1

```
\hbadness [\langle number \rangle parameter] \vbadness [\langle number \rangle parameter]
```

These parameters specify the thresholds of horizontal and vertical badness for reporting underfull or overfull boxes. \hbadness applies to hboxes and \vbadness applies to vboxes. If the badness of a constructed box exceeds the threshold, TEX will report an error. If you raise the thresholds (the plain TEX defaults are both 1000), TEX will be less likely to complain. Note that the settings of \hbadness and \vbadness have no effect on the appearance of your typeset document; they only affect the error messages that you get. See page 302 of The TEXbook for a precise description of how TEX decides when to complain about an overfull or underfull box.

Example:

```
\hbadness = 10000 % Suppress any hbadness complaints.
\hbox to 2in{a b}\par
\hbadness = 500 % Report hbadness exceeding 500.
\hbox to 2in{a\hskip Opt plus .5in b}

produces in the log:
  Underfull \hbox (badness 5091) detected at line 4
\tenrm a b

\hbox(6.94444+0.0)x144.54, glue set 3.70787
.\tenrm a
.\glue 0.0 plus 36.135
.\tenrm b
```