# /aidotodesk 

AUTOCAD
RELEASE 12

## DXF Reference

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## Drawing Interchange File Formats

AutoCAD can be used as a complete drawing editor. However, in some applications, other programs must examine AutoCAD drawings or generate drawings to be viewed, modified, or plotted with AutoCAD. Drawing Interchange Format (DXF) files support the interchange of drawings between AutoCAD and other programs. All implementations of AutoCAD accept this format.

AutoCAD also supports the Initial Graphics Interchange Specification (IGES) file format. The information comprising an AutoCAD drawing can be written out to an IGES format, and IGES files can be read and converted to the AutoCAD internal format.

Note: We don't recommend that you write programs to read .dwg files. The format of this file can change significantly as new features are added to AutoCAD.

## ASCII Drawing Interchange (DXF) Files

DXF files are standard ASCII text files. They can easily be translated to the formats of other CAD systems or submitted to other programs for specialized analysis. AutoCAD can also produce or read a binary form of the full DXF file.

## DXF File Format

This section describes the format of a DXF file. It contains information needed only if write your own programs to process DXF files or work with entity information obtained by certain AutoLISP and ADS functions.

It might be helpful to produce a DXF file from a small drawing, print it out, and refer to it while reading the information presented next.

## General File Structure

A Drawing Interchange File is an ASCII text file with a file type of . $d x f$ and specially formatted text. The overall organization of a DXF file is as follows:

1. HEADER section-General information about the drawing is found in this section of the DXF file. Each parameter has a variable name and an associated value (see Header Section).
2. TABLES section-This section contains definitions of named items.

- Linetype table (LTYPE)
- Layer table (LAYER)
- Text Style table (STYLE)
- View table (VIEW)
- User Coordinate System table (UCS)
- Viewport Configuration table (VPORT)
- Dimension Style table (DIMSTYLE)
- Application Identification table (APPID)

3. BLOCKS section-This section contains Block Definition entities describing the entities that make up each Block in the drawing.
4. ENTITIES section-This section contains the drawing entities, including any Block References.

## 5. END OF FILE

If you use DXFOUT's Entities option, the resulting DXF file contains only the ENTITIES section and the END OF FILE marker, and the ENTITIES section reflects only the objects you select for output.

Note: If you select an INSERT entity, the corresponding Block definition is not included in the output file.

A DXF file is composed of many groups, each of which occupies two lines in the DXF file. The first line of a group is a group code, which is a positive nonzero integer output in FORTRAN 13-this is, right-justified and blank filled in a three-character field (the exception to this is the four-digit extended entity data group codes, which are output in FORTRAN 14). The second line of the group is the group value, in a format that depends on the type of group specified by the group code. Although DXFOUT output has a fixed format, the DXFIN format is free.

The specific assignment of group codes depends on the item described in the file. However, the type of the value this group supplies is derived from the group code in the following way:

Table 1. Group code ranges

| Group code range | Following value |
| :--- | :--- |
| $0-9$ | String |
| $10-59$ | Floating-point |
| $60-79$ | Integer |
| $140-147$ | Floating-point |
| $170-175$ | Integer |


| Group code range | Following value |
| :--- | :--- |
| $210-239$ | Floating-point |
| 999 | Command (string) |
| $1000-1009$ | String |
| $1010-1059$ | Floating-point |
| $1060-1079$ | Integer |

A program can read the value following a group code without knowing the particular use of this group in an item in the file. The appearance of values in the DXF file is not affected by the setting of the UNITS command, coordinates are represented as decimal (or possibly scientific notation if very large) numbers, and angles are represented in decimal degrees with zero degrees to the east of origin.

Variables, table entries, and entities are described by a group that introduces the item, giving its type and/or name, followed by multiple groups that supply the values associated with the item. In addition, special groups are used for file separators such as markers for the beginning and end of sections, tables, and the file itself.

Entities, table entries, and file separators are introduced with a 0 group code that is followed by a name describing the item.

Note: The maximum DXF file string length is 256 characters. If your AutoCAD drawing contains strings that exceed this number, those strings are truncated during DXFOUT. If your DXF file contains strings that exceed this number, DXFIN fails.

## Group Codes

Group codes are used to indicate the type of the value of the group, and to indicate the general use of the group. The specific function of the group code depends on the actual variable, table item, or entity description. This section indicates the general use of groups, noting as "(fixed)" any that always have the same function.

Table 2. AutoCAD entity group codes (by number)

| Group code | Value type |
| :--- | :--- |
| 0 | Identifies the start of an entity, table entry, or file separator. The type of entity is <br> given by the text value that follows this group |
| 1 | The primary text value of an entity |
| 2 | A name Attribute tag, Block name, and so on. Also used to identify a DXF section or <br> table name |
| $3-4$ | Other textual or name values |
| 5 | Entity handle expressed as a hexadecimal string (fixed) |
| 6 | Linetype name (fixed) |
| 7 | Text style name (fixed) |
| 8 | Layer name (fixed) |
| 9 | Variable name identifier (used only in HEADER section of the DXF file) |
| 10 | Primary $X$ coordinate (start point of a Line or Text entity, center of a Circle, etc.) |
| $11-18$ | Other $X$ coordinates |

Table 3. AutoCAD entity group codes (by number) (continued)

| Group code | Value type |
| :---: | :---: |
| 20 | Primary $Y$ coordinate. $2 n$ values always correspond to $1 n$ values and immediately follow them in the file |
| 21-28 | Other $Y$ coordinates |
| 30 | Primary $Z$ coordinate. $3 n$ values always correspond to $1 n$ and $2 n$ values and immediately follow them in the file |
| 31-37 | Other $Z$ coordinates |
| 38 | This entity's elevation if nonzero (fixed). Exists only in output from versions prior to R11 |
| 39 | This entity's thickness if nonzero (fixed) |
| 40-48 | Floating-point values (text height, scale factors, etc.) |
| 49 | Repeated value-multiple 49 groups may appear in one entity for variable length tables (such as the dash lengths in the LTYPE table). A 7x group always appears before the first 49 group to specify the table length |
| 50-58 | Angles |
| 62 | Color number (fixed) |
| 66 | "Entities follow" flag (fixed) |
| 67 | Identifies whether entity is in model space or paper space |
| 68 | Identifies whether viewport is on but fully off screen, is not active, or is off |
| 69 | Viewport identification number |
| 70-78 | Integer values such as repeat counts, flag bits, or modes |
| $\begin{aligned} & 210, \\ & 220, \\ & 230 \end{aligned}$ | $X, Y$, and $Z$ components of extrusion direction (fixed) |
| 999 | Comments |
| 1000 | An ASCII string (up to 255 bytes long) in extended entity data |
| 1001 | Registered application name (ASCII string up to 31 bytes long) for extended entity data (fixed) |
| 1002 | Extended entity data control string ("\{" or "\}"); (fixed) |
| 1003 | Extended entity data Layer name |
| 1004 | Chunk of bytes (up to 127 bytes long) in extended entity data |
| 1005 | Extended entity data database handle |

Table 4. AutoCAD entity group codes (by number) (continued)

| Group code | Value type |
| :--- | :--- |
| 1010, | Extended entity data $X, Y$, and $Z$ coordinates |
| 1020, |  |
| 1030 | Extended entity data $X, Y$, and $Z$ coordinates of 3D world space position |
| 1011, |  |
| 1021, | Extended entity data $X, Y$, and $Z$ components of 3D world space displacement |
| 1031 |  |
| 1012, |  |
| 1022, | Extended entity data $X, Y$, and $Z$ components of 3D world space direction |
| 1032 |  |
| 1013, | Extended entity data Floating-point value |
| 1023, | Extended entity data distance value |
| 1033 | Extended entity data 16 -bit signed integer |
| 1040 | Extended entity data 32-bit long |
| 1041 |  |
| 1042 |  |

## Comments

The 999 group code indicates that the following line is a comment string. DXFOUT does not include such groups in a DXF output file, but DXFIN honors them and ignores the comments. You can use the 999 group to include comments in a DXF file you've edited. For example:

999
This is a comment.
999
This is another comment.

## File Sections

The DXF file is subdivided into four editable sections, plus the END OF FILE marker. File separator groups are used to delimit these file sections. The following is an example of a void DXF file with only the section markers and table headers present:

```
0
(Begin HEADER section)
SECTION
    2
HEADER
    <<<<<Header variable items go here>>>>
    0
ENDSEC (End HEADER section)
    0
    (Begin TABLES section)
SECTION
    2
TABLES
    O
TABLE
    2
VPORT
    7 0
(viewport table maximum item count)
    <<<<viewport table items go here>>>>
0
ENDTAB
O
TABLE
2
APPID, DIMSTYLE, LTYPE, LAYER, STYLE, UCS, VIEW, or VPORT
7 0
```

(Table maximum item count)
<<<<Table items go here>>>>
0
ENDTAB
0
ENDSEC (End TABLES section)
0 (Begin BLOCKS section)
SECTION
2
BLOCKS
<<<<Block definition entries go here>>>>
0
ENDSEC
(End BLOCKS section)
0
(Begin ENTITIES section)
SECTION
2

ENTITITES
0
ENDSEC
0
EOF

```
```

```
    <<<<Drawing entities go here>>>>
```

```
    <<<<Drawing entities go here>>>>
```

