



IMAGING & ARCHIVES

Tested System: ID#:233

Printer: Epson Stylus Pro 3880

Inks/Colorants: Epson OEM UltraChrome K3™ with Vivid Magenta

(ABW mode- "green [-63, 39]" setting)

Media: Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper

Coating(s): no additional coating

Sample #: AaI_20110104_SN009

Testing Status: 140 Megalux hours total light exposure

Testing Is ongoing, next update on approximately JULY 15, 2016

Conservation Display Rating (CDR)

Lower limit: 77 Megalux hours (for weakest 10% of the color patches) Upper limit: 81 Megalux hours (for average of all the color patches)

Note: a CDR with narrow range (typically less than 2:1) indicates relatively even overall fading of the image. A wide range indicates faster fading in certain local colors/tones prior to general fading of most colors/tones in the entire image. Compare ratings for different systems directly and/or use the table on page 2 to estimate time (years) on display.

* Please read document AaI_2009_0118_TA-01.pdf, "An Overview of the AaI&A Conservation Display Ratings", located on the Documents page of the AaI&A website for further explanation of the Conservation display ratings.

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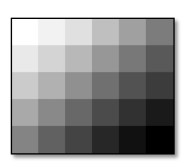
http://www.aardenburg-imaging.com



About this Report

This report contains light fastness information about a sample test print produced by a specific digital printing system. "System" refers to all hardware, software, and materials used to make the finished print. The hardware, software, material components, and printmaker's skills contribute to the final image quality and image permanence. The tested sample is made with current or recently discontinued stocks of commercially available products unless otherwise stated. Each sample has been prepared by Aardenburg Imaging & Archives or one of its members in accordance with customary print making practices unless otherwise noted. The sample may also contain additional finishing materials such as overcoats and laminates which are also noted when used. Finally, the sample has been tested under standardized conditions that are defined on the Sample Description page (see page 4). Aal&A makes every effort to ensure but cannot guarantee that the samples are properly identified and documented and that test results are accurate. For this reason, Aal&A also strives to test independently produced sample replicates in order to increase sampling confidence and to provide information on process variability. Please compare the results in this report to replicate test samples when the data become available.

Understanding this Report



The magnitude and visual appearance of fading depends not only on the chosen printing system but the chosen image as well. In other words, different images are comprised of different colors, and the fading relationships between those colors dictate how the image will look as it fades. The sample print in this test report was made by printing the digital image shown on the left. This image is designed specifically for monochrome printing applications. It contains 30 neutral colors ranging from maximum white ($L^*=100$, $a^*=0$, $b^*=0$) to maximum black ($L^*=0$, $a^*=0$, $b^*=0$). Any hue and chroma observed in the "Original Print Colors" were achieved by the printmaker's selection of media, RIP/driver settings, and choice of inks installed in the printer. The actual sample appearance reproduced in this report is digitally mastered from the colorimetric measurements of the test sample.

Information about the fading characteristics of the product is provided in three ways:

