The objective of this handout is to familiarize you with Mastercam, and provide a quick reference to some of the features.

Some useful info to help streamline your experience:

- The underlined letters in the menu words are “hot” keys for the particular function. You may navigate the menus from the keyboard while drawing the geometry with the mouse, it is very efficient running Mastercam this way.

- It is a good practice to turn on the number pad since we are keying in values frequently.

- “Auto-cursor” snaps to end points, midpoints, and centers of entities.

- Right clicking the mouse displays a drop down menu of common functions. You can shut off auto-cursor from this menu. Sometimes auto-cursor is too sticky when entities are close together.

- You do not need to be too accurate selecting entities. The cursor is sensitive enough to select an entity without needing to be right on top of it.

- Selection of entities using “polygon” instead of “window” is useful when the entities you want to select surround other entities that you do not want. This feature allows you to create a random shaped “selection window” around the particular entities that you want.

- ALT-W turns on viewports. This is useful for viewing the top view, front view, and an isometric view all at the same time, especially when backplotting a toolpath to see the Z depths and tool movement. Viewports can also be accessed from the Main menu through the Screen menu, Next menu, Viewports button.

- ALT-H displays a help window for the current function you are working with.

- The function keys are also very useful. Allowing you to turn on the axes, zoom, unzoom, fit, and other functions without needing to use the mouse.
Commonly used function keys:

F1: ZOOM
F2: UNZOOM
F3: REPAINT
F9: SHOW X0, Y0 AXES

ALT F1: FIT
ALT F2: UNZOOM by .8
ALT F3: CURSOR TRACKING
F10: KEY ASSIGNMENTS LIST

The button bar across the top has most of these functions.

Trimming

Always select the portion of the entity you want to keep. The portion of the entity on the other side of the intersecting entity will disappear, resulting in trimming the portion you click, to the intersecting entity. Follow the prompts at the lower left of the screen.

Level

Main and Visible are most commonly used. Creating your geometry on level 1, and drafting on level 2 works well. You can then make your drafting invisible when you run toolpaths.

Color

This displays the color pallet for changing the colors of entities. The system defaults to green (#10) for geometry. It also uses certain colors for showing that you have selected an entity, or for showing a result of a transform. Toolpath feed moves are blue (#11). When you perform transform function, the system identifies the selected entities as a “group” with the color red (#12) and identifies the transformed entities as a “result” with the color purple (#13). Group and result designations are saved with geometry. Rapid movements of toolpaths are yellow (#14). A selected entity is white (#15).

Geometry brought in from Pro Engineer, or Solidworks may be white, change it to green so the color white can be used as intended. If you want to change the default color it is suggested that you use colors other than 10 - 15 to minimize confusion.

Branch Points

Branch points are located where the endpoints of three or more entities meet. Branch points are not automatically created at intersections. You must break the entities to make them branch points. To create a branch point, use the Modify, Trim, or Modify, Break functions.

Drafting Globals

Use this to alter the way dimensioning is displayed. To get to the screen, from the Main Menu go to Create, Drafting, Globals. It will display screens for altering drafting settings. See Dimensioning, and Editing dimensions on page 7.
Mill Tools

Tools Manager lists all the tools in the tool library, or in your current job. The tools in the Trktools library are the available tools we have setup for the EZ-Trak mills. Clicking on the column headings will sort the list. Generally you will only be accessing this list to get a tool to use.

Double clicking on a tool will bring up a graphic display of the tool, showing its length, diameter, and clearance, along with the holder dimensions. Parameter screens allow the editing of how the tool is to be used, such as depths of cut and step-over amounts for roughing as well as speed and feed for the tool to use. These are already setup to fairly good values to minimize tool breakage. Please refrain from editing the tools; if you believe you may have altered one by mistake please let us know so we can refresh it.
Mill Job Setup

It is important that the toolpath configuration list has the boxes checked as they are in this screen shot. It is not necessary to fill out the X, Y, Z fields. Most important is that you do not want to assign tool numbers sequentially. If they are assigned sequentially the machine will pick up the wrong tools. Open this window when you first start Mastercam Mill. From the Main Menu, Toolpaths, Job Setup.
Lathe Tool Manager lists all the tools in the tool library, or in your current job, depending on what screens you have opened you will get either one or the other. The tools in the Ltools library above, are the available tools we have in our machine. Hovering the mouse over a tool will display a pop-up graphics view of the tool to aid in choosing the correct tool. Clicking on the column headings will sort the list. Turning off the filter will show all the tools. Generally you will only be accessing this list to select a tool to use.

