

Survey: **The Unofficial Bricscad Wishlist**

Start: Tuesday, August 21, 2012 at 17:58:00

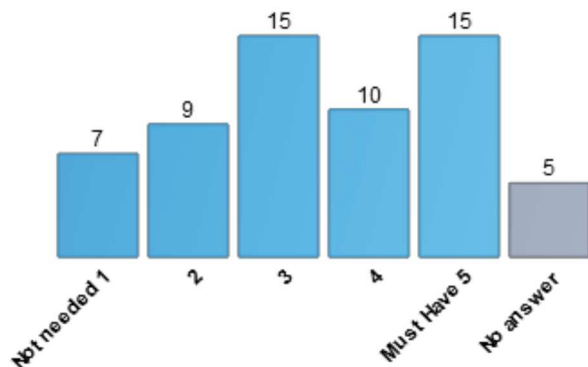
Stop: Friday, September 21, 2012 at 17:58:00

Generated: Wednesday, September 26, 2012 at 07:53:35

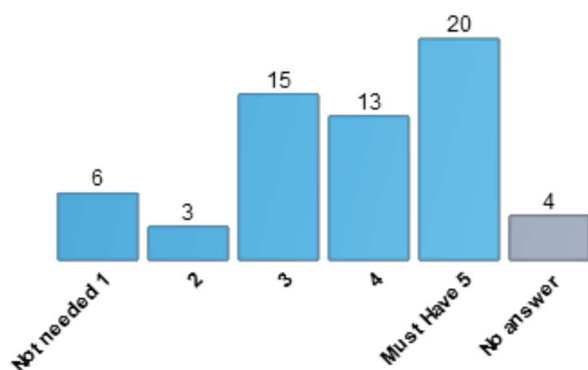
Questions: 19

Responses: 61

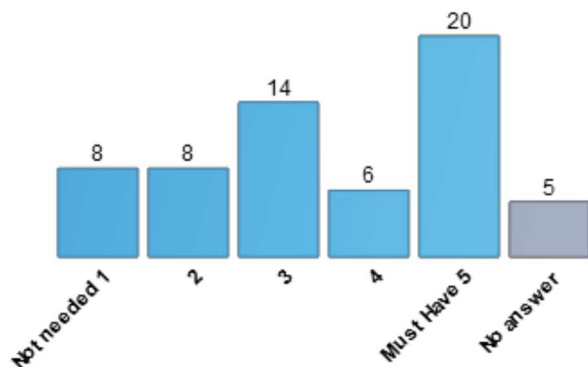
1. Multileaders - Provide the ability to create, and edit Multileader objects, not just look at them!



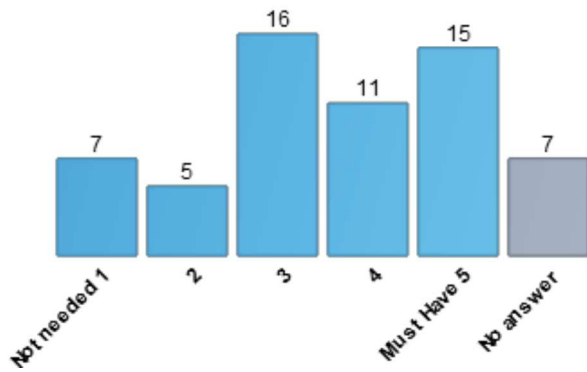
2. Copy and Paste from Excel as a TABLE.



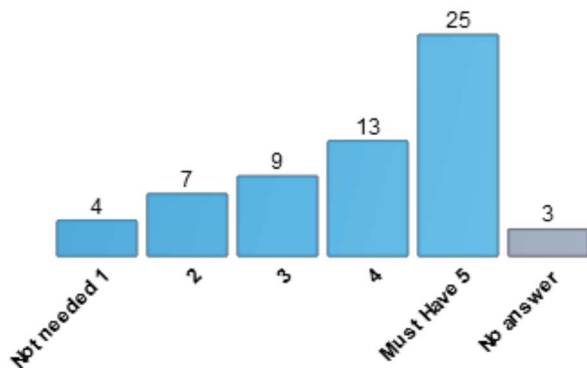
3. MLINE and MLEDIT - This should be built in, not a freeware add-on!



