is correctly kerned! Erlang terms {like, this} are typeset in *courier*.

This is normal text, set 5 picas wide in 12/14 Times Roman. I even allow some emphasised term, set in Times-Italic. The TeX hyphenation algorithm is also implemented. I have also some cursive text and an example of an Erlang term. The term {person, "Joe"} is an Erlang term. The variable X, was immediately followed by a comma. The justification algorithm does proper kerning, which is more than Microsoft Word can do. AWAY again is correctly kerned! Erlang terms {like, this} are typeset in courier.

This is normal text, set 5 picas wide in 12/14 Times Roman. I even allow some *emphasised term*, set in Times-Italic. The TeX hyphenation algorithm is also implemented. I have also some *cursive text* and an example of an Erlang term. The term {person, "Joe"} is an Erlang term. The variable X, was immediately followed by a comma. The justification algorithm does proper *kerning*, which is more than *Microsoft Word* can do. AWAY again is correctly kerned! Erlang terms {like, this} are typeset in *courier*.

This is Times Roman.

This is normal text, set 5 picas wide in 12/14 Times Roman. I even allow some *emphasised term*, set in Times-Italic. The TeX hyphenation algorithm is also implemented. I have also some *cursive text* and an example of an Erlang term. The term {person, "Joe"} is an Erlang term. The variable X, was immediately followed by a comma. The justification algorithm does proper *kerning*, which is more than *Microsoft Word* can do. AWAY again is correctly kerned! Erlang terms {like, this} are typeset in *courier*.