(End ENTITIES section)

```
(End ENTITIES section)
(End of file)
```

(End of file)

```

\section*{HEADER Section}

The HEADER section of the DXF file contains settings of variables associated with the drawing. Each variable is specified in the header section by a 9 group giving the variable's name, followed by groups that supply the variable's value. The following list shows the header variables and their meanings.

Although this list is similar to the list of system variables in the AutoCAD Command Reference, the two lists are not identical. Be sure to refer to the proper list.

Note: \(\$\) AXISMODE and \(\$ A X I S U N I T\) are no longer functional in Release 12.
Table 5. DXF system variables
\begin{tabular}{|l|c|l|}
\hline Variable & Type & Description \\
\hline \$ACADVER & 1 & \begin{tabular}{l} 
The AutoCAD drawing database version number; \\
AC1006 = R10, AC1009 = R11 and R12
\end{tabular} \\
\hline \$ANGBASE & 50 & Angle 0 direction \\
\hline \$ANGDIR & 70 & \(1=\) clockwise angles, \(0=\) counterclockwise angles \\
\hline \$ATTDIA & 70 & Attribute entry dialogs; \(1=\) on, \(0=\) off \\
\hline \$ATTMODE & 70 & Attribute visibility; \(0=\) none, \(1=\) normal, \(2=\) all \\
\hline \$ATTREQ & 70 & Attribute prompting during INSERT; \(1=\) on, \(0=\) off \\
\hline \$AUNITS & 70 & Units format for angles \\
\hline \$AUPREC & 70 & Units precision for angles \\
\hline \$AXISMODE & 70 & Axis on if nonzero (not functional in Release 12) \\
\hline \$AXISUNIT & 10,20 & Axis \(X\) and \(Y\) tick spacing (not functional in Release 12) \\
\hline \$BLIPMODE & 70 & Blip mode on if nonzero \\
\hline \$CECOLOR & 62 & Entity color number; \(0=\) BYBLOCK, 256 = BYLAYER \\
\hline \$CELTYPE & 6 & Entity linetype name, or BYBLOCK or BYLAYER \\
\hline \$CHAMFERA & 40 & First chamfer distance \\
\hline \$CHAMFERB & 40 & Second chamfer distance \\
\hline \$CLAYER & 8 & Current layer name \\
\hline
\end{tabular}

Table 6. DXF system variables (continued)
\begin{tabular}{|c|c|c|}
\hline Variable & Type & Description \\
\hline \$COORDS & 70 & \(0=\) static coordinate display, \(1=\) continuous update, \(2=\) "d<a" format \\
\hline \$DIMALT & 70 & Alternate unit dimensioning performed if nonzero \\
\hline \$DIMALTD & 70 & Alternate unit decimal places \\
\hline \$DIMALTF & 40 & Alternate unit scale factor \\
\hline \$DIMAPOST & 1 & Alternate dimensioning suffix \\
\hline \$DIMASO & 70 & 1 = create associative dimensioning, \(0=\) draw individual entities \\
\hline \$DIMASZ & 40 & Dimensioning arrow size \\
\hline \$DIMBLK & 2 & Arrow block name \\
\hline \$DIMBLK1 & 1 & First arrow block name \\
\hline \$DIMBLK2 & 1 & Second arrow block name \\
\hline \$DIMCEN & 40 & Size of center mark/lines \\
\hline \$DIMCLRD & 70 & Dimension line color, range is \(0=\) BYBLOCK, \(256=\) BYLAYER \\
\hline \$DIMCLRE & 70 & Dimension extension line color, range is \(0=\) BYBLOCK, 256 = BYLAYER \\
\hline \$DIMCLRT & 70 & Dimension text color, range is \(0=\) BYBLOCK, \(256=\) BYLAYER \\
\hline \$DIMDLE & 40 & Dimension line extension \\
\hline \$DIMDLI & 40 & Dimension line increment \\
\hline \$DIMEXE & 40 & Extension line extension \\
\hline \$DIMEXO & 40 & Extension line offset \\
\hline \$DIMGAP & 40 & Dimension line gap \\
\hline \$DIMLFAC & 40 & Linear measurements scale factor \\
\hline \$DIMLIM & 70 & Dimension limits generated if nonzero \\
\hline \$DIMPOST & 1 & General dimensioning suffix \\
\hline \$DIMRND & 40 & Rounding value for dimension distances \\
\hline \$DIMSAH & 70 & Use separate arrow blocks if nonzero \\
\hline \$DIMSCALE & 40 & Overall dimensioning scale factor \\
\hline \$DIMSE1 & 70 & First extension line suppressed if nonzero \\
\hline
\end{tabular}

Table 7. DXF system variables (continued)
\begin{tabular}{|c|c|c|}
\hline Variable & Type & Description \\
\hline \$DIMSE2 & 70 & Second extension line suppressed if nonzero \\
\hline \$DIMSHO & 70 & 1 = recompute dimensions while dragging, \(0=\) drag original image \\
\hline \$DIMSOXD & 70 & Suppress outside-extensions dimension lines if nonzero \\
\hline \$DIMSTYLE & 2 & Dimension style name \\
\hline \$DIMTAD & 70 & Text above dimension line if nonzero \\
\hline \$DIMTFAC & 40 & Dimension tolerance display scale factor \\
\hline \$DIMTIH & 70 & Text inside horizontal if nonzero \\
\hline \$DIMTIX & 70 & Force text inside extensions if nonzero \\
\hline \$DIMTIM & 40 & Minus tolerance \\
\hline \$DIMTOFL & 70 & If text outside extensions, force line extensions between extensions if nonzero \\
\hline \$DIMTOH & 70 & Text outside horizontal if nonzero \\
\hline \$DIMTOL & 70 & Dimension tolerances generated if nonzero \\
\hline \$DIMTP & 40 & Plus tolerance \\
\hline \$DIMTSZ & 40 & Dimensioning tick size; \(0=\) no ticks \\
\hline \$DIMTVP & 40 & Text vertical position \\
\hline \$DIMTXT & 40 & Dimensioning text height \\
\hline \$DIMZIN & 70 & Zero suppression for "feet \& inch" dimensions \\
\hline \$DWGCODEPAGE & 3 & Drawing code page. Set to the system code page when a new drawing is created, but not otherwise maintained by AutoCAD \\
\hline \$DRAGMODE & 70 & 0 = off, 1 = on, 2 = auto \\
\hline \$ELEVATION & 40 & Current elevation set by ELEV command \\
\hline \$EXTMAX & 10, 20, 30 & \(X, Y\), and \(Z\) drawing extents upper-right corner (in WCS) \\
\hline \$EXTMIN & 10, 20, 30 & \(X, Y\), and \(Z\) drawing extents lower-left corner (in WCS) \\
\hline \$FILLETRAD & 40 & Fillet radius \\
\hline \$FILLMODE & 70 & Fill mode on if nonzero \\
\hline \$HANDLING & 70 & Handles enabled if nonzero \\
\hline \$HANDSEED & 5 & Next available handle \\
\hline \$INSBASE & 10, 20, 30 & Insertion base set by BASE command (in WCS) \\
\hline
\end{tabular}

Table 8. DXF system variables (continued)
\begin{tabular}{|c|c|c|}
\hline Variable & Type & Description \\
\hline \$LIMCHECK & 70 & Nonzero if limits checking is on \\
\hline \$LIMMAX & 10, 20 & \(X Y\) drawing limits upper-right corner (in WCS) \\
\hline \$LIMMIN & 10, 20 & \(X Y\) drawing limits lower-left corner (in WCS) \\
\hline \$LTSCALE & 40 & Global linetype scale \\
\hline \$LUNITS & 70 & Units format for coordinates and distances \\
\hline \$LUPREC & 70 & Units precision for coordinates and distances \\
\hline \$MAXACTVP & 70 & Sets maximum number of viewports to be regenerated \\
\hline \$MENU & 1 & Name of menu file \\
\hline \$MIRRTEXT & 70 & Mirror text if nonzero \\
\hline \$ORTHOMODE & 70 & Ortho mode on if nonzero \\
\hline \$OSMODE & 70 & Running object snap modes \\
\hline \$PDMODE & 70 & Point display mode \\
\hline \$PDSIZE & 40 & Point display size \\
\hline \$PELEVATION & 40 & Current paper space elevation \\
\hline \$PEXTMAX & 10, 20, 30 & Maximum \(X, Y\), and \(Z\) extents for paper space \\
\hline \$PEXTMIN & 10, 20, 30 & Minimum \(X, Y\), and \(Z\) extents for paper space \\
\hline \$PLIMCHECK & 70 & Limits checking in paper space when nonzero \\
\hline \$PLIMMAX & 10, 20 & Maximum \(X\) and \(Y\) limits in paper space \\
\hline \$PLIMMIN & 10, 20 & Minimum \(X\) and \(Y\) limits in paper space \\
\hline \$PLINEGEN & 70 & \begin{tabular}{l}
Governs the generation of linetype patterns around the vertices of a 2D Polyline \\
1 = linetype is generated in a continuous pattern around vertices of the Polyline \\
\(0=\) each segment of the Polyline starts and ends with a dash
\end{tabular} \\
\hline \$PLINEWID & 40 & Default Polyline width \\
\hline \$PSLTSCALE & 70 & \begin{tabular}{l}
Controls paper space linetype scaling \\
1 = no special linetype scaling \\
\(0=\) viewport scaling governs linetype scaling
\end{tabular} \\
\hline \$PUCSNAME & 2 & Current paper space UCS name \\
\hline \$PUCSORG & 10, 20, 30 & Current paper space UCS origin \\
\hline \$PUCSXDIR & 10, 20, 30 & Current paper space UCS \(X\) axis \\
\hline
\end{tabular}

Table 9. DXF system variables (continued)
\begin{tabular}{|c|c|c|}
\hline Variable & Type & Description \\
\hline \$PUCSYDIR & 10, 20, 30 & Current paper space UCS \(Y\) axis \\
\hline \$QTEXTMODE & 70 & Quick text mode on if nonzero \\
\hline \$REGENMODE & 70 & REGENAUTO mode on if nonzero \\
\hline \$SHADEDGE & 70 & \begin{tabular}{l}
0 = faces shaded, edges not highlighted \\
1 = faces shaded, edges highlighted in black \\
2 = faces not filled, edges in entity color \\
3 = faces in entity color, edges in black
\end{tabular} \\
\hline \$SHADEDIF & 70 & Percent ambient/diffuse light, range 1-100, default 70 \\
\hline \$SKETCHINC & 40 & Sketch record increment \\
\hline \$SKPOLY & 70 & \(0=\) sketch lines, 1 = sketch polylines \\
\hline \$SPLFRAME & 70 & Spline control polygon display; 1 = on, \(0=\) off \\
\hline \$SPLINESEGS & 70 & Number of line segments per spline patch \\
\hline \$SPLINETYPE & 70 & Spline curve type for PEDIT Spline \\
\hline \$SURFTAB1 & 70 & Number of mesh tabulations in first direction \\
\hline \$SURFTAB2 & 70 & Number of mesh tabulations in second direction \\
\hline \$SURFTYPE & 70 & Surface type for PEDIT Smooth \\
\hline \$SURFU & 70 & Surface density (for PEDIT Smooth) in \(M\) direction \\
\hline \$SURFV & 70 & Surface density (for PEDIT Smooth) in \(N\) direction \\
\hline \$TDCREATE & 40 & Date/time of drawing creation \\
\hline \$TDINDWG & 40 & Cumulative editing time for this drawing \\
\hline \$TDUPDATE & 40 & Date/time of last drawing update \\
\hline \$TDUSRTIMER & 40 & User elapsed timer \\
\hline \$TEXTSIZE & 40 & Default text height \\
\hline \$TEXTSTYLE & 7 & Current text style name \\
\hline \$THICKNESS & 40 & Current thickness set by ELEV command \\
\hline \$TILEMODE & 70 & 1 for previous release compatibility mode, 0 otherwise \\
\hline \$TRACEWID & 40 & Default Trace width \\
\hline \$UCSNAME & 2 & Name of current UCS \\
\hline \$UCSORG & 10, 20, 30 & Origin of current UCS (in WCS) \\
\hline \$UCSXDIR & 10, 20, 30 & Direction of current UCS's \(X\) axis (in WCS) \\
\hline \$UCSYDIR & 10, 20, 30 & Direction of current UCS's \(Y\) axis (in WCS) \\
\hline
\end{tabular}

Table 10. DXF system variables (continued)
\begin{tabular}{|l|c|l|}
\hline Variable & Type & Description \\
\hline \$UNITMODE & 70 & \begin{tabular}{l} 
Low bit set = display fractions, feet-and-inches, and \\
surveyor's angles in input format
\end{tabular} \\
\hline \$USERI1 - 5 & 70 & \begin{tabular}{l} 
For integer variables intended for use by third-party \\
developers
\end{tabular} \\
\hline \$USERR1 - 5 & 40 & \begin{tabular}{l} 
Five real variables intended for use by third-party \\
developers
\end{tabular} \\
\hline \$USRTIMER & 70 & \(0=\) timer off, \(1=\) timer on \\
\hline \$VISRETAIN & 70 & \begin{tabular}{l}
\(0=\) don't retain Xref-dependent visibility settings \\
\(1=\) retain Xref-dependent visibility settings \\
\(1=\) set UCS to WCS during DVIEW/VPOINT \\
\(0=\) don't change UCS
\end{tabular} \\
\hline \$WORLDVIEW & 70 & \begin{tabular}{l} 
(
\end{tabular} \\
\hline
\end{tabular}

The following header variables existed prior to AutoCAD Release 11 but now have independent settings for each active viewport. DXFIN honors these variables when read from DXF files, but if a VPORT symbol table with *ACTIVE entries is present (as is true for any DXF file produced by Release 11 or higher), the values in the VPORT table entries override the values of these header variables.

Table 11. Revised VPORT header variables
\begin{tabular}{|l|l|l|}
\hline Variable & Type & Description \\
\hline \$FASTZOOM & 70 & Fast zoom enabled if nonzero \\
\hline \$GRIDMODE & 70 & Grid mode on if nonzero \\
\hline \$GRIDUNIT & 10,20 & Grid \(X\) and \(Y\) spacing \\
\hline \$SNAPANG & 50 & Snap grid rotation angle \\
\hline \$SNAPBASE & 10,20 & Snap/grid base point (in UCS) \\
\hline \$SNAPISOPAIR & 70 & Isometric plane; \(0=\) left, \(1=\) top. \(2=\) right \\
\hline \$SNAPMODE & 70 & Snap mode on if nonzero \\
\hline \$SNAPSTYLE & 70 & Snap style; \(0=\) standard, \(1=\) isometric \\
\hline \$SNAPUNIT & 10,20 & Snap grid \(X\) and \(Y\) spacing \\
\hline \$VIEWCTR & 10,20 & XY center of current view on screen \\
\hline \$VIEWDIR & \(10,20,30\) & Viewing direction (direction from target, in WCS) \\
\hline \$VIEWSIZE & 40 & Height of view \\
\hline
\end{tabular}

The date/time variables (\$TDCREATE and \$TDUPDATE) are output as real numbers in the following format:
```

<Julian date>.<Fraction>

```

The elapsed time variables (\$TDINDWG and \$TDUSRTIMER) have a similar format:
```

<Number of days>.<Fraction>

```

The date and time variables are described in the AutoCAD Command Reference.

\section*{TABLES Section}

The TABLES section contains several tables, each of which contains a variable number of entries.

The order of the tables may change, but the LTYPE table always precedes the LAYER table. Each table is introduced with a 0 group with the label TABLE. This is followed by a 2 group identifying the particular table (VPORT, LTYPE, LAYER, STYLE, VIEW, DIMSTYLE, UCS, or APPID) and a 70 group that specifies the maximum number of table entries that may follow. Table names are output in uppercase characters.

The tables in a drawing can contain deleted items, but these are not written to the DXF file. Thus, fewer table entries may follow the table header that are indicated by the 70 group, so don't use the count in 70 group as an index to read in the table. This group is provided so a program that reads DXF files can allocate an array large enough to hold all the table entries that follow.

Following this header for each table are the table entries. Each table item consists of a 0 group identifying the item type (same as table name, e.g., LTYPE or LAYER), a 2 group giving the name of the table entry, a 70 group specifying flags relevant to the table entry (defined for each following table), and additional groups that give the value of the table entry. The end of each table is indicated by a 0 group with the value ENDTAB.

The 70 group flag bit values are described in the following chart. Additional 70 group values that apply to LAYER, STYLE, and VIEW table entries are described in the following sections.

Table 12. Group 70 bit codes that apply to all table entries
\begin{tabular}{|l|l|}
\hline Flag bit value & Meaning \\
\hline 16 & If set, table entry is externally dependent on an Xref \\
\hline 32 & \begin{tabular}{l} 
If this bit and bit 16 are both set, the externally dependent Xref has been \\
successfully resolved
\end{tabular} \\
\hline 64 & \begin{tabular}{l} 
If set, the table entry was referenced by at least one entity in the drawing the last \\
time the drawing was edited. (This flag is for the benefit of AutoCAD commands; it \\
can be ignored by most programs that read DXF files, and need not be set by \\
programs that write DXF files.)
\end{tabular} \\
\hline
\end{tabular}

The following are the groups used for each type of table item. All groups are present for each table item.

APPID 2 (user-supplied application name), 70 (standard flag values).
These table entries maintain a set of names for all applications registered with a drawing.

DIMSTYLE 2 (dimension style name), 70 (standard flag values), and the following, described by dimension variable name: 3 (dimpost), 4 (dimapost), 5 (dimblk), 6 (dimblk1), 7 (dimblk2), 40 (dimscale), 41 (dimasz), 42 (dimexo), 43 (dimdli), 44 (dimexe), 45 (dimrnd), 46 (dimdle), 47 (dimtp), 48 (dimtm), 140 (dimtxt), 141 (dimcen), 142 (dimtsz), 143 (dimaltf), 144 (dimlfac), 145 (dimtvp), 146 (dimtfac), 147 (dimgap), 71 (dimtol), 72 (dimlim), 73 (dimtih), 74 (dimtoh), 75 (dimse1), 76 (dimse2), 77 (dimtad), 78 (dimzin), 170 (dimalt), 171 (dimaltd), 172 (dimtofl), 173 (dimsah), 174 (dimtix), 175 (dimsoxd), 176 (dimclrd), 177 (dimclre), 178 (dimclrt).

STYLE

2 (linetype name), 70 (standard flag values), 3 (descriptive text for linetype), 72 (alignment code; value is always 65 , the ASCII code for ' \(A\) '), 73 (number of dash length items), 40 (total pattern length), and optionally: 49 (dash length 1), 49 (dash length \(2)\), and so on.

2 (layer name), 70 (standard flag values), 62 (color number, negative if layer is off), 6 (linetype name).

In addition to the standard flags, the 70 group flag is bit coded as follows:

Table 13. Group 70 bit codes for LAYER table
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 1 & If set, layer is frozen \\
\hline 2 & If set, layer is frozen by default in new Viewports \\
\hline 4 & If set, layer is locked \\
\hline
\end{tabular}

If no value ( 0 ) is set, the layer is on and thawed. The fourth bit (8) and the eighth bit (128) are not used.

Xref-dependent layers are output during DXFOUT. For these layers, the associated linetype name in the DXF file is always CONTINUOUS.

2 (style name), 70 (standard flag values), 40 (fixed text height; 0 if not fixed), 41 (width factor), 50 (oblique angle), 71 (text generation flags), 42 (last height used), 3 (primary font filename), 4 (big-font file name; blank if none).

If the third bit (4) is set in the 70 group flags, the text style is vertically oriented.

A STYLE table item is also used to record shape file LOAD requests. In this case, the first bit (1) is set in the 70 group flags and only the 3 group (shape filename) is meaningful (all the other groups are output, however).

The text generation flags are a bit-coded field with the following bit meanings:
Table 14. Group 71 bit codes for STYLE table
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 2 & Text is backward (mirrored in \(X\) ) \\
\hline 4 & Text is upside down (mirrored in \(Y\) ) \\
\hline
\end{tabular}

UCS

VIEW

VPORT

2 (UCS name), 70 (standard flag values), 10, 20, 30 (origin), 11, 21, 31 ( \(X\) axis direction), 12 22, 32 ( \(Y\) axis direction). All in World coordinates.

2 (view name), 70 (standard flag values), 40 and 41 (view height and width, in DCS), 10 and 20 (view center point, in DCS), 11, 21, 31 (view direction from target, in WCS), 12, 22, 32 (target point, in WCS), 42 (lens length), 43 and 44 (front and back clipping planes-offsets from target point), 50 (twist angle), 71 view mode (see VIEWMODE system variable).

If the first bit (1) is set in the 70 group flags, this is a paper space view.
2 (viewport name), 70 (standard flag values), 10 and 20 (lower-left corner of viewport; 0.0 to 1.0), 11 and 21 (upper-right corner), 12 and 22 (view center point, in DCS), 13 and 23 (snap base point), 14 and 24 (snap spacing, \(X\) and \(Y\) ), 15 and 25 (grid spacing, \(X\) and \(Y\) ), 16, 26, 36 (view direction from target point), 17, 27, and 37 (view target point), 40 (view height), 41 (viewport aspect ratio), 42 (lens length), 43 and 44 (front and back clipping planes; offsets from target point), 50 (snap rotation angle), 51 (view twist angle), 68 (status field, never saved), 69 (ID, never saved), 71 (view mode; see VIEWMODE system variable), 72 (circle zoom percent), 73 (fast zoom setting), 74 (UCSICON setting), 75 (snap on/off), 76 (grid on/off), 77 (snap style), 78 (snap isopair).

The VPORT table is unique in that it may contain several entries with the same name (indicating a multiple-viewport configuration). The entries corresponding to the active viewport configuration all have the name *ACTIVE. The first such entry describes the current viewport.

\section*{BLOCKS Section}

The BLOCKS section of the DXF file contains all the Block Definitions. It contains the entities that make up the Blocks used in the drawing, including anonymous Blocks generated by the HATCH command and by associative dimensioning. The format of the entities in this section is identical to those in the ENTITIES section. All entities in the BLOCKS section appear between Block and Endblk entities. Block and Endblk entities appear only in the BLOCKS section. Block definitions are never nested (that is, no Block or Endblk entity ever appears within another Block-Endblk pair), although a Block definition can contain an Insert entity.

External References are written in the DXF file as any Block Definition, except they also include a text string (group code 1) of the path and filename of the External Reference. This is the text string format:

\section*{Xref filename}

\section*{ENTITIES Section}

Entity items appear in the BLOCKS and ENTITIES sections of the DXF file. The appearance of entities in the two sections is identical.

Some groups that define an entity always appear; others are optional and appear only if they differ from their default values. In the following description, groups that always occur are given by their group number and function, while optional groups are indicated by "-optional \(N\) " following the group description. \(N\) is the default value if the group is omitted.

Programs that read DXF files should not assume that the groups describing an entity occur in the order given here. The end of an entity is indicated by the next 0 group, beginning the next entity or indicating the end of the section.

Note: As AutoCAD is further enhanced, new groups will be added to entities to accommodate additional features. Accommodating DXF files for future releases of AutoCAD will be easier if you write your DXF processing program in a table-driven way, ignore undefined groups, and make no assumptions about the order of groups in an entity.

Each entity begins with a 0 group identifying the entity type. Every entity contains an 8 group that gives the name of the layer on which the entity resides. Each entity may have elevation, thickness, linetype, or color information associated with it.

If handles are enabled, every entity has a 5 group containing its handle (as a string representing a hexadecimal number).

The following groups are included only if the entity has nondefault values for these properties. When a group is omitted, its default value upon input (when using DXFIN) is indicated in the third column. If the value of a group is equal to the default, it is omitted upon output (when using DXFOUT).

Table 15. Group codes common to all entities
\begin{tabular}{|l|l|l|}
\hline Group code & Meaning & \begin{tabular}{l} 
If omitted, \\
defaults to...
\end{tabular} \\
\hline 6 & \begin{tabular}{l} 
Linetype name (if not BYLAYER). The special name \\
BYBLOCK indicates a floating linetype
\end{tabular} & BYLAYER \\
\hline 38 & \begin{tabular}{l} 
Elevation (if nonzero). Exists only in output from versions \\
prior to R11. Otherwise, \(Z\) coordinates are supplied as 3x- \\
groups as part of each of the entity's defining points
\end{tabular} & 0 \\
\hline 39 & Thickness (if nonzero) & 0 \\
\hline 62 & \begin{tabular}{l} 
Color number (if not BYLAYER). Zero indicates the \\
BYBLOCK (floating) color. 256 indicates the BYLAYER color
\end{tabular} & BYLAYER \\
\hline 67 & \begin{tabular}{l} 
Absent or zero indicates entity is in model space. One \\
indicates entity is in paper space, other values are \\
reserved
\end{tabular} & 0 \\
\hline 210, & \begin{tabular}{l} 
These groups are included for each Line, Point, Circle, \\
Shape, Text, Arc, Trace, Solid, Block Reference, Polyline,
\end{tabular} & \(0,0,1\) \\
\hline 220, & \begin{tabular}{l} 
Dimension, Attribute, and Attribute Definition entity if its \\
extrusion direction is not parallel to the World \(Z\) axis. \\
They indicate the \(X, Y\), and \(Z\) components of the entity's \\
extrusion direction
\end{tabular} & \\
\hline 230 & & \\
\hline
\end{tabular}

The rest of the groups that make up an entity item are described next. Many of the entities include "flag" groups. These are integer codes ( \(6 x\) or \(7 x\) groups) that encode information specific to the particular entity type. In the following descriptions, the term bit-coded means that the flag contains various true/false values coded as the sum of the bit values given. Any bits not defined in the following should be ignored in these fields and set to zero when constructing a DXF file.

LINE \(\quad 10,20,30\) (start point), 11, 21, 31 (endpoint).
POINT 10, 20, 30 (point).
Point entities have an optional 50 group that determines the orientation of PDMODE images. The group value is the negative of the Entity Coordinate Systems (ECS) angle of the UCS \(X\) axis in effect when the point was drawn. The \(X\) axis of the UCS in effect when the point was drawn is always parallel to the \(X Y\) plane for the point's ECS, and the angle between the UCS \(X\) axis and the ECS \(X\) axis is a single 2D angle. The value in group 50 is the angle from horizontal (the effective \(X\) axis) to the ECS \(X\) axis. Entity Coordinate Systems (ECS) are described later in this section.

CIRCLE 10, 20, 30 (center), 40 (radius).
ARC \(\quad 10,20,30\) (center), 40 (radius), 50 (start angle), 51 (end angle).

TRACE Four points defining the corners of the trace: (10, 20, 30), (11, 21, 31), (12, 22, 32), and \((13,23,33)\).

SOLID Four points defining the corners of the solid: \((10,20,30),(11,21,31),(12,22,32)\), and \((13,23,33)\). If only three points were entered (forming a triangular solid), the third and fourth points will be the same.

10, 20, 30 (insertion point), 40 (height), 1 (text value), 50 (rotation angle -optional 0), 41 (relative \(X\)-scale factor -optional 1), 51 (oblique angle -optional 0 ), 7 (text style name -optional STANDARD), 71 (text generation flags -optional 0), 72 (horizontal justification type -optional 0), 73 (vertical justification type -optional 0), 11, 21, 31 (alignment point -optional, appears only if 72 or 73 group is present and nonzero).

The "text generation flags" are a bit-coded field with meanings as follows:
Table 16. Group 71 bit codes for Text entity
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 2 & Text is backward (mirrored in \(X\) ) \\
\hline 4 & Text is upside down (mirrored in \(Y\) ) \\
\hline
\end{tabular}

The justification-type value (group codes 72 and 73 , not bit-coded) indicates the textjustification style used on the text, as shown in the following table:

Table 17. Group 72 \& 73 bit codes for Text entity
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Group 73 \\
(vertical \\
alignment)
\end{tabular}} & \multicolumn{6}{|l|}{ Group 72 (horizontal alignment) } \\
\cline { 2 - 8 } & \(\mathbf{0}\) & \(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{3}\) & \(\mathbf{4}\) & \(\mathbf{5}\) \\
\hline 3 (Top) & TLeft & TCenter & TRight & & & \\
\hline 2 (Middle) & MLeft & MCenter & MRight & & & \\
\hline 1 (Bottom) & BLeft & BCenter & BRight & & & \\
\hline 0 (Baseline) & Left & Center & Right & Aligned & Middle & Fit \\
\hline
\end{tabular}

If the justification is anything other than baseline/left (groups 72 and 73 both 0), group codes 11, 21, and 31 specify the alignment point (or the second alignment point for Align or Fit).

DXFOUT handles ASCII control characters in text strings by expanding the character into a ^ (caret) followed by the appropriate letter. For example, an ASCII Control-G (BEL, decimal code 7 ) is output as \({ }^{\wedge}\) G. If the text itself contains a caret character, it is expanded to \({ }^{\wedge}\) (caret, space). DXFIN performs the complementary conversion.

SHAPE \(\quad 10,20,30\) (insertion point), 40 (size), 2 (shape name), 50 (rotation angle -optional 0), 41 (relative \(X\)-scale factor -optional 1), 51 (oblique angle -optional 0 ).

ENDBLK No groups. Appears only in the BLOCKS section.
INSERT 66 (Attributes follow flag -optional 0), 2 (Block name), 10, 20, 30 (insertion point), 41 ( \(X\)-scale factor -optional 1), 42 ( \(Y\)-scale factor -optional 1), 43 ( \(Z\)-scale factor -optional 1), 50 (rotation angle -optional 0 ), 70 and 71 (column and row counts -optional 1), 44 and 45 (column and row spacing -optional 0 ).

If the value of the "Attributes follow flag" is 1, a series of Attribute (ATTRIB) entities is expected to follow the Insert, terminated by a sequence end (SEQEND) entity.

ATTDEF 10, 20, 30 (text start), 40 (text height), 1 (default value, see TEXT for handling of ASCII control characters), 3 (prompt string), 2 (tag string), 70 (Attribute flags), 73 (field length -optional 0), 50 (text rotation -optional 0 ), 41 (relative \(X\)-scale factor -optional 1), 51 (oblique angle -optional 0 ), 7 (text style name -optional STANDARD), 71 (text generation flags -optional 0 , see TEXT for more information), 72 (horizontal text justification type -optional 0 , see TEXT for more information), 74 (vertical text justification type -optional 0 , see group 73 in TEXT for more information), 11, 21, 31 (alignment point -optional, appears only if 72 or 74 group is present and nonzero).

The "Attribute flags" (group code 70) are a bit-coded field in which the bits have the following meanings:

Table 19. Group 70 bit codes for Attdef entity
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 1 & Attribute is invisible (does not display) \\
\hline 2 & This is a constant Attribute \\
\hline 4 & Verification is required on input of this Attribute \\
\hline 8 & Attribute is preset (no prompt during insertion) \\
\hline
\end{tabular}

ATTRIB

POLYLINE

10,20,30 (text start), 40 (text height), 1 (value, see TEXT for more information for handling ASCII control characters), 2 (Attribute tag), 70 (Attribute flags; see ATTDEF for more information), 73 (field length -optional 0), 50 (text rotation -optional 0), 41 (relative \(X\)-scale factor -optional 1), 51 (oblique angle -optional 0 ), 7 (text style name optional STANDARD), 71 (text generation flags -optional 0 , see TEXT for more information), 72 (horizontal text justification type -optional 0 , see TEXT for more information), 74 (vertical text justification type -optional 0 , see group 73 in TEXT for more information), 11, 21, 31 (alignment point -optional, appears only if 72 or 74 group is present and nonzero).
66 (vertices follow flag), 10, 20, 30 (polyline elevation-30 supplies elevation, 10 and 20 are always set to zero), 70 (Polyline flag -optional 0 ), 40 (default starting width optional 0 ), 41 (default ending width -optional 0 ), 71 and 72 (polygon mesh \(M\) and \(N\) vertex counts -optional 0 ), 73 and 74 (smooth surface \(M\) and \(N\) densities -optional 0 ), 75 (curves and smooth surface type -optional 0). The default widths apply to any vertex that doesn't supply widths.

The "vertices follow flag" is always 1, indicating that a series of Vertex entities is expected to follow the Polyline, terminated by a sequence end (SEQEND) entity. The polyline flag (group code 70) is a bit-coded field with bits defined as follows:

Table 20. Group 70 bit codes for Polyline entity
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 1 & This is closed Polyline (or a polygon mesh closed in the \(M\) direction) \\
\hline 2 & Curve-fit vertices have been added \\
\hline 4 & Spline-fit vertices have been added \\
