digraph Tree {

node [shape=box] ;

0 [label="Sex <= 0.5\ngini = 0.472\nsamples = 889\nvalue = [549, 340]"] ;

1 [label="Pclass <= 2.5\ngini = 0.384\nsamples = 312\nvalue = [81, 231]"] ;

0 -> 1 [labeldistance=2.5, labelangle=45, headlabel="True"] ;

2 [label="Pclass <= 1.5\ngini = 0.101\nsamples = 168\nvalue = [9, 159]"] ;

1 -> 2 ;

3 [label="gini = 0.063\nsamples = 92\nvalue = [3, 89]"] ;

2 -> 3 ;

4 [label="gini = 0.145\nsamples = 76\nvalue = [6, 70]"] ;

2 -> 4 ;

5 [label="gini = 0.5\nsamples = 144\nvalue = [72, 72]"] ;

1 -> 5 ;

6 [label="Pclass <= 1.5\ngini = 0.306\nsamples = 577\nvalue = [468, 109]"] ;

0 -> 6 [labeldistance=2.5, labelangle=-45, headlabel="False"] ;

7 [label="gini = 0.466\nsamples = 122\nvalue = [77, 45]"] ;

6 -> 7 ;

8 [label="Pclass <= 2.5\ngini = 0.242\nsamples = 455\nvalue = [391, 64]"] ;

6 -> 8 ;

9 [label="gini = 0.265\nsamples = 108\nvalue = [91, 17]"] ;

8 -> 9 ;

10 [label="gini = 0.234\nsamples = 347\nvalue = [300, 47]"] ;

8 -> 10 ;

} 