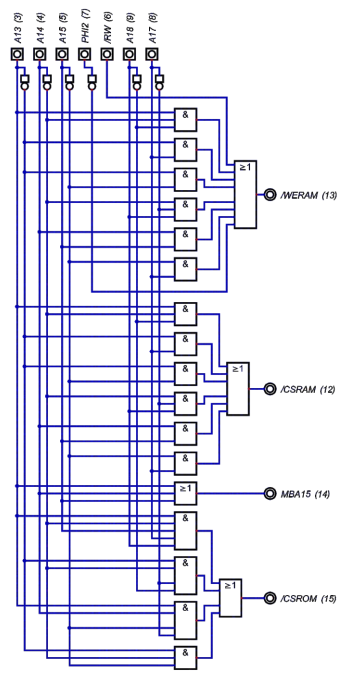
Adressendecoder V2.0 (1541 Multi-Speeder)



Bank-Switching

-
FΪ
F
F
F
F
F
F
F
E

*) Ab dem Adressendecoder 2.0 wir in der 1541 das ROM grundsätzlich ab Adresse \$2000 bis \$FFFF eingeblendet. Nur der RAM-Bereich überlagert das ROM. Der Vorteil ist, dass es so möglich ist, weitere Kernalroutinen in der 1541 zu platzieren.

Logic

s0 <= NOT A14; s1 <= NOT A18;</pre>

MBA15 <= (A13 OR A14 OR A15);

OR (A14 AND A15) OR (s3 AND A17));

```
s2 <= NOT A13;
s3 <= NOT A15;
s4 <= NOT A17;

notWERAM <= (notRW OR (A13 AND s0 AND s1) OR (s2 AND A17) OR (s2 AND s3) OR (s0 AND s4 AND A18) OR (A14 AND A15) OR (s3 AND A17) OR NOT PHI2);

notCSRAM <= ((A13 AND s0 AND s1) OR (s2 AND A17) OR (s2 AND s3) OR (s0 AND s4 AND A18)</pre>
```

notCSROM <= ((A13 AND s0 AND A15 AND A17 AND A18) OR (s2 AND s0 AND s4 AND s1) OR (A13 AND A14 AND s3 AND s4) OR (s2 AND s0 AND s3));