Full sets

Upon opening AutoCAD for the first time

* AUTOMATED
  + PROTOQB(protomakeblock)—AutoLISP
  + 3LINE—AutoLISP
  + MAKEROOFS—AutoLISP
  + REVLIST—VBA
  + UPDATEBLOCKS—AutoLISP
  + GETROOFS—AutoLISP

Bringing in the wireframe and modules

* MANUAL
  + GENESIS\_DRAW—VBA
    - AUTOMATED
      * QB—AutoLISP
      * RFTXT—AutoLISP
      * MODCOUNT—AutoLISP

When the system needs to be edited

* MANUAL
  + QUICKB—AutoLISP
    - AUTOMATED
      * MODCOUNT—AutoLISP
  + RFROT—AutoLISP
    - AUTOMATED
      * RFID—AutoLISP

When the job is plotted

* MANUAL
  + PLOTSET—AutoLISP
    - AUTOMATED
      * UPDATEAPPSNOW—C#
      * PUBLISH—AutoLISP

Updates

Upon opening AutoCAD

* MANUAL
  + CHROMIC3—AutoLISP
    - AUTOMATED
      * GETROOFS—AutoLISP
      * REVLIST—VBA
      * RFTXT—AutoLISP

When the system needs to be edited

* MANUAL
  + QUICKB—AutoLISP
    - AUTOMATED
      * MODCOUNT—AutoLISP
  + NEWARRAY—VBA
  + SYSTEMSPECS—VBA

When the job is plotted

* MANUAL
  + PLOTSET—AutoLISP
    - AUTOMATED
      * UPDATEAPPSNOW—C#
      * PUBLISH—AutoLISP

As-Built

Upon opening AutoCAD

* MANUAL
  + CHROMIC5—AutoLISP
    - AUTOMATED
      * GETROOFS—AutoLISP
      * REVLIST—VBA
      * RFTXT—AutoLISP
      * GETSNAPROOFS—AutoLISP

When the system needs to be edited

* MANUAL
  + QUICKB—AutoLISP
    - AUTOMATED
      * MODCOUNT—AutoLISP
  + NEWARRAY—VBA
  + SYSTEMSPECS—VBA

When editing is all done

* MANUAL
  + APPCHECK—AutoLISP
    - AUTOMATED
      * UPDATEAPPSNOW—C#

When the job is plotted

* MANUAL
  + PLOTSET—AutoLISP
    - AUTOMATED
      * UPDATEAPPSNOW—C#
      * PUBLISH—AutoLISP