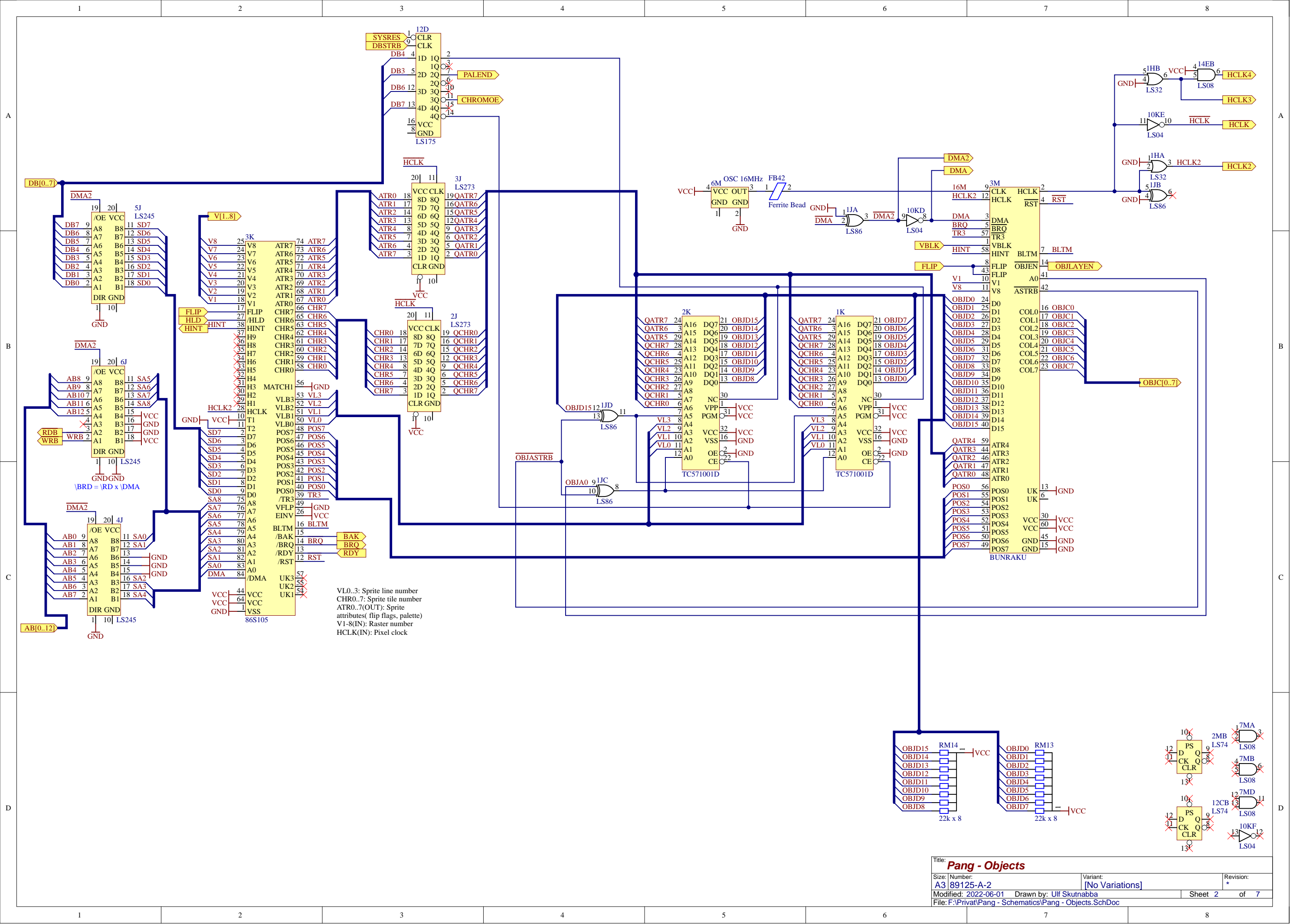
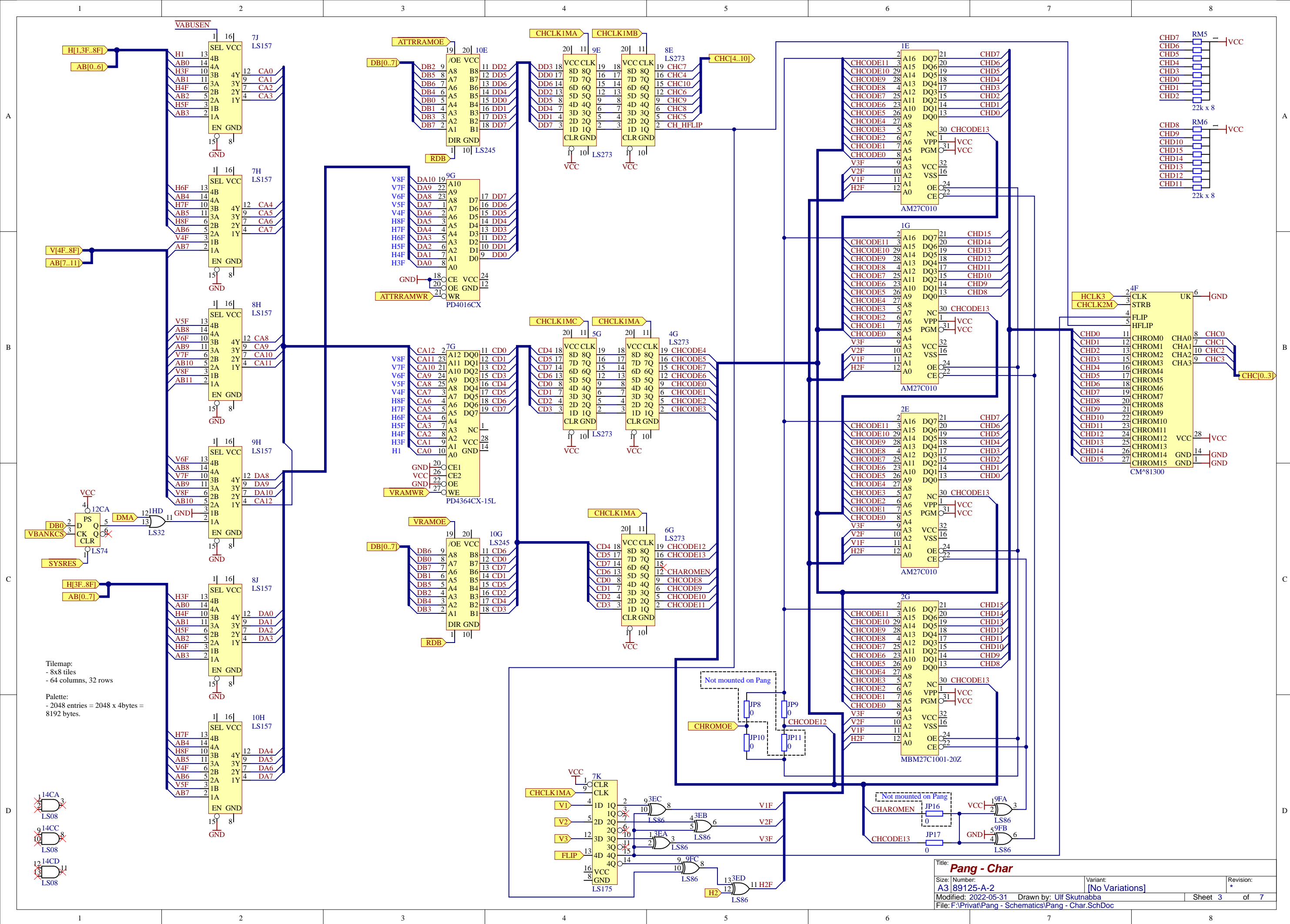


Pang PAL16L8 equations:
/O1 = I1 & I3
O2 = I1 & I3 & I5 & /I7 + I1 & I3 & I5 & I6
/O3 = /I6 & /I7
/O4 = /I3 & I4 & I9
/O5 = /I2 & /I3 & I4 & I9
/O6 = /I1 & /I2 & I4 & I9
O7 = I0 & /I9 + I0 & /I4 + I0 & I1
O8 = I0 & /I9 + I0 & /I4

Thanks to Jose Tejada, twitter @topapate.
for reviewing, commenting and adding improvements to the schematics

Title: Pang - CPU		
Size: Number:	Variant:	Revision:
A3 89125-A-2	[No Variations]	*
Modified: 2022-06-01	Drawn by: Ulf Skutnabba	Sheet 1 of 7
File: F:\Privat\Pang - Schematics\Pang - CPU.SchDoc		





OBJC0-OBJC7: $2^8 = 256$ colors
CHC0-CHC3: $2^4 = 16$ colors.
CHC0-CHC11: $2^{12} = 2048$ colors.

