

The subnet of Fig. 1-12(b) was designed to withstand a nuclear war. How many bombs would it take to partition the nodes into two disconnected sets? Assume that any bomb wipes out a node and all of the links connected to it.

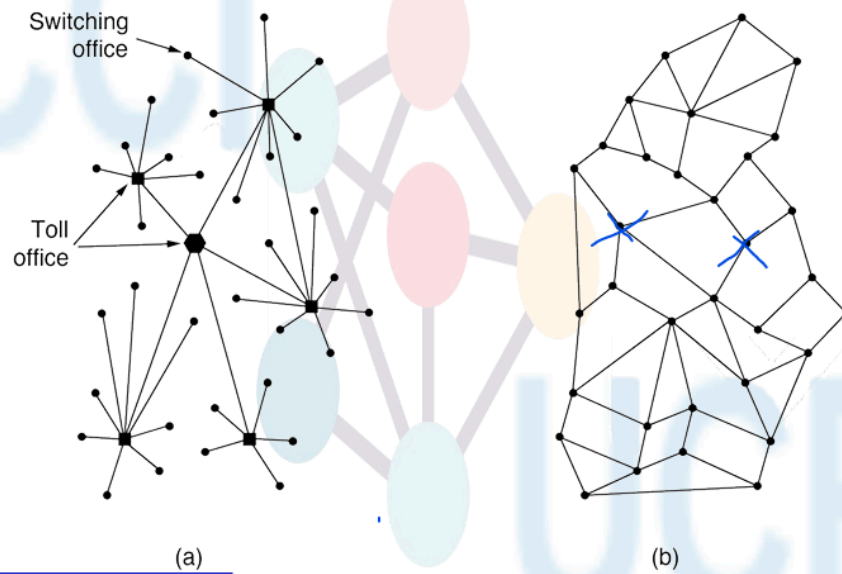


Figure 1-12. (a) Structure of the telephone system. (b) Baran's proposal.

03/21/25

Activar Windows
Ve a Configuración
2

Se necesitan **dos** bombas para dividir los nodos en dos conjuntos completamente desconectados.