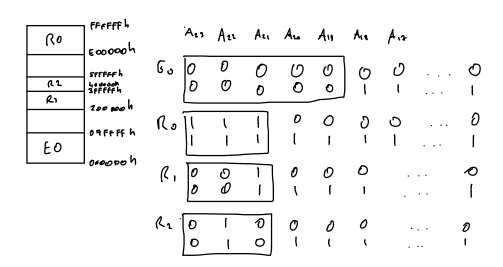
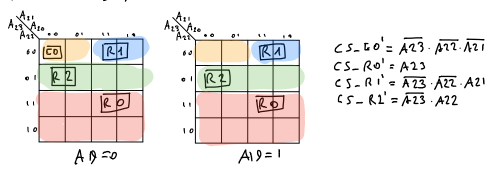
2M = IFFFFFh ES 2 1 M=FFFFF SIZK = 7FFFFh h d = 32 128k 4× EPROM PASSI → EO 256 k=3FFFF h ALTI -> RO 512k 1284= 1 Ffffh ha= 24 4 X RAM 200000 h -> R1, R2 9x RAM 512 K



$$CS = E0 = A23 \cdot A22 \cdot A21 \cdot A20 \cdot A19$$
  
 $CS = R0 = A23 \cdot A22 \cdot A21$   
 $CS = R1 = A23 \cdot A22 \cdot A21$   
 $CS = R2 = A23 \cdot A22 \cdot A21$ 

## DECODIFICA SEMPLIF:



SI POTTUA FAM ANCHE CON 3 VARIABILI