- 1) You can visually assess the fading. The target images reproduced in this report are digitally reconstructed from the spectrally measured color data rather than scanning or otherwise reproducing the physical print by conventional techniques. This method ensures a colorimetrically accurate representation of the print appearance as the print fades. A calibrated monitor is recommended to experience the best possible reproduction of the test sample appearance. The side-by-side "before and after" presentation of the target images simulates looking at a perfect copy of the unexposed original print along side the same print after light exposure. You can also use Adobe Reader's full screen mode to cycle through the pages and "animate" the fading.
- 2) I* Color and tonal accuracy scores are reported. This report includes I* metric scores that compare the color and tonal relationships of the light exposed samples to the color and tonal relationships existing in the original print prior to light exposure. Perfect I* scores of 100% can be approached when no significant fading occurs. Average scores above 90% generally indicate excellent retention of original quality, 80% good, 70% fair, etc., but your conclusions may vary depending on your image quality requirements. I* color rates the retained color accuracy (hue and chroma) while I* tone rates the retained tonal accuracy (lightness and contrast). The score is on a percentile scale where 100% is a perfect match between the comparison image (e.g., "after" light exposure) and the reference image (e.g., "before" any light exposure). 0% I* color means no color accuracy is left. 0% I* tone means essentially no tonality remains and all image information content is lost. Negative I* values have significance as well and contribute to the average I* score when they occur. Negative I* color values mean false color has occurred, for example, when a skin tone turns green or a neutral gray becomes distinctly colorful. Negative I* tone scores mean visual contrast between colors has become inverted (i.e., like the tonal relationships in a photographic film negative). Serious image quality problems must arise before false colors and/or tones appear. For more information on the I* metric, please refer to the AaI&A web site.
- 3) Color changes are also reported using the classic color difference model, ΔE . Note that ΔE values lose perceptual scaling significance when they become large (e.g., > 15). Also, the ΔE equation does not unambiguously measure changes in image contrast. This limitation is generally not a problem for paints and textiles, but can be a serious oversight when evaluating photographic images. Properly tracking changes in image contrast was a major reason behind the development of the I* metric.

Table to Convert	Megalux-hours of Ligh	t Exposure	to es	timate	ed "Ye	ars on	Disp	lay" L	ight F	astnes	s Rati	ngs.
Indoor Light Lev	vels for Print Display	Multiply				Mega	ılux-h	ours i	n test			
Light Exposure	Description	Mlux-hrs by	10	20	30	40	50	60	70	80	90	100
≤ 10 Lux 24 hours per day	Interior rooms, storage areas, or hallways without win- dows, illuminated sparingly by artificial lighting	11.42	114	228	342	457	571	685	799	913	1027	1142
50 Lux 12 hours per day	"Museum Standard" display condition	4.57	46	91	137	183	228	274	325	365	411	45 7
120 Lux 12 hours per day "Kodak Display Years" (1)	Average home illumination level for photos is ~ 60 lux. 90% of all displayed photos do not exceed 120 lux (1).	1.90	19	38	57	76	95	114	133	152	171	190
228 Lux 12 hours per day	Relatively bright home or office. Note the simple 1:1 relationship between "years on display" and Mlux-hr values at this condition.	1.00	10	20	30	40	50	60	70	80	90	100
450 Lux 12 hours per day "WIR Display Years" (2) Also equals 500 lux for 11.8 hours per day	A bright home or commercial office building illumination level is 200-500 lux. Also, good illumination for color critical viewing and color matching tasks begins at about 500 lux.	0.51	5	10	15	20	25	30	35	41	46	51
2000 Lux 12 hours per day	Commercial Gallery. Also, critical color evaluation standards call for 2000 lux and a D50 illumination source.	0.114	1.1	2.3	3.4	4.6	5.7	6.8	8.0	9.1	10.3	11.4
5000 Lux 12 hours per day	E.g., Sunlight through a window striking print at an angle.	0.046	0.5	0.9	1.4	1.8	2.3	2.7	3.2	3.7	4.1	4.6
10,000 Lux 12 hours per day	South-facing window in U.S.A., e.g., storefront display with photos directly facing window.	0.023	0.2	0.5	0.7	0.9	1.1	1.4	1.6	1.8	2.1	2.3

Light levels commonly encountered in the real world fluctuate widely throughout indoor print display environments and produce large variations in how long it takes for artwork to acquire light-induced damage. Use this table as a guide to estimate how many "years on display" (denoted in red text) it takes to accumulate an equivalent light exposure dosage. Review the test results to decide which Megalux-hour dose has caused fading to your level of concern (e.g., just noticeable, easily noticeable, objectionable, etc.). Then choose the "Light Exposure" description that best represents how your print is likely to be displayed. You may want to obtain a lux meter and make some measurements in your own display environment!

