

I1	1	20	VCC
I2	2	19	01
I3	3	18	02
I4	4	17	03
I5	5	16	08
I6	6	15	07
I7	7	14	06
I8	8	13	05
INTA	9	12	04
GND	10	11	

Logic NAME is COPNOVO.BEQ

The device is a DMPAL16L8

series 20 medium device

with active low outputs

CI32

16 L 8

$$IF(VCC)/01 = /I3 + /I2*08$$

$$IF(VCC)/02 = 05$$

$$IF(VCC)/03 = I2$$

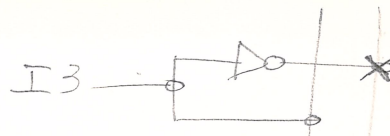
$$IF(VCC)/04 = I4*/I7*/I9*INTA$$

$$IF(VCC)/05 = /I4*I5*/I6*/I8 + I1$$

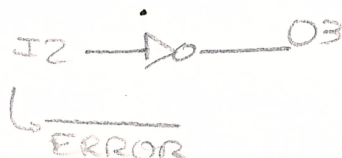
$$IF(VCC)/06 = /I4*/I5*/I6*/I8$$

$$IF(VCC)/07 = I1 + 06*08$$

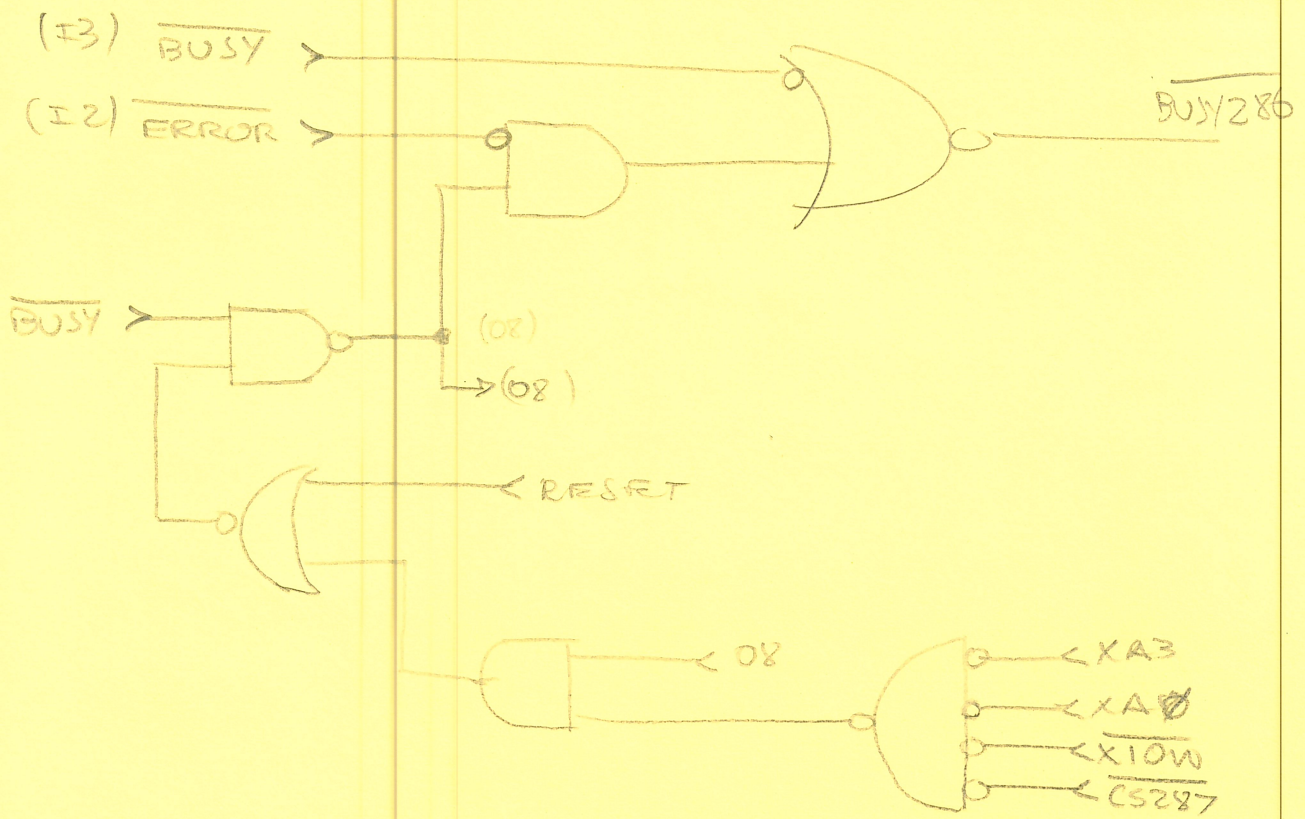
$$IF(VCC)/08 = I3*07$$



R



$$\overline{I01} = \overline{I3} + \overline{I2} * 08$$



DI

