

# Platinum

Digital  
 Continuous Tone

Printing Date

Image Title

## PAPER

Print Size \_\_\_\_\_ X \_\_\_\_\_  Vert.  Hor.

Paper Size \_\_\_\_\_ X \_\_\_\_\_ Scanner: \_\_\_\_\_ Resolution: \_\_\_\_\_ ppi

Bitmapped \_\_\_\_\_ dpi  Halftone: \_\_\_\_\_ lpi  Emulsion Up

Developer :  Potassium Oxalate Temp \_\_\_\_\_ °F

Ammonium Citrate  (other) \_\_\_\_\_

Developer

Modifications:

## Notes

Duotone  
 Tritone

\* Coating:  Glass Rod  Brush

## Sensitometry

Highlight Reading \_\_\_\_\_

Print Exposure Scale

Shadow Reading \_\_\_\_\_

Density Range \_\_\_\_\_

\_\_\_\_\_ } Areas of reading  
\_\_\_\_\_ }

Selenium Intensified

## Drop Schedule

Mixture Number

Coating:  Single  Double

Ferric Oxalate #1 Ferric Oxalate #2 Palladium #3 <sup>plat/plad</sup> Platinum #3 Lead Oxalate Gold Chloride \_\_\_1%\_\_\_5% Liquitex Hydrogen Peroxide (other)

Surface Treatment

Front:  Liquitex  Wax  Lacquer

Back:  Wax  Lacquer

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Printing Diagrams and Notes: