Add\_Surface.txt

PROCEDURE menu\_Add\_Surface;

BEGIN

DoMenuTextByName ('Add Surface',0);

END;

RUN (menu\_Add\_Surface);

Align\_Objects.txt

PROCEDURE menu\_Align\_Objects;

BEGIN

DoMenuTextByName ('Align Objects',0);

END;

RUN (menu\_Align\_Objects);

Align\_to\_Grid.txt

PROCEDURE menu\_Align\_to\_Grid;

BEGIN

DoMenuTextByName ('Align to Grid',0);

END;

RUN (menu\_Align\_to\_Grid);

Application\_Preferences.txt

PROCEDURE menu\_Application\_Preferences;

BEGIN

DoMenuTextByName ('Application Preferences',0);

END;

RUN (menu\_Application\_Preferences);

Arc\_Smoothing.txt

PROCEDURE menu\_Arc\_Smoothing;

BEGIN

DoMenuTextByName ('Arc Smoothing',0);

END;

RUN (menu\_Arc\_Smoothing);

Arrow\_Heads.txt

PROCEDURE menu\_Arrow\_Heads;

BEGIN

DoMenuTextByName ('Arrow Heads',0);

END;

RUN (menu\_Arrow\_Heads);

Bezier\_Spline\_Smoothing.txt

PROCEDURE menu\_Bezier\_Spline\_Smoothing;

BEGIN

DoMenuTextByName ('Bezier Spline Smoothing',0);

END;

RUN (menu\_Bezier\_Spline\_Smoothing);

Classes.txt

PROCEDURE menu\_Classes;

BEGIN

DoMenuTextByName ('Classes',0);

END;

RUN (menu\_Classes);

Clear.txt

PROCEDURE menu\_Clear;

BEGIN

DoMenuTextByName ('Clear',0);

END;

RUN (menu\_Clear);

Clip\_Surface.txt

PROCEDURE menu\_Clip\_Surface;

BEGIN

DoMenuTextByName ('Clip Surface',0);

END;

RUN (menu\_Clip\_Surface);

Close.txt

PROCEDURE menu\_Close;

BEGIN

DoMenuTextByName ('Close',0);

END;

RUN (menu\_Close);

Color\_Palette.txt

PROCEDURE menu\_Color\_Palette;

BEGIN

DoMenuTextByName ('Color Palette',0);

END;

RUN (menu\_Color\_Palette);

Column.txt

PROCEDURE menu\_Column;

BEGIN

DoMenuTextByName ('Column',0);

END;

RUN (menu\_Column);

Combine\_Into\_Surface.txt

PROCEDURE menu\_Combine\_Into\_Surface;

BEGIN

DoMenuTextByName ('Combine Into Surface',0);

END;

RUN (menu\_Combine\_Into\_Surface);

Compose\_Curve.txt

PROCEDURE menu\_Compose\_Curve;

BEGIN

DoMenuTextByName ('Compose Curve',0);

END;

RUN (menu\_Compose\_Curve);

Convert\_Copy\_to\_Lines.txt

PROCEDURE menu\_Convert\_Copy\_to\_Lines;

BEGIN

DoMenuTextByName ('Convert Copy to Lines',0);

END;

RUN (menu\_Convert\_Copy\_to\_Lines);

Convert\_Copy\_to\_Polygons.txt

PROCEDURE menu\_Convert\_Copy\_to\_Polygons;

BEGIN

DoMenuTextByName ('Convert Copy to Polygons',0);

END;

RUN (menu\_Convert\_Copy\_to\_Polygons);

Convert\_to\_3D\_Polys.txt

PROCEDURE menu\_Convert\_to\_3D\_Polys;

BEGIN

DoMenuTextByName ('Convert to 3D Polys',0);

END;

RUN (menu\_Convert\_to\_3D\_Polys);

Convert\_to\_Lines.txt

PROCEDURE menu\_Convert\_to\_Lines;

BEGIN

DoMenuTextByName ('Convert to Lines',0);

END;

RUN (menu\_Convert\_to\_Lines);

Convert\_to\_Mesh.txt

PROCEDURE menu\_Convert\_to\_Mesh;

BEGIN

DoMenuTextByName ('Convert to Mesh',0);

END;

RUN (menu\_Convert\_to\_Mesh);

Convert\_To\_NURBS.txt

PROCEDURE menu\_Convert\_To\_NURBS;

BEGIN

DoMenuTextByName ('Convert To NURBS',0);

END;

RUN (menu\_Convert\_To\_NURBS);

