

# AFLI

AFLI is short for Advanced FLI. Back in those days you could never rely on a naming of a trick, like this one.. there is nothing more advanced with this than with normal FLI.

Use your favourite FLI-shower and change the d016-value to # $\$c8$  instead of # $\$d8$ . Throw away the d800-colors and you have AFLI. In other words [Hires FLI](#).

AFLI was also the name of what you get if you take a FLI-loop and reduce it from 23 to 20 cycles. D011-stretcher is the common name for this effect, however when used in bitmap mode (and probably hires) it was also called AFLI.

From:

<https://codebase64.org/> - **Codebase 64 wiki**

Permanent link:

[https://codebase64.org/doku.php?id=base:afl\\_i](https://codebase64.org/doku.php?id=base:afl_i)

Last update: **2015-04-17 04:30**

