



EZcad Settings Log

Material _____	Lens _____
Effect _____	Focus _____




Hatch 1



Pen #
Speed mm/s
Power %
Frequency kHz

Mark Contour
  

Enable
 All Calc
 Follow Edge Once
 Cross Hatch

Angle
Count
Line Space mm
 Average Distribute Line
Edge Offset mm
Start Offset mm
End Offset mm
Line Reduction mm
Num Loops
Loop Distance mm
 Auto Rotate Hatch Angle
 Degrees



  

Run time




Hatch 2



Pen #
Speed mm/s
Power %
Frequency kHz

Mark Contour
  

Enable
 All Calc
 Follow Edge Once
 Cross Hatch

Angle
Count
Line Space mm
 Average Distribute Line
Edge Offset mm
Start Offset mm
End Offset mm
Line Reduction mm
Num Loops
Loop Distance mm
 Auto Rotate Hatch Angle
 Degrees



  

Run time




Hatch 3



Pen #
Speed mm/s
Power %
Frequency kHz

Mark Contour
  

Enable
 All Calc
 Follow Edge Once
 Cross Hatch

Angle
Count
Line Space mm
 Average Distribute Line
Edge Offset mm
Start Offset mm
End Offset mm
Line Reduction mm
Num Loops
Loop Distance mm
 Auto Rotate Hatch Angle
 Degrees

Run time

Total Time Date