Convert\_to\_Polygons.txt

PROCEDURE menu\_Convert\_to\_Polygons;

BEGIN

DoMenuTextByName ('Convert to Polygons',0);

END;

RUN (menu\_Convert\_to\_Polygons);

Copy.txt

PROCEDURE menu\_Copy;

BEGIN

DoMenuTextByName ('Copy',0);

END;

RUN (menu\_Copy);

Create\_Layer\_Link.txt

PROCEDURE menu\_Create\_Layer\_Link;

BEGIN

DoMenuTextByName ('Create Layer Link',0);

END;

RUN (menu\_Create\_Layer\_Link);

Create\_Plug-in.txt

PROCEDURE menu\_Create\_Plug-in;

BEGIN

DoMenuTextByName ('Create Plug-in',0);

END;

RUN (menu\_Create\_Plug-in);

Create\_Report.txt

PROCEDURE menu\_Create\_Report;

BEGIN

DoMenuTextByName ('Create Report',0);

END;

RUN (menu\_Create\_Report);

Create\_Symbol.txt

PROCEDURE menu\_Create\_Symbol;

BEGIN

DoMenuTextByName ('Create Symbol',0);

END;

RUN (menu\_Create\_Symbol);

Cubic\_Spline\_Smoothing.txt

PROCEDURE menu\_Cubic\_Spline\_Smoothing;

BEGIN

DoMenuTextByName ('Cubic Spline Smoothing',0);

END;

RUN (menu\_Cubic\_Spline\_Smoothing);

Custom\_RW\_Options\_Chunk.txt

PROCEDURE menu\_Custom\_RW\_Options\_Chunk;

BEGIN

DoMenuTextByName ('Custom RW Options Chunk',0);

END;

RUN (menu\_Custom\_RW\_Options\_Chunk);

Custom\_Selection.txt

PROCEDURE menu\_Custom\_Selection;

BEGIN

DoMenuTextByName ('Custom Selection',0);

END;

RUN (menu\_Custom\_Selection);

Custom\_Tool/Attribute.txt

PROCEDURE menu\_Custom\_Tool/Attribute;

BEGIN

DoMenuTextByName ('Custom Tool/Attribute',0);

END;

RUN (menu\_Custom\_Tool/Attribute);

Custom\_Visibility.txt

PROCEDURE menu\_Custom\_Visibility;

BEGIN

DoMenuTextByName ('Custom Visibility',0);

END;

RUN (menu\_Custom\_Visibility);

Cut.txt

PROCEDURE menu\_Cut;

BEGIN

DoMenuTextByName ('Cut',0);

END;

RUN (menu\_Cut);

Cut\_2D\_Section.txt

PROCEDURE menu\_Cut\_2D\_Section;

BEGIN

DoMenuTextByName ('Cut 2D Section',0);

END;

RUN (menu\_Cut\_2D\_Section);

Cut\_3D\_Section.txt

PROCEDURE menu\_Cut\_3D\_Section;

BEGIN

DoMenuTextByName ('Cut 3D Section',0);

END;

RUN (menu\_Cut\_3D\_Section);

Dash\_Styles.txt

PROCEDURE menu\_Dash\_Styles;

BEGIN

DoMenuTextByName ('Dash Styles',0);

END;

RUN (menu\_Dash\_Styles);

Decompose\_Curve.txt

PROCEDURE menu\_Decompose\_Curve;

BEGIN

DoMenuTextByName ('Decompose Curve',0);

END;

RUN (menu\_Decompose\_Curve);

Deselect\_All.txt

PROCEDURE menu\_Deselect\_All;

BEGIN

DoMenuTextByName ('Deselect All',0);

END;

RUN (menu\_Deselect\_All);

Document\_Preferences.txt

PROCEDURE menu\_Document\_Preferences;

BEGIN

DoMenuTextByName ('Document Preferences',0);

END;

RUN (menu\_Document\_Preferences);

Duplicate.txt

PROCEDURE menu\_Duplicate;

BEGIN

DoMenuTextByName ('Duplicate',0);

END;

RUN (menu\_Duplicate);

Duplicate\_Array.txt

PROCEDURE menu\_Duplicate\_Array;

BEGIN

DoMenuTextByName ('Duplicate Array',0);

END;

RUN (menu\_Duplicate\_Array);

Edit\_Constraints.txt

PROCEDURE menu\_Edit\_Constraints;

BEGIN

DoMenuTextByName ('Edit Constraints',0);

END;

RUN (menu\_Edit\_Constraints);

