

PROMT,C,65  
(ADD mode) Next point:  
3P/2P/TTR/<Center point>:  
<Axis endpoint 1>/Center:  
<Base point or displacement>/Multiple:  
<First point>/Entity/Add/Subtract:  
<First point>/Entity/Subtract:  
<Number of segments>/Block:  
<Other axis distance>/Rotation:  
<Rotation angle>/Reference:  
<Scale factor>/Reference:  
<Segment length>/Block:  
?/Create/Load/Set:  
?/Delete/Restore/Save/Window:  
?/Make/Set/New/ON/OFF/Color/Ltype/Freeze/Thaw:  
Align block with object? <default>  
All/Center/Dynamic/Extents/Left/Previous/Window/<Scale(default)>:  
Angle <default>:  
Angle for crosshatch lines <default>:  
Angle for pattern <default>:  
Angle to fill (+=ccw, -=cw) <default>:  
Angle/Direction/Radius/<Center point>:  
Angle/Length of chord/<End point>:  
Attribute tag specification <\*>:  
Attribute value specification <\*>:  
Axis endpoint 2:  
Axis endpoint:  
Backwards? <default>:  
Base point <default>:  
Base point or displacement:  
Base point:  
Block name (or ?):  
Block name specification <\*>:  
Block name to insert:  
Block name:  
Block/LAyer/LType/Style/View:  
CDF, SDF, or DXF Attribute extract (or Entities)? <default>:  
CDF, SDF, or DXF Attribute extract? <default>:  
Center of doughnut:  
Center of ellipse:  
Center point of array:  
Center point:  
Center/<Start point>:  
Center/End/<Second point>:  
Center:  
Change or Replace? <default>:  
Color:  
Command name (RETURN for list):  
Command name:

DOS Command:  
DXB file:  
Delay time in milliseconds:  
Delete old objects? <default>:  
Descriptive text:  
Diameter/<Radius>:  
Diameter:  
Direction from start point:  
Displacement:  
Display/ON/OFF/Reset:  
Do you want fast zooms? <default>:  
Double hatch area? <default>:  
Edge/<Center of polygon>:  
Edit attributes one at a time? <default>  
Edit only attributes visible on screen? <default>  
End point:  
Enter angle in X-Y axis from X axis <default>:  
Enter angle in X-Y plane from X axis <default>:  
Enter circle zoom percent (1-20000) <default>:  
Enter decimal places of accuracy (0 to 16) (or Entities) <default  
Enter decimal places of accuracy (0 to 16) <default>:  
Enter fillet radius <default>:  
Enter filmroll file name <default>:  
Enter first chamfer distance <default>:  
Enter first point on diameter:  
Enter first point:  
Enter pattern A,  
Enter second chamfer distance <default>:  
Enter second point (or F for first point):  
Enter second point:  
Enter second tangent spec:  
Enter second point on diameter:  
Enter tangent spec:  
Enter text insertion point:  
Extract file name <default>:  
File for storage of linetype <default>:  
File name <default>:  
File name:  
File to edit:  
File to list:  
First corner:  
First endpoint of edge:  
First point of mirror line:  
First point:  
First text line point:  
Font style <default>:  
Fourth point:  
From point:  
Grid spacing(X) or ON/OFF/Snap/Aspect <default>:

Height <default>:  
Horizontal spacing(X) <default>:  
Included angle:  
Insertion base point:  
Inscribed in circle/Circumscribed about circle (I/C):  
Insertion point:  
Inside diameter <default>:  
Layer name(s) for color # (color) <default>:  
Layer name(s) for linetype <default>:  
Layer name(s) to Freeze:  
Layer name(s) to Thaw:  
Layer name(s) to turn off:  
Layer name(s) to turn on:  
Left/Top/Right/<Toggle>:  
Length of chord:  
Linetype (or ?) <default>:  
Magnification or Height <default>:  
Menu file name or . for none <default>:  
Middle point:  
Name of linetype to create:  
Name of linetype to load:  
Name of shape file to load (or ?):  
New angle:  
New attribute value:  
New color <default>:  
New current elevation <default>:  
New current layer <default>:  
New current thickness <default>:  
New entity color <default>:  
New entity linetype (or ?) <BY----->:  
New height <default>:  
New layer <default>:  
New length:  
New name:  
New point:  
New rotation angle <default>:  
New scale factor <default>:  
New string:  
New style or RETURN for no change:  
New value for ----- <default>:  
Normal/ON/OFF <default>:  
Number of columns (|||) <1>:  
Number of items:  
Number of rows (---) <1>:  
Number of segments:  
Number of sides:  
OFF/ON/Auto <default>:  
ON/OFF <default>:  
ON/OFF/<Lower left corner> <default>:

Object snap modes:  
Object snap target height (1-50 pixels) <default>:  
Obliquing angle <default>:  
Offset distance or Through <default>:  
Old name:  
Other corner:  
Outside diameter <default>:  
Pattern (? or name/U,style):  
Point:  
Polyline/Distances/<Select first line>:  
Polyline/Radius/<Select two objects>:  
Radius of circle:  
Radius:  
Really want to discard all changes to drawing?  
Record increment <default>:  
Rectangular or Polar array (R/P):  
Reference angle <default>:  
Reference length <default>:  
Right point:  
Rotate objects as they are copied? <default>  
Rotate/<View point> <default>:  
Rotation angle <0>:  
Rotation angle <default>:  
Rotation angle <default>:  
Rotation around major axis:  
Scale factor <1>:  
Scale for pattern <default>:  
Script file:  
Second endpoint of edge:  
Second point of displacement:  
Second point:  
Second text line point:  
Segment length:  
Select circle or polyline:  
Select cutting edge(s).... Select objects:  
Select object to extend:  
Select object to measure:  
Select object to offset:  
Select object to trim:  
Select objects:  
Select polyline:  
Select second line:  
Shape name (or ?):  
Side to offset?  
Slide file <default>:  
Snap spacing or ON/OFF/Aspect/Rotate/Style <default>:  
Spacing between lines <default>:  
Spacing/Aspect <default>:  
Standard/Isometric <default>:

Start point or Align/Center/Fit/Middle/Right/Style:  
Start point:  
Starting point:  
String to change:  
Style name (or ?) <default>:  
System of units -- Enter choice, 1 to 5 <default>:  
Template file:  
Text style name (or ?) <default>:  
Text:  
Third point:  
Tick spacing(X) or ON/OFF/Snap/Aspect <default>:  
To point:  
Upper right corner <default>:  
Upside-down? <default>:  
Value/Position/Height/Angle/Style/Layer/Color/Next <default>:  
Variable name or ?:  
Vertical spacing <default>:  
Vertical spacing(X) <default>:  
Vertical? <default>:  
View name to delete:  
View name to restore:  
View name to save:  
View name:  
What to plot -- Display, Extents, Limits, View, or Window <default>  
Width factor <default>:  
X scale factor <1> / Corner / XYZ:  
Y scale factor (default=X):  
Command:  
Select boundary edge(s)... Select objects:  
Properties/<Change point>:  
Change what property (Color/Elev/Layer/LType/Thickness) ?  
New color <BY----->:  
New elevation <default>:  
New linetype <BY----->:  
New thickness <default>:  
Dim:  
First extension line origin or RETURN to select:  
Select line, arc, or circle:  
Dimension line location:  
Dimension text <default>:  
Second extension line origin:  
Dimension line angle <default>:  
Select first line:  
Second line:  
Enter dimension line arc location:  
Enter text location:  
Select arc, or circle:  
Leader start:  
New text style <default>:

Sheet1

Option (ON/OFF/CAL/CFG):  
Digitize first known point:  
Enter coordinates for first point:  
Digitize second known point:  
Enter coordinates for second point:  
Purge unused Blocks/Layers/LTypes/SHapes/Styles/All:  
Trace width <default>:  
Arc/Close/Halfwidth/Length/Undo/Width/<End point of line>:  
Starting halfwidth <default>:  
Ending halfwidth <default>:  
Length of line:  
Starting width <default>:  
Ending width <default>:  
Ang/CEn/Close/Dir/Halfw/Line/Rad/Sec pt/Undo/Width/<Endpt of arc>  
Center/Radius/<Endpoint>:  
Direction of chord <default>:  
Angle/Length/<Endpoint>:  
Angle/<Endpoint>:  
(Open-Close)/Width/Edit vertex/Fit/Spline/Decurve/Undo/eXit/<X>:  
Enter new width for all segments:  
Next/Prev/Break/Insert/Move/Regen/Straighten/Tan/Width/eXit/<def>  
Next/Previous/Go/eXit/<default>:  
Enter new location for vertex:  
Enter new location:  
Direction of tangent  
Command name (RETURN for list):  
Really want layer ----- (the CURRENT layer) off? <N>:  
Length of line:  
Number of digits to right of decimal point (0 to 8) <default>:  
Denominator of smallest fraction (1, 2, 4, 8, 16, 32, 64,) <>:  
System of angle measure (1 to 5) <default>:  
Number of fractional places to display for angles (0 to 8) <def>:  
Enter direction for angle <default>:  
Do you want angles measured clockwise <default>:  
Layer names to list <\*>: