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## Accelerator \& Fusion

 Research DivisionInterfacing AutoCAD with Magnetic Design

M. Sorin and S. Caspi

February 1988


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C. Taylor

# INTERFACING AUTOCAD WITH MAGNETIC DESIGN* 

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February 19, 1988

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# INTERFACING AUTOCAD WITH MAGNETIC DESIGN* 

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#### Abstract

This report is a summary of work done towards developing an AutoCAD based system for design and analysis of magnets.

The computer programs that have been developed are an attempt to integrate the new SUN computer based system with existing software on the old HP1000 System. We believe this is a good start for the further development of the whole system.

The programming languages used are AutoLISP for the programs used by AutoCAD, and Fortran (Microsoft Fortran) for all others.

The entire work has been done on IBM-AT, with the well known limits of the memory, speed of execution and operating system, therefore, some adjustment may be needed for the more powerful SUN system.

\section*{1. Introduction}

The idea behind the development of the programs presented in this report, is to use a CAD system for design and analysis of magnets. The whole system is expected to provide tools for interactive design and analysis, at different levels of development. Furthermore, visualizing the magnet geometry and the possibility of changing it interactively, substantially reduces the time needed to arrive at different configurations, therefore, the process of decision making (at the research group level) will improve considerably.

So far, by using these programs, we are able to draw a magnet cross section for a " $\cos \theta$ " configuration [such as NC9 for the Superconducting Supercollider (SSC)], including an iron boundary. Based on such an outlay, we can interactively calculate


the magnetic field at any desired point (except inside the conductors) and evaluate the multipoles. By using AutoCAD commands, the shape of the magnet cross section (as well as the iron radius) can be changed very easily, and the magnetic field and/or the harmonics are calculated for the new shape. The files which have been compiled are listed below.

- magnet.mnu
- poly.lsp
- field.lsp
- inspt.lsp
- dxout.for
- mgfld.for
- harm.for
- init1.dwg
- init2.dwg
- inlay.dwg
- outly.dwg
- rec4-jin.dwg
- rec4-jout.dwg
- box4-jin.dwg
- box4-out.dwg

Additional files, as listed below, are supplied by the existing system or are created during the processing.

- insrt.ang
- data.fil
- cor1.res
- turns.cor
- cor2.res
- poi.dxf
- point.cad
- poidx.res


## 2. Working Procedure

After loading a new drawing (working in acad.dir) the first step is to load the specially designed menu "magnet":

Command: menu Prompt: magnet
(There is no need for loading this menu for an old drawing.) Loading the magnet menu can be done automatically by AutoCAD by adding it into AutoCAD menus.

The main magnet menu consists of six submenus, namely:

- magnet
- cond-typ
- assembly
- fields
- save
- bye


## 2.1 magnet

This submenu sets up the environment for the entire drawing, and loads the special files to be used.

## 2.2 cond-typ

This submenu will contain a library of different conductor types. It is possible that the best thing to use will be the features of the "Icon Menu" of AutoCAD. A drawing will appear on the screen for each type of conductor listed in the library. So far, this submenu is a regular screen menu that contains the three submenus listed below.

- rec4-j - The trapezoidal-type for constant current density
- rec4-i - Empty
- box-typ - The conductor is represented by a little box in the trapezoid center.


## 2.3 assembly

This is the drawing menu, and contains four submenus.

- cos-teta - Draws the turns, the inner and outer layer boundaries, and the iron shell for "cos $\theta$ " type, magnet based on output from the program PK.
- window - An empty submenu - for further developments.
- others - As above.
- last - Returns the previous menu to the screen.


### 2.4 Fields

This is the submenu used for magnetic field and harmonic computations, and it contains four submenus.

- save-geo - This submenu "freezes" the actual drawing and computes the turn's coordinates and iron radius.
- calc-b
- Computes the magnetic field, at any desired point (which may be entered either numerically or by means of the pointing cursor.
- harmonics - Computes the transfer function and the harmonics for the actual shape.
- last
- save
- bye
- Returns the previous menu to the screen.
- Saves the drawing, without quitting.
- Quits AutoCAD, after asking the user to either save or discard the drawing.


## 3. The Basic Blocks For Drawing

The drawing procedure (which is explained later) uses two drawing files in order to draw the magnet cross section: inlay.dwg and outly.dwg. These drawings contain a geometry of a typical turn of the inner layer and the outer layer, respectively. After such drawings have been made, a dxfile is written from which data is extracted for the cross section construction. Inlay.dwg and outly.dwg must always have the same drawing form. Following is an explanation of how this is accomplished:

## Inner Layer

Step 1. - Draw the outline of a single conductor on the inner layer. (4 vertices going CW), use $x$ y coordinates for any turn from the program PK.
Step 2. - Make a block by the name init1 which contains the drawing in Step 1 , and choose the insertion point as the inner layer O.D. (point B).
Step 3. - Make a drawing file init1.dwg through the command wblock.
Step 4. - Make a new drawing using the command "Insert init1." The rotation angle for insertion will be the angle which brings the line A-B parallel to the X-Axis.


Step 5. - Make a block which contains the drawing from Step 4, and name it by a proper name (which will represent the conductor type on the inner layer).
Step 6. - Like Step 3, with the name from Step 5.

## Outer Layer

- Repeat Steps 1 through 6 for the outer layer conductor, but instead of init1, the name will be init2, and the name of the final block will be representative for the outer layer.

During the work with the magnet Menu, choosing a conductor type, the program will automatically load the appropriate drawing files and load them into inlay.dwg and outly.dwg.

## 4. The Files

### 4.1 Magnet Menu

This file contains special commands which have been designed for drawing and computations. As explained earlier, one must load this file in order that the menu will appear on the screen. In the future, this file should be added to the AutoCAD Menu in order to make it one of the Main Menu submenus. The main features of this menu are listed below.
setvar "cmdecho" 0 - Inputs and prompts are not echoed.
vmon - Is used to save heap and should be removed when used with Unix operating system.
setvar "mennecho" 1 - Menu input is not echoed.
[rec4-j] - Once this submenu is chosen, the old working files inlay.dwg and outly.dwg are overwritten by the working files for the current choice of conductor.
[box-type] - As above.
[save-geo] - A dxfile, by the name of poi.dxf is nested (using dxfout command), and a procedure "dxout" is activated (through the shell command).
[calc-b] - The special design getz command allows the user to choose any desired point for field computation.

After the operation has been completed, the $x, y$ coordinates of the chosen point are written on the "point.cad" file, and the procedure "mag.fld" is activated (through the shell command).
[harmonic] - The procedure "harm" is activated (through the shell command).
[new-Rad] - The radius can be changed through the following steps. First, the entire drawing is brought to the screen by the "zoom extent" command. This is required so that the present iron boundary will be shown on the screen. The second step is to activate the procedure "ironchg", which allows the computer to find out the present iron radius.

The next step is to change the iron radius, either numerically or by the cursor. That is done using the change command, when pointing on the existing iron boundary as the entity to be changed. After the change has been made, a dxfile is created (through the dxfout command) and the procedure dxout is activated (through the shell command).

## 4.2 poly.lsp

This file contains the procedures (in AutoLISP language) used to draw the turns. The procedures are listed below.

### 4.2.1 drawp

This procedure is defined through drawp, allowing the AutoCAD to recognize drawp as a usual command of the system. The procedure opens the file "insrt.ang" for reading the insertion and the rotation angle, respectively, and then draws the turns by inserting the blocks inlay.dwg and outly.dwg. The insertion point for each turn is defined, in polar terms, by the radius of the inner layer or the outer layer and the insertion angle. The procedure always checks whether the rotation angle in use is greater than the previous one. If so, the insertion point is computed using the inner layer radius (pradin) and the inlay block. If the above condition is not true, the outer layer radius (pradout) and the outly block are used instead.

### 4.2.2 arcbound

The procedure arcbound is used for drawing either the inner and outer layer boundaries, or the iron shell boundary. The input for this procedure is the radius of the desired layer.

### 4.2.3 The Additional Files

The file contains five more procedures, namely, fbl, fbl1, eatblank, car4str, and cdr4str, which have been written by Michael Helm.
fbl finds the next blank in the string, using the recursive procedure fbll. eatblank cancels the blanks in a string, until a nonblank character is found. car4str returns the first nonblank characters of a string. cdr4str returns the last nonblank characters of a string. car4str and cdr4str are similar to the AutoLISP functions car and cdr, which apply to elements of list (instead of strings).

## 4.3 field.lsp

This file contains three procedures which are involved in the process of drawing and computing, and are written in terms of AutoLISP.

### 4.3.1 getz

By activating this procedure, the user is asked to choose the desired point at which the magnetic field should be computed. After the point is chosen (either by entering $x, y$ coordinates or by pointing), the coordinates are written on file "point.cad", which is the output of this procedure. "point.cad" is the input for the procedure "mgfld.for" explained later.

### 4.3.2 getr

The procedure getr allows the user to choose the desired iron radius and, accordingly, the iron boundary is drawn (by means of the arcbound procedure). In addition, an output file "iron.rad" is created, containing the iron radius.

### 4.3.3 ironchg

This procedure opens the file "iron.rad", reads the actual iron radius, and allows the computer to locate the entity to be changed (namely, the iron boundary).

## 4.4 inspt.lsp

This file contains the procedure anglist and the auxiliary procedures car4str, cdr4str, fbl, fbl1, and eatblank (which have been explained in section 4.2.3).

### 4.4.1 anglist

This procedure computes the polar angle ptang of the insertion points, and the rotation angle rotang of each inserted turn. While the polar angle is in radians (as required by the polar point definition in AutoLISP), the rotation angle is in degrees, as required by the insert command of AutoCAD. The input for the computations is the file turns.cor, which contains the $x, y$ coordinates of the turns' corners.


The angles are written (as strings, through the AutoLISP function angtos) on the file "insrt.ang", which is the input for "poly.lsp". The language used is AutoLISP.

## 4.5 dxout.for

This file contains the procedure "polygon." After the drawing has been completed, and a dxfile has been created, this procedure is used in order to find out the new coordinates of the turns' corners (if any change has been made) and the iron radius.

The program searches the file poi.dxf (the output of dxfout command) until the first insert line. Then, the parameters of the insertion points (coordinates and angle) of the basic blocks are written on a temporary file "ins.res" by means of the subroutine par finder. The process is terminated when the string entiti is reached. Then, the writing is done on the temporary file cor1.res for the corners (coordinates and rotation angle) for the inner layer, until the string outly is reached. Then, the writing is continued on the temporary file "cor2.res for the outer layer until the string circle is reached. When that happens, the next data is the iron radius which is transferred to the file "iron.rad." As mentioned above, the searching and writing is done by the subroutine par finder.

After the process of searching was completed, the temporary files ins, cor1, and cor2 are used as input for computing the new coordinates of the corners. This is done by the subroutines dxcalc and corner calc, and the functions delta $x$ calc, delta $y$ calc. dxcalc computes the dx and dy for the corners of each basic block, and transfers them to a coordinate system rotated by the rotation angle.
corner calc computes the corners' coordinates of each inserted turn by adding the adjusted $\mathrm{dx}, \mathrm{dy}$ (for each corner) to the insertion point of the turn.
delta x calc and delta y calc compute the dx and dy, respectively, which are rotated by the rotation angle. The new coordinates are written (each turn on a line) on file "poidx.res," which is the input for mgfld and harm.

## $4.6 \mathrm{mgfld} . f o r$

This file contains the procedure "magnet field" which calculates the magnetic field $\mathrm{B}^{*}, \mathrm{~B}^{*}$ image and ( $\mathrm{B}^{*}+\mathrm{B}^{*}$ image), at any desired point Z . The files listed below are the input files for this procedure:
poidx.res - Contains the corner coordinates.
point.cad - Contains the Z coordinates.
data.fil - Contains the permeability end current values for a specific design.
iron.rad - Contains the iron radius.

## 4.7 harm.for

This file contains the procedure for calculating the harmonics and the transfer junction for a certain design. The original procedure was developed by L. J. Laslett, and the present one is a slightly modified version, adapted to the input procedure the entire system is using. In addition, the procedure calculates and prints the transfer function.

The input files for this procedure are poidx.res, data.fil, and iron.rad, which have been presented in the preceding section.

### 4.8 Drawing Files

The drawing files, which are listed below, are used either for drawing the magnet cut (through the poly.lsp procedure) or for constructing the basic elements of the drawing (namely, the conductor shape).
init1.dwg - A temporary file, used to store the basic element for each new conductor-type constructed (on the inner layer).
init2.dwg - As above, for the outer layer.
inlay.dwg - the file is used to store the inner layer conductor, when the drawing and the analysis is performed.
outly.dwg - As above, for the outer layer.
rec4-jin.dwg - Represents the inner layer conductor of the NC-9.
rec4-jout.dwg - Represents the outer layer conductor of the NC-9.
box4.jin.dwg - Represents a small box around the middle of the inner layer conductor of the NC-9. This type is used when analyzing the behavior of the magnetic field as the current is concentrated in the middle of the conductor, instead of being spread over the entire area.
box4-jout.dwg - As above, for the outer layer conductor.

### 4.9 By-Product Files

The files listed below are created by some of the procedures mentioned earlier and are used as input by the others. In spite of the fact that these files have been explained in connection with the creation files, we will review them briefly.

turns.corr - Stores the turns corners coordinates.
poidx.res - Stores the new turns corners coordinates.

## 5. Data Flow

For a better (and easier) understanding of the whole system, we show the data flow, as has been built thus far:


## 6. Summary and Conclusions

As we have pointed out at the beginning of this report, this work represents only a start in the building of an entire drawing and analysis system. We now realize the power and capabilities of the system and have new ideas about a better use of the system. Without taking in to account further developments, which may require a lot of work (and time), there are some points which can be improved upon with very little effort.

Actually, the only data needed as input by the system is the file insrt.ang. A simple procedure can be developed, which should translate the corners coordinates (this is an output of the existing magnet analysis program PK ) into the required angles.

The radius of the inner and outer layer should be supplied to the AutoCAD system through an external file, and this will make the poly.lsp file more general.

The conductor-type submenu has to be an icon menu type, to allow visual selection of the chosen conductor shape.