Export\_Database.txt

PROCEDURE menu\_Export\_Database;

BEGIN

DoMenuTextByName ('Export Database',0);

END;

RUN (menu\_Export\_Database);

Export\_DXF/DWG.txt

PROCEDURE menu\_Export\_DXF/DWG;

BEGIN

DoMenuTextByName ('Export DXF/DWG',0);

END;

RUN (menu\_Export\_DXF/DWG);

Export\_EPSF.txt

PROCEDURE menu\_Export\_EPSF;

BEGIN

DoMenuTextByName ('Export EPSF',0);

END;

RUN (menu\_Export\_EPSF);

Export\_Image\_File.txt

PROCEDURE menu\_Export\_Image\_File;

BEGIN

DoMenuTextByName ('Export Image File',0);

END;

RUN (menu\_Export\_Image\_File);

Export\_PICT.txt

PROCEDURE menu\_Export\_PICT;

BEGIN

DoMenuTextByName ('Export PICT',0);

END;

RUN (menu\_Export\_PICT);

Export\_Simple\_VectorScript\_(3D\_only).txt

PROCEDURE menu\_Export\_Simple\_VectorScript\_(3D\_only);

BEGIN

DoMenuTextByName ('Export Simple VectorScript (3D only)',0);

END;

RUN (menu\_Export\_Simple\_VectorScript\_(3D\_only));

Export\_Text\_Format.txt

PROCEDURE menu\_Export\_Text\_Format;

BEGIN

DoMenuTextByName ('Export Text Format',0);

END;

RUN (menu\_Export\_Text\_Format);

Export\_VRML\_Chunk.txt

PROCEDURE menu\_Export\_VRML\_Chunk;

BEGIN

DoMenuTextByName ('Export VRML Chunk',0);

END;

RUN (menu\_Export\_VRML\_Chunk);

Export\_Worksheet.txt

PROCEDURE menu\_Export\_Worksheet;

BEGIN

DoMenuTextByName ('Export Worksheet',0);

END;

RUN (menu\_Export\_Worksheet);

Extrude.txt

PROCEDURE menu\_Extrude;

BEGIN

DoMenuTextByName ('Extrude',0);

END;

RUN (menu\_Extrude);

Extrude\_and\_Edit.txt

PROCEDURE menu\_Extrude\_and\_Edit;

BEGIN

DoMenuTextByName ('Extrude and Edit',0);

END;

RUN (menu\_Extrude\_and\_Edit);

Fit\_to\_Window.txt

PROCEDURE menu\_Fit\_to\_Window;

BEGIN

DoMenuTextByName ('Fit to Window',0);

END;

RUN (menu\_Fit\_to\_Window);

Flip\_Horizontal.txt

PROCEDURE menu\_Flip\_Horizontal;

BEGIN

DoMenuTextByName ('Flip Horizontal',0);

END;

RUN (menu\_Flip\_Horizontal);

Flip\_Vertical.txt

PROCEDURE menu\_Flip\_Vertical;

BEGIN

DoMenuTextByName ('Flip Vertical',0);

END;

RUN (menu\_Flip\_Vertical);

Floor.txt

PROCEDURE menu\_Floor;

BEGIN

DoMenuTextByName ('Floor',0);

END;

RUN (menu\_Floor);

Format\_Text.txt

PROCEDURE menu\_Format\_Text;

BEGIN

DoMenuTextByName ('Format Text',0);

END;

RUN (menu\_Format\_Text);

Hatch.txt

PROCEDURE menu\_Hatch;

BEGIN

DoMenuTextByName ('Hatch',0);

END;

RUN (menu\_Hatch);

Import\_DXF/DWG.txt

PROCEDURE menu\_Import\_DXF/DWG;

BEGIN

DoMenuTextByName ('Import DXF/DWG',0);

END;

RUN (menu\_Import\_DXF/DWG);

Import\_EPSF.txt

PROCEDURE menu\_Import\_EPSF;

BEGIN

DoMenuTextByName ('Import EPSF',0);

END;

RUN (menu\_Import\_EPSF);

Import\_Image\_File.txt

PROCEDURE menu\_Import\_Image\_File;

BEGIN

DoMenuTextByName ('Import Image File',0);

END;

RUN (menu\_Import\_Image\_File);

Import\_PICT.txt

PROCEDURE menu\_Import\_PICT;

BEGIN

DoMenuTextByName ('Import PICT',0);

END;

RUN (menu\_Import\_PICT);

Import\_PICT\_as\_Picture.txt

PROCEDURE menu\_Import\_PICT\_as\_Picture;

BEGIN

DoMenuTextByName ('Import PICT as Picture',0);

END;

RUN (menu\_Import\_PICT\_as\_Picture);

Import\_Text\_Format.txt

PROCEDURE menu\_Import\_Text\_Format;

BEGIN

DoMenuTextByName ('Import Text Format',0);

END;

RUN (menu\_Import\_Text\_Format);

Import\_Worksheet.txt

PROCEDURE menu\_Import\_Worksheet;

BEGIN

DoMenuTextByName ('Import Worksheet',0);

END;

RUN (menu\_Import\_Worksheet);

Intersect\_Surface.txt

PROCEDURE menu\_Intersect\_Surface;

BEGIN

DoMenuTextByName ('Intersect Surface',0);

END;

RUN (menu\_Intersect\_Surface);

Layer\_Scale.txt

PROCEDURE menu\_Layer\_Scale;

BEGIN

DoMenuTextByName ('Layer Scale',0);

END;

RUN (menu\_Layer\_Scale);

Layers.txt

PROCEDURE menu\_Layers;

BEGIN

DoMenuTextByName ('Layers',0);

END;

RUN (menu\_Layers);

Line\_Thickness.txt

PROCEDURE menu\_Line\_Thickness;

BEGIN

DoMenuTextByName ('Line Thickness',0);

END;

RUN (menu\_Line\_Thickness);

Link\_Text\_to\_Record.txt

PROCEDURE menu\_Link\_Text\_to\_Record;

BEGIN

DoMenuTextByName ('Link Text to Record',0);

END;

RUN (menu\_Link\_Text\_to\_Record);

Lock.txt

PROCEDURE menu\_Lock;

BEGIN

DoMenuTextByName ('Lock',0);

END;

RUN (menu\_Lock);

lower\_case.txt

PROCEDURE menu\_lower\_case;

BEGIN

DoMenuTextByName ('lower case',0);

END;

RUN (menu\_lower\_case);

Move.txt

PROCEDURE menu\_Move;

BEGIN

DoMenuTextByName ('Move',0);

END;

RUN (menu\_Move);

Move\_3D.txt

PROCEDURE menu\_Move\_3D;

BEGIN

DoMenuTextByName ('Move 3D',0);

END;

RUN (menu\_Move\_3D);

Move\_Working\_Plane.txt

PROCEDURE menu\_Move\_Working\_Plane;

BEGIN

DoMenuTextByName ('Move Working Plane',0);

END;

RUN (menu\_Move\_Working\_Plane);

Multiple\_Extrude.txt

PROCEDURE menu\_Multiple\_Extrude;

BEGIN

DoMenuTextByName ('Multiple Extrude',0);

END;

RUN (menu\_Multiple\_Extrude);

Multiple\_Extrude\_and\_Edit.txt

PROCEDURE menu\_Multiple\_Extrude\_and\_Edit;

BEGIN

DoMenuTextByName ('Multiple Extrude and Edit',0);

END;

RUN (menu\_Multiple\_Extrude\_and\_Edit);

New.txt

PROCEDURE menu\_New;

BEGIN

DoMenuTextByName ('New',0);

END;

RUN (menu\_New);

Next\_View.txt

PROCEDURE menu\_Next\_View;

BEGIN

DoMenuTextByName ('Next View',0);

END;

RUN (menu\_Next\_View);

No\_Smoothing.txt

PROCEDURE menu\_No\_Smoothing;

BEGIN

DoMenuTextByName ('No Smoothing',0);

END;

RUN (menu\_No\_Smoothing);

Normal\_Scale.txt

PROCEDURE menu\_Normal\_Scale;

BEGIN

DoMenuTextByName ('Normal Scale',0);

END;

RUN (menu\_Normal\_Scale);

Open.txt

PROCEDURE menu\_Open;

BEGIN

DoMenuTextByName ('Open',0);

END;

RUN (menu\_Open);

Page\_Setup.txt

PROCEDURE menu\_Page\_Setup;

BEGIN

DoMenuTextByName ('Page Setup',0);

END;

RUN (menu\_Page\_Setup);

Paste.txt

PROCEDURE menu\_Paste;

BEGIN

DoMenuTextByName ('Paste',0);

END;

RUN (menu\_Paste);

Paste\_As\_Picture.txt

PROCEDURE menu\_Paste\_As\_Picture;

BEGIN

DoMenuTextByName ('Paste As Picture',0);

END;

