Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _move Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify a base point or displacement: Specify a second point of displacement: Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: u

Command has been completely undone.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _move Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify a base point or displacement: Specify a second point of displacement: <Ortho on> Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: u

Command has been completely undone.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: _solidedit

Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _move Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify a base point or displacement: Specify a second point of displacement: @15<180

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: u

Command has been completely undone.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _move Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify a base point or displacement: Specify a second point of displacement: @10<180

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _extrude Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify height of extrusion or [Path]: 10

Specify angle of taper for extrusion <0>: 45

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu.

Resuming SOLIDEDIT command.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: '_pan Resuming SOLIDEDIT command.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: '_pan Resuming SOLIDEDIT command.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu.

Resuming SOLIDEDIT command.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _offset Select faces or [Undo/Remove]: 1 face found. Select faces or [Undo/Remove/ALL]:

Specify the offset distance: 20

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: o

Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify the offset distance: 20

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Automatic save to C:\DOCUME~1\ceng\LOCALS~1\Temp\Ders2_1_1_0590.sv\$...

Command: Command: *Cancel*

Command: *Cancel*

Command: _.undo Current settings: Auto = On, Control = All, Combine = Yes Enter the number of operations to undo or [Auto/Control/BEgin/End/Mark/Back] <1>: 1 SOLIDEDIT GROUP Command: *Cancel*

Command: *Cancel*

Command: _.undo Current settings: Auto = On, Control = All, Combine = Yes Enter the number of operations to undo or [Auto/Control/BEgin/End/Mark/Back] <1>: 1 SOLIDEDIT GROUP Command: Specify opposite corner: Command: Command: *Cancel*

Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _delete Select faces or [Undo/Remove]: 2 faces found.

Select faces or [Undo/Remove/ALL]:

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: u

Command has been completely undone.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: *Cancel*

Command: '_pan Command: Command: Command: _rectang Specify first corner point or [Chamfer/Elevation/Fillet/Thickness/Width]: Specify other corner point or [Area/Dimensions/Rotation]: Command: extrude

Current wire frame density: ISOLINES=4 Select objects to extrude: 1 found

Select objects to extrude:

Specify height of extrusion or [Direction/Path/Taper angle] <30.0000>:

Command: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu.

Command: Command: _solidedit Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _taper Select faces or [Undo/Remove]: 1 face found. Select faces or [Undo/Remove/ALL]:

Specify the base point: Specify another point along the axis of tapering: <Ortho on> Specify the taper angle: 30

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _taper Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify the base point: Specify another point along the axis of tapering: Specify the taper angle: 30

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: _.erase 1 found

Command: u ERASE Command: u Taper faces GROUP Command: Command: _.erase 1 found

Command: Command: Command: _solidedit Solids editing automatic checking: SOLIDCHECK=1 Enter a solids editing option [Face/Edge/Body/Undo/eXit] <eXit>: _face Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: _taper Select faces or [Undo/Remove]: 1 face found.

Select faces or [Undo/Remove/ALL]:

Specify the base point: Specify another point along the axis of tapering: Specify the taper angle: 30

Solid validation started. Solid validation completed.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu.

Resuming SOLIDEDIT command.

Enter a face editing option [Extrude/Move/Rotate/Offset/Taper/Delete/Copy/coLor/mAterial/Undo/eXit] <eXit>: *Cancel*

Command: Command: _dimangular Select arc, circle, line, or <specify vertex>: Select second line: Lines are parallel. Command: *Cancel*

Command: *Cancel*

Command: ucs

Current ucs name: *WORLD* Specify origin of UCS or [Face/NAmed/OBject/Previous/View/World/X/Y/Z/ZAxis] <World>: Specify point on X-axis or <Accept>: Specify point on the XY plane or <Accept>: Command: Command: Command: _dimangular Select arc, circle, line, or <specify vertex>: Select second line: Specify dimension arc line location or [Mtext/Text/Angle/Quadrant]: Dimension text = 60 Command: '_3dorbit Press ESC or ENTER to exit, or right-click to display shortcut-menu. Command: ucs

Current ucs name: *NO NAME* Specify origin of UCS or [Face/NAmed/OBject/Previous/View/World/X/Y/Z/ZAxis] <World>: w

Command: '_pan Command: Command: Command: _-view Enter an option [?/Delete/Orthographic/Restore/Save/sEttings/Window]: _top Command: Specify opposite corner: Command: _.erase 2 found

Command: Command: _.erase 1 found

Command: '_pan Command: Command: Command: _circle Specify center point for circle or [3P/2P/Ttr (tan tan radius)]: Specify radius of circle or [Diameter] <10.0000>: d Specify diameter of circle <20.0000>: 20

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: *Cancel*

Command: Command: Command: _line Specify first point: Specify next point or [Undo]: Specify next point or [Undo]:

Command: Command: Command: _arc Specify start point of arc or [Center]: 20

Specify second point of arc or [Center/End]: _e Specify end point of arc: *Cancel*

Command: Command: Command: _ai_selall Selecting objects...done.

Command: *Cancel*