The special designed menu must be a submenu of the AutoCAD; there was no reason to do that now, but when this submenu is close to the final format, it will be necessary.

As we have already mentioned, the work with AutoCAD on SUN will be much easier, much faster, and more practical. For example, on the SUN, it will be easy to show, in a window, parameters of the magnet, such as the current density, the iron radius, the permeability, the magnetic field at any desired point, and so on. This will be accomplished by creating a file with these features and showing it in a window along side of the magnet drawing.

## APPENDIX A

List of Magnet Cross Section Drawing With Computed Fields and Harmonics


Fig. 1. Cross section of the NC-9 SSC dipole magnet.

Main Field and Harmonics for Fig. 1 Configuration.

## $R=5.558$ FOR IRON SHIELD

FIELD AT $\mathrm{X}=1.000 \mathrm{Y}=1.000$

|  | Bx | By | ABS-B |
| :---: | ---: | :---: | :---: |
| DIRECT (GAUSS) | $3.61232658 \mathrm{D}+01$ | $-5.07179841 \mathrm{D}+04$ | $5.07179970 \mathrm{D}+04$ |
| IMAGE (GAUSS) | $-6.06418666 \mathrm{D}+01$ | $-1.54123318 \mathrm{D}+04$ | $1.54124511 \mathrm{D}+04$ |
| TOTAL (GAUSS) | $-2.45186007 \mathrm{D}+01$ | $-6.61303159 \mathrm{D}+04$ | $6.61303204 \mathrm{D}+04$ |

NON-SKEW FIELD HARMONICS OF QUADRILATERAL BLOCK

DIPOLE
$R=5.558000$ FOR IRON
TRANSFER FUNCTION $=-1.03341325 \mathrm{D}+01(\mathrm{G} / \mathrm{A})$

HARMONIC DIRECT(GAUSS) IMAGE(GAUSS)

TOTAL (GAUSS)
$-6.61384482 \mathrm{D}+04$
$-7.44002141 \mathrm{D}+00$
1.82594382D-01
2.37294920D-02
9.53479828D-02

UNITS
$1.00000000 \mathrm{D}+04$

1. $12491623 \mathrm{D}+00$
-2.76079024D-02
-3.58785133D-03
-1.44164227D-02
*** END OF RUN ***


Fig. 2. Cross section for the NC-9 ; the conductor is replaced by a little box in the trapezoid center.

Main Field and Harmonics for Fig. 2 Configuration.

## $R=5.558$ FOR IRON SHIELD

| FIELD AT $\mathrm{X}=1.000 \mathrm{Y}=1.000$ |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Bx | By | ABS-B |
| DIRECT (GAUSS) | $-2.93683094 \mathrm{D}+01$ | $-5.05291545 \mathrm{D}+04$ | $5.05291630 \mathrm{D}+04$ |
| IMAGE (GAUSS ) | $-5.91262923 \mathrm{D}+01$ | $-1.53511568 \mathrm{D}+04$ | $1.53512707 \mathrm{D}+04$ |
| TOTAL (GAUSS) | $-8.84946017 \mathrm{D}+01$ | $-6.58803113 \mathrm{D}+04$ | $6.58803707 \mathrm{D}+04$ |

NON-SKEW FIELD HARMONICS OF QUADRILATERAL BLOCK

DIPOLE
$\mathrm{R}=5.558000$ FOR IRON
TRANSFER FUNCTION $=-1.02941693 \mathrm{D}+01(\mathrm{G} / \mathrm{A})$

| HARMONIC | DIRECT(GAUSS) | IMAGE(GAUSS) | TOTAL(GAUSS) | UNITS |
| :---: | ---: | ---: | ---: | ---: |
| 1 | $-5.05334041 \mathrm{D}+04$ | $-1.53492791 \mathrm{D}+04$ | $-6.58826832 \mathrm{D}+04$ | $1.00000000 \mathrm{D}+04$ |
| 3 | $-1.57409258 \mathrm{D}+01$ | $-2.95525293 \mathrm{D}+01$ | $-4.52934551 \mathrm{D}+01$ | $6.87486497 \mathrm{D}+00$ |
| 5 | $-1.05139106 \mathrm{D}+00$ | $4.69228171 \mathrm{D}-01$ | $-5.82162886 \mathrm{D}-01$ | $8.83635665 \mathrm{D}-02$ |
| 7 | $-1.15998766 \mathrm{D}+00$ | $2.65256650 \mathrm{D}-03$ | $-1.15733509 \mathrm{D}+00$ | $1.75666053 \mathrm{D}-01$ |
| 9 | $-2.26021715 \mathrm{D}-01$ | $-5.00643035 \mathrm{D}-05$ | $-2.26071779 \mathrm{D}-01$ | $3.43142944 \mathrm{D}-02$ |
|  |  |  |  | $* * *$ END OF RUN $* * *$ |



Fig. 3. Modified cross section for NC-9 configuration.

Main Field and Harmonics for Fig. 3 Configuration.
$R=5.558$ FOR IRON SHIELD

FIELD AT $\mathrm{X}=1.000 \mathrm{Y}=1.000$

|  | Bx | By | ABS $-B$ |
| :---: | :---: | :---: | :---: |
| DIRECT (GAUSS) | $-2.45640371 \mathrm{D}+03$ | $-4.89612508 \mathrm{D}+04$ | $4.90228314 \mathrm{D}+04$ |
| IMAGE (GAUSS) | $-5.02320984 \mathrm{D}+00$ | $-1.57426666 \mathrm{D}+04$ | $1.57426674 \mathrm{D}+04$ |
| TOTAL (GAUSS) | $-2.46142692 \mathrm{D}+03$ | $-6.47039174 \mathrm{D}+04$ | $6.47507185 \mathrm{D}+04$ |

NON-SKEW FIELD HARMONICS OF QUADRILATERAL BLOCK

DIPOLE
$\mathrm{R}=5.558000$ FOR IRON
TRANSFER FUNCTION $=-1.00485725 \mathrm{D}+01(\mathrm{G} / \mathrm{A})$

| HARMONIC | DIRECT(GAUSS) | IMAGE(GAUSS) | TOTAL(GAUSS) | UNITS |
| :---: | ---: | ---: | ---: | ---: |
| 1 | $-4.85688692 \mathrm{D}+04$ | $-1.57419945 \mathrm{D}+04$ | $-6.43108637 \mathrm{D}+04$ | $1.00000000 \mathrm{D}+04$ |
| 3 | $-1.14527642 \mathrm{D}+03$ | $-2.50046595 \mathrm{D}+00$ | $-1.14777688 \mathrm{D}+03$ | $1.78473250 \mathrm{D}+02$ |
| 5 | $8.89368701 \mathrm{D}+01$ | $1.67972201 \mathrm{D}-01$ | $8.91048423 \mathrm{D}+01$ | $-1.38553329 \mathrm{D}+01$ |
| 7 | $1.73471945 \mathrm{D}+01$ | $2.77986544 \mathrm{D}-03$ | $1.73499744 \mathrm{D}+01$ | $-2.69782948 \mathrm{D}+00$ |
| 9 | $-2.28653775 \mathrm{D}+00$ | $-1.07157719 \mathrm{D}-05$ | $-2.28654847 \mathrm{D}+00$ | $3.55546222 \mathrm{D}-01$ |

