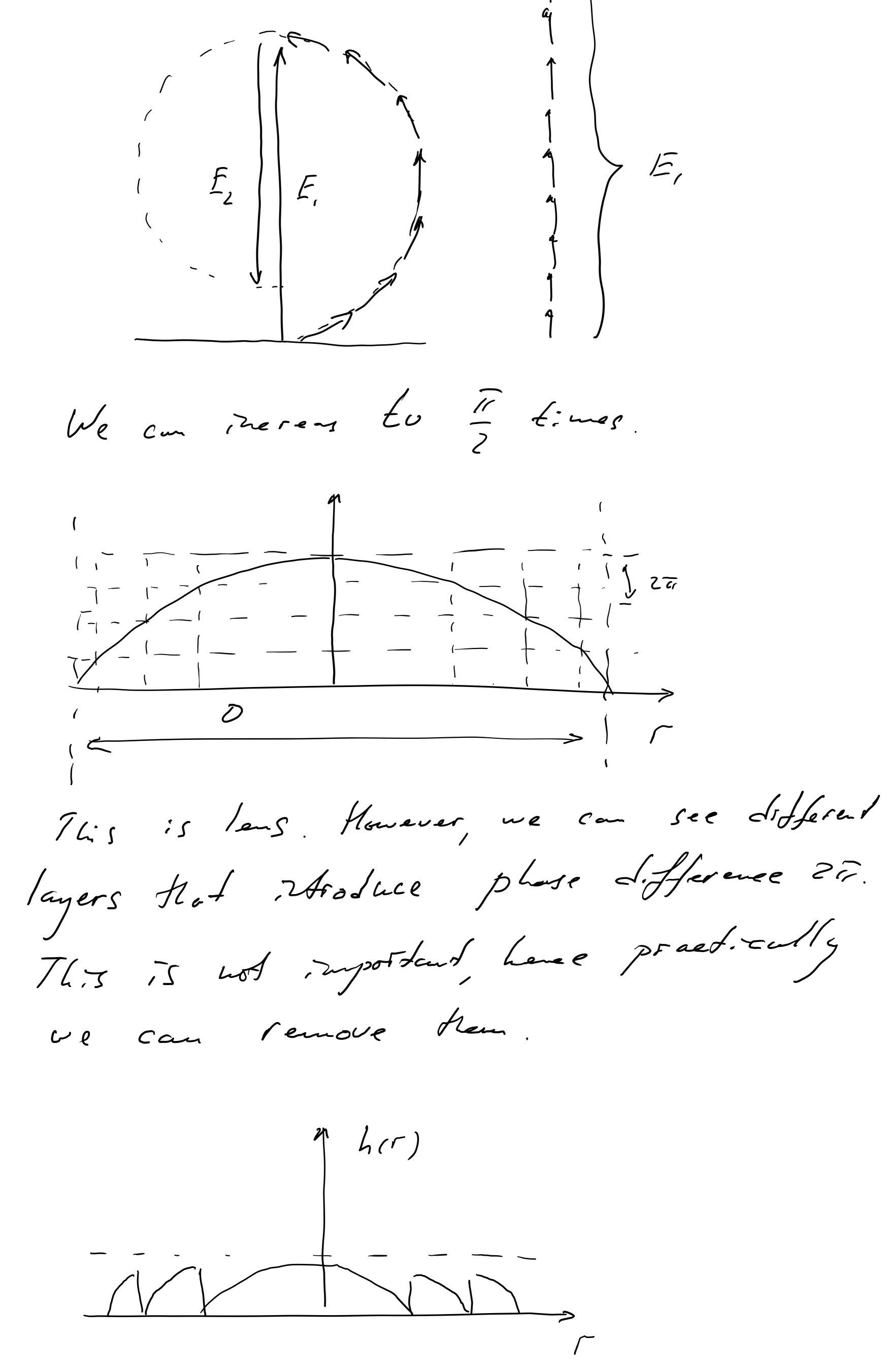
altimately allow us to flip even zones

field by T. We saply and optical path difference





We can rerense amplitude à point peren more bez straightening each Single vector in first zone.



For glass har 500 mm $\begin{array}{rcl} & & & \\ & - & \\ & & \\ & & 2(h-1) \end{array}$