

The diagram illustrates a game tree starting from a ROOT position. The root node is labeled "ROOT -6 -1 -4 5 2 -3". From the root, three main branches emerge:

- Left Branch:** Labeled "2,-1". It leads to a position "-6 -5 4 1 2 -3". This position has three outgoing branches labeled "4,+5", "4,+3", and "2,-3".
- Middle Branch:** Labeled "5,-4". It leads to a position "-6 -1 4 5 2 -3". This position has four outgoing branches labeled "4,-3", "2,-1", "2,-1", and "2,-3".
- Right Branch:** Labeled "2,-3". It leads to a position "-6 -1 4 5 2 3". This position has five outgoing branches labeled "2,-1", "5,-4", "2,-1", "3,-4", and another "2,-1".

Further down the tree, there are more levels of branching, each labeled with a number and a symbol indicating the result of the move (e.g., WIN, DRAW, DUP, LOS). The bottom row contains a series of labels such as "4-WIN -6 -5 -4 -3 -2 -1", "8-WIN -6 -5 -4 -3 -2 -1", "13-WIN -6 -5 -4 -3 -2 -1", etc.