\hline 8 & This is a 3D Polyline \\
\hline 16 & \begin{tabular}{l} 
This is a 3D polygon mesh. \\
Group 75 indicates the smooth surface type as follows: \\
\(0=\) no smooth surface fitted
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline & \begin{tabular}{l}
\(5=\) quadratic B-spline surface \\
\(6=\) cubic B-spline surface \\
\(8=\) Bezier surface
\end{tabular} \\
\hline 32 & The polygon mesh is closed in the \(N\) direction \\
\hline 64 & The Polyline is a polyface mesh \\
\hline 128 & \begin{tabular}{l} 
The linetype pattern is generated continuously around the vertices \\
of this Polyline
\end{tabular} \\
\hline
\end{tabular}

A polyface mesh is represented in DXF as a variant of a Polyline entity. The Polyline header is identified as introducing a polyline mesh by the presence of the 64 bit in the Polyline flags (70) group. The 71 group specifies the number of vertices in the mesh, and the 72 group, the number of faces. While these counts are correct for all meshes created with the PFACE command, applications are not required to place correct values in these fields.

Following the Polyline header is a sequence of Vertex entities that specify the vertex coordinates and faces that compose the mesh.

The AutoCAD entity structure imposes a limit on the number of vertices that a given face entity can specify. You can represent more complex polygons by decomposing them into triangular wedges. Their edges should be made invisible to prevent visible artifacts of this subdivision from being drawn. The PFACE command performs this subdivision automatically, but when applications generate polyface meshes directly, the applications must do this themselves.

The number of vertices per face is the key parameter in this subdivision process. The PFACEVMAX system variable provides an application with the number of vertices per face entity. This value is read-only, and its set to 4.

Polyface meshes created with the PFACE command are always generated with all the vertex coordinate entities first, followed by the definition entities. The code within AutoCAD that processes polyface meshes does not require this ordering; it works even with interleaved vertex coordinates and face dentitions as long as no face specifies a vertex with an index that appears after it in the database. Programs that read polyface meshes from DXF should be tolerant of odd vertex and face ordering.

VERTEX 10, 20, 30 (location), 40 (starting width -optional, see earlier), 41 (ending width optional, see earlier), 42 (bulge -optional 0), 70 (vertex flags -optional 0 ), 50 (curve fit tangent direction -optional). The bulge is the tangent of \(1 / 4\) the included angle for an arc segment, made negative if the arc goes clockwise from the start point to the endpoint; a bulge of 0 indicates a straight segment, and a bulge of 1 is a semi-circle.

The meaning of the bit-coded Vertex flag (group code 70) is shown in the following table:

Table 21. Group 70 bit codes for Vertex entity
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 1 & Extra vertex created by curve-fitting \\
\hline 2 & \begin{tabular}{l} 
Curve-fit tangent defined for this vertex. A curve-fit tangent \\
direction of O may be omitted from the DXF output, but is \\
significant if this bit is set
\end{tabular} \\
\hline 4 & Unused (never set in DXF files) \\
\hline 8 & Spline vertex created by spline-fitting \\
\hline 16 & Spline frame control point \\
\hline 32 & 3D polyline vertex \\
\hline 64 & 3D polygon mesh vertex \\
\hline 128 & Polyface mesh vertex \\
\hline
\end{tabular}

Every Vertex that is part of a polyface mesh has the 128 bit set in its Vertex flags (70) group. If the entity specifies the coordinates of a vertex of the mesh, the 64 bit is set as well and the 10,20 , and 30 groups give the vertex coordinates. The vertex indexes are determined by the order in which the Vertex entities appear within the Polyline, with the first numbered 1.

If the Vertex defines a face of the mesh, its Vertex flags (70) group has the 128 bit set but not the 64 bit. The 10, 20, and 30 (location) groups of the face entity are irrelevant and are always written as zero in a DXF file. The vertex indexes that define the mesh are given by \(71,72,73\), and 74 groups, the values of which are integers specifying one of the previously defined vertices by index. If the index is negative, the edge that begins with that vertex is invisible. The first zero vertex marks the end of the vertices of the face. Since the 71 through 74 groups are optional fields with default values of zero, they are present in DXF only if nonzero.

SEQEND No fields. This entity marks the end of vertices (Vertex type name) for a Polyline, or the end of Attribute entities (Attrib type name) for an Insert entity that has Attributes (indicated by 66 group present and nonzero in Insert entity).

3DFACE Four points defining the corners of the face: \((10,20,30),(11,21,31),(12,22,32)\), and \((13,23,33) .70\) (invisible edge flags -optional 0). If only three points are entered (forming a triangular face), the third and fourth points will be the same. The meanings of the bit-coded "invisible edge flags" are shown in the following table:

Table 22. Group 70 bit codes for 3D Face entity
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Flag bit \\
value
\end{tabular} & Meaning \\
\hline 1 & First edge is invisible \\
\hline 2 & Second edge is invisible \\
\hline 4 & Third edge is invisible \\
\hline 8 & Fourth edge is invisible \\
\hline
\end{tabular}

VIEWPORT
10, 20, 30 (center point of entity in paper space coordinates), 40 (width in paper space units), 41 (height in paper space units), 68 (viewport status field), 69 (viewport ID, permanent during editing sessions, but mutable between sessions; the paper space viewport entity always has an ID of 1).

The value of the viewport status field (68) is interpreted as follows:
\[
\begin{array}{ll}
-1 & \begin{array}{l}
\text { On, but is fully off-screen or is one of the viewports not active } \\
\text { because the \$MAXACTVP count is currently being exceeded. }
\end{array} \\
0 & \text { Off. } \\
\text { <positive value> } & \begin{array}{l}
\text { On, active and the value indicates the order of "stacking" for the } \\
\text { viewports, with } 1 \text { applying to the active viewport, which is also } \\
\text { the highest, } 2 \text { applying to the next viewport in the stack, and so } \\
\text { on. }
\end{array}
\end{array}
\]

In addition, the extended entity data groups in the following table apply to viewports.
Note: In contrast to normal entity data, the same extended entity group code can appear multiple times, and order is important.

Table 23. Extended entity group codes for Viewports
\begin{tabular}{|l|l|}
\hline Group & Description \\
\hline 1001 & Application name. This field will always be the string "ACAD" \\
\hline 1000 & \begin{tabular}{l} 
Begin viewport data. This field will always be the string "MVIEW". \\
Other data groups may appear in the future
\end{tabular} \\
\hline 1002 & \begin{tabular}{l} 
Begin viewport descriptor data. This field will always be the string \\
"\{"
\end{tabular} \\
\hline 1070 & \begin{tabular}{l} 
Extended entity data version number. For Release 11 and 12, this \\
field will always be the integer 16
\end{tabular} \\
\hline 1010 & View target point \(X\) value \\
\hline 1020 & View target point \(Y\) value \\
\hline
\end{tabular}

Table 24. Extended entity group codes for Viewports (continued)
\begin{tabular}{|c|c|}
\hline Group & Description \\
\hline 1030 & View target point \(Z\) value \\
\hline 1010 & View direction vector \(X\) value \\
\hline 1020 & View direction vector \(Y\) value \\
\hline 1030 & View direction vector \(Z\) value \\
\hline 1040 & View twist angle \\
\hline 1040 & View height \\
\hline 1040 & View center point \(X\) value \\
\hline 1040 & View center point \(Y\) value \\
\hline 1040 & Perspective lens length \\
\hline 1040 & Front clip plane \(Z\) value \\
\hline 1040 & Back clip plane \(Z\) value \\
\hline 1070 & View mode \\
\hline 1070 & Circle zoom \\
\hline 1070 & Fast zoom setting \\
\hline 1070 & UCSICON setting \\
\hline 1070 & Snap ON/OFF \\
\hline 1070 & Grid ON/OFF \\
\hline 1070 & Snap style \\
\hline 1070 & Snap ISOPAIR \\
\hline 1040 & Snap angle \\
\hline 1040 & Snap base point UCS \(X\) coordinate \\
\hline 1040 & Snap base point UCS \(Y\) coordinate \\
\hline 1040 & Snap \(X\) spacing \\
\hline 1040 & Snap \(Y\) spacing \\
\hline 1040 & Grid \(X\) spacing \\
\hline 1040 & Grid \(Y\) spacing \\
\hline 1070 & Hidden in plot flag \\
\hline 1002 & Begin frozen layer list (possibly empty). This field will always be the string "\{" \\
\hline
\end{tabular}

Table 25. Extended entity group codes for Viewports (continued)
\begin{tabular}{|l|l|}
\hline Group & Description \\
\hline \(1003 \ldots\) & \begin{tabular}{l} 
The names of layers frozen in this viewport. This list may include \\
Xref-dependent layers. Any number of 1003 groups may appear \\
here
\end{tabular} \\
\hline 1002 & End frozen layer list. This field will always be the string " \(\} "\) \\
\hline 1002 & End viewport data. This field will always be the string " \(\}\) " \\
\hline
\end{tabular}

\section*{DIMENSION}

2 (name of pseudo-Block containing the current dimension entity geometry), 3 (dimension style name), 10, 20, 30 (definition point for all dimension types), 11, 21, 31 (middle point of dimension text ), 12, 22, 32 (dimension block translation vector), 70 (Dimension type), 1 (dimension text explicitly entered by the user. If null or "<>", the dimension measurement is drawn as the text, if " " [one blank space], the text is suppressed. Anything else is drawn as the text). 13, 23,33 (definition point for linear and angular dimensions), 14, 24, 34 (definition point for linear and angular dimensions), 15, 25, 35 (definition point for diameter, radius, and angular dimensions), 16, 26, 36 (point defining dimension arc for angular dimensions), 40 (leader length for radius and diameter dimensions), 50 (angle of rotated, horizontal, or vertical linear dimensions).

The dimension type (group code 70) is an integer-coded field with the following values:

Table 26. Group 70 integer codes for Dimension entity
\begin{tabular}{|l|l|}
\hline Value & Meaning \\
\hline 0 & Rotated, horizontal, or vertical \\
\hline 1 & Aligned \\
\hline 2 & Angular \\
\hline 3 & Diameter \\
\hline 4 & Radius \\
\hline 5 & Angular 3-point \\
\hline 6 & Ordinate \\
\hline 64 & \begin{tabular}{l} 
Ordinate type. This is a bit value (bit 7) used only with integer value \\
6. If set, ordinate is \(X\)-type; if not set, ordinate is \(Y\)-type
\end{tabular} \\
\hline 128 & \begin{tabular}{l} 
This is a bit value (bit 8) added to the other group 70 values if the \\
dimension text has been positioned at a user-defined location \\
rather than at the default location
\end{tabular} \\
\hline
\end{tabular}

In addition, all dimension types have an optional group code (51) that indicates the horizontal direction for the Dimension entity. This determines the orientation of dimension text and dimension lines for horizontal, vertical, and rotated linear dimensions. This group value is the negative of the Entity Coordinates Systems (ECS) angle of the UCS \(X\) axis in effect when the Dimension was drawn. The \(X\) axis of the UCS in effect when the Dimension was drawn is always parallel to the \(X Y\) plane for the Dimension's ECS, and the angle between the UCS \(X\) axis and the ECS \(X\) axis is a single 2D angle. The value in group 51 is the angle from horizontal (the effective \(X\) axis) to the ECS \(X\) axis. Entity Coordinate Systems (ECS) are described later in this section.

Linear dimension types with an oblique angle have an optional group code (52). When added to the rotation angle of the linear dimension (group code 50) this gives the angle of the extension lines. The optional group code 53 is the rotation angle of the dimension text away from its default orientation (the direction of the dimension line).

For all dimension types, the following groups represent 3D WCS points:
10, 20, 20
13, 23, 33
14, 24, 34
15, 25, 35
For all dimension types, the following groups represent 3D ECS points:
11, 21, 31
12, 22, 32
16, 26, 36
Linear \(\quad(13,23,33)\) The point used to specify the first extension line.
\((14,24,34)\) The point used to specify the second extension line.
\((10,20,30)\) The point used to specify the dimension line.


Angular

Angular
(3-point)
\((13,23,33)\) and \((14,24,34)\) The endpoints of the first extension line. \((10,20,30)\) and \((15,25,35)\) The endpoints of the second extension line. \((16,26,36) \quad\) The point used to specify the dimension line arc.

\((15,25,35)\) The vertex of the angle.
\((13,23,33)\) The endpoints of the first extension line.
\((14,24,34)\) The endpoints of the second extension line.
\((10,20,30)\) The point used to specify the dimension line arc.


Diameter \(\quad(15,25,35)\) The point used to pick the circle/arc to dimension. \((10,20,30)\) The point on that circle directly across from the pick point.
\((15,25,35)\)


Radius \(\quad(15,25,35)\) The point used to pick the circle/arc to dimension. \((10,20,30)\) The center of that circle.


Ordinate \(\quad(13,23,33)\) The point used to select the feature.
\((14,24,34)\) The point used to locate the leader end point.
\((13,23,33)\)

\((14,24,34)\)
\(\times(10,20,30)\)

\section*{Entity Coordinate Systems (ECS)}

To save space in the drawing database (and in the DXF file), the points associated with each entity are expressed in terms of the entity's own Entity Coordinate System (ECS). With ECS, the only additional information needed to describe the entity's position in 3D space is the 3D vector describing the \(Z\) axis of the ECS, and the elevation value.

For a given \(Z\) axis (or extrusion) direction, there are an infinite number of coordinate systems, defined by translating the origin in 3D space and by rotating the \(X\) and \(Y\) axes around the \(Z\) axis. However, for the same \(Z\) axis direction, there is only one Entity Coordinate System. It has the following properties:
- Its origin coincides with the WCS origin.
- The orientation of the \(X\) and \(Y\) axes within the \(X Y\) plane are calculated in an arbitrary, but consistent manner. AutoCAD performs this calculation using the arbitrary axis algorithm (described later in this section).

For some entities, the ECS is equivalent to the World Coordinate System and all points (DXF groups \(10-37\) ) are expressed in World coordinates. See the following table.

Table 27. Coordinate systems associated with an entity type
\begin{tabular}{|l|l|}
\hline Entities & Notes \\
\hline \begin{tabular}{l} 
Line, Point, 3D Face, 3D \\
Polyline, 3D Vertex, 3D \\
Mesh, 3D Mesh vertex
\end{tabular} & \begin{tabular}{l} 
These entities do not lie in a particular plane. All points are expressed in \\
World coordinates. Of these entities, only Lines and Points can be \\
extruded; their extrusion direction can differ from the World \(Z\) axis
\end{tabular} \\
\hline \begin{tabular}{l} 
Circle, Arc, Solid, Trace, \\
Text, Attrib, Attdef, \\
Shape, Insert, 2D \\
Polyline, 2D Vertex
\end{tabular} & \begin{tabular}{l} 
These entities are planar in nature. All points are expressed in Entity \\
coordinates. All of these entities can be extruded; their extrusion direction \\
can differ from the World \(Z\) axis
\end{tabular} \\
\hline Dimensions & Some of a Dimension's points are expressed in WCS, and some in ECS \\
\hline Viewport & Expressed in World coordinates \\
\hline Others & \begin{tabular}{l} 
The remaining entities have no point data and their coordinate systems \\
are therefore irrelevant
\end{tabular} \\
\hline
\end{tabular}

Once AutoCAD has established the ECS for a given entity, here's how it works:
- The elevation value stored with an entity indicates how far along the \(Z\) axis to shift the \(X Y\) plane from the WCS origin to make it coincide with the plane that the entity is in. How much of this is the user-defined elevation is unimportant.
- Any 2D points entered through the UCS are transformed into the corresponding 2D points in the ECS, which is shifted and rotated with respect to the UCS.

These are a few ramifications of this process:
- You cannot reliably find out what UCS was in effect when an entity was acquired.
- When you enter the \(X Y\) coordinates of an entity in a given UCS and then do a DXFOUT, you probably won't recognize those \(X Y\) coordinates in the DXF file. You must know the method by which AutoCAD calculates the \(X\) and \(Y\) axes in order to work with these values.
- The elevation value stored with an entity and output in DXF files is a sum of the \(Z\) coordinate difference between the UCS \(X Y\) plane and the ECS \(X Y\) plane, and the elevation value that the user specified at the time the entity was drawn.

\section*{Arbitrary Axis Algorithm}

The arbitrary axis algorithm is used by AutoCAD internally to implement the arbitrary but consistent generation of Entity Coordinate Systems for all entities except Lines, Points, 3D Faces, and 3D Polylines, which contain points in World coordinates.

Given a unit-length vector to be used as the \(Z\) axis of a coordinate system, the arbitrary axis algorithm generates a corresponding \(X\) axis for the coordinate system. The \(Y\) axis follows by application of the right-hand rule.

The method is to examine the given \(Z\) axis (also called the normal vector) and see if it is close to the positive or negative World \(Z\) axis. If it is, cross the World \(Y\) axis with the given \(Z\) axis to arrive at the arbitrary \(X\) axis. If not, cross the World \(Z\) axis with the given \(Z\) axis to arrive at the arbitrary \(X\) axis. The boundary at which the decision is made was chosen to be both inexpensive to calculate and completely portable across machines. This is achieved by having a sort of "square" polar cap, the bounds of which is \(1 / 64\), which is precisely specifiable in 6 decimal fraction digits and in 6 binary fraction bits.

The algorithm does the following (all vectors are assumed to be in 3D space, specified in the World Coordinate System):
```

Let the given normal vector be called N.
Let the World Y axis be called Wy, which is always (0,1,0).
Let the World Z axis be called Wz, which is always (0,0,1).

```

Here we are looking for the arbitrary \(X\) and \(Y\) axes to go with the normal \(N\). They'll be called \(A x\) and \(A y\). \(N\) could also be called \(A z\) (the arbitrary \(Z\) axis):
```

If (abs (Nx) < 1/64) and (abs (Ny) < 1/64) then
Ax = Wy x N (where "x" is the cross-product operator).
Otherwise,
Ax = Wz x N.
Scale Ax to unit length.

```

The method of getting the Ay vector is:
```

Ay = N x Ax.

```

Scale \(A y\) to unit length

\section*{Extended Entity Data}

Extended entity data is created by applications such as the Advanced Modeling Extension (AME), or by routines written with AutoLISP or ADS. Extended entity data is also produced by creating PostScript output with PSOUT. If an entity contains extended data, it follows the entity's normal definition data.

The group codes 1000 through 1071 describe extended entity data. The following is an example of an entity containing extended entity data in DXF format.


\section*{Organization of Extended Entity Data}

The group code 1001 indicates the beginning of extended entity data. In contrast to normal entity data, the same group code can appear multiple times, and order is important.

Extended entity data is grouped by registered application name. Each registered application's group begins with a 1001 group code with the application name as the string value. Registered application names correspond to APPID symbol table entries.

An application can use as many APPID names as needed. APPID names are permanent, although they can be purged if they aren't currently used in the drawing.

Each APPID name can have no more than one data group attached to each entity. Within an application's group, the sequence of extended entity data groups and their meaning is defined by the application.

Note: PostScript images and PostScript fill requests for Polylines are stored in the AutoCAD database as extended entity data belonging to the AUTOCAD_POSTSCRIPT_FIGURE application.

The following extended entity data group codes are supported by AutoCAD, which maintains and manipulates their values as described:

Table 28. Extended entity data group codes and descriptions
\begin{tabular}{|l|l|l|}
\hline Entity Name & \begin{tabular}{l} 
Group \\
Code
\end{tabular} & Description \\
\hline String & 1000 & \begin{tabular}{l} 
Strings in extended entity data can be up to 255 bytes long \\
(with the 256th byte reserved for the null character)
\end{tabular} \\
\hline \begin{tabular}{l} 
Application \\
name
\end{tabular} & \begin{tabular}{l}
1001 \\
also a \\
string \\
value
\end{tabular} & \begin{tabular}{l} 
Application names can be up to 31 bytes long (the 32d byte is \\
reserved for the null character). Use of application names is \\
described in more detail later in this section \\
Caution: Do not add a 1001 group into your extended entity \\
data, as AutoCAD will assume it is the beginning of a new \\
application extended entity data group
\end{tabular} \\
\hline \begin{tabular}{l} 
Control \\
string
\end{tabular} & 1002 & \begin{tabular}{l} 
An extended data control string can be either " \(\{\) " or " " \(\}\) ": these \\
braces enable applications to organize their data by subdividing \\
the data into lists. The left brace begins a list, and a right brace \\
terminates the most recent list; lists can be nested \\
When AutoCAD reads the extended entity data for a particular \\
application, it checks to ensure that braces are balanced \\
correctly
\end{tabular} \\
\hline Layer name & 1003 & Name of the layer associated with the extended entity data \\
\hline
\end{tabular}

Table 29. Extended entity data group codes and descriptions (continued)
\begin{tabular}{|c|c|c|}
\hline Entity Name & Group Code & Description \\
\hline Binary data & 1004 & Binary data is organized into variable-length chunks. The maximum length of each chunk is 127 bytes. Binary data is represented as a string of hexadecimal digits, two per binary byte, in ASCII DXF files \\
\hline Database handle & 1005 & \begin{tabular}{l}
Handles of entities in the drawing database \\
Note: When a drawing with handles and extended entity data handles is imported into another drawing using INSERT, INSERT *, XREF Bind, XBIND, or partial DXFIN, the extended entity data handles are translated in the same manner as their corresponding entity handles, thus maintaining their binding. This is also done in the EXPLODE Block operation, or for any other AutoCAD operation. When AUDIT detects an extended entity data handle that doesn't match the handle of an entity in the drawing file, it is considered an error. If AUDIT is fixing entities, it sets the handle to 0 .
\end{tabular} \\
\hline 3 reals & \[
\begin{aligned}
& 1010, \\
& 1020, \\
& 1030
\end{aligned}
\] & Three real values, in the order \(X, Y, Z\). They can be used as a point or vector record. AutoCAD never alters their value \\
\hline World space position & \[
\begin{aligned}
& 1011, \\
& 1021, \\
& 1031
\end{aligned}
\] & Unlike a simple 3D point, the World space coordinates are moved, scaled, rotated, and mirrored along with the parent entity to which the extended data belongs. The world space position is also stretched when the STRETCH command is applied to the parent entity and this point lies within the select window \\
\hline World space displacement & \[
\begin{aligned}
& 1012, \\
& 1022, \\
& 1032
\end{aligned}
\] & Also a 3D point that is scaled, rotated, and mirrored along with the parent (but not moved or stretched) \\
\hline World direction & \[
\begin{aligned}
& 1013, \\
& 1023, \\
& 1033
\end{aligned}
\] & Also a 3D point that is rotated and mirrored along with the parent (but not moved, scaled, or stretched) \\
\hline Real & 1040 & A real value \\
\hline Distance & 1041 & A real value that is scaled along with the parent entity \\
\hline Scale factor & 1042 & Also a real value that is scaled along with the parent. The difference between a distance and a scale factor is applicationdefined \\
\hline Integer & 1070 & A 16-bit integer (signed or unsigned) \\
\hline Long & 1071 & A 32-bit signed (long) integer \\
\hline
\end{tabular}

For more information on extended entity data and the APPID table, refer to the ADS Programmer's Reference and the AutoLISP Reference.

\section*{Writing DXF Interface Programs}

Writing a program that communicates with AutoCAD via the DXF mechanism appears more difficult than it is. The DXF format makes it easy to ignore information you don't need while reading the information you do need.

The following example is a Microsoft BASIC \({ }^{\text {TM }}\) program that reads a DXF file and extracts all the Line entities from the drawing (ignoring lines that appear inside Blocks). It prints the endpoints of these lines on the screen. This program is presented as an example of just how simple a DXF-reading program can be.
```

