

# Engraving on Glass with your ULS Laser - Optimum Techniques

## 1. CONVENTIONAL GLASS ENGRAVING WITH SOLID BLACK IMAGE, 2.0" LENS IS NOT BEST METHOD.

- \* Glass tends to chip and leaves fragments.
- \* Engraving does not look sharp.
- \* Etching through wet paper (another technique) does not solve problems.



## 3. USE HIGH POWER DENSITY FOCUSING OPTICS (HPDFO) - GET DETAIL, DEPTH, HIGH RESOLUTION

Engraved on M-360 60 watt laser with HPDFO at 60% power, 50% speed, 1000 PPI, Image Density 6.

- \* Use solid black color (no halftone gray).
- \* Use "Calculate" for Image Enhancement.
- \* Manually set **Contrast** to 100% (gives extra power to the edges of fonts for sharp effect).
- \* Increase **Definition** 10% over calculated setting.
- \* Set **Density** to 50% (thins characters, keeps features from blending together).
- \* For best results, tune machine on scrap glass before you run your file.
- \* This technique also works with the 1.5" lens, but the detail is not quite as sharp.



MAGNIFIED VIEW: TIMES NEW ROMAN 4 - 14 POINT

## 5. GOING DEEP INTO GLASS WITH HPDFO

- \* Use methods from #3, but slow down to 10% - 15% speed; use multiple passes.
- \* You can achieve substantial depth into glass without damaging the surrounding area.
- \* Depth in this example is 0.030" (1/32"), about the depth of a rubber stamp.
- \* You may need to use a brass wire brush to remove debris between passes - tape glass to table before starting job so that it will not move if you brush it.



## 2. SUPERIOR METHOD - HALFTONE WITH ULS PRINT DRIVER

- \* Change all items to 60% - 70% gray - ULS print driver will halftone the image.
- \* Run 500 PPI & Image Density 5 (500 DPI).
- \* Use 1.5" lens (2" works, but not as sharp).
- \* Run at 100% Power.
- \* Run Speed = Wattage of Laser (example: 40 Watts = 40% Speed).

Results: Smooth texture, much less chipping, brighter and cleaner finish.

Can color fill with Rub-n-Buff® or oil-based paint. Etching holds paint so it is not buffed off.

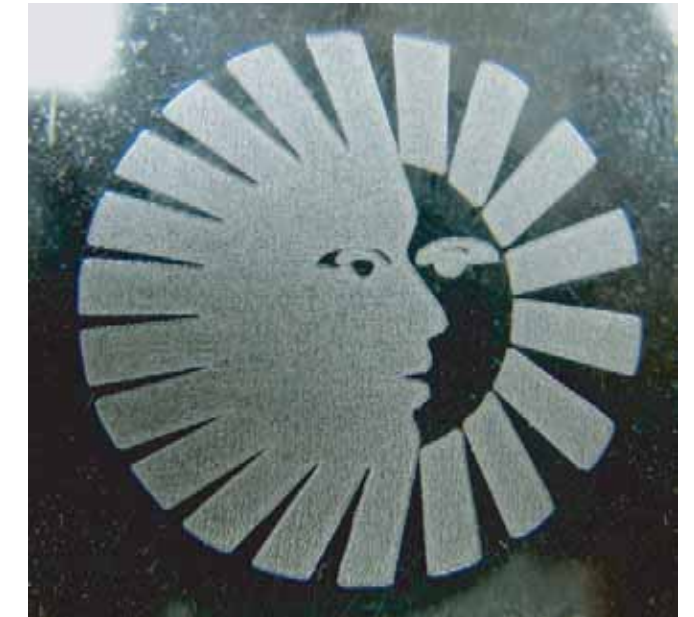
EXAMPLE BOX OF 70% GRAY



## 4. ETCHING IMAGES WITH HPDFO

With method from #3, engrave image, logo, clip art, etc.

- \* Sandblasted look.
- \* Bright, smooth finish.
- \* Excellent consistency.
- \* Good depth.



## 6. SPECIAL TECHNIQUES

### INLAY INTO GLASS WITH HPDFO

- \* Engrave with sufficient depth as in #5.
- \* Cut thin inlay for precision fit using HPDFO.

Mother of pearl is shown here. HPDFO deep engraving makes this possible.

### ETCHING INTO CRYSTAL

- \* Use 1.5" lens per #2 or HPDFO per # 3.
- \* Most crystal will work, but test material before running. (Not recommended for thin lead crystal or high-cost items.)

