## Example for morefloats

This example demonstrates the use of package more floats, v1.0c as of 2010/09/20 (HMM; DH). The package takes options (here: maxfloats=19 is used). For more details please see the documentation!

To reproduce the

MEX Error: Too many unprocessed floats, comment out the \usepackage... in the preamble (line 3) (by placing a % before it).

Save per page about  $200\,\mathrm{ml}$  water,  $2\,\mathrm{g}$  CO<sub>2</sub> and  $2\,\mathrm{g}$  wood: Therefore please print only if this is really necessary. I do NOT think, that it is necessary to print THIS file, really!

A table, which will keep floating.

Table 1: The first Table

A table, which will keep floating.

Table 2: The second Table

Here are a lot of floating tables:

- A table, which will keep floating.
  - Table 3: The third Table
- A table, which will keep floating.
  - Table 4: The fourth Table
- A table, which will keep floating.
  - Table 5: The fifth Table
- A table, which will keep floating.
  - Table 6: The sixth Table
- A table, which will keep floating.
  - Table 7: The seventh Table
- A table, which will keep floating.
  - Table 8: The eighth Table
- A table, which will keep floating.
  - Table 9: The ninth Table
- A table, which will keep floating.
  - Table 10: The tenth Table
- A table, which will keep floating.
  - Table 11: The eleventh Table
- A table, which will keep floating.
  - Table 12: The twelfth Table
- A table, which will keep floating.
  - Table 13: The thirteenth Table
- A table, which will keep floating.
  - Table 14: The forteenth Table
- A table, which will keep floating.
  - Table 15: The fifteenth Table
- A table, which will keep floating.
- Table 16: The sixteenth Table

A table, which will keep floating.

Table 17: The seventeenth Table

A table, which will keep floating.

Table 18: The eighteenth Table

One floating table too much (without morefloats and appropriate option(s)).

Table 19: The nineteenth Table