Note that as the years of display time increase, light-induced fading can be eclipsed by other serious aging mechanisms such as fading and/or staining caused by heat, humidity, and air pollutants. Mould damage can also occur at high humidity. Even when colorants remain water fast, direct contact with liquids may result in physical deformation and staining of the substrate. Also, temperature and especially strong seasonal humidity fluctuations can cause physical cracks and/or flaking, etc., over time. Handling damage such as scratching, abrasion, tears and creases, and catastrophic damage by smoke, fire, flood, etc., also destroy print quality over time. Thus, as illumination levels are reduced other forms of print degradation take on greater probability of occurrence.

- (1) Eastman Kodak cited this exposure condition with a 90% confidence limit as a rationale for estimating print fading times of traditional color photo materials in typical home display environments. However, for light fading claims regarding its line of pigment-based inkjet printers, Kodak adopted the higher level of 450lux/12 hours per day which is also used by Wilhelm Imaging Research, Inc. (See below).
- (2) Wilhelm Imaging Research (WIR) standardized its light fastness ratings on 450 lux for 12 hours per day in order to estimate the years on display necessary to reach "easily noticeable" fading. This average daily light exposure dosage, at an assumed 75°F/60%RH temperature and humidity level, has become a de facto industry standard for most industry-sponsored predictive "years of life" light fading estimates in the absence of a published International Standards Organization (ISO) test standard. The table above readily shows how much error occurs in such "print lifetime" predictions as actual real world light levels for prints on display routinely deviate above and below the assumed 450 lux intensity value.

Sample Description

Sample # AaI_20110104_SN009 Batch #: K1

Printer: Epson Stylus Pro 3880

Ink: Epson OEM UltraChrome K3[™] with Vivid Magenta (ABW mode- "green [-63, 39]" setting)

Media: Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper

Coating(s): no additional coating

Test Print Prepared by:AaI&A memberPrinted:January 4, 2011Initial Print colors measuredAugust 10, 2011Test Started:August 11, 2011

Test Image: AaI_StandardColorSet(v2)forSRGB.tif

RIP:Driver settings: Epson OEM driver, CS PS 4, 1440 dip, High speed "on". Please see the screenshot on

page 6 for the Epson ABW mode settings.

Media Setting Velvet Fine Art

Profile: n.a. (uses Epson ABW calibration) Rendering n.a.

Profile type: n.a.

Paper White Color (UV-included versus UV-excluded)

Optical Brighteners Present?	L	.*	a	*	b	*
yes (low)						
	UV inc	UV exc	UV inc	UV exc	UV inc	UV exc
Media Whitepoint Color	97.3	97.4	0.4	0.2	0.4	1.6
					-	
	UV-in	c/UV-ex	cc ΔL*, A	∆a*, Δb	* respe	ctively
	0	.1	0	.2	1	.2
		,	especially for ace on origina	•		nd
Maria Distribut	L*	a*	b*	Optical	Density	(Dmax)
Maximum Printed Black	15.5	1.0	1.9		1.70	

Light source: Phillips Colortone F40T12/C50 – 5000 K full spectrum fluorescent. Color

rendering Index (CRI) =92), soda lime glass filtered

Light Exposure Cycle: 8 hours on, 4 hours off, twice per 24 hours

CIELAB measurements: D50 2° observer, Xrite Gretag/Macbeth Spectrolino/Spectroscan

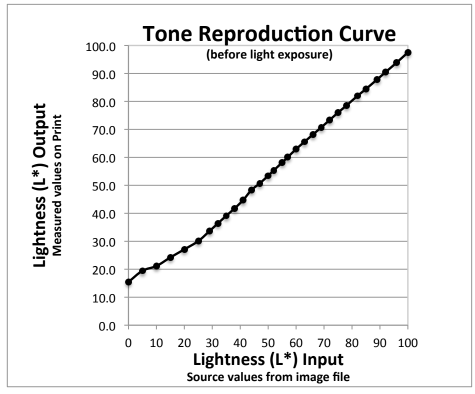
Average Illuminance during "on" cycle: 10906 Lux

Average Temperature: 23.6 °C over full test duration, 25.0 °C during light exposure. **Average Relative humidity:** 56.7%RH over full test duration, 56.3%RH during light exposure.