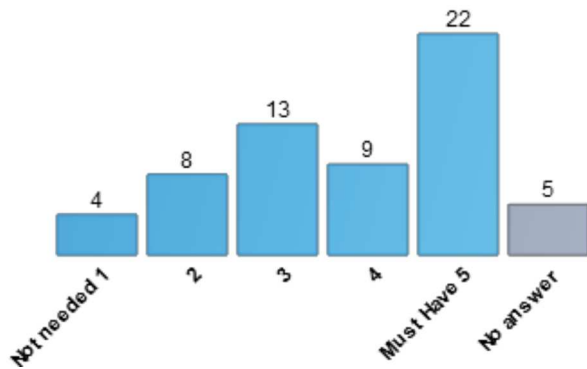
4. BATTMAN - This should be built in, not a freeware add-on!



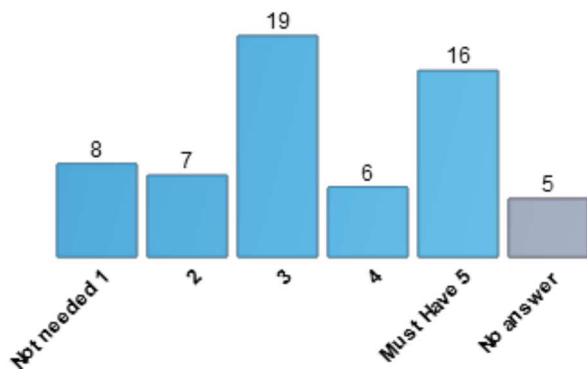
5. PDF Printer - Available via PRINT & PUBLISH



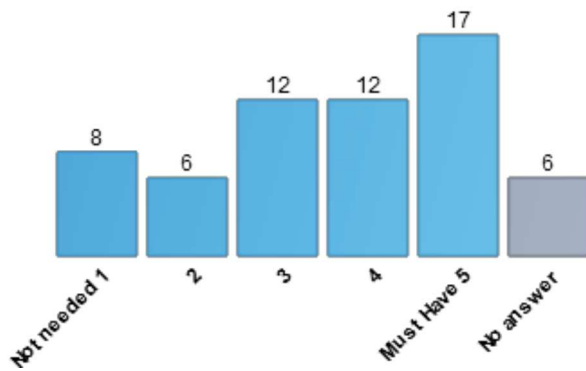
6. Annotative Object Support - Text, Blocks, Hatch, Leaders.....



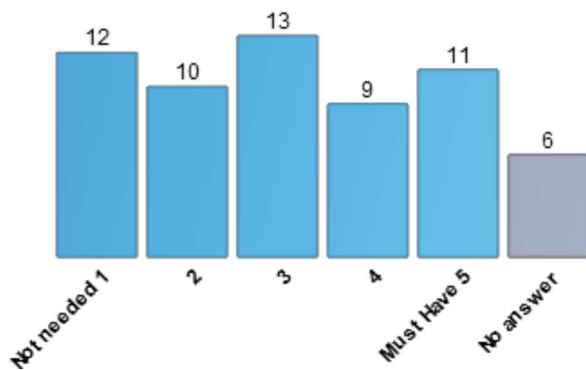
7. eTRANSMIT - Package multiple drawings, and Include XREF Binding options



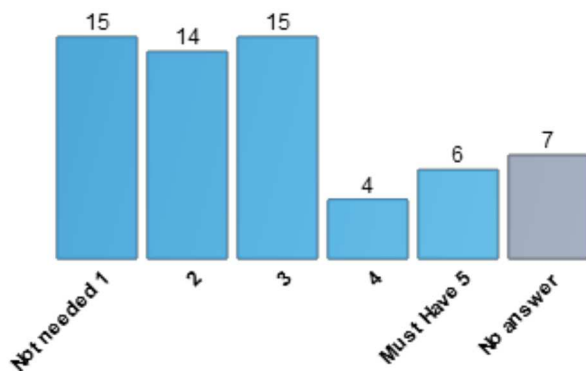
8. Sheet Set Manager - I need to manage my sheets



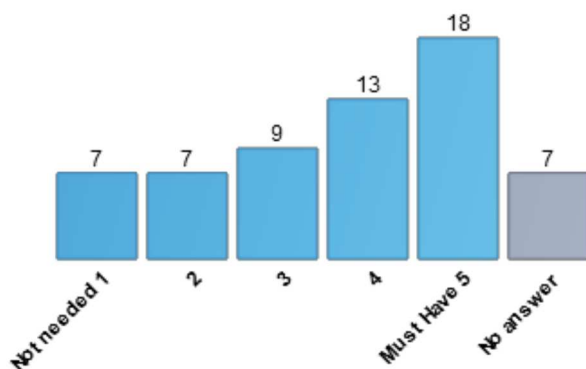
9. EXPORTLAYOUT - export a layout to model space



