This is some text^1 and now some more text^2 and finally 3 some more. 4 And again.

Let's do another, this one should be numbered one again¹. This paragraph ends up being indented by one inch. But this time the footnote² shouldn't be indented.

1) This is the first item in a list, and it has a footnote³. This is the second paragraph of the first item, and it has one⁴ too.

Now let's redefine the footnote command.

And do one⁵ footnote with that, which should also end up indented.

¹ And this is the first footnote.

² The second.

 $^{^3}$ the third

 $^{^4}$ The fourth.

 $^{^{1}}$ OK, here it is, numbered one

² This one should be like the others.

³ See? With a separation less than the others, too

⁴ This is in the second paragraph.

⁵ This is it, should be indented by one inch and in italics.





 $rule^{10}$.

pretty long, so that it won't all fit on one page. I hope that TEX will break it across pages, so we see if the new footnote formatting parameters still work in that case. Oh, boy, I can see we should make this footnote really long; much longer than I can make up garbage sentences like this for. Well, maybe not. I can be pretty verbose when I have to be. I suppose anyone can. Did you notice I'm inconsistent about leaving one space or two after sentence-ending periods? Punctuation, really.

 $^{^{10}\,\}mathrm{I}$ lied; this is the last footnote