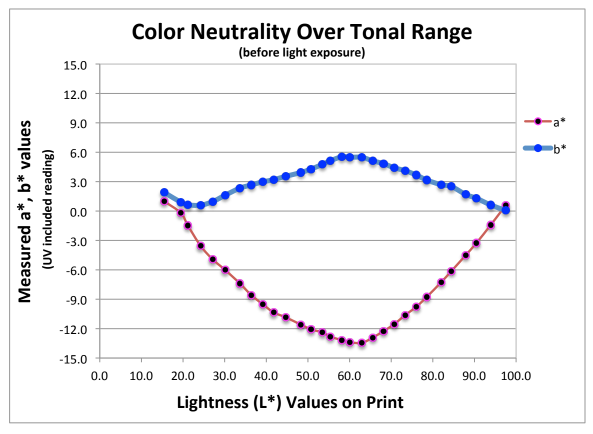
Replicates/Compare to:

This sample is one in a set of 10 samples (AaI_20110104_SN003 - SN012) all printed on the same batch of Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper using the same printer and batch of ink. The samples have run side-by-side in the same light fade unit (Aal&A batch K1) to eliiminate potential equipment variability. The complete sample set thus comprises a light fastness study of the full range of Epson ABW mode presets and the maximum color tints ranging from cyan, red, magenta, green, yellow, to blue that can be achieved when printing monochrome prints with the Epson Advanced Black and White (ABW) menu on the Epson 3880 printer.

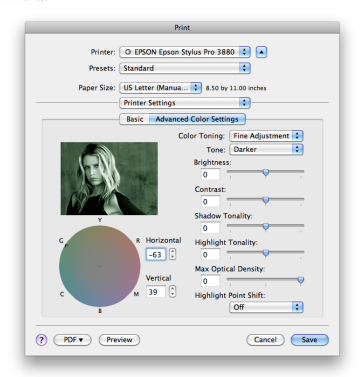
Epson Stylus Pro 3880, Epson OEM UltraChrome K3™ with Vivid Magenta (ABW mode- "green [-63, 39]" setting), Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper, no additional coating



Midtone Gamma = 0.9281 L*min = 15.5 L*max = 97.5



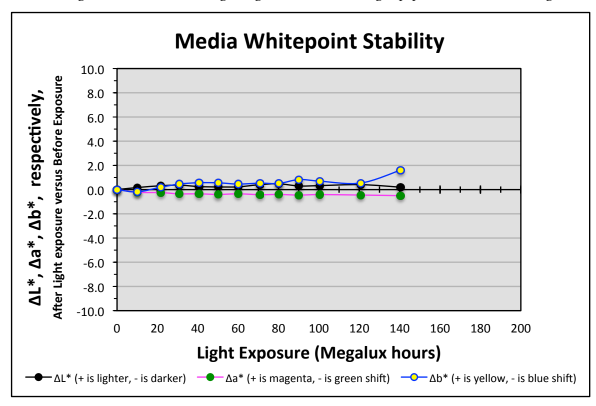
Notes/Comments:



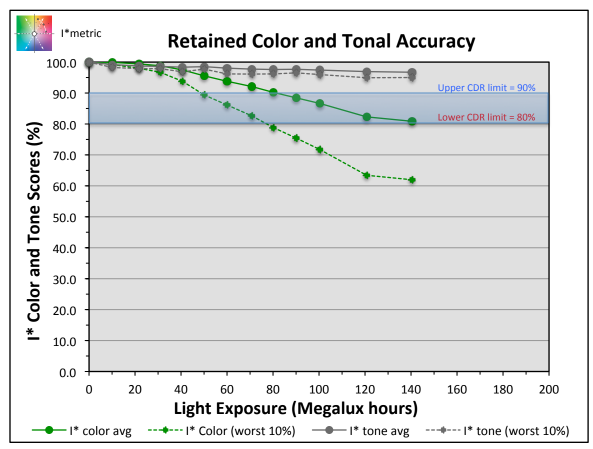
Screenshot of the Epson ABW mode settings used to print this sample.

