```
ListPlot
\mathsf{Hold}\bigg[\Big(\mathsf{MakeCallout}\Big[\sharp 1,\,\Big\{\mathsf{DisplayFunction}\to\mathsf{Identity},\,\mathsf{DisplayFunction}\to\mathsf{Identity},\,\mathsf{AspectRatio}\to\mathsf{Identity}\Big]\bigg]
                AxesOrigin → {1114.58, 0}, DisplayFunction :> Identity,
          Frame → {{False, False}, {False, False}}, FrameLabel → {{None, None}, {None, None}},
          FrameTicks → {{Automatic, Automatic}, {Automatic, Automatic}}, GridLines → {None, None},
          GridLinesStyle → Directive[, ImagePadding → {{All, 222.189}, {All, All}},
          ImageSize \rightarrow 800, Method \rightarrow {OptimizePlotMarkers \rightarrow True, CoordinatesToolOptions \rightarrow
              \{DisplayFunction \rightarrow (\{(Identity[\#1] \&)[\#1[1]], (Identity[\#1] \&)[\#1[2]]\} \&), \}
               CopiedValueFunction \rightarrow ({(Identity[#1] &)[#1[1]], (Identity[#1] &)[#1[2]]} &)}},
          PlotLabel \rightarrow Size of term (with binders) vs Reification+normalization time,
          PlotRange \rightarrow {{1114.58, 20000.}, {0, 6.859}},
         PlotRangePadding \rightarrow \{\{Scaled[0.02], Scaled[0.02], Scaled[0.0809017]\}\}, \{Scaled[0.0809017]\}\}, \{Scaled[0.0809017]\}\}
         Ticks \rightarrow {Automatic, Automatic}}] & [(Join[{GetAPos[2000, #1[1]]}], #1] &)[
     (Join[{#1[1], AddColoredBox[{Directive[__, AbsoluteThickness[1.6]],
               Directive[ , AbsoluteThickness[1.6]], Directive[ , AbsoluteThickness[1.6]],
               Directive[__, AbsoluteThickness[1.6]], Directive[__, AbsoluteThickness[1.6]],
               Directive Absolute Thickness [1.6], Directive Absolute Thickness [1.6],
               Directive[ , AbsoluteThickness[1.6]], Directive[ , AbsoluteThickness[1.6]],
               Directive[__, AbsoluteThickness[1.6]], Directive[__, AbsoluteThickness[1.6]],
               Directive[, AbsoluteThickness[1.6], Directive[, AbsoluteThickness[1.6]],
               Directive[, AbsoluteThickness[1.6]], Directive[, AbsoluteThickness[1.6]], #1[2],
              #2, Length[Hold[Transpose[{data$22108, label$22108, ypos$22108}]]]]}, Drop[#1, 2]] &)[
      Transpose[{data$22108, label$22108, ypos$22108}], {1}]]]
 Joined → True, ImageSize → 800,
 AxesLabel →
  {n,
    Time (s),
 PlotRange →
  {Full,
    Full},
 PlotLabel \rightarrow Size of term (with binders) vs Reification+normalization time,
 ImagePadding →
  {{All, 222.189},
   {All, All}},
 PlotRangeClipping →
  False
```