## APPENDIX B

List of Program Sources

Main Field and Harmonics for Fig. 3 Configuration.

```
R = 5.558 FOR IRON SHIELD
FIELD AT X = 1.000 Y = 1.000
\begin{tabular}{cccc} 
& Bx & By & ABS \(-B\) \\
DIRECT (GAUSS) & \(-2.45640371 \mathrm{D}+03\) & \(-4.89612508 \mathrm{D}+04\) & \(4.90228314 \mathrm{D}+04\) \\
IMAGE (GAUSS) & \(-5.02320984 \mathrm{D}+00\) & \(-1.57426666 \mathrm{D}+04\) & \(1.57426674 \mathrm{D}+04\) \\
TOTAL (GAUSS) & \(-2.46142692 \mathrm{D}+03\) & \(-6.47039174 \mathrm{D}+04\) & \(6.47507185 \mathrm{D}+04\)
\end{tabular}
```

NON-SKEW FIELD HARMONICS OF QUADRILATERAL BLOCK

## DIPOLE

```
R = 5.558000 FOR IRON
```

TRANSFER FUNCTION $=-1.00485725 \mathrm{D}+01(\mathrm{G} / \mathrm{A})$

| HARMONIC | DIRECT(GAUSS) | IMAGE(GAUSS) | TOTAL(GAUSS) | UNITS |
| :---: | ---: | ---: | ---: | ---: |
| 1 | $-4.85688692 \mathrm{D}+04$ | $-1.57419945 \mathrm{D}+04$ | $-6.43108637 \mathrm{D}+04$ | $1.00000000 \mathrm{D}+04$ |
| 3 | $-1.14527642 \mathrm{D}+03$ | $-2.50046595 \mathrm{D}+00$ | $-1.14777688 \mathrm{D}+03$ | $1.78473250 \mathrm{D}+02$ |
| 5 | $8.89368701 \mathrm{D}+01$ | $1.67972201 \mathrm{D}-01$ | $8.91048423 \mathrm{D}+01$ | $-1.38553329 \mathrm{D}+01$ |
| 7 | $1.73471945 \mathrm{D}+01$ | $2.77986544 \mathrm{D}-03$ | $1.73499744 \mathrm{D}+01$ | $-2.69782948 \mathrm{D}+00$ |
| 9 | $-2.28653775 \mathrm{D}+00$ | $-1.07157719 \mathrm{D}-05$ | $-2.28654847 \mathrm{D}+00$ | $3.55546222 \mathrm{D}-01$ |

```
(defun C:DRAWP () ; Draw polygons
    (setq a (open "insrt.ang" "r"))
    (setq stringbag (read-line a))
    (setq pradin 2.9692) ; inner layer radius
    (setq pradout 4.010580) ; outer layer radius
    (setq prad pradin)
    (se.tq layercheck 0.0)
    (setq refpt (list 0.0 0.0)) ; set origin
    (command "color" "green")
    (while stringbag ; while not EOF
        (setq rotang (atof (cdr4str stringbag))) ; set angle of rot
            (cond
                ((< rotang layercheck) (setq prad pradout )
                                    (setq layercheck 0.0)
                                    (command "color" "yellow"))
                ( t (setq layercheck rotang))
            )
            (setq plpt (polar refpt (atof stringbag) prad)) ; insert pnt
            (cond
                ((= prad pradout )
                            (command "insert" "outly" plpt 1 1 rotang))
                    ( t
            (command "insert" "inlay" plpt 1 1 rotang))
            )
            (setq stringbag (read-line a))
    )
    (command "color" "white")
    (close a)
)
(defun fbl (stringbag) ; find next blank in string
    foond
            ((null stringbag) nil ) ; Dead string
                ( t (fbll stringbag 1)) ; string needs work
    )
(defun fbl1 (stringbag start )
    (setq intblank (chr 32 )) ; int repr of blank
    (cond
            ((null stringbag) nil) ;End of string
            ((= intblank (substr stringbag 1 1)) start) ; Found it
            ((= (strlen stringbag ) 0 ) nil) ; Check dead string
            ( t (fbll (substr stringbag 2) (1+ start))) ; else recurse
            ) ;substr. blank & check
)
(defun eatblank (stringbag)
    (setq repblank (chr 32 ))
    (cond
            ((null stringbag) nil) ; Dead string
            ((null (substr stringbag 1 1)) nil ) ; Nothing string
            ((/= (substr stringbag 1 1) repblank) stringbag) ; Done
            ( t (eatblank (substr stringbag 2))) ; eat rest of string
    )
; CDR for string-type.Returns rest of string
(defun cdr4str (stringbag)
```

```
;chop off prefixed blanks
    (setq intstring (eatblank stringbag))
    (setq count (fbl intstring)) ; find next blank
    (cond
            ((null count) nil) ; Nothing there
            ((zerop count) nil) ; still nothing
            ((< count 0) nil)
                ( t (eatblank (substr intstring count )))
    ) ; return a fresh string
)
    ;CAR for string-type. Returns unevaluated ATOM
( defun car4str (stringbag)
    ; chop off prefixed blanks
        (setq intstring (eatblank stringbag))
        (setq count ( fbl intstring)) ; find the next blank
        (cond
            ((null count) nil) ; Nothing there
            ((< count 0) nil)
            ((zerop count) (substr intstring 1 )) ; whole string
                    ( t (substr intstring 1 (- count 1))) ; chop this string
        ) ; return a string
)
(defun arcbound (pradin refpt) ; layer boundary
        (command "circle"
                                    (setq p refpt)
                                    (setq p pradin)
    )
)
```

C This program calculates the magnetic field C B*, B*image \& ( $\left.B^{*}+B * i m a g e\right)$, at a given point $Z$ Program MAGNETField