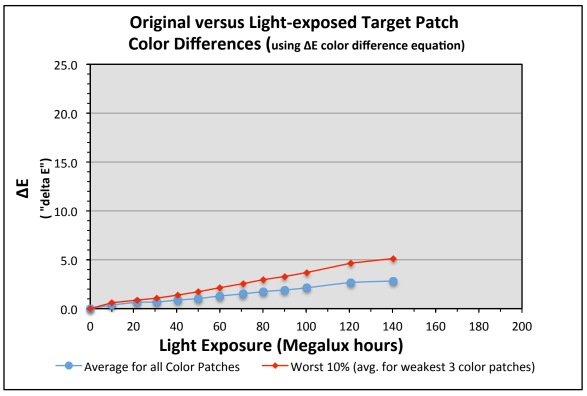
graphs:

Epson Stylus Pro 3880, Epson OEM UltraChrome K3™ with Vivid Magenta (ABW mode- "green [-63, 39]" setting), Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper, no additional coating



Epson Stylus Pro 3880, Epson OEM UltraChrome K3™ with Vivid Magenta (ABW mode- "green [-63, 39]" setting), Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper, no additional coating





Values:	-	•		-	OEM Ulti				_		_		
					Photo Rag	ŭ	Iltrasn			•		· ·	
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Patch #		Descri White	iption		I* Color		Befo			Before	After	Before	After
A1 B1		ght L*	- 96		100.0 100.0	0.3 0.5		7.5 3.9	97.7 94.1	0.6 -1.4	0.4 -1.6	0.1 0.6	-0.1 0.2
C1		ght L*			99.9	0.5		7.9	88.1	-4.5	-4.6	1.7	1.2
D1	Highli	ght L*	= 78		99.7	0.6		8.5	78.7	-8.8	-8.8	3.2	2.7
E1	Midtor	ne L* =	= 66		100.0	0.5		8.2	68.3	-12.3	-12.3	4.8	4.4
F1		าe L* =			100.0	0.3		5.4	55.4	-12.8	-12.9	5.1	4.9
A1	Highli	ght L*	= 92		99.9	0.5		0.5	90.6	-3.3	-3.4	1.3	0.8
B2	Highli	ght L*	= 85		98.6	0.7		4.5	84.6	-6.1	-6.2	2.5	1.9
C2		ght L*			99.3	0.6		6.0	76.1	-9.8	-9.9	3.7	3.1
D2		าe L* =			100.0	0.5		5.6	65.7	-12.9	-13.0	5.1	4.6
E2 F2		ne L* = ne L* =			100.0	0.3		3.5	53.5	-12.4	-12.4	4.8 3.2	4.5
A3		ght L*			100.0 100.0	0.2 0.5		1.8 2.0	41.8 82.2	-10.3 -7.3	-10.4 -7.3	2.7	3.1 2.2
B3	Midtor	911C E 1e * =	- 02 : 72		99.9	0.5	7	3.4	73.5	-10.6	-10.7	4.1	3.6
C3	Midtor	ne L* =	= 60		100.0	0.5		3.0	63.1	-13.5	-13.5	5.5	5.0
D3		าе L* =			100.0	0.3		0.7	50.8	-12.1	-12.1	4.3	4.0
E3		าe L* =			100.0	0.2		9.1	39.1	-9.5	-9.6	3.0	2.8
F3		w L* =			100.0	0.1		0.1	30.0	-6.0	-6.1	1.6	1.6
A4	Midtor		= 69		100.0	0.5		0.7	70.9	-11.5	-11.6	4.4	4.0
B4		ne L* =			100.0	0.5		0.1	60.2	-13.4	-13.4	5.5	5.0
C4 D4		ne L* = ne L* =			100.0 100.0	0.3		8.3 6.4	48.3 36.4	-11.6 -8.6	-11.7	3.9 2.7	3.7 2.5
E4		ow L* =			100.0	0.1		7.1	27.1	-8.6 -4.9	-8.6 -5.0	1.0	0.9
F4		ow L* =			100.0	0.1		1.2	20.9	-1.5	-1.5	0.6	0.7
A5		ne L* =			100.0	0.4		8.2	58.2	-13.2	-13.3	5.5	5.1
