

MATERIAL: _____


LENS: _____

JOB: _____

FOCUS: _____

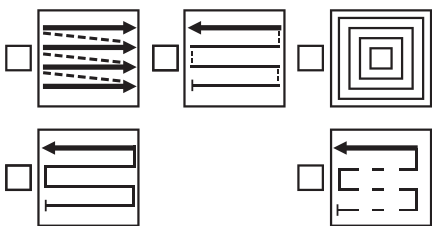
HATCH 1

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 HRS: MIN:

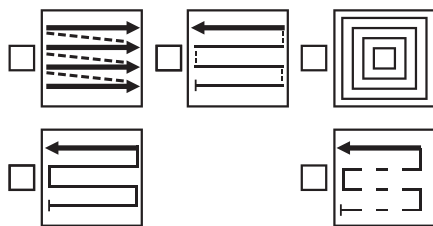
HATCH 2

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 HRS: MIN:

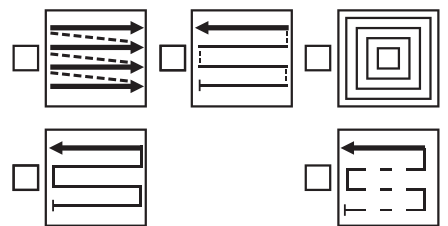
HATCH 3

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 HRS: MIN: