digraph Tree {

node [shape=box] ;

0 [label="X[0] <= 0.3202\nentropy = 0.9911\nsamples = 1372\nvalue = [762, 610]"] ;

1 [label="X[1] <= 5.8653\nentropy = 0.7065\nsamples = 660\nvalue = [127, 533]"] ;

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

2 [label="X[2] <= 6.2186\nentropy = 0.3017\nsamples = 522\nvalue = [28, 494]"] ;

1 -> 2 ;

3 [label="entropy = 0.0686\nsamples = 366\nvalue = [3, 363]"] ;

2 -> 3 ;

4 [label="entropy = 0.6349\nsamples = 156\nvalue = [25, 131]"] ;

2 -> 4 ;

5 [label="X[1] <= 9.6749\nentropy = 0.859\nsamples = 138\nvalue = [99, 39]"] ;

1 -> 5 ;

6 [label="entropy = 0.9871\nsamples = 90\nvalue = [51, 39]"] ;

5 -> 6 ;

7 [label="entropy = 0.0\nsamples = 48\nvalue = [48, 0]"] ;

5 -> 7 ;

8 [label="X[0] <= 1.7907\nentropy = 0.4943\nsamples = 712\nvalue = [635, 77]"] ;

0 -> 8 [labeldistance=2.5, labelangle=-45, headlabel="False"] ;

9 [label="X[1] <= 5.2736\nentropy = 0.892\nsamples = 233\nvalue = [161, 72]"] ;

8 -> 9 ;

10 [label="entropy = 0.9957\nsamples = 156\nvalue = [84, 72]"] ;

9 -> 10 ;

11 [label="entropy = 0.0\nsamples = 77\nvalue = [77, 0]"] ;

9 -> 11 ;

12 [label="X[2] <= -4.802\nentropy = 0.0837\nsamples = 479\nvalue = [474, 5]"] ;

8 -> 12 ;

13 [label="entropy = 0.971\nsamples = 5\nvalue = [2, 3]"] ;

12 -> 13 ;

14 [label="entropy = 0.0394\nsamples = 474\nvalue = [472, 2]"] ;

12 -> 14 ;

}