

**NAME**

dbcat - list stream data from ICD data base

**SYNOPSIS**

**dbcat** [-abv4] [-c|-f] [-s dbstream] [-n name] [cell ...]

**PARAMETERS**

*cell* Process only the named cells. If this argument is not specified option -a must be specified.

**OPTIONS**

**-a** List stream data of all cells.

**-b** Brief circuit listing.

**-v** Verbose mode.

**-4** Divide coordinates by 4.

**-c** List only data of the circuit view.

**-f** List only data of the floorplan view.

**-s** *dbstream*  
List only data of named stream.

**-n** *name*  
List only that part of the data of the stream, which matches this name (or net).

**DESCRIPTION**

*Dbc*at is a program to list the contents of the ICD data base. Default the contents of the primary streams of the layout view are listed. With option -c (-f) the primary streams of the circuit (floorplan) view can be listed. With option -s one specific stream (or set of streams, like "vln") can be listed, which need not to be a primary stream. Note if the stream data is packed, this is the only method to show this data on your terminal screen in readable form.

**EXAMPLES**

dbcat -c flip\_flop  
dbcat -a -s term

**AUTHOR**

S. de Graaf