## \$NOTRUNCATE

IMPLICIT REAL*8 ( $\mathrm{A}-\mathrm{H}, \mathrm{O}-\mathrm{Z}$ )
dimension corner (8), Z(5), ZC(5), B(4), Bimage (4)
complex*16 Zpnt,B,Bimage,calcb,calcbimage
complex*16 Btotal, BimageTotal
complex*16 Z,ZC,BT(3)
CHARACTER*13 PNAME (3)
COMMON / VALS / Z,ZC
C File "POIDX.RES" contains the $x-y$ coordinates of C the turns' corners, as they are computed by the
C "POLYGON" program( file "DXOUT.FOR" ).
C File "POINT.CAD" contains the $x-y$ coordinates of
$C$ the points magnetic field should be computed. This C file should be created by the " DXFOUT " command of C AUTOCAD, after pointing at the requested point.
C File " DATA.FIL" contains the values of
$C$ permeability and current, as they (should) appear on
$C$ the drawing, and are computed by " POLYGON "program.
open (1,file='poidx.res')
open (2,FILE='point.cad')
open (3,FILE='data.fil')
open (5,FILE=' Iron.Rad')
read (3,*) PERMAB,CURRENT
read (5,*) RADIUS
PNAME (1) $=$ 'DIRECT(GAUSS)'
PNAME (2) $=$ ' IMAGE(GAUSS)'
PNAME (3) $=$ ' TOTAL(GAUSS)'
NVT $=4$
do $30 \quad i=1,4$
C Initialize the complex vectors $B$, Bimage
$B(i)=$ demplx (0.0D0)
Bimage (i) $=$ dcmplx(0.0D0)
30 continue
read (2,*) $x, y$
$\mathrm{a}=$ PERMAB*CURRENT
Zpnt=dcmplx(x,y)
ZCpnt=DCONJG (Zpnt)
R2P = RADIUS**2
$C$ Read the coord of the corners
do $20 \quad i=1,36$
read (1, '(8(F10.6))') (corner $(j), j=1,8)$
do $10 \quad j=1$,NVT
$Z(j)=\operatorname{dcmplx}(\operatorname{corner}(2 * j-1)$, corner (2*j))
$\mathrm{ZC}(j)=\mathrm{DCONJG}(\mathrm{Z}(j))$
10 continue
C Compute the area of each turn
area $=$ CalcArea $(Z, N V T)$
C This DO-LOOP assigns to $Z$ the proper value, according
$C$ to the quadrant the magnetic field should be computed:
C 1st quadrant $Z=Z$
C 2nd quadrant $Z=-Z *$
C 3rd quadrant $Z=-Z$

```
C 4th quadrant Z= Z*
    do 40 nq=1,4
    if (nq.eq.1) then
    do 50 j=1,4
    z(j)=z(j)
    zc(j)=DCONJG(z(j))
    50 continue
    else
    do 60 j=1,4
    z(j)=(-1)**(nq+1)*DCONJG(z(j))
    zc(j)=DCONJG(z(j))
    6 0 \text { continue}
    endif
    z(NVT+1)=z(1)
    zc(NVT+1)=zc(1)
    B(nq) = B(nq) +a*CalcB(z,zc,zpnt,NVT)/area
    If (radius.GT.(10.0E-5))
    +Bimage(nq)=Bimage(nq)+a*CalcBimage(z,zc,zpnt,NVT,R2P)/area
    40 continue
    20 continue
    70 continue
C The summation of the magnetic fields takes in account
C the sign of integration & current in each quadrant :
C 1st quadr: integration(-) x current(+) = (-)
C 2nd quadr: integration(+) x current(-) = (-)
C 3rd quadr: integration(-) x current(-) = (+)
C 4th quadr: integration(+) x current(+) = (+)
    Btotal=-B(1)-B(2)+B(3)+B(4)
    BimageTotal=-Bimage(1)-Bimage(2)+Bimage(3)+Bimage(4)
C Initilize BT for printing
    BT (1) = Btotal
    BT (2) = BimageTotal
    BT (3) = Btotal + BimageTotal
    if (radius.GT.(10.0E-5)) then
    write (*,1001) RADIUS
    else
    write (*,1006)
    endif
    write (*,1002) x,y
    write (*,1003)
    write (*,1004) (PNAME(i),DREAL( BT(i)),-DIMAG( BT(i)),
    +CDABS( BT (i)), i = 1,3)
    write (*,1005)
    close(1)
    close(2)
    close (3)
    close (5)
    stop
1001 FORMAT (1H ,/,' R = ',F6.3,' FOR IRON SHIELD')
1002 FORMAT (1H ,/,' FIELD AT X = ,,F6.3,' Y = ',F6.3)
1003 FORMAT (1H ,/,22X,'Bx',16X,'By',16X,'ABS-B')
1004 FORMAT (1H ,A13,3X,1P,D15.8,4X,D15.8,4X,D15.8)
1005 FORMAT (/,/,/)
1006 FORMAT (1H ,' NO IRON')
    end
```

C This function calculates the magnetic field B*
complex*16 function CalcB (Z,ZC,zpnt,N)
dimension Z(5),ZC(5)
complex*16 Z,ZC
complex*16 DeltaZ,DeltaZC
complex*16 zpnt,sum
sum=dcmplx(0.0DO)
do 100 k=1,N
DeltaZ=Z(k+1)-Z(k)
DeltaZC=DCONJG(DeltaZ)
sum =sum+((Z(k)-zpnt)*DeltaZC/DeltaZ-ZC(k))*
+CDLOG((Z(k)-zpnt)/(Z(k+1)-zpnt))
100 continue
CalcB=sum
return
end
C this function calc the magnetic field B*image
complex*16 function CalcBimage (Z,ZC,zpnt,N,R2P)
dimension Z(5),ZC(5)
REAL*8 R2P
complex*16 Z,ZC
complex*16 DeltaZ,DeltaZC
complex*16 zpnt,sum
sum=dcmplx(0.0D0)
do 200 k=1,N
DeltaZ=Z(k+1)-Z(k)
DeltaZC=DCONJG(DeltaZ)
sum = sum+0.5*(Z(k)+Z(k+1))/zpnt*DeltaZC+
+R2P/(zpnt**2)*((ZC(k)-R2P/zpnt)*DeltaZ/DeltaZC-Z(k))
+*CDLOG((R2P-ZC(k)*zpnt)/(R2P-ZC(k+1)*zpnt))
200 continue
CalcBimage=sum
return
end
C This function computes the area (abs value) of a polygon
C with 4 complex corners
REAL*8 Function CalcArea(Z,N)
complex*16 Z(5),sum
sum=dcmplx(0.0DO)
Z(N+1) = Z(1)
do 300 k=1,N
sum = sum +(Z(k+1)+Z(k))*DCONJG(Z(k+1)-Z(k))
300 continue
CalcArea= (2.5D-1)*DIMAG(sum)
return
end

```

\author{
File "Magnet.Mnu"
}
```

***SCREEN
[ MAGNET ](setvar "CMDECHO" 0);(VMON);(load "FIELD");+
(load "POLY");(setvar "MENUECHO" 1);$S=MAIN_MENU
**MAIN_MENU
[ MAGNET ]$S=
[COND_TYP]$S=CONDUCTOR_TYPE
[ASSEMBLY]$S=MAGNET_GEOMETRY
[ FIELDS ]$S=MAGNET_CHARACT
[ SAVE ]save
[ BYE ]quit
**CONDUCTOR_TYPE 3
[ REC4-J ]sh}\mathrm{ del inlay.dwg;sh del outly.dwg;+
sh copy Rec4-JIn.dwg inlay.dwg;sh copy Rec4-JOut.dwg outly.dwg;+
graphscr;
[ REC4-I ]
[BOX-TYPE]sh del inlay.dwg;sh del outly.dwg;+
sh copy Box4-JIn.dwg inlay.dwg;sh copy Box4-JOut.dwg outly.dwg;+
graphscr;
[ LAST ]$S=
**MAGNET_GEOMETRY 3
[COS-TETA]DRAWP;GETR;
[ WINDOW ]
[ OTHER ]
[ LAST ]$S=
**MAGNET_CHARACT 3
[SAVE-GEO]dxfout poi 6;shell dxout;graphscr;
[calc-B]GETZ;\shell mgfld;
[HARMONIC]shell harm;
[NEW-RAD]zoom extent;IRONCHG;change;+
(setq point (list 0.0 IRONRAD));;;+
\dxfout poi 6;shell dxout;graphscir;
[ LAST ]$S=

```

File "Field.LSP"
```