1000 REM
1010 REM Extract lines from DXF file
1020 REM
1030 G1% = 0
1040 LINE INPUT "DXF file name: "; A\$
1050 OPEN "i", 1, A\$ + ".dxf"
1060 REM
1070 REM Ignore until section start encountered
1080 REM
1090 GOSUB 2000
1100 IF G% <> 0 THEN 1090
1110 IF S\$ <> "SECTION" THEN 1090
1120 GOSUB 2000
1130 REM
1140 REM Skip unless ENTITIES section
1150 REM
1160 IF S\$ <> "ENTITIES" THEN 1090
1170 REM
1180 REM Scan until end of section, processing LINEs
1190 REM
1200 GOSUB 2000
1210 IF G% = 0 AND S\$ = "ENDSEC" THEN 2200
1220 IF G% = 0 AND S\$ = "LINE" THEN GOSUB 1400 : GOTO 1210
1230 GOTO 1200
1400 REM
1410 REM Accumulate LINE entity groups
1420 REM
1430 GOSUB 2000
1440 IF G% = 10 THEN X1 = X : Y1 = Y : Z1 = Z
1450 IF G% = 11 THEN X2 = X : Y2 = Y : Z2 = Z
1460 IF G% = 0 THEN PRINT "Line from (";X1;",";Y1;",";Z1;")
to (";X2;",";Y2;",";Z2;")" : RETURN
1470 GOTO 1430

```
```

2000 REM
2010 REM Read group code and following value
2020 REM For X coordinate, read Y and possibly Z also
2030 REM
2040 IF G1% < O THEN G% = -G1% : G1% = 0 ELSE INPUT \#1, G%
2050 IF G% < 10 OR G% = 999 THEN LINE INPUT \#1, S\$ : RETURN
2060 IF G% >= 38 AND G% <= 49 THEN INPUT \#1, V : RETURN
2080 IF G% >= 50 AND G% <= 59 THEN INPUT \#1, A : RETURN
2090 IF G% >= 60 AND G% <= 69 THEN INPUT \#1, P% : RETURN
2100 IF G% >= 70 AND G% <= 79 THEN INPUT \#1, F% : RETURN
2110 IF G% >= 210 AND G% <= 219 THEN 2130
2115 IF G% >= 1000 THEN LINE INPUT \#1, T\$ : RETURN
2120 IF G% >= 20 THEN PRINT "Invalid group code";G% : STOP
2130 INPUT \#1, X
2140 INPUT \#1, G1%
2150 IF G1% <> (G%+10) THEN PRINT "Invalid Y coord
code";G1% : STOP
2160 INPUT \#1, Y
2170 INPUT \#1, G1%
2180 IF G1% <> (G%+20) THEN G1% = -G1% ELSE INPUT \#1, Z
2190 RETURN
2200 CLOSE 1

```

Writing a program that constructs a DXF file is more difficult. You must maintain consistency within the drawing, although AutoCAD lets you omit many items in a DXF file and still obtain a usable drawing. The entire HEADER section can be omitted if you don't set header variables. Any of the tables in the TABLES section can be omitted if you don't need to make entries, and the entire TABLES section can be dropped if nothing in it is required. If you define any linetypes in the LTYPE table, this table must appear before the LAYER table. If no Block Definitions are used in the drawing, the BLOCKS section can be omitted. If present, the BLOCKS section must appear before the ENTITIES section. Within the ENTITIES section, you can reference layer names even though you haven't defined them in the LAYER table. Such layers are automatically created with color 7 and the CONTINUOUS linetype. The EOF item must be present at the end-of-file.

The following Microsoft BASIC program constructs a DXF file representing a polygon with a specified number of sides, leftmost origin point, and side length. This program supplies only the ENTITIES section of the DXF file, and places all entities generated on the default layer 0 . Since this program doesn't create the drawing header, the drawing limits, extents, and current view will be invalid after performing a DXFIN on the drawing generated by this program. You can do a ZOOM E to fill the screen with the drawing generated. Then adjust the lines manually.
```

1000 REM
1010 REM Polygon generator
1020 REM
1030 LINE INPUT "Drawing (DXF) file name: "; A\$

```
```

1040 OPEN "O", 1, A\$ + ".dxf"
1050 PRINT \#1, 0
1060 PRINT \#1, "SECTION"
1070 PRINT \#1, 2
1080 PRINT \#1, "ENTITIES"
1090 PI = ATN(1) * 4
1100 INPUT "Number of sides for polygon: "; S%
1110 INPUT "Starting point (X,Y): "; X, Y
1120 INPUT "Polygon sides: "; D
1130 A1 = (2 * PI) / S%
1140 A = PI / 2
1150 FOR I% = 1 TO S%
1160 PRINT \#1, 0
1170 PRINT \#1, "LINE"
1180 PRINT \#1, 8
1190 PRINT \#1, "0"
1200 PRINT \#1, 10
1210 PRINT \#1, X
1220 PRINT \#1, 20
1230 PRINT \#1, Y
1240 PRINT \#1, 30
1250 PRINT \#1, 0.0
1260 NX = D * COS (A) + X
1270 NY = D * SIN(A) + Y
1280 PRINT \#1, 11
1290 PRINT \#1, NX
1300 PRINT \#1, 21
1310 PRINT \#1, NY
1320 PRINT \#1, 31
1330 PRINT \#1, 0.0
1340 X = NX
1350 Y = NY
1360 A = A + A1
1370 NEXT I%
1380 PRINT \#1, 0
1390 PRINT \#1, "ENDSEQ"
1400 PRINT \#1, 0
1410 PRINT \#1, "EOF"
1420 CLOSE 1

```

As long as a properly formatted item appears on the line on which the data is expected, DXFIN accepts it (of course, string items should not have leading spaces unless these are intended to be part of the string). This program takes advantage of this flexibility in input format, and does not generate a file exactly like one generated by AutoCAD.

In the case of error loading a DXF file using DXFIN, AutoCAD reports the error with a message indicating the nature of the error and the last line processed in the DXF file before the error was detected. This may not be the line on which the error occurred, especially in the case of errors such as omissions of required groups.

\section*{Binary DXF Files}

The ASCII DXF file format is a complete representation of an AutoCAD drawing in an ASCII text form easily processed by other programs. In addition, AutoCAD can produce or read a binary form of the full DXF file and accept limited input in another binary file format. These binary files are described in the following sections.

The DXFOUT command provides a Binary option that writes binary DXF files. Such a file contains all of the information present in an ASCII DXF file, but in a more compact form that takes, typically, \(25 \%\) less file space and can be read and written more quickly (typically 5 times faster) by AutoCAD. Unlike ASCII DXF files, which entail a trade-off between size and floating-point accuracy, binary DXF files preserve all of the accuracy in the drawing database. AutoCAD Release 10 was the first version to support this form of DXF file; it cannot be read by older versions.

A binary DXF file begins with a 22-byte sentinel consisting of:

AutoCAD Binary \(\mathrm{DXF}<\mathrm{CR}><\mathrm{LF}><\) SUB \(><\) NUL \(>\)

Following the sentinel are (group, value) pairs as in an ACSII DXF file, but represented in binary form. The group code is a single-byte binary value, and the value that follows is one of the following:
- A two-byte integer with the least-significant byte first and the most-significant byte last.
- An eight-byte IEEE double precision floating-point number stored with the leastsignificant byte first and the most-significant byte last.
- An ASCII string terminated by a zero (NUL) byte.

The type of the datum following a group is determined from the group code by the same rules used in decoding ASCII DXF files. Translation of angles to degrees, and dates to fractional Julian date representation, is performed for binary files as well as for ASCII DXF files. The comment group, 999, is not used in binary DXF files.

Extended entity data group codes are represented in Binary DXF as a single byte with the value 255 , followed by 2-byte integer value containing the actual group code, followed by the actual value.

Extended entity data long (group code 1071) values occupy 4 bytes of data. Extended entity data binary chunks (group code 1004) are represented as a single-byte, unsigned integer length, followed by the specified number of bytes of chunk data. For example, to transfer an extended entity data long group, the following values would appear, occupying 1,2 , and 4 bytes respectively:

255 Escape group code.
1071 True group code.
999999 Value for the 1071 group code.

DXFOUT writes binary DXF files with the same file type (. \(d x f\) ) as for ASCII DXF files. The DXFIN command automatically recognizes a binary file by means of its sentinel string. There is no need for you to identify it as a binary file.

If DXFIN encounters an error in a binary DXF file, it reports the byte address within the file where the error was detected.

\section*{Binary Drawing Interchange (DXB) Files}

The DXF file formats are complete representations of an AutoCAD drawing that can be written and read by AutoCAD and other programs. However, programs executed via the external commands facility often need to supply simple geometric input to AutoCAD. For these purposes, AutoCAD supports another file format, called DXB (for drawing interchange binary), which is limited in the entities it can represent.

\section*{DXBIN Command}

To load a DXB file, enter the DXBIN command:

\section*{Command: dxbin}

When AutoCAD prompts you, respond with the name of the file you want to load. You don't need to include a file type; . \(d x b\) is assumed.

\section*{DXB File format}

Important: This information is for experienced programmers and is subject to change without notice.

The format of a DXB file is as follows:
```