Highlighting a tool by clicking it once, then clicking OK, will select the tool for the operation you have chained. Double clicking on a tool opens the parameters of the tool and allows editing. The right click menu allows you to display the tool by selecting Draw tool, so you can see if it’s the one you want.

Parameter screens for editing tools are not shown in this handout. They allow the editing of the tool’s characteristics, such as the geometry of the holder, the insert, the orientation of the tool to the machine, depths of cut and step-over amounts for roughing as well as speed and feed for the tool to use. These have been tailored by the staff, and are setup to reasonable values to minimize tool breakage. Please refrain from editing the tools. If you believe you may have altered one by mistake please let us know so we can refresh it.

<table>
<thead>
<tr>
<th>Tool Number</th>
<th>Tool Type</th>
<th>Tool Name</th>
<th>Insert Info</th>
<th>Turret</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0101</td>
<td>Custom</td>
<td>Face/Turn with Radius</td>
<td>.00313</td>
<td>Top</td>
</tr>
<tr>
<td>T0202</td>
<td>Drill/Tap/Reamer</td>
<td>.234” dia. Drill</td>
<td>.234 Dia.</td>
<td>Top</td>
</tr>
<tr>
<td>T0303</td>
<td>General Turning</td>
<td>Turning Tool, sharp</td>
<td>F0</td>
<td>Top</td>
</tr>
<tr>
<td>T0404</td>
<td>Drill/Tap/Reamer</td>
<td>#4 Center Drill</td>
<td>.5 Dia.</td>
<td>Top</td>
</tr>
<tr>
<td>T0505</td>
<td>Custom</td>
<td>Small Bore, sharp</td>
<td>F0</td>
<td>Top</td>
</tr>
<tr>
<td>T0606</td>
<td>Custom</td>
<td>Radial Std L corner 60°</td>
<td>F0 .025 V/0.0625</td>
<td>Top</td>
</tr>
<tr>
<td>T0615</td>
<td>Grooving/Parting</td>
<td>Radial Std R corner 61°</td>
<td>F0 .025 V/0.0625</td>
<td>Top</td>
</tr>
<tr>
<td>T0707</td>
<td>Custom</td>
<td>30 deg pitch thread #707</td>
<td>F0 .01</td>
<td>Top</td>
</tr>
<tr>
<td>T0808</td>
<td>Custom</td>
<td>30 deg pitch thread #808</td>
<td>F0 .01</td>
<td>Top</td>
</tr>
<tr>
<td>T0909</td>
<td>Custom</td>
<td>FULL385-RADIUS-THREAD</td>
<td>F0 .0385</td>
<td>Top</td>
</tr>
<tr>
<td>T1010</td>
<td>Custom</td>
<td>large bore for alum</td>
<td>F0 .008</td>
<td>Top</td>
</tr>
<tr>
<td>T1212</td>
<td>Drill/Tap/Reamer</td>
<td>1/2” End Mill</td>
<td>.5 Dia.</td>
<td>Top</td>
</tr>
</tbody>
</table>

Used by permission from CNC Software, Inc. For educational use only, not to be copied.
Lathe Job Setup

Stock dimensions must be defined in your geometry for the system to function properly without collisions. This will be discussed in the lab. This screen is used to identify where the material is, for the system to avoid collisions during entry/exit moves, and positioning moves. Without the use of this screen unpredictable results may occur resulting in possible tool breakage, or damage to the part or the machine. It is important to note that the check box “Assign tool numbers sequentially” should not be checked.
Dimensioning and Programming

**Dimensioning**
To alter drafting settings start from the “MAIN MENU”, go to “Create”, “Drafting”, “Globals”. You can also edit most elements when you’re in the middle of creating the drafting dimensions. In the process of creating drafting a menu of “hot” keys will appear across the top of the geometry screen enabling you to alter the way a dimension looks before you land it in a fixed position.

**Editing dimensions**
Go to “Create”, “Drafting”, “Multi edit”. Select the dimension you want to move or edit, click “Done”. The Drafting Globals screen will appear. You don’t have to do anything with it just click “OK” to close it. Then select the dimension again that you want to alter. (just click it once), now it will move for you and the menu with the hot keys will be displayed so you can edit the elements before you click again to fix it in a new location.

**Saving files**
You must save your files with names that are 8 characters or less, and have the extension “.txt”. The EZ-Traks are DOS based and do not recognize files with long names, or other extensions. Change the default path to your assigned lab section folder to save your work. Mastercam will default to C:\temp, it is cleaned out when you log off so save your docs to your folder when you begin a session, and save often.