RUN (menu\_Paste\_As\_Picture);

Paste\_In\_Place.txt

PROCEDURE menu\_Paste\_In\_Place;

BEGIN

DoMenuTextByName ('Paste In Place',0);

END;

RUN (menu\_Paste\_In\_Place);

Patterns.txt

PROCEDURE menu\_Patterns;

BEGIN

DoMenuTextByName ('Patterns',0);

END;

RUN (menu\_Patterns);

Previous\_Selection.txt

PROCEDURE menu\_Previous\_Selection;

BEGIN

DoMenuTextByName ('Previous Selection',0);

END;

RUN (menu\_Previous\_Selection);

Previous\_View.txt

PROCEDURE menu\_Previous\_View;

BEGIN

DoMenuTextByName ('Previous View',0);

END;

RUN (menu\_Previous\_View);

Print.txt

PROCEDURE menu\_Print;

BEGIN

DoMenuTextByName ('Print',0);

END;

RUN (menu\_Print);

Properties.txt

PROCEDURE menu\_Properties;

BEGIN

DoMenuTextByName ('Properties',0);

END;

RUN (menu\_Properties);

Quit.txt

PROCEDURE menu\_Quit;

BEGIN

DoMenuTextByName ('Quit',0);

END;

RUN (menu\_Quit);

Redo.txt

PROCEDURE menu\_Redo;

BEGIN

DoMenuTextByName ('Redo',0);

END;

RUN (menu\_Redo);

Revert\_To\_Saved.txt

PROCEDURE menu\_Revert\_To\_Saved;

BEGIN

DoMenuTextByName ('Revert To Saved',0);

END;

RUN (menu\_Revert\_To\_Saved);

Roof\_Face.txt

PROCEDURE menu\_Roof\_Face;

BEGIN

DoMenuTextByName ('Roof Face',0);

END;

RUN (menu\_Roof\_Face);

Rotate.txt

PROCEDURE menu\_Rotate;

BEGIN

DoMenuTextByName ('Rotate',0);

END;

RUN (menu\_Rotate);

Rotate\_3D.txt

PROCEDURE menu\_Rotate\_3D;

BEGIN

DoMenuTextByName ('Rotate 3D',0);

END;

RUN (menu\_Rotate\_3D);

Rotate\_3D\_View.txt

PROCEDURE menu\_Rotate\_3D\_View;

BEGIN

DoMenuTextByName ('Rotate 3D View',0);

END;

RUN (menu\_Rotate\_3D\_View);

Rotate\_Left\_90.txt

PROCEDURE menu\_Rotate\_Left\_90;

BEGIN

DoMenuTextByName ('Rotate Left 90',0);

END;

RUN (menu\_Rotate\_Left\_90);

Rotate\_Right\_90.txt

PROCEDURE menu\_Rotate\_Right\_90;

BEGIN

DoMenuTextByName ('Rotate Right 90',0);

END;

RUN (menu\_Rotate\_Right\_90);

Rotate\_Working\_Plane.txt

PROCEDURE menu\_Rotate\_Working\_Plane;

BEGIN

DoMenuTextByName ('Rotate Working Plane',0);

END;

RUN (menu\_Rotate\_Working\_Plane);

Save.txt

PROCEDURE menu\_Save;

BEGIN

DoMenuTextByName ('Save',0);

END;

RUN (menu\_Save);

Save\_As.txt

PROCEDURE menu\_Save\_As;

BEGIN

DoMenuTextByName ('Save As',0);

END;

RUN (menu\_Save\_As);

Save\_As\_Template.txt

PROCEDURE menu\_Save\_As\_Template;

BEGIN

DoMenuTextByName ('Save As Template',0);

END;

RUN (menu\_Save\_As\_Template);

Save\_View.txt

PROCEDURE menu\_Save\_View;

BEGIN

DoMenuTextByName ('Save View',0);

END;

RUN (menu\_Save\_View);

Scale\_Objects.txt

PROCEDURE menu\_Scale\_Objects;

BEGIN

DoMenuTextByName ('Scale Objects',0);

END;

RUN (menu\_Scale\_Objects);

Select\_All.txt

PROCEDURE menu\_Select\_All;

BEGIN

DoMenuTextByName ('Select All',0);

END;

RUN (menu\_Select\_All);

Send\_Backward.txt

PROCEDURE menu\_Send\_Backward;

BEGIN

DoMenuTextByName ('Send Backward',0);

END;

RUN (menu\_Send\_Backward);

Send\_Forward.txt

PROCEDURE menu\_Send\_Forward;