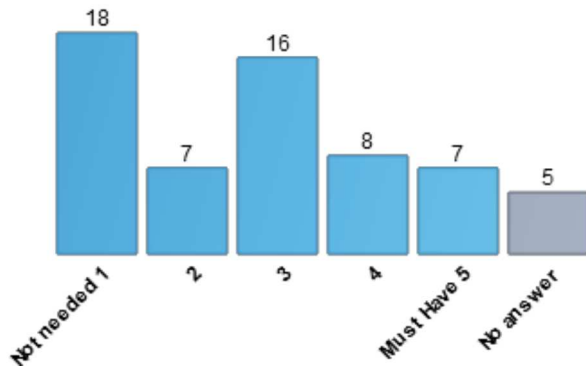
10. Model Documentation Viewport Generation



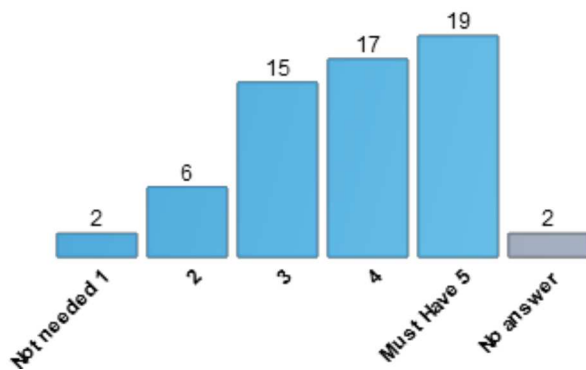
11. Viewports - Hidden line removal when printing



12. Surface modelling - Slice a solid with Surface etc..



13. IMPORT - add support for PDF, EPS, IFC/ifcXML, ESRI SHP, KML, STL



Comment: Microstation DGN file import

Comment: IGES, STEP

Comment: Landxml

Comment: STEP or IGES

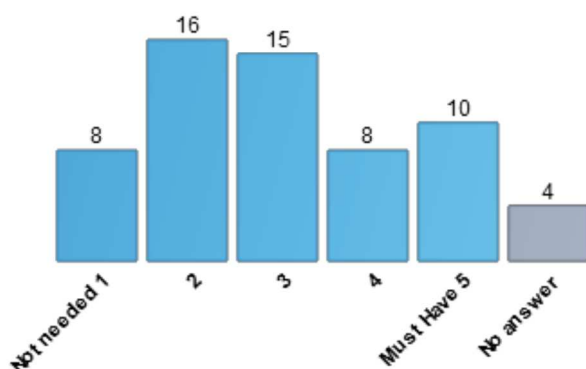
Comment: SVG

Comment: DWF

Comment: DGN

Comment: LandXML

14. EXPORT - add support for STL, KML, ESRI SHP



Comment: 3D PDF, VRML

Comment: IGES, STEP

Comment: wmf svg

Comment: STEP or IGES

15. I Want my Bricscad to run on

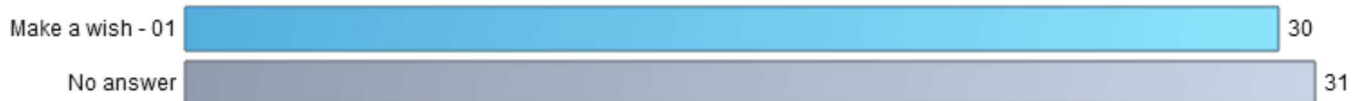


16. And I need my Bricscad to support this many bits



Choice: Arm

17. Hey you missed this off the Wishlist!



Comment: support for the 3Dconnexion Space Explorer

Choice: Expressions and formulas

Comment: Expression and Formula support in parametrics. I need to be able to specify constraints etc. as for example half the length or width divided by 5 + 3.

Comment: Make scrollbars work all the time, include during move and copy operations.

Choice: boundary hatch

Comment: create/rebuild boundary's of existing hatch's and make them associative

Choice: handle proxies

Comment: be able to work with proxy entities from cad

Comment: Smaller file sizes for exported PDFs. They are way larger than e.g. AutoCAD PDF exports with the same quality (up to 5 times larger) which

makes a considerable difference with large drawings.

Comment: Full flexibility to arrange menu bars.

Choice: hatch edit

Comment: hatch edit - add or delete contours / islands...