(defun C:GETZ ()
(setq a (open "POINT.CAD" "w"))
(setq b (getpoint "Choose point for comp : "))
(setq c (reverse b))
(setq b1 (car b))
(setq b2 (car c))
(setq string (strcat (rtos b1 1 8) " " (rtos b2 1 8)))
(write-line string a)
(close a)
)
(defun C:GETR ()
(setq radius (getreal "Enter Iron Shell Rad (default: no iron):"))
(cond
((not radius) (setq radius 10.0E-6)
(setq string (strcat "10.0E+32")))
((not (null radius)) (setq string (rtos radius 1 3)))
(t radius)
)
(setq a (open "IRON.RAD" "w"))
(write-line string a)
(close a)
(setq refpt (list 0.0 0.0))
(arcbound radius refpt)
(command "color" "red")
(arcbound pradin refpt)
(arcbound pradout refpt)
(command "color" "white")
)
(defun C:IRONCHG ()
(setq a (open "IRON.RAD" "r"))
(setq string (read-line a))
(setq IRONRAD (atof string))
(close a)
)

```
```

        PROGRAM BLOCK
        File "Harm.For"
    \$NOTRUNCATE
IMPLICIT REAL*8(A-H,O-Z)
COMPLEX*16 EYE,Z,DZ,DZR
C CHARACTER*9 L
COMMON / VALS / Z(5),DZ(4),DZR(4)
COMMON / PARS / NVT,NHP,NH
C Add to orig
DIMENSION TotalDirect(5),TotalImage(5),Total(5)
DIMENSION CORNER(8)
open (1,FILE = 'POIDX.RES')
open (2,FILE = 'DATA.FIL')
open (3,FILE = 'IRON.RAD')
read (2,*) PERMAB,CURRENT
read (3,*) RFE
*
NVT = 4
PI = (2.ODO)*DACOS(0.ODO)
ROD = PI/(1.8D2)
EYE = (0.ODO,1.ODO)
**
C CALL DATE(L)
C WRITE(*,9001) L
WRITE(*,9005)
C 10 WRITE(*,9010)
C READ(*,*) NHP
C add to orig
NHP=1
NP = 2*NHP
write (*,9040)
if (RFE.GT.(10.0E-5)) then
write (*,9043) RFE
ELSE
write (*,9042)
ENDIF
*
C 20 RMAX = O.ODO
C DO 24 NV=1,NVT
C 22 WRITE(*,9020) NV
C READ(*,*) R, DEG
C IF (NHP*DEG .GT. 9.OD1) GO TO 22
C RMAX = DMAX1(R,RMAX)
C Z(NV) = R*CDEXP(EYE*ROD*DEG)
C24 CONTINUE
C add to orig
do 99 m = 1,5
TotalDirect(m) = 0.0D0
TotalImage(m) = 0.0DO *
Total(m) = 0.0DO
99 continue
do }100\mathrm{ NumBlock = 1,36
read (1,*) ( corner(j),j = 1,8)
do 101 NV = 1,NVT
Z(NV) = cmplx(corner(2*NV-1),corner(2*NV))
1 0 1
continue

```
```

* Z(NVT+1) = Z(1)
DO 26 NV=1,NVT
DZ(NV) = Z(NV+1) - Z(NV)
DZR(NV) = DCONJG(DZ(NV))/DZ(NV)
26 CONTINUE
C Add to orig
area = CalcArea(Z,NVT)
* 

C30 IMAGE = 0
C WRITE(*,9025)
C READ(*,*) IMAGE
C IF (IMAGE .EQ. 0) GO TO 40
C WRITE(*,9030)
C READ(*,*) RFE
C IF (RFE .LT. RMAX) GO TO 30
C40 NP = 2*NHP
C WRITE(*,9040) NHP, NP
C IF (IMAGE .EQ. 0) WRITE(*,9042)
C IF (IMAGE .NE. 0) WRITE(*,9043) RFE
C WRITE(*,9060)
DO 70 M=1,5
NH = NHP*(2*M - 1)
IF (NH .EQ. 1) CALL DIR1(HARD)
IF (NH .EQ. 2) CALL DIR2(HARD)
IF (NH .GT. 2) CALL DIRN(HARD)
HARI = O.ODO
C IF (IMAGE .EQ. 0) GO TO }6
IF (RFE.GT.(10.0E-5))
+CALL DIRI(HARI,RFE)
60 HART = HARD + HARI
C WRITE(*,9070) NH, HARD, HARI, HART
C Add to orig
TotalDirect(m) = TotalDirect(m) + (current/area)*HARD
TotalImage(m) = TotalImage(m) + (current/area)*HARI
Total(m) = Total(m) + (current/area)*HART
*
70 CONTINUE
C add to orig
100 continue
write (*,9850). (Total(1)/Current)
write (*,9060)
do 102 m = 1,5
NH = NHP*(2*M-1)
B = Total(m)/Total(1)*1.0D+4
write (*,9070) NH, TotalDirect(m),TotalImage(m),Total(m),b
102 continue
*
C80 WRITE(*,9800)
C READ(*,*) JUMP
C IF (JUMP .EQ. 1) GO TO 10
C IF (JUMP .EQ. 2) GO TO 20
C IF (JUMP .EQ. 3) GO TO 30
C IF (JUMP.EQ. 9) GO TO 90
C GO TO 80

```
```

90 WRITE(*,9900)
C Add to orig
close(1)
close(2)
close (3)
STOP
*
9000 FORMAT(1H )
9001 FORMAT(1H ,/,1H ,27X,A9,//)
9005 FORMAT(1H ,'NON-SKEW FIELD HARMONICS',
\$' OF QUADRILATERAL BLOCK',//)
9010 FORMAT(1H ,/,' TYPE N TO DESCRIBE A 2N POLE ASSEMBLY')
9020 FORMAT(1H ,/,' TYPE R \& DEG FOR VERTEX',I2)
9025 FORMAT(1H ,/,' TYPE O (ZERO) IF NO IRON',
\$' -- OTHERWISE 1')
9030 FORMAT(1H ,/,' TYPE R OF IRON')
C9040 FORMAT(1H,/,' N =',I2,' FOR',I3,' POLE',/)
9042 FORMAT(1H ,/,' NO IRON')
C9043 FORMAT(1H ,/,' R =',F5.2,' FOR IRON')
C9060 FORMAT(1H ,//,' HARMONIC',7X,'DIRECT',11X,'IMAGE',
C \$13X,'TOTAL',7X,'FOR G/J',/)
C9070 FORMAT(3H ,I3,1PD20.8,D17.8,D18.8)
C Add to orig
9040 FORMAT(1H ,/,' DIPOLE ',/)
9043 FORMAT(1H ,/,' R =',F10.6,' FOR IRON')
9060 FORMAT(1H ,//,' HARMONIC',4X,'DIRECT(GAUSS)',5X,
+'IMAGE(GAUSS)',6X,'TOTAL(GAUSS)',13X,'UNITS')
FORMAT(3H ,I3,1PD20.8,D17.8,D18.8,D18.8)
*
9800
FORMAT(1H ,//,' NEW 2N-POLE, VERTICES, IMAGE,',
\$' OR TERMINATE -- 1, 2, 3, OR 9',/)
9850 FORMAT(1H ,/,' TRANSFER FUNCTION =',1PD17.8,'(G/A)')
9900 FORMAT(1H ,/,1H ,51X,'*** END OF RUN ***',/)
END
SUBROUTINE DIR1(HARD)
IMPLICIT REAL*8(A-H,O-Z)
COMPLEX*16 Z,DZ,DZR
COMMON / VALS / Z(5),DZ(4),DZR(4)
COMMON / PARS / NVT,NHP,NH
HARD = 0.ODO
DO 10 NV=1,NVT
HARD = HARD + DIMAG
\$(((Z(NV+1)*DCONJG(Z(NV))-Z(NV)*DCONJG(Z(NV+1)))/DZ(NV))
\$*CDLOG(Z(NV+1)/Z(NV)))
10 CONTINUE
HARD = (4.0D-1)*HARD
RETURN
END
SUBROUTINE DIR2(HARD)
IMPLICIT REAL*8(A-H,O-Z)
COMPLEX*16 Z,DZ,DZR
COMMON / VALS / Z(5),DZ(4),DZR(4)
COMMON / PARS / NVT,NHP,NH
HARD = O.ODO
DO 10 NV=1,NVT

```
```

