COMPUTER TO NEGATIVE

EQUIPMENT AND SUPPLIES REQUIRED

NovaSharp Pearl 100 Film NovaDense 30 Density Booster

PROCEDURE

- 1. Using your preferred typesetting program prepare the artwork as you normally do to suit the product required.
- 2. Change the colour of your artwork from black to white.
- 3. Create a black box slightly larger than the artwork we recommend at least 10mm in both directions.
- 4. Align the black box over the artwork so that they are centred.
- 5. Bring the artwork to the front (or send the black box to the back) so that you now see the artwork in white over the black box.
- 6. Repeat steps 1 to 5 for all stamps required.

Note: Some programs have an image reversing option and some printers provide this feature so you may chose to create your artworks "black on white" and have the program or printer do the reversing for you.

- 7. Adjust the Paper Type in the printer properties to Transparency.
- 8. Insert a sheet of NovaSharp Pearl 100 into the printer feed tray and print the artwork. If your printer has a single sheet bypass feed tray use this to avoid dust pick-up from your copy paper.
- 9. Place the artwork toner side up on a clean flat surface in a well ventilated area.
- 10. Spray with Nova Dense Density Booster ensuring that the artwork is entirely coated.
- 11. Allow to air dry (1 to 2 minutes). The negative is now ready for use.

For best results use a Mono (B&W) Laser Printer. We recommend HP or Canon printers using only original toner. Successful results have been achieved in our office from the following printers: HP Laserjet P1102w; HP Laserjet 1020; Cannon 1200.

Please contact our Technical Support Team for assistance in evaluating your printer.