



A schematic diagram of a circuit board layout. The board is divided into several functional blocks. On the left, there are two vertical columns of components, each labeled 'x44' and 'x48' respectively. In the center, there is a horizontal row of components labeled 'C3' and 'DD1'. To the right of this row, there are two more horizontal rows of components labeled 'PRG' and 'CTRL'. The bottom of the board features a large rectangular area with a grid of circular patterns, likely representing a connector or a test point array. The entire diagram is enclosed in a thick black border.

**x44**

**x48**

**C3 DD1**

**PRG**

**CTRL**

Oscillators Brd  
"Mercury" DAC

C2 R4 C1 R6  
ZL2 ZL1 R14  
R1 C4 R12

© M.Tsaryov January 2019

R9 R8 R10 R2 R7 R11 R3