    HARD = HARD + DIMAG
    - $(DZR(NV) *CDLOG(Z(NV+1)/Z(NV)))
    1 0
CONTINUE
HARD = (8.0D-1)*HARD
RETURN
END
SUBROUTINE DIRN(HARD)
IMPLICIT REAL*8(A-H,O-Z)
COMPLEX*16 Z,DZ,DZR
COMMON / VALS / Z(5),DZ(4),DZR(4)
COMMON / PARS / NVT,NHP,NH
COF = ((4.OD-1)*NHP)/((NH-1.0DO)*(2.ODO-NH))
HARD = 0.0DO
DO 10 NV=1,NVT
HARD = HARD + DIMAG
\$(DZR(NV)*(Z(NV+1)**(2-NH) - Z(NV)**(2-NH)))
CONTINUE
HARD = COF*HARD
RETURN
END
SUBROUTINE DIRI(HARI,RFE)
IMPLICIT REAL*8(A-H,O-Z)
COMPLEX*16 Z,DZ,DZR
COMMON / VALS / Z(5),DZ(4),DZR(4)
COMMON / PARS / NVT,NHP,NH
COF = ((4.OD-1)*NHP)/((NH+1.0DO)*(NH+2.ODO)*(RFE**(NH-2)))
HARI = 0.0DO
DO 10 NV=1,NVT
HARI = HARI + DIMAG
\$(DZR(NV)*((Z(NV)/RFE)**(NH+2) - (Z(NV+1)/RFE)**(NH+2)))
CONTINUE
HARI = COF*HARI
RETURN
END
C Addto orig
REAL*8 Function CalcArea(Z,N)
COMPLEX*16 Z(5),SUM
SUM = DCMPLX(0.ODO)
DO 300 k = 1,N
SUM = SUM + (Z(k+1) + Z(k))*DCONJG(Z(k+1)-Z(k))
300
continue
CalcArea = (2.5D-1)*DIMAG(SUM)
RETURN
end
*

```

\section*{File "Inspt.LSP"}
```

; This program computes the polar angle PTANG of the insertion
; points, and the rotation angle ROTANG of each insert block.
; The angles are writen on file "INSRT.ANG" , the input file for
; POLY.LSP.
(defun C:ANGLIST ()
(setq car4str nil)
; open file "TURNS.COR" which contents the coordinates of
; the corners, and read one line at a time
(setq a (open "turns.cor" "r"))
(setq stringbag (read-line a))
(setq b (open "insrt.ang" "w"))
(while (not (null stringbag)) ; do the next while not eof
; read x,y 4 all corners(4)
(setq x1 (atof stringbag))
(setq yl (atof (cdr4str stringbag)))
(setq stringbag (cdr4str (cdr4str stringbag)))
(setq x2 (atof stringbag))
(setq y2 (atof (cdr4str stringbag)))
(setq stringbag (cdr4str (cdr4str stringbag)))
(setq x3 (atof stringbag))
(setq y3 (atof (cdr4str stringbag)))
(setq stringbag (cdr4str (cdr4str stringbag)))
(setq x4 (atof stringbag))
(setq y4 (atof (cdr4str stringbag)))
(setq xa (/ (+ x1 x2) 2))
(setq xb (/ (+ x3 x4) 2))
(setq ya (/ (+ y1 y2) 2))
(setq yb (/ (+ y3 y4) 2))
(setq ptang (angtos (atan yb xb) 3 6)) ;computes ptang in rad
; computes rotang in degrees
(setq rotang (angtos (atan (- yb ya) (- xb xa)) 0 6))
(setq ang4block (strcat ptang " " rotang)) ; make a string
(write-line ang4block b) ; write this string on "INSRT.ANG"
(setq stringbag (read-line a)) ; next string
)
(close b)
(close a)
) .
; The next subr are explained in "POLY.LSP"
(defun fbl (stringbag)
(cond
((null stringbag) nil )
( t (fbl1 stringbag 1))
)
)
(defun fbll (stringbag start ):
(setq intblank (chr 32 ))
(cond
((null stringbag) nil)
((= intblank (substr stringbag 1 1)) start)
((= (strlen stringbag ) 0 ) nil)
( t (fbl1 (substr stringbag 2) (1+ start)))
)
(defun eatblank (stringbag)

```
```

