

The schematic illustrates the control panel layout for a 1000 MW reactor. At the top, a horizontal strip contains the following labels: C, X, X, X, X, 8, 2, 0, 0, 2, 6, 7, 0, 1, 0, N, O. Below this, the panel is divided into several functional areas:

- Top Left:** A rectangular display showing the number "777". Above it are two small symbols: a rectangle and a circle.
- Top Center:** A large rectangular area containing several control elements:
 - On the left, a vertical stack of three boxes labeled "SP2 JA JA", "MAS NO NO", and "SP2 JA JA".
 - In the center, a box labeled "BP20 RG RG" with the number "5" below it.
 - To the right of the center, a box labeled "39C X" with the number "3" below it.
 - Below these, a row of four boxes labeled "BP11 RG" (5), "BP9 RG" (6), an empty box (7), and "BP8 RG" (8).
 - On the far right, a box labeled "A" with the letter "S" below it.
- Bottom Left:** A control area with a grid of boxes:
 - Top row: "S" on the left, a box with "12" and "10", and "E" on the right.
 - Second row: a box with "12" and "10", and "E" on the right.
 - Third row: a box with "11" and "9", and "S" on the right.
 - Bottom row: a box with "11" and "9", and "E" on the right.
- Bottom Center:** A large rectangular area containing a box labeled "1 BPS1 RG" and a large empty rectangular space.
- Bottom Right:** A control area with a grid of boxes:
 - Top row: a box with "3" and "C" on the right.
 - Second row: a box with "5" and "B" on the right.
 - Third row: three boxes labeled "2", "4", and "1".
 - Fourth row: a box with "39A X" and "3" on the right.
 - Fifth row: a box with "BP20 RG" and "5" on the right.
 - Bottom row: three boxes labeled "39G X" (2), "MAS NO" (4), and "SP2 JA" (1).