Choice: Rendering options

Comment: Better support for Materials (implemented Material Library and better control for lights (properties)

Comment: dynamic block editor

Choice: Spreadsheet to table

Comment: Spreadsheet to table option for copy / paste should support Openoffice as well.

Choice: printed line join style must match plot style table

Comment: if "round" Line end style and "round" Line join style are set in plot style table, printed image has "butt" Line end style and "Miter" Line join style

Choice: Dynamic Blocks

Comment: Mtext Editor with ruler - support tabs, indents, bullets.

Choice: Multileader comment

Comment: Multileaders only because AutoCAD users are using them, and expect me to be able to edit them.

Comment: When drawing leaders without text they can be finished with the esc key once drawn rather than going through options/annotation/none every time.

Choice: built-in OpenDCL support

Choice: BEDIT

Comment: Block Edit in separate window, not in place.

Comment: DIMBREAK command - to visually break crossing dimensions

Comment: custom ucsicon

Comment: layer manager / freeze all layers except for selected ones and then restore layer state / bring layer to front - to back

Comment: Improve multiline text to permit formatting within the window using indented paragraphs, tabs, automatic line numbering, columns (circa AutoCAD 2010) etc

Comment: Format 2013

Choice: Dynamic blocks

Comment: full support, creation, interactive grips

Comment: Batchplotting without the VBA extras

Choice: Hatch editing

Comment: The possibility to edit the grips of hatches after the outline got removed.

Choice: Full support for dynamic block

Comment: Creating / editing dynamic block.

Choice: Calculator on the low right of the screen

Comment: Undo option from within the BHATCH preview.

Choice: Text to Mtext tool

Comment: Convert single line text to multi line text

18. And this off the Wishlist!!

Make a wish - 02  16

No answer  45

Choice: Total Lengths

Comment: Be able to select multiple entities (lines, arcs, ellipses) and be given the total lengths in the properties section.

Comment: Make copy and paste work like Autocad. A copy from a drawing open in Autocad should paste as Cad entities, not as OLE.

Choice: Dynamic block's

Comment: capability to create/edit

Comment: Better rendering quality of attached PDFs, i.e. true vector rendering instead of the coarse bitmap quality rendering we have now. And better rendering with black background (it is worse than with a white background)

Choice: CAMERA

Comment: Possibility to set a camera in an easier way and to control the position and target.

Choice: dimension substyles should be automatically used

Comment: If actual dimension style is STANDARD and particular dimension style STANDARD\$3 (for Diameter dimensions) is defined in drawing, command DIMDIAMETER (DIMRADIUS) use style STANDARD, instead of STANDARD\$3. Substyles are used in Autocad2000 and later...

Choice: Polar tracking tooltip

Comment: Polar tracking tooltip working on Linux.

Choice: Array

Comment: Editable array object.

Comment: mcneel's accurer equivalent support

Comment: "filter" like acad

Comment: Be able to select all sections of a leader (end of each line within a leader), not just the very end.

Choice: Multifunctional grips

Comment: In Bricscad I miss the possibility to insert/delete single vertices from polylines/3d-polylines in the simple way like it is offered with multifunctional grips. Also the change of segments from lines to arcs and the other way round is a great part of those special grips

Choice: Ribbon interface

Choice: increase performance

Choice: AutoCAD proxy converter

Comment: It would be good to have something that can convert proxy entities created in AutoCAD into standard elements

19. And what about this for the Wishlist!!!

Make a wish - 03  10

No answer  51

Choice: Overall Area

Comment: Select multiple entities (lines, arcs, ellipses) and see the overall X,Y & Z size in the properties section.

Comment: Speed up mouse click polling. In Autocad "left-click-to-select-then-immediate-right-click-for-enter" can be almost one motion. In Bricscad I have to left click, consciously wait a bit, then right click.

Choice: 3DConnexion support

Comment: Implementation of 3D devices (Space Navigator, Space Explorer,...) by 3Dconnexion

Choice: Bugs in basical functionality should be repaired before adding new functionality

Comment: In Linux version of Bricscad You can not dock toolbars Right Left ... AutoSnap text tooltips are missing

Choice: Better print to PDF

Comment: Print from paperspace to virtual PDF printer on Bricscad should create identical output as when printing from AutoCAD.

Comment: Undo sub-options for the HATCH, OFFSET, LAYON, LAYOFF commands

Comment: tool pallets: single click instead of double click

Comment: Undo option from within the LayOn / LayOff commands