Header: "AutoCAD DXB 1.0" CR LF ^Z NUL (19 bytes)
Data: ...Zero or more data records...
Terminator: NUL (1 byte)

```

Each data record begins with a single byte identifying the record type, followed by data items. The data items have various forms of representation and encoding. In the descriptions following, each data item is prefixed with a letter and a hyphen. The meaning of the letter codes is as follows:
w- \(\quad 16\)-bit integer, byte reversed in the standard \(80 \times 86\) style (leastsignificant byte first, most-significant byte second)
f- IEEE 64-bit floating-point value stored with lsb first, msb last (as stored by an \(80 \times 87\) ).

I- \(\quad 32\)-bit integer with the bytes reversed \(80 \times 86\) style.
n- Either a 16-bit integer or a floating-point number, depending on the most recent setting of the number mode data item. The number mode defaults to 0 , signifying integers. If set to 1 , all \(n\) items will be read as floating points.
u- Either a 32-bit integer or a floating-point number, depending on the most recent number mode setting. If a 32-bit integer, the value is scaled by multiplying it by \(65,536\left(2^{16}\right)\). If a floating-point value, no scaling is applied.
a-
An angle. If number mode is integer, this is a 32-bit integer representing an angle in units of millionths of a degree (range 0 to \(360,000,000\) ). If a floating-point number, it represents degrees.

In the following table, the lengths include the item-type byte and assume the number mode is set to zero (integer mode). If number mode is floating-point, add 6 bytes to the length for each \(n\) - item present and 4 bytes for each a- or \(u\) - item present.

Table 30. Byte length for item types
\begin{tabular}{|c|c|c|c|}
\hline Item Type & Code (decimal) & Data Items & Length (bytes) \\
\hline Line & 1 & \begin{tabular}{l}
\(n\)-fromx \(n\)-fromy \\
\(n\)-tox \(n\)-toy \\
\(n\)-fromx n-fromy \(n\)-fromz \\
\(n\)-tox \(n\)-toy \(n\)-toz
\end{tabular} & 13 \\
\hline Point & 2 & \(n-x \mathrm{n}-\mathrm{y}\) & 5 \\
\hline Circle & 3 & n-ctrx n-ctry n-rad & 7 \\
\hline Arc & 8 & n-ctrx n-ctry n-rad a-starta a-enda & 19 \\
\hline Trace & 9 & \[
\begin{aligned}
& n-x 1 n-y 1 n-x 2 n-y 2 \\
& n-x 3 n-y 3 n-x 4 n-y 4
\end{aligned}
\] & 17 \\
\hline
\end{tabular}

Table 31. Byte length for item types (continued)
\begin{tabular}{|c|c|c|c|}
\hline Item Type & Code (decimal) & Data Items & Length (bytes) \\
\hline Solid & 11 & \[
\begin{aligned}
& n-x 1 n-y 1 n-x 2 n-y 2 \\
& n-x 3 n-y 3 n-x 4 n-y 4
\end{aligned}
\] & 17 \\
\hline Seqend & 17 & (none) & 1 \\
\hline Polyline & 19 & w-closureflag & 3 \\
\hline Vertex & 20 & \(n-x \mathrm{n}-\mathrm{y}\) & 5 \\
\hline 3Dface & 22 & \[
\begin{aligned}
& n-x 1 n-y 1 n-z 1 \\
& n-x 2 n-y 2 n-z 2 \\
& n-x 3 n-y 3 n-z 3 \\
& n-x 4 n-y 4 n-z 4
\end{aligned}
\] & 25 \\
\hline Scale Factor & 128 & f-scalefac & 9 \\
\hline New Layer & 129 & "layername" NUL & layername length + 2 \\
\hline Line Extension & 130 & n-tox n-toy & 5 \\
\hline Trace Extension & 131 & \(n-x 3\) n-y \({ }^{n-x 4} n-y 4\) & 9 \\
\hline Block Base & 132 & n-bx n-by & 5 \\
\hline Bulge & 133 & u-2h/d & 5 \\
\hline Width & 134 & n-startw n -endw & 5 \\
\hline Number Mode & 135 & w-mode & 3 \\
\hline New Color & 136 & w-colornum & 3 \\
\hline 3Dline Extension & 137 & n-tox n-toy n-toz & 7 \\
\hline
\end{tabular}

The Line Extension item extends the last line or line extension from its To point to a new To point. The Trace Extension item extends the last trace solid, or Trace Extension from its \(x 3, y 3-x 4, y 4\) ending line to a new \(x 3, y 3--x 4, y 4\) line.

The Scale Factor is a floating-point value by which all integer coordinates are multiplied to obtain the floating-point coordinates used by the entities. The initial scale factor when a file is read is 1.0. The New Layer item creates a layer if none exists, giving the new layer the same defaults as the LAYER New command, and sets that layer as the current layer for subsequent entities. At the end of the DXB file load, the layer in effect before the command is restored.

The Block Base item specifies the base (origin) point of a created Block. The Block base must be defined before the first entity record is encountered. If DXB does not define a Block, this specification is ignored.

A Polyline consists of straight segments of fixed width connecting the vertices, except as overridden by the Bulge and Width items. The closure flag should be 0 or 1 ; if it is 1 , there is an implicit segment from the last vertex (immediately before the Seqend) to the first vertex.

A Bulge item, encountered between two Vertex items (or after the last Vertex of a closed Polyline), indicates that the two vertices are connected by an arc rather than a straight segment. If the distance between the vertices has length \(d\), and the perpendicular distance from the midpoint of that segment to the arc is \(h\), then the magnitude of the Bulge is \((2 * h / d)\). The sign is negative if the arc from the first vertex to the second is clockwise. A semi-circle thus has a bulge of 1 (or -1 ). If the number mode is 0 (integer), Bulge items are scaled by \(2^{16}\). If the number mode has been set to floating-point, then the floating-point value supplied is \(2 * h / d\) (not scaled).

The Width item indicates the starting and ending widths of the segment (straight or curved) connecting two vertices. This width stays in effect until the next Width item or the Seqend. If there is a Width item between the Polyline item and the first Vertex, it is stored as default width for the Polyline; this saves considerable database space if the Polyline has several segments of this width.

The Number Mode item controls the mode of items with types given in the table above as \(n-\), \(a-\), or \(u-\). If the value supplied is zero, these values will be integers, otherwise floating-point.

To remember the last to-point, lines share the same cells, so don't mix extension groups for the two entities without an initial group before the extension. There is no extension group for 3Dfaces, as there's no obvious edge to extend from.

The New Color group specifies the color for subsequent entities in the DXB file. The wcolornum word argument is in the range from 0 to 256.0 means color by block, 1-255 are the standard AutoCAD colors, and 256 means color by layer. A color outside the range from 0 to 256 sets the color back to the current entity color (you can do this deliberately, and it can be quite handy). The initial entity color of material added by DXBIN is the current entity color.

All points specified in the DXB file are interpreted in terms of the current UCS at the time the DXBIN command is executed.

\section*{Writing DXB Files}

There is no direct AutoCAD command to write a DXB file, but the ADI "AutoCAD file output formats" plotter driver can write such a file. If you want to create a DXB file from an AutoCAD drawing, configure the "file output formats" plotter and select its "AutoCAD DXB file" output option.

\section*{Appendix: DXF Group Code Summary}

This appendix is a reference to the DXF group codes. The first section lists the group codes in numerical order. The second organizes them by entity.

Important: The group codes encountered by an AutoLISP or ADS application differ slightly from the group codes in a DXF file. This appendix describes the codes from an application's point of view.

\section*{Group Codes in Numerical Order}

This table shows negative group codes, which don't appear in a DXF file but do appear to programs. It also omits some codes that don't appear to programs. In the table, "(fixed)" indicates that this group code always has the same purpose. The purpose of group codes that aren't fixed can vary depending on context.

Table A-1. Entity group codes by number
\begin{tabular}{|l|l|}
\hline Group code & Value type \\
\hline-4 & Conditional operator (used only with (ssget) and ads_ssget ()) \\
\hline-3 & Extended entity data (XDATA) sentinel (fixed) \\
\hline-2 & Entity name reference (fixed) \\
\hline-1 & Entity name (changes each time drawing is opened; never saved); (fixed) \\
\hline 0 & \begin{tabular}{l} 
Starts an entity. The type of entity is given by the text value that follows \\
this group (fixed)
\end{tabular} \\
\hline 1 & The primary text value for an entity \\
\hline 2 & A name: Attribute tag, Block name, and so on \\
\hline \(3-4\) & Other textual or name values \\
\hline 5 & Entity handle expressed as a hexadecimal string (fixed) \\
\hline 6 & Linetype name (fixed) \\
\hline 7 & Text style name (fixed) \\
\hline 8 & \begin{tabular}{l} 
Primary point (start point of a Line or Text entity, center of a Circle, etc.) \\
Other points \\
Note: These are the only coordinate group codes that an application sees. \\
The \(Y\) (20-28) and \(Z\) (30-38) coordinates that appear in a DXF file are \\
passed to an application as part of an AutoLISP point list or an ADS result \\
buffer
\end{tabular} \\
\hline 10 & \begin{tabular}{l} 
This entity's thickness is nonzero (fixed) \\
\hline \(11-18\)
\end{tabular} \\
\hline 39 &
\end{tabular}

Table A-1. Entity group codes by number (continued)
\begin{tabular}{|c|c|}
\hline Group code & Value type \\
\hline 40-48 & Floating-point values (text height, scale factors, etc.) \\
\hline 49 & Repeated value-multiple 49 groups may appear in one entity for variablelength tables (such as the dash lengths in the LTYPE table). A 7 x group always appears before the first 49 group to specify the table length \\
\hline 50-58 & Angles \\
\hline 62 & Color number (fixed) \\
\hline 66 & "Entities follow" flag (fixed) \\
\hline 67 & Space (this is, model or paper space) (fixed) \\
\hline 70-78 & Integer values such as repeat counts, flag bits, or modes \\
\hline 210 & \begin{tabular}{l}
Extrusion direction (fixed) \\
Note: As with point coordinates, an application sees only the 210 group. The \(Y(220)\) and \(Z(230)\) components of an extrusion vector are passed to an application as part of an AutoLISP point list or an ADS result buffer
\end{tabular} \\
\hline 999 & Comments \\
\hline 1000 & An ASCII string (up to 255 bytes long) in XDATA \\
\hline 1001 & Registered application name (ASCII string up to 31 bytes long) for XDATA (fixed) \\
\hline 1002 & XDATA control string ("\{" or "\}"); (fixed) \\
\hline 1003 & Layer name in XDATA \\
\hline 1004 & Chunk of bytes (up to 127 bytes long) in XDATA \\
\hline 1005 & Entity handle in XDATA \\
\hline \[
\begin{aligned}
& 1010 \\
& 1011 \\
& 1012
\end{aligned}
\] & \begin{tabular}{l}
A point in XDATA \\
A 3D World space position in XDATA \\
A 3D World space displacement in XDATA
\end{tabular} \\
\hline 1013 & \begin{tabular}{l}
A 3D World space direction in XDATA \\
Note: Again, these are the only coordinate group codes that an application sees. The \(Y(1020,1021,1022\), or 1023\()\) and \(Z(1030,1031,1032\), or 1033\()\) coordinates that appear in a DXF file are passed to an application as part of an AutoLISP point list or an ADS result buffer
\end{tabular} \\
\hline 1040 & Floating-point value in XDATA \\
\hline 1041 & Distance value in XDATA \\
\hline 1042 & Scale factor in XDATA \\
\hline
\end{tabular}

Table A-1. Entity group codes by number (continued)
\begin{tabular}{|l|l|}
\hline Group code & Value type \\
\hline 1070 & 16-bit integer in XDATA \\
\hline 1071 & 32-bit signed long integer in XDATA \\
\hline
\end{tabular}

\section*{Group Codes by Entity}

Table A-2 shows group codes that apply to virtually all entities (strictly speaking, handles don't appear in tables and group 210 applies only to planar entities; optional codes are shown in gray). When you refer to Table A-3 and Table A-5, which list the codes associated with an entity, don't forget that the codes shown here can also be present.

Table A-2. Group codes that apply to all entities
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Group \\
code
\end{tabular} & Meaning & \begin{tabular}{l} 
If omitted \\
defaults to ...
\end{tabular} \\
\hline-1 & Entity name (changes each time drawing is opened) & Not omitted \\
\hline 0 & Entity type & Not omitted \\
\hline 8 & Layer name & Not omitted \\
\hline 5 & Handle (always present for Block definitions) & none \\
\hline 6 & \begin{tabular}{l} 
Linetype name (present if not BYLAYER). The special name BYBLOCK \\
indicates a floating linetype
\end{tabular} & BYLAYER \\
\hline 39 & \begin{tabular}{l} 
Thickness (present if nonzero)
\end{tabular} & 0 \\
\hline 62 & \begin{tabular}{l} 
Color number (present if not BYLAYER). Zero indicates the BYBLOCK \\
(floating) color. 256 indicates BYLAYER
\end{tabular} & BYLAYER \\
\hline 67 & \begin{tabular}{l} 
Absent or zero indicates entity is in model space. One indicates \\
entity is in paper space
\end{tabular} & 0 \\
\hline Other entity-definition groups appear here & (0,0,1) \\
\hline 210 & \begin{tabular}{l} 
Extrusion direction (present if the entity's extrusion direction is not \\
parallel to the World \(Z\) axis) \\
This group applies to Line, Point, Circle, Shape, Text, Arc, Trace, \\
Solid, Block Reference (Insert), Polyline, Dimension, Attribute, and \\
Attribute Definition entities
\end{tabular} & \\
\hline
\end{tabular}

Caution: Although these tables show the order of group codes as they usually appear, don't write programs that rely on this order, which can change under certain conditions or in a future AutoCAD release. Code to handle an entity should be driven by a case (switch) or a table, so it can process each group correctly even if the order is unexpected.

\section*{Entity Group Codes}

Table A-3 shows group codes for entities (as they would be saved in the ENTITIES section of a DXF file; optional codes are shown in gray). For the codes that apply to Block definitions and table entries, see "Block and Table Group Codes."

Table A-3. Entity group codes by entity
\begin{tabular}{|l|l|l|}
\hline Entity type & Group codes & Meaning \\
\hline 3DFACE & 10 & First corner \\
\cline { 2 - 9 } & 11 & Second corner \\
\cline { 2 - 8 } & 12 & Third corner
\end{tabular}

Table A-3. Entity group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline ATTDEF (continued) & 11 & Alignment point (optional; present only if 72 or 74 group is present and nonzero) \\
\hline \multirow[t]{14}{*}{ATTRIB} & 10 & Text start point \\
\hline & 40 & Text height \\
\hline & 1 & Value (string) \\
\hline & 2 & Attribute tag (string) \\
\hline & 70 & \begin{tabular}{l}
Attribute flags: \\
\(1 \quad\) Attribute is invisible (does not display) \\
2 This is a constant Attribute \\
\(4 \quad\) Verification is required on input of this Attribute \\
8 Attribute is preset (no prompt during insertion)
\end{tabular} \\
\hline & 73 & Fixed length (optional; default: 0) \\
\hline & 50 & Text rotation (optional; default: 0) \\
\hline & 41 & Relative \(X\) scale factor (optional; default :1) \\
\hline & 51 & Oblique angle (optional; default: 0) \\
\hline & 7 & Text style name (optional; default: STANDARD) \\
\hline & 71 & Text-generation flags (optional; default: 0)-see TEXT \\
\hline & 72 & Horizontal text justification type (optional; default: 0)-see TEXT \\
\hline & 74 & Vertical text justification type (optional; default: 0)-see TEXT \\
\hline & 11 & Alignment point (optional; present only if 72 or 74 group is present and nonzero) \\
\hline \multirow[t]{4}{*}{ARC} & 10 & Center \\
\hline & 40 & Radius \\
\hline & 50 & Start angle \\
\hline & 51 & End angle \\
\hline \multirow[t]{2}{*}{CIRCLE} & 10 & Center point \\
\hline & 40 & Radius \\
\hline \multirow[t]{4}{*}{DIMENSION} & 2 & Name of pseudo-Block that contains the dimension picture \\
\hline & 3 & Dimension style name \\
\hline & 10 & Definition point \\
\hline & 11 & Middle point of dimension text \\
\hline
\end{tabular}

Table A-3. Entity group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline \multirow[t]{12}{*}{DIMENSION (continued)} & 12 & Insertion point for clones of a dimension (for Baseline and Continue) \\
\hline & 70 & \begin{tabular}{l}
Dimension type-these are integer codes, not bit-coded: \\
0 Rotated, horizontal, or vertical \\
1 Aligned \\
2 Angular \\
3 Diameter \\
4 Radius \\
5 Angular 3 point \\
6 Ordinate \\
\(64 \quad\) X-type ordinate at the default location \\
192 X-type ordinate at a user-defined location
\end{tabular} \\
\hline & 1 & Dimension text entered by the user (optional; default: the measurement) \\
\hline & 13 & Definition point for linear and angular dimensions \\
\hline & 14 & Definition point for linear and angular dimensions \\
\hline & 15 & Definition point for diameter, radius, and angular dimensions \\
\hline & 16 & Point defining dimension arc for angular dimensions \\
\hline & 40 & Leader length for radius and diameter dimensions \\
\hline & 50 & Angle of rotated, horizontal, or vertical linear dimensions \\
\hline & 51 & Horizontal direction (optional) \\
\hline & 52 & Extension line angle for oblique linear dimensions (optional) \\
\hline & 53 & Rotation angle of dimension text (optional) \\
\hline \multirow[t]{10}{*}{INSERT} & 66 & Variable attributes-follow flag (optional; default: 0) \\
\hline & 2 & Block name \\
\hline & 10 & Insertion point \\
\hline & 41 & \(X\) scale factor (optional; default: 1) \\
\hline & 42 & \(Y\) scale factor (optional; default: 1) \\
\hline & 43 & \(Z\) scale factor (optional; default: 1) \\
\hline & 50 & Rotation angle (optional; default: 0) \\
\hline & 70 & Column count (optional; default: 1) \\
\hline & 71 & Row count (optional; default: 1) \\
\hline & 44 & Column spacing (optional; default: 0) \\
\hline
\end{tabular}

Table A-3. Entity group codes by entity (continued)
\begin{tabular}{|l|l|l|}
\hline Entity type & Group codes & Meaning \\
\hline \begin{tabular}{l} 
INSERT \\
(continued)
\end{tabular} & 45 & Row spacing (optional; default: 0 ) \\
\hline LINE & 10 & Start point \\
\hline & 11 & End point
\end{tabular}

Table A-3. Entity group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline \multirow[t]{6}{*}{SHAPE} & 10 & Insertion point \\
\hline & 40 & Size \\
\hline & 2 & Shape name \\
\hline & 50 & Rotation angle (optional; default: 0 ) \\
\hline & 41 & Relative \(X\)-scale factor (optional; default: 1 ) \\
\hline & 51 & Oblique angle (optional; default: 0) \\
\hline \multirow[t]{4}{*}{SOLID} & 10 & First corner \\
\hline & 11 & Second corner \\
\hline & 12 & Third corner \\
\hline & 13 & Fourth corner (if only three corners entered, this equals the third corner) \\
\hline \multirow[t]{9}{*}{TEXT} & 10 & Insertion point \\
\hline & 40 & Height \\
\hline & 1 & Text value (the string itself) \\
\hline & 50 & Rotation angle (optional; default: 0 ) \\
\hline & 41 & Relative \(X\)-scale factor (optional; default: 1 ) \\
\hline & 51 & Oblique angle (optional; default: 0 ) \\
\hline & 7 & Text style name (optional; default: STANDARD) \\
\hline & 71 & \begin{tabular}{cc} 
Text generation flag (optional; default: 0 ): \\
2 & Text is backward (mirrored in \(X\) ) \\
4 & Text is upside down (mirrored in \(Y\) )
\end{tabular} \\
\hline & 72 & Horizontal alignment (optional; default: 0)—these are integer codes, not bit-coded: \\
\hline
\end{tabular}

Table A-3. Entity group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
TEXT \\
(continued)
\end{tabular}} & 73 & \begin{tabular}{l}
Vertical alignment (optional; default: 0)-these are integer codes, not bit-coded: \\
0 Baseline \\
1 Bottom \\
2 Middle \\
3 Top
\end{tabular} \\
\hline & 11 & Alignment point (optional; present only if 72 or 73 group is present and nonzero) \\
\hline \multirow[t]{4}{*}{TRACE} & 10 & First corner \\
\hline & 11 & Second corner \\
\hline & 12 & Third corner \\
\hline & 13 & Fourth corner \\
\hline \multirow[t]{6}{*}{VERTEX} & 10 & Location \\
\hline & 40 & Starting width (optional; default: 0) \\
\hline & 41 & Ending width (optional; default: 0) \\
\hline & 42 & Bulge (optional; default: 0) \\
\hline & 70 & \begin{tabular}{l}
Vertex flags (optional; default: 0): \\
1 Extra vertex created by curve-fitting \\
2 Curve-fit tangent defined for this vertex. A curve-fit \\
tangent direction of 0 may be omitted from the \\
DXF output, but is significant if this bit is set \\
4 not used \\
8 Spline vertex created by spline-fitting \\
16 Spline frame control point \\
32 3D Polyline vertex \\
64 3D Polygon mesh vertex \\
128 Polyface mesh vertex
\end{tabular} \\
\hline & 50 & Curve-fit tangent direction (optional) \\
\hline \multirow[t]{5}{*}{VIEWPORT} & 10 & Center point \\
\hline & 40 & Width in paper space units \\
\hline & 41 & Height in paper space units \\
\hline & 69 & Viewport ID (changes each time the drawing is opened; never saved) \\
\hline & 68 & Viewport status field \\
\hline
\end{tabular}

Table A-3. Entity group codes by entity (continued)
\begin{tabular}{|l|l|l|}
\hline Entity type & Group codes & Meaning \\
\hline \begin{tabular}{l} 
VIEWPORT \\
(continued)
\end{tabular} & 1001 & \begin{tabular}{l} 
Application ID ("ACAD"). This begins a section of XDATA that \\
describes the Viewport. User application can't modify this data, \\
see Table 16 for details.
\end{tabular} \\
\hline
\end{tabular}

\section*{Block and Table Group Codes}

Table A-4 shows the 70 group flag bit values that apply to all table entries:
Table A-4. Group 70 bit codes that apply to all table entries
\begin{tabular}{|l|l|}
\hline Flag bit value & Value type \\
\hline 16 & If set, table entry is externally dependent on an Xref \\
\hline 32 & \begin{tabular}{l} 
If this bit and bit 16 are both set, the externally dependent Xref has been \\
successfully resolved
\end{tabular} \\
\hline 64 & \begin{tabular}{l} 
If set, the table entry was referenced by at least one entity in the drawing \\
the last time the drawing was edited. (This flag is for the benefit of \\
AutoCAD commands; it can be ignored by most programs that read DXF \\
files, and need not be set by programs that write DXF files)
\end{tabular} \\
\hline
\end{tabular}

Table A-5 shows the group codes for Block definitions and table entries (as they would be saved in the TABLES and BLOCKS section of a DXF file; optional codes are shown in gray).

Table A-5. Block and table group codes by entity
\begin{tabular}{|l|l|l|}
\hline Entity type & Group codes & Meaning \\
\hline APPID & 2 & User-registered application name (for XDATA) \\
\cline { 2 - 4 } & 70 & Standard flag values \\
\hline BLOCK & \begin{tabular}{l} 
Note: A Block description also contains the standard entity groups shown in \\
Table A-2 except for the entity name (-1) group, which ads_tblnext () \\
and ads_tblsearch () do not return
\end{tabular} \\
\cline { 2 - 5 } & 2 & Block name \\
\hline & 70 & \begin{tabular}{l} 
Type flag: \\
1
\end{tabular} \\
\hline
\end{tabular}

Table A-5. Block and table group codes by entity
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
BLOCK \\
(continued)
\end{tabular}} & & \begin{tabular}{l}
16 This Block is externally dependent \\
32 This is a resolved external reference, or dependent of an external reference \\
64 This definition is referenced
\end{tabular} \\
\hline & 10 & Base point \\
\hline & 1 & Xref pathname (optional; only present if the Block is an Xref) \\
\hline \multirow[t]{24}{*}{DIMSTYLE} & 2 & Dimension style name \\
\hline & 70 & Standard flag values \\
\hline & 3 & DIMPOST \\
\hline & 4 & DIMAPOST \\
\hline & 5 & DIMBLK \\
\hline & 6 & DIMBLK1 \\
\hline & 7 & DIMBLK2 \\
\hline & 40 & DIMSCALE \\
\hline & 41 & DIMASZ \\
\hline & 42 & DIMEXO \\
\hline & 43 & DIMDLI \\
\hline & 44 & DIMEXE \\
\hline & 45 & DIMRND \\
\hline & 46 & DIMDLE \\
\hline & 47 & DIMTP \\
\hline & 48 & DIMTM \\
\hline & 140 & DIMTXT \\
\hline & 141 & DIMCEN \\
\hline & 142 & DIMTSZ \\
\hline & 143 & DIMALTF \\
\hline & 144 & DIMLFAC \\
\hline & 145 & DIMTVP \\
\hline & 146 & DIMTFAC \\
\hline & 147 & DIMGAP \\
\hline
\end{tabular}

Table A-5. Block and table group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline \multirow[t]{17}{*}{\begin{tabular}{l}
DIMSTYLE \\
(continued)
\end{tabular}} & 71 & DIMTOL \\
\hline & 72 & DIMLIM \\
\hline & 73 & DIMTIH \\
\hline & 74 & DIMTOH \\
\hline & 75 & DIMSE1 \\
\hline & 76 & DIMSE2 \\
\hline & 77 & DIMTAD \\
\hline & 78 & DIMZIN \\
\hline & 170 & DIMALT \\
\hline & 171 & DIMALTD \\
\hline & 172 & DIMTOFL \\
\hline & 173 & DIMSAH \\
\hline & 174 & DIMTIX \\
\hline & 175 & DIMSOXD \\
\hline & 176 & DIMCLRD \\
\hline & 177 & DIMCLRE \\
\hline & 178 & DIMCLRT \\
\hline ENDBLK & (No groups) & End Block definition (appears only in BLOCKS table) \\
\hline \multirow[t]{4}{*}{LAYER} & 2 & Layer name \\
\hline & 70 & \begin{tabular}{l}
Layer flags: \\
1 If set, layer is frozen \\
2 If set, layer is frozen by default in new Viewports \\
4 If set, layer is locked
\end{tabular} \\
\hline & 62 & Color \\
\hline & 6 & Linetype \\
\hline \multirow[t]{5}{*}{LTYPE} & 2 & Linetype name \\
\hline & 70 & Standard flag values \\
\hline & 3 & Descriptive text for linetype \\
\hline & 72 & Alignment code \\
\hline & 73 & Number of dash length items \\
\hline
\end{tabular}

Table A-5. Block and table group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
LTYPE \\
(continued)
\end{tabular}} & 40 & Total pattern length \\
\hline & 49 & Dash length (optional; can be repeated) \\
\hline \multirow[t]{9}{*}{STYLE} & 2 & Style name \\
\hline & 70 & Standard flag values \\
\hline & 40 & Fixed text height \\
\hline & 41 & Width factor \\
\hline & 50 & Oblique angle \\
\hline & 71 & ```
Text-generation flags:
    2 Text is backward (mirrored in X)
    4 Text is upside down (mirrored in Y)
``` \\
\hline & 42 & Last height used \\
\hline & 3 & Primary font filename \\
\hline & 4 & Big-font filename (empty string if none) \\
\hline \multirow[t]{5}{*}{UCS} & 2 & UCS name \\
\hline & 70 & Standard flag values \\
\hline & 10 & Origin in WCS \\
\hline & 11 & \(X\) axis direction (in WCS) \\
\hline & 12 & \(Y\) axis direction (in WCS) \\
\hline \multirow[t]{11}{*}{VIEW} & 2 & View name \\
\hline & 70 & \begin{tabular}{l}
View flag: \\
1 If set, this View is a paper space view
\end{tabular} \\
\hline & 40 & Height \\
\hline & 41 & Width \\
\hline & 10 & Center point (a 2D point) \\
\hline & 11 & View direction from target, in WCS \\
\hline & 12 & Target point, in WCS \\
\hline & 42 & Lens length \\
\hline & 43 & Front clipping plane \\
\hline & 44 & Back clipping plane \\
\hline & 50 & Twist angle \\
\hline
\end{tabular}