BEGIN

DoMenuTextByName ('Send Forward',0);

END;

RUN (menu\_Send\_Forward);

Send\_to\_Back.txt

PROCEDURE menu\_Send\_to\_Back;

BEGIN

DoMenuTextByName ('Send to Back',0);

END;

RUN (menu\_Send\_to\_Back);

Send\_to\_Front.txt

PROCEDURE menu\_Send\_to\_Front;

BEGIN

DoMenuTextByName ('Send to Front',0);

END;

RUN (menu\_Send\_to\_Front);

Set\_3D\_View.txt

PROCEDURE menu\_Set\_3D\_View;

BEGIN

DoMenuTextByName ('Set 3D View',0);

END;

RUN (menu\_Set\_3D\_View);

Set\_Grid.txt

PROCEDURE menu\_Set\_Grid;

BEGIN

DoMenuTextByName ('Set Grid',0);

END;

RUN (menu\_Set\_Grid);

Set\_Layer\_Ambient.txt

PROCEDURE menu\_Set\_Layer\_Ambient;

BEGIN

DoMenuTextByName ('Set Layer Ambient',0);

END;

RUN (menu\_Set\_Layer\_Ambient);

Set\_Origin.txt

PROCEDURE menu\_Set\_Origin;

BEGIN

DoMenuTextByName ('Set Origin',0);

END;

RUN (menu\_Set\_Origin);

Set\_Print\_Area.txt

PROCEDURE menu\_Set\_Print\_Area;

BEGIN

DoMenuTextByName ('Set Print Area',0);

END;

RUN (menu\_Set\_Print\_Area);

Set\_Size.txt

PROCEDURE menu\_Set\_Size;

BEGIN

DoMenuTextByName ('Set Size',0);

END;

RUN (menu\_Set\_Size);

Shallow\_Symbol\_to\_Group.txt

PROCEDURE menu\_Shallow\_Symbol\_to\_Group;

BEGIN

DoMenuTextByName ('Shallow Symbol to Group',0);

END;

RUN (menu\_Shallow\_Symbol\_to\_Group);

Sweep.txt

PROCEDURE menu\_Sweep;

BEGIN

DoMenuTextByName ('Sweep',0);

END;

RUN (menu\_Sweep);

Sweep\_and\_Edit.txt

PROCEDURE menu\_Sweep\_and\_Edit;

BEGIN

DoMenuTextByName ('Sweep and Edit',0);

END;

RUN (menu\_Sweep\_and\_Edit);

Symbol\_to\_Group.txt

PROCEDURE menu\_Symbol\_to\_Group;

BEGIN

DoMenuTextByName ('Symbol to Group',0);

END;

RUN (menu\_Symbol\_to\_Group);

Title\_Caps.txt

PROCEDURE menu\_Title\_Caps;

BEGIN

DoMenuTextByName ('Title Caps',0);

END;

RUN (menu\_Title\_Caps);

Trace\_Bitmap.txt

PROCEDURE menu\_Trace\_Bitmap;

BEGIN

DoMenuTextByName ('Trace Bitmap',0);

END;

RUN (menu\_Trace\_Bitmap);

Undo.txt

PROCEDURE menu\_Undo;

BEGIN

DoMenuTextByName ('Undo',0);

END;

RUN (menu\_Undo);

Units.txt

PROCEDURE menu\_Units;

BEGIN

DoMenuTextByName ('Units',0);

END;

RUN (menu\_Units);

Unlock.txt

PROCEDURE menu\_Unlock;

BEGIN

DoMenuTextByName ('Unlock',0);

END;

RUN (menu\_Unlock);

Unrotate\_3D\_Objects.txt

PROCEDURE menu\_Unrotate\_3D\_Objects;

BEGIN

DoMenuTextByName ('Unrotate 3D Objects',0);

END;

RUN (menu\_Unrotate\_3D\_Objects);

UPPER\_CASE.txt

PROCEDURE menu\_UPPER\_CASE;

BEGIN

DoMenuTextByName ('UPPER CASE',0);

END;

RUN (menu\_UPPER\_CASE);

Wall\_Framer....txt

PROCEDURE menu\_Wall\_Framer...;

BEGIN

DoMenuTextByName ('Wall Framer...',0);

END;

RUN (menu\_Wall\_Framer...);

Workgroup\_References.txt

PROCEDURE menu\_Workgroup\_References;

BEGIN

DoMenuTextByName ('Workgroup References',0);

END;

RUN (menu\_Workgroup\_References);