

The diagram illustrates a game tree starting from a root node labeled "ROOT 6-4-3-1-5-2".

- Root Node:** ROOT 6-4-3-1-5-2. Associated with a blue label "3,-4" on its left branch and "5,-4" on its right branch.
- Left Branches:**
 - Branch 1 leads to node "6-4-3-1-5-2" with a blue label "5,-4". Below it is node "6 1 3 4 5 -2" with branches labeled "1,-2" and "3,-2".
 - Branch 2 leads to node "6 1 -3 4 5 -2" with a blue label "1,-2" on its left branch and "4,-3" on its right branch. Below it are nodes "6 1 2 -5 -4 -3" and "6 1 -5 -4 -3 -2".
- Right Branches:**
 - Branch 1 leads to node "6-4-5 1-3-2" with a blue label "6,-5" on its left branch. Above it is node "4-6-5 1-3-2" with branches labeled "4,-5", "4,-3", and "1,-2". To the right of "4-6-5 1-3-2" is node "-1 5 6 -4 -3 -24 -6 -5 1 2 3".
 - Branch 2 leads to node "6-4-3-1-5-2" with a blue label "4,-3" on its left branch and "1,-2" on its right branch. Below it are nodes "6 1 -3 4 5 -2" and "19DUP 4-6-5 1-2-3-4-5-2-1-5".
- Further Subsequent Moves:**
 - From "6 1 3 4 5 -2":
 - "6 1 2 -5 -4 -3" has branches "6,-5" and "2,-3".
 - "6 1 -5 -4 -3 -2" has branches "6,-5" and "1,-2".
 - From "6 1 -3 4 5 -2":
 - "6 1 2 -5 -4 -3" has branches "3,-2" and "3,-4".
 - "6 1 -5 -4 -3 -2" has branches "3,-2" and "3,-4".
 - From "19DUP 4-6-5 1-2-3-4-5-2-1-5":
 - "6 1 3 4 5 -2" has branches "1,-2" and "3,-2".
 - "6 1 -5 -4 -3 -2" has branches "6,-5" and "2,-3".
 - "6 1 -5 -4 -3 -2" has branches "6,-5" and "1,-2".