Table A-5. Block and table group codes by entity (continued)
\begin{tabular}{|c|c|c|}
\hline Entity type & Group codes & Meaning \\
\hline VIEW (continued) & 71 & View mode-same values as the VIEWMODE system variable \\
\hline \multirow[t]{26}{*}{VPORT} & 1 & Vport name (might not be unique: all Vports in the current configuration are named *ACTIVE, and the first *ACTIVE Vport in the table is the one currently displayed) \\
\hline & 70 & Standard flag values \\
\hline & 10 & Lower-left corner (a 2D point) \\
\hline & 11 & Upper-right corner (a 2D point) \\
\hline & 12 & Center (a 2D point) \\
\hline & 13 & Snap base point (a 2D point) \\
\hline & 14 & Snap spacing ( \(X\) and \(Y\) ) \\
\hline & 15 & Grid spacing ( \(X\) and \(Y\) ) \\
\hline & 16 & Direction from target point \\
\hline & 17 & Target point \\
\hline & 40 & Height \\
\hline & 41 & Aspect ratio \\
\hline & 42 & Lens length \\
\hline & 43 & Front clipping plane \\
\hline & 44 & Back clipping \\
\hline & 50 & Snap rotation angle \\
\hline & 51 & Twist angle \\
\hline & 68 & Status field \\
\hline & 69 & ID \\
\hline & 71 & View mode-same values as the VIEWMODE system variable \\
\hline & 72 & Circle zoom percent \\
\hline & 73 & Fast zoom setting \\
\hline & 74 & UCSICON setting \\
\hline & 75 & Snap on/off \\
\hline & 76 & Grid on/off \\
\hline & 77 & Snap style \\
\hline
\end{tabular}

Table A-5. Block and table group codes by entity (continued)
\begin{tabular}{|l|l|l|}
\hline Entity type & Group codes & Meaning \\
\hline \begin{tabular}{l} 
VPORT \\
(continued)
\end{tabular} & 78 & Snap isopair \\
\hline
\end{tabular}```