**Changing the editor**
From the “MAIN MENU”, go to “File”, “Edit”, “Editor”, change to “MCEDIT” if you want to have the option of changing incremental values to absolute. The default editor will work for normal editing.

**Incremental (G91) and Absolute (G90)**
If your geometry is such that it is easier for you to program using incremental values for some features, you may do so. Enter a “G91” on the lines of code that are incremental values. Be careful to include a “G90” on the Z-axis moves. You always want to know where the Z-axis is in absolute values. Remember, “G91, and “G90” are in the same modal group and each one will remain in effect until the other is used.

If you want to alter a string of incremental values to absolute, so you don’t have to worry about the mode you’re in (G91, or G90), the “MCEDIT” editor has the function to alter the values.

Altering incremental values to absolute values with the “MCEDIT” editor:
1. Highlight the lines of code you want to alter. The highlighted lines must include the start point, and _that_ must be in absolute values, and include both the X, and Y-axes. The start point will not be altered, but all the values after the start point will be altered, and calculated using the start point values.
2. Select the “NC utils” menu in the editor window. Select “Incremental to Absolute”, a dialog box will open asking for the axes you wish to alter, select _only_ X, and Y, you want Z to remain absolute. You _always_ want to know where Z is in absolute values.

**Z-zero**
Always set Z-zero at the top surface of the work-piece. This is the logical place for referencing the Z-axis. The industry standard is such that all Z depths are negative, and any Z positive values are usually in the clear so that you can rapid-position from feature to feature without worrying about running into the work piece when you are in the positive region. Unfortunately the EZ-Trak machines have not followed the rules of the industry for drilling.
Drilling

Drilling depths are handled totally different than milling depths on the EZ-Trak machines. Drilling depths are taken as incremental positive values from the clearance plane, whereas all milling depths follow the industry rules and are absolute values and negative when the Z-axis zero is at the top surface of the work-piece. On a “G81”, or “G83” block, you must include the X, and Y values of the hole position even if you have positioned there from home. The block must also include a positive Z that is the sum of the depth you want to drill plus the clearance plane (R) value, include the R value as well, and the feed rate for the plunge. For example: “G81G90X1.Y-.5Z.2R.1F5.” This will drill a hole -.1” deep. For peck drilling (G83), all the above applies but in addition, another Z must be included to state only the peck amount itself. It is also positive and is an incremental value. The Z for the peck value must follow the Z depth value. For example: “G83G90X1.Y-.5Z.6Z.09R.1F5.” This will drill to a depth of -.5”, pulling out to the “R” level every time it drills .09” deeper until reaching the final depth. It is not necessary to make sure that the peck amounts add up to the final depth. The drilling will only go to the final depth.

Testing

Testing your program with Reverse Post-processing and using Backplot.

1. Save your handwritten program, make sure it is a “.txt” file. Leave it open and displayed so you may edit it easily if there is something wrong.
2. Save your Mastercam geometry file, do not change the filename extension leave it as “.MC8”.
3. Then in Mastercam from the “MAIN MENU”, click “File”, “New”. Yes, you are sure you want to initialize Mastercam.
4. From the “MAIN MENU”, go to “NC utils”, “Post proc”, “Reverse”, go to where you saved your “.txt” program file and select it. Mastercam will create an “.NCT” (intermediate file) file to write to, it will default to the name you named the “.txt” file, that’s OK. It will display the binary code file it creates. This binary code file is what it will use to drive the Backplot display.
5. Close the “.NCT” file, then go back to the “NC utils” menu and click, “Backplot”. In the lower left of the screen it will show the “.NCT” filename it will read for the backplot. It should be displaying the one Mastercam just created, if not, select the NCI file you want to read, by clicking “NCI name”.
6. Then click on “Gview: T”, the lowest button on the menu and select “Isometric”, this will enable you to view movement in all 3 axes.
7. Then select Step. Each time you click “Step” you will see the movement the program is outputting. Blue lines are feed movements. Yellow lines are rapid moves. If anything looks wrong you can edit the line of code that is causing the problem, and reverse post-process the file again.

Distinguishing what is correct

Vertical lines going in the “down (Z negative)” direction must be blue signifying a feed movement. (You don’t want to rapid into the work!) Once you are in the work (Z negative area) all horizontal lines must also be blue (feeding). Vertical lines going up from a blue horizontal line should be yellow signifying a rapid movement out of the work-piece. Once a yellow ‘up’ line appears it’s usually followed by another ‘rapid’ move signifying a positioning move to another location. It would be expensive to waste time to position to a new location in a feed mode. Grading will take these issues into account. Moves to, or from machine home are not displayed.

