FIGURE 5.28 The complete datapath for the multicycle implementation together with the necessary control lines. The control lines of Figure 5.27 are attached to the control unit, and the control and datapath elements needed to effect changes to the PC are included. The major additions from Figure 5.27 include the multiplexer used to select the source of a new PC value; gates used to combine the PC write signals; and the control signals PCSource, PCWrite, and PCWriteCond. The PCWriteCond signal is used to decide whether a conditional branch should be taken. Support for jumps is included.
Finite State Machine
FIGURE C.3.9 This PLA implements the control function logic for the multicycle implementation. The inputs to the control appear on the left and the outputs on the right. The top half of the figure is the AND plane that computes all the minterms. The minterms are carried to the OR plane on the vertical lines. Each colored dot corresponds to a signal that makes up the minterm carried on that line. The sum terms are computed from these minterms, with each grey dot representing the presence of the intersecting minterm in that sum term. Each output consists of a single sum term.