    (setq repblank (chr 32 ))
    (cond
        ((null stringbag) nil)
        ((null (substr stringbag 1 1)) nil )
        ((/= (substr stringbag 1 1) repblank) stringbag)
        (. t (eatblank (substr stringbag 2)))
            )
    )
    (defun cdr4str (stringbag)
(setq intstring (eatblank stringbag))
(setq count (fbl intstring))
(cond
((null count) nil)
((zerop count) nil)
((< count 0) nil)
( t (eatblank (substr intstring count )))
)
)
( defun car4str (stringbag)
(setq intstring (eatblank stringbag))
(setq count ( fbl intstring))
(cond
((null count) nil)
((< count 0) nil)
((zerop count) (substr intstring 1 ))
( t (substr intstring 1 (- count 1)))
)
)

```

\section*{File "Dxout.For"}
\(C\) by the AUTOCAD "DXFOUT" command, and generates 5 new files:
C "INS.RES" - Temporary file storing the parameters of the
                inserted entities
    "COR1.RES" - Temporary file storing the coord \& angle of the
                ins points for the inner turns
    "COR2.RES" - Temporary file storing the coord \& angle of the
                ins points for the outer turns
    "POIDX.RES" - Output file which contains the coord of the corners
                    for all turns
    "IRON.RAD" - Output file storing the iron radius
C the program should generate (also) "DATA.FIL", containing the
C attributes associated with the drawing ( permeability
\(C\) and current intensity).
            Program POLYGON
\$NOTRUNCATE
    dimension delta \((4,2)\)
    character findname *6
    character*(*) check1, check2
    integer unit,plabel, pend
    parameter (check1 = 'ENTITI', check2 = 'OUTLY')
    open (1,FILE='ins.res',Status='Old')
    OPEN (2,FILE='cor1.res',STATUS='Old')
    Open (3,FILE='cor2.res',Status='Old')
    Open (4,FILE = 'iron.rad',Status ='Old')
    Open (10,File='POI.DXF')
    Open (20,File='POIDX.RES',Status='Old')
    101 Do 100 Nline \(=1,100\)
C Search the file "POI.DXF" (associated with the drawing)
C for the begining of INSERT SECT
            Read (10,'(A6)') FindName
            If (FindName.Eq.'INSERT') goto 102
    100 Continue
    GOTO 101
    102 plabel=0
    202 Do 200 Nline \(=1,100\)
        incheck=0
    if (findname.eq.'INSERT') incheck=1
    if (findname.eq.'VERTEX') incheck=1
    if (incheck.eq.1) then
    212 do \(222 \mathrm{i}=1,10\)
        plabel=0
C write on temp file "INS.RES" coord \& angle of ins pnt \&
\(C\) corners of ins blks (inner, outer)
        Call ParFinder ( 10,1 , plabel, 1000 , FindName, check1)
        if (plabel.eq.1) goto 232
    222 continue
            GOTO 212
    endif
    232 if (findname.eq.'ENTITI') goto 103
    Read (10, '(A6)') FindName
    200 Continue
    GOTO 202
103 unit=2
    plabel \(=0\)

301 DO 300 Nline \(=1,100\)
C writes on temp file "COR1.RES" \& "COR2.RES" coord \& angle
C of ins pnt of inner, outer blks Call ParFinder ( 10 , unit, plabel, 1000, FindName, check2) if (plabel.eq.1) goto 104
300 Continue GOTO 301
104 if (unit.eq.3) goto 105
plabel=0
unit=3
GOTO 301
105 Continue close(10)
Rewind 1
Rewind 2
Rewind 3
plabel=1
C Compute the increments \(d x\) \& dy 4 each corner of the inner block call dxcalc (1,delta, plabel)
- unit=2
plabel=1
106 do 400 Nline \(=1,16\)
if (.not.eof(unit))
C Calculate the coord of the corners 4 the inner turns (first
C compute the rotated \(d x\) \& dy 4 each inserted block)
+call CornerCalc (unit,20,plabel,delta)
400 continue if (.not.eof(unit)) goto 106
107 plabel=1
C Compute the increments \(d x\) \& dy 4 each corner of the outer block call dxcalc (1,delta,plabel)
108 unit=3 plabel=1
109 do 500 nline \(=1,16\)
if (.not.eof(unit))
C Calculate the coord of the corners 4 the outer turns (first
\(C\) compute the rotated \(d x\) \& \(d y 4\) each corner of inserted block +call CornerCalc (unit, 20,plabel,delta)
500 continue
if (.not.eof(unit)) goto 109
close(20)
close(1)
close(2)
close(3)
close (4)
1000 stop
end
C Compute dx \& dy 4 coord system rotated by Rotang Function deltaxcalc (deltax, deltay, rotang)
deltaxcalc \(=\) DeltaX*cos(RotAng) - DeltaY*sin(RotAng)
Return
end
Function deltaycalc (deltax, deltay, rotang) deltaycalc = DeltaX*sin(RotAng) + DeltaY*cos(RotAng)
Return
end
C This subr searches 4 the block definition entities \&
\(C\) the drawing entities
Subroutine ParFinder (UnitR,UnitW, plabel, pend,FindName, CheckChar)
integer UnitR, UnitW, plabel, pend
character FindName *6, CheckChar *(*)
C Read a string; if 10 , the next string is \(x\)-coord
C if 20 , the next string is \(y\)-coord if 50 , the next string is angle
read (unitR,'(A6)',iostat=pend) FindName
if (FindName.eq.' 10 ') then
read (unitR,'(F10.6)',iostat=pend) point
write (unitW,'(F10.6)') point
endif
if (FindName.eq.' 20 ,) then
read (unitr,'(F10.6)',iostat=pend) point
write (unitW,'(F10.6)') point
endif
if (FindName.eq.' 50 ') then
read (unitR,'(F10.6)',iostat=pend) point
write (unitW,'(F10.6)') point
endif
C If string=ENDBLK, next is a new blk entiti or new section
if (FindName.eq.'ENDBLK') plabel=1
C if string=ENTITI, write on "COR1.RES" 4 inner turns
C if string=OUTLY, write on "COR2.RES" 4 outer turns
if (FindName.eq.checkchar) plabel=1
if (unitw.eq.3) then
C Do the loop again, 4 outer inserted blks plabel=0
if (FindName.eq.'CIRCLE') then
C If string \(=\) CIRCLE , write on "IRON.RAD" the iron radius
do \(51=1,20\)
read (unitR,' (A6)',iostat \(=\) pend) FindName
if (FindName.eq.' 40 ') then
read (unitR,' (F10.6)',iostat = plabel) point
write (4,'(F10.6)') point
plabel \(=1\)
GOTO 10
endif
5 continue
10 continue
endif
C You just finished the searching job
endif
return
end
C This subr computes \(d x\) \& dy 4 the corners of each inserted block,
C \& rotates them by angle
Subroutine DxCalc( unitR,delta, plabel)
dimension InsPnt (3), delta(4,2)
integer unitR, plabel
real InsPnt
C Convert angle to Rad
RadConv=174.532925E-4
do 5 i=1,3
C Read \(x, y, a n g l e\) of insertion pnt read (unitR,'(F10.6)',iostat=plabel) InsPnt(i)
5 continue
do \(10 \quad i=1,4\)
C Read x,y 4 each corner
read (unitR,'(F10.6)', iostat=plabel) cornerX
read (unitR,'(F10.6)', iostat=plabel) cornerY
C Compute dx,dy 4 each corner
\(\mathrm{dx}=\) InsPnt (1)-cornerX
dy= InsPnt (2)-cornery
C Rotate dx \& dxy 4 all corners by RotAng[InsPnt(3)] delta(i,1) = deltaxcalc(dx,dy,InsPnt(3)*RadConv)
delta(i,2) = deltaycalc(dx,dy,InsPnt(3)*RadConv)
10 continue
return
end
C This subr computes the coord of the turns
Subroutine CornerCalc (unitR, unitw, plabel, delta)
dimension delta(4,2), InsPnt(3), corner(8)
integer unitr, unitw, plabel
real newx, newy, newdeltax, newdeltay, InsPnt
RadConv=174.532925E-4
do \(5 \quad i=1,3\)
C Read \(x, y\) \& angle of inserted turns
read (unitR,'(F10.6)',iostat=plabel) InsPnt(i)
5 continue
do \(10 \quad \mathrm{i}=1,4\)
C Rotates dx \& dy by angle
newdeltax \(=\) deltaxcalc (delta(i,1), delta(i,2), InsPnt(3)*RadConv)
newdeltay \(=\) deltaycalc (delta(i,1), delta(i,2), InsPnt(3)*RadConv)
newx \(=\) InsPnt(1)-newdeltax
newy \(=\) InsPnt(2)-newdeltay
C Computes \(x\) \& \(y\) of all corners \& fills the corner vector corner(2*i-1) =newx
corner(2*i) =newy
10 continue
write (unitW,'(8(F10.6))') (corner(i),i=1,8)
return
end```


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