Speeds and Feeds

Recommended Speeds, feeds, and depths of cut for the available tools
All spindle speeds should be 3000 RPM, except the 1.5” end mill, which should be run at 500 RPM for cuts deeper than .050”. 1.5” end mill can be run at 2000 RPM for face milling, where the maximum depth of cut would be only .010”-.015” deep.
Recommended Feed Rates for machining Aluminum

1/16” end mill: plunge at 2”/min., feed at 4”/min
1/8” end mill: plunge at 3”/min., feed at 5”/min
¼” end mill: plunge at 5”/min., feed at 10”/min
3/8” end mill: plunge at 5”/min., feed at 15”/min
½” end mill: plunge at 5”/min., feed at 15”/min
1.5” end mill: plunge at 5”/min., feed at 20”/min
All taper mills: plunge at 5”/min., feed at 10”/min
#1 Center drill: plunge at 5”/min.
#4 Center drill: plunge at 10”/min.

Depths of cut for Aluminum

For the 1/16”-1/2” end mills: 1/3 the end mill diameter per level. Maximum final depth for the 1/16”-1/2” end mills is 3X their diameters.

For the taper mills: 1/16” per level, except the engraving tool.

For the 1.5” end mill: .100” per level.

Engraving tool: .010” per level to a maximum depth of .030” (the tip angle is 60 degrees). For fine engraving: .005”-.007” max depth. Produce a flat uniform surface by face milling the surface first using the 1.5” end mill.

Drawing & Dimensioning Grading

Guideline for grading Paperweight drawings, and drawings produced in the Yo-yo labs.

Dimensioning features where points will be taken. First occurrence basis per report based on a perfect score of 10.

0.1 Point issues:

1. Line thickness: dimensions, center lines, phantom lines, leaders, and arrows, to be finer than drawing lines
2. Missing center lines
3. Missing center points
4. Missing arrows, unless ordinate dimensioning is used
5. Both arrows point same way

0.2 Point issues:

7. Arrows pointing to radii at quadrants, or arrows do not point to or go through the center of the radius.
8. Overlapping dimensions, arrows, or leaders. General clutter causing difficulty reading print.
9. Not using an extra print when necessary to minimize clutter, or to clarify a detail.
10. Double dimensioning
11. Wrong way to show dimension, such as showing a diameter as a radius, or visa versa
12. Having dimensions in parenthesis when you do not intend the dimension to be shown as a reference dimension
13. Missing lines
14. Dimensions within a view
15. If using multiple sheets, not specifying there are other sheets, i.e. sheet 1 of 2, sheet 2 of
   2, and so on
16. Mixed, or wrong Angle Projections. In America we sweep (3rd angle projections), in
   Europe they roll (1st angle projections).
17. Cross-sections not oriented, or displayed properly.
18. Different size fonts.
19. Dimensioning to tangencies.
20. Extra dimensions that are not necessary.
21. Wrong values.
22. Wrong line type.

0.5 Point issues:

23. Missing dimensions
24. Not showing whole part, except for the Lab I deliverable where the top view can be a
   separate drawing from the profile view. The Lab III requirement is to combine the views.
25. Not specifying engraving depth and tool to use as a note.
26. Design shows major geometry features that cannot be machined with tooling provided,
   such as groove depths designed deeper than the length of cut for the tool.
27. Missing features for snap fit; draft where there should be straight wall engagement.

1.0 Point issues

29. Conflicting dimensions between mating core and cavity molds; height of core exceeds
   depth of cavity.

Part Program Grading

Guideline for grading Paperweight, and Yo-yo lab programs.

Programming features where points will be taken. First occurrence basis per
program based on a perfect score of 10.

0.1 Point issues:

1. Missing decimal points.
2. Lowercase letters.

0.2 Point issues:

1. Facing with wrong tool.
2. Missing a G0 Z.1 at tool start-up.
3. Missing an X, and Y movement at tool start-up.
4. Rapid Z move on same block as X, and Y move.
5. G1, and G2 on same block.
6. 2 feeds on same block.
7. Tool pick-up and X, Y move on same block.
8. Turning backwards, (from chuck towards turret).
9. Using a trepanning tool where a larger tool would be more suitable for the operation.
10. Finish cuts at roughing feed rates.
11. Rapid Z move to .1 before positioning to location in the X, and Y axes at tool start-up.

**0.5 Point issues:**

13. Plunging too deep for selected tool.
14. Missing a Z retract before positioning to a new location.
15. Returning to a G1 after being in a G2, or G3 move when the intent was to go back to linear motion, from circular motion.
16. Turning OD to Z-.5
17. Missing workshift designation, (G55, G56, G57).