

DYE DESTRUCTION PRINT: APPLICATION OF PROTOCOL

KEY

| | | | | | |
|------------------------------|----|--|------------------------------|-----|--|
| Support | TC | Pigmented cellulose triacetate support | Surface texture | SS | Smooth surface: reflection of light (glossy surface) |
| | FP | Fibre-based support | | RS | Rough surface: diffusion of light (matte surface) |
| | RC | Resin coated support | | TS | Surface with texture: reflection and diffusion of light (semi-gloss surface) |
| | P | Polyester support | Image structure | CT | Continuous tones |
| | ML | Laminate support | | DCA | Dye clouds and white halos |
| Image colour and tone | SB | Shift in colour balance | Layers structure | DC | Dye clouds |
| | F | Fading | | IO | The image is in/on paper fibres (paper fibres visible) |
| | GS | Good dye stability | | IA | The image is above paper fibres, in binder/on coating (paper fibres visible) |
| | US | Uniform and saturated colour | | IB | The image is in binder/on coating (paper fibres obscured) |
| Border | B | Black | State of conservation | 1 | Bad |
| | W | White | | 2 | Mediocre |
| | N | None | | 3 | Fair |
| | SW | White with date optically printed | | 4 | Good |
| Surface sheen | M | Matte | | 5 | Really good |
| | SM | Semi-matte | | | |
| | SG | Semi-gloss | | | |
| | G | Glossy | | | |
| | HG | High gloss | | | |

APPLICATION OF PROTOCOL

| PRINT | DATE | PRINT OBSERVATION | | | | | SURFACE OBSERVATION | | MAGNIFICATIONS OBSERVATION | | | DECAY AND DAMAGE | |
|-------|-------------|-------------------|-----------------------|--------------|--------|---------------------------|---------------------|-----------------|----------------------------|------------------|-------------|--|---|
| | | Support | Image colour and tone | Format | Border | Backprint | Surface sheen | Surface Texture | Image structure | Layers structure | Description | State of conservation | |
| CT08 | 1980s | RC | DY | 20x25 cm | B | "Ilford Cibachrome" print | SM | TS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support in good condition. There are some signs of handling. | 5 |
| CT09 | 1980s | RC | DY | 17x24 cm | N | "Ilford Cibachrome" print | G | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support and surface in good condition. There are some signs of handling. | 5 |
| CT10 | 1980s-1990s | P | DY | 16,5x24 cm | N | - | HG | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support in fair condition. There are some signs of handling and a lot of scratches. | 3 |
| CT11 | 1980s-1990s | P | DY | 19x25 cm | N | - | HG | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support and surface in good condition. There are some signs of handling. | 5 |
| CT12 | 1990s | P | DY | 17,5x23,5 cm | B | - | HG | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support in fair condition. There are some signs of handling and a lot of scratches. | 3 |

| PRINT | DATE | PRINT OBSERVATION | | | | | SURFACE OBSERVATION | | MAGNIFICATIONS OBSERVATION | | | DECAY AND DAMAGE | |
|-------|-------------|-------------------|-----------------------|------------|--------|-----------|---------------------|-----------------|----------------------------|------------------|-------------|--|---|
| | | Support | Image colour and tone | Format | Border | Backprint | Surface sheen | Surface Texture | Image structure | Layers structure | Description | State of conservation | |
| CT13 | 1990s | P | DY | 16x24 cm | N | - | HG | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support in fair condition. There are some signs of handling and some scratches. | 4 |
| CT14 | 1990s-2000s | P | DY | 19,5x29 cm | N | - | HG | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support in good condition. There are some signs of handling and some scratches. | 4 |
| CT15 | 1990s-2000s | P | DY | 19x25 cm | N | - | HG | SS | 10x: CT | >30x: DCA | IA | Photograph mounted on cardboard. Support in good condition. There are some signs of handling and some scratches. | 4 |