

Program: Ncloud 1.0
By: Andrea Andreetti
Date: August 2008

What is Ncloud ?

Ncloud allows you to create revision type clouds with variable bulge orientation. The bulge width can be uniform or have a variable start and end width.

How does it work ?:

- Load the Ncloud.lsp file with the autoCAD "_appload" command.
- Run Ncloud

- Ncloud will ask you for :

- First Point

- Start Width <0>:

- End Width <0>:

- Pick start point of revision cloud.

- Enter starting and ending width of bulge to be drawn.

For each bulge, pressing the TAB key will alternate the configuration of the bulge from convex to concave. Against Shift+TAB key will alternate all the revision bulge.

Continue (left click) picking end points of the bulge lengths to define the size of the revision cloud desired.

After picking the last point of the cloud, right click of the mouse will terminate the cloud.

Ncloud will autosnap and close the revision cloud if the cursor is near the beginning of the first bulge.

Enjoy !

www.ductisoft.com