B5		ne L* =			100.0	0.2		4.7	44.8	-10.9	-11.0	3.6	3.4
C5		าe L* =			100.0	0.2	3	3.7	33.7	-7.4	-7.5	2.3	2.2
D5		w L* =			100.0	0.1		4.2	24.1	-3.6	-3.6	0.6	0.6
E5		w L* =	= 5		100.0	0.3		9.5	19.2	-0.2	-0.3	0.9	1.0
F5	Мах В		IL-		100.0	0.2		5.5	15.2	1.0	1.0	1.9	2.0
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								L*		a [;]	*	b [:]	*
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A1		White			100.0	0.5		7.5	97.8	0.6	0.4		0.3
B1		ght L*			100.0	0.4		3.9	94.3	-1.4	-1.6	0.6	0.5
C1		ght L*			99.9	0.7		7.9	88.3	-4.5	-4.6		1.2
D1		ght L*			98.7	0.8		8.5	79.0	-8.8	-8.7	3.2	2.6
E1	Midto		: 66		97.7	0.9		8.2	68.5	-12.3	-12.1	4.8	4.1
F1		ne L* =			99.5	0.7		5.4	55.7	-12.8	-12.7	5.1	4.6
A1 B2		ght L* ght L*			100.0	0.6		0.5	90.9	-3.3 -6.1	-3.4 -6.1	1.3 2.5	0.9 1.9
C2		ght L*			98.5 98.0	0.8 0.9		<u>4.5</u> 6.0	84.9 76.5	-6.1 -9.8	-9.7	3.7	3.0
D2	Midto		= 73 = 63		98.4	0.8		5.6	66.0	-12.9	-12.8	5.1	4.4
E2		ne L* =			99.8	0.7		3.5	53.9	-12.4	-12.3	4.8	4.3
F2		ne L* =			100.0	0.6		1.8	42.2	-10.3	-10.2	3.2	2.9
A3	Highli	ght L*	= 82		99.3	0.8		2.0	82.5	-7.3	-7.2	2.7	2.1
B3	Midto	ne L* =	: 72		98.3	0.9		3.4	73.9	-10.6	-10.5		3.4
C3		ne L* =			98.4	0.9		3.0	63.4	-13.5	-13.3	5.5	4.8
D3	Midto		: 47		99.8	0.7		0.7	51.1	-12.1	-11.9	4.3	3.8
E3 F3		ne L* =			100.0	0.5		9.1	39.5	-9.5	-9.4	3.0	2.7
A4	Snado)w L* =	: 25 : 69		100.0 98.8	0.5 0.8		0.1 0.7	30.6 71.3	-6.0 -11.5	-5.9	1.6	1.5 3.8
B4	Midto		: 59 : 57		98.5	0.8		0.7	60.5	-11.5	-11.5 -13.3	4.4 5.5	<u> </u>
C4		ne L* =			99.5	0.8		8.3	48.8	-11.6	-11.4	3.9	3.4
D4		ne L* =			100.0	0.6		6.4	36.8	-8.6	-8.4	2.7	2.4
E4		ow L* =			100.0	0.5		7.1	27.6	-4.9	-4.9	1.0	0.9
F4	Shado	ow L* =	: 10		100.0	0.3	2	1.2	21.4	-1.5	-1.4	0.6	0.5
A5		ne L* =			99.1	0.8		8.2	58.6	-13.2	-13.1	5.5	4.9
B5		ne L* =			100.0	0.7		4.7	45.3	-10.9	-10.8	3.6	3.3
C5		ne L* =			100.0	0.5		3.7	34.1	<u>-7.4</u>	-7.3	2.3	2.1
D5)w L* =			100.0	0.4		4.2	24.6	-3.6	-3.5	0.6	0.5
E5 F5		ow L* =	5		100.0	0.3		9. <u>5</u>	19.7	-0.2	-0.3	0.9	1.0 2.0
	Max E	ary Re	sulte		100.0 I* Color	0.5 I* tone		5.5	15.9	1.0	1.0	1.9	2.0
		re for a			99.4	98.7		0.6	20	Mac	حباد	k hou	ırc
		owest sc			98.0	97.9		0.9	-20	<u> meg</u>	Jaiu z		п 5
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Patch #	Ind. It.	Descri	ption	1	I* Color		Befo		After	Before	After	Before	After
A1 B1		White	_ 06		99.2	0.7		7.5	97.9	0.6	0.3	0.1	0.5
C1		ght L* : ght L* :			100.0 99.6	0.5 0.8		3.9 7.9	94.4 88.4	-1.4 -4.5	-1.6 -4.6	0.6 1.7	0.6 1.2
D1		ght L*			97.2	0.9		8.5	79.0	-8.8	-8.7	3.2	2.4
E1	Midto		: 66		96.5	1.1		8.2	68.7	-12.3	-12.1	4.8	3.9
F1	Midto	ne L* =			98.0	0.9		5.4	55.8	-12.8	-12.7	5.1	4.4
A1		ght L*			100.0	0.6		0.5	91.0	-3.3	-3.4	1.3	1.0
B2		ght L*			98.4	0.9		4.5	85.1	-6.1	-6.1	2.5	1.9
C2		ght L*			96.8	1.0		6.0	76.6	-9.8	-9.7	3.7	2.9
D2 E2	Midto	<u>ne L* =</u> ne L* =	63		97.1	1.0		5.6	66.1	-12.9	-12.8 -12.3	5.1	4.2 4.1
F2		ne L* =			98.7 100.0	0.8 0.6		3.5 1.8	53.9 42.1	-12.4 -10.3	-12.3	4.8 3.2	2.7
A3		ght L*			98.6	0.9		2.0	82.6	-7.3	-7.2	2.7	2.1
B3	Midto	ne L* =	: 72		96.8	1.0		3.4	73.9	-10.6	-10.5	4.1	3.3
C3	Midto	ne L* =	: 60		97.0	1.1		3.0	63.5	-13.5	-13.3	5.5	4.6
D3	Midto		: 47		99.4	0.7		0.7	51.2	-12.1	-12.0	4.3	3.7
E3		ne L* =			100.0	0.5		9.1	39.4	-9.5	-9.4	3.0	2.6
F3		ow L* =			100.0	0.3		0.1	30.3	-6.0	-6.1	1.6	1.4
A4 B4	Midto		: 69 : 57		96.9 97.4	1.1 1.0		0.7 0.1	71.3	-11.5 -13.4	-11.4 -13.2	4.4 5.5	3.5 4.6
C4		ne L* =			99.3	0.8		8.3	48.8	-11.6	-11.5	3.9	3.4
D4		ne L* =			100.0	0.4		6.4	36.6	-8.6	-8.5	2.7	2.3
E4	Shado	w L* =	: 20		100.0	0.2	2	7.1	27.3	-4.9	-5.0	1.0	0.8
F4		w L* =			100.0	0.1		1.2	21.1	-1.5	-1.5	0.6	0.6
A5		ne L* =			97.9	0.9		8.2	58.7	-13.2	-13.1	5.5	4.8
B5		ne L* =			100.0	0.7		4.7	45.2	-10.9	-10.8	3.6	3.1
C5 D5		ne L* = ow L* =			100.0	0.3 0.2		3.7 4.2	33.9 24.4	-7.4 -3.6	-7.4 -3.7	2.3 0.6	2.1 0.5
E5)w L* =			100.0	0.2		4.2 9.5	19.4	-0.2	-0.2	0.6	0.5
F5	Max B				100.0	0.2		5.5 5.5	15.4	1.0	1.0	1.9	2.1
		ary Re	sults		I* Color								
Avera	ge Sco	re for a	all patc	hes	98.8	98.6		0.7	30	Mec	ıalux	(hou	irs
Worst 1	0% (3 l	owest sc	oring pa	tches)	96.7	97.9		1.1					

	1	-		4					U	nta (ABW	U	_	
	39) A	seiiing) B	, <i>паппе</i> С	mume I D	E E	500 gsm C	Turasm	100111 30 A	10 gsm р В	paper, no ao C	D E		
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	0	riginal Pr	int Color	s before	e light exp	osure			Co	lors After l	ight expos	sure	
D								L*		a ²		p,	
Patch #		Descri	ption		I* Color		Befo		After	Before	After	Before	After
A1		White	06		98.2	0.7		7.5	97.8	0.6	0.3		0.6
B1 C1		ght L*			100.0	0.5		3.9	94.3	-1.4	-1.6		0.6
D1		ght L* ght L*			98.1	0.9 1.2		7.9	88.4 79.1	-4.5	-4.5 -8.6	1.7 3.2	1.0 2.1
E1	Midto		= 76 : 66		94.2 93.9	1.4		8.5 8.2	68.7	-8.8 -12.3	-12.0	4.8	3.6
F1		ne L* =			96.1	1.4		5.4	55.9	-12.8	-12.6	5.1	4.1
A1		ght L*			100.0	0.7		0.5	91.0	-3.3	-3.4		0.9
B2		ght L*			94.8	1.2		4.5	85.1	-6.1	-6.1	2.5	1.5
C2		ght L*			93.5	1.3		6.0	76.7	-9.8	-9.6		2.5
D2	Midto		: 63		94.8	1.4		5.6	66.2	-12.9	-12.7	5.1	3.9
E2	Midto	ne L* =	: 50		96.9	1.1		3.5	54.0	-12.4	-12.2	4.8	3.9
F2		ne L* =			99.0	0.8		1.8	42.3	-10.3	-10.2	3.2	2.6
A3	Highli	ght L*	= 82		96.3	1.1		2.0	82.6	-7.3	-7.2	2.7	1.8
B3	Midto	ne L* =	: 72		94.0	1.3		3.4	74.0	-10.6	-10.4		3.0
C3		ne L* =			94.8	1.4		3.0	63.5	-13.5	-13.2	5.5	4.3
D3 E3	Midto		: 47		97.2	1.0		0.7	51.3	-12.1	-11.9	4.3	3.4
F3		ne L* = ow L* =			99.8	0.6		9.1	39.5	-9.5	-9.4	3.0	2.5
A4	Midto		69		100.0 95.0	0.4 1.3		0.1 0.7	30.4 71.4	-6.0 -11.5	-6.0 -11.4	1.6 4.4	1.4 3.3
B4	Midto		: 57		95.7	1.3		0.7	60.6	-11.3	-11.4	5.5	4.4
C4		ne L* =			97.0	1.0		8.3	48.9	-11.6	-11.4	3.9	3.1
D4		ne L* =			99.9	0.6		6.4	36.8	-8.6	-8.4	2.7	2.2
E4		w L* =			100.0	0.4		7.1	27.5	-4.9	-5.0	1.0	0.8
F4	Shado	ow L* =	: 10		100.0	0.1		1.2	21.2	-1.5	-1.4	0.6	0.5
A5		ne L* =			96.0	1.2		8.2	58.8	-13.2	-13.1	5.5	4.5
B5		ne L* =			99.2	0.9		4.7	45.3	-10.9	-10.8	3.6	3.0
<u>C5</u>		ne L* =			100.0	0.6		3.7	34.1	<u>-7.4</u>	-7.3	2.3	1.9
D5)w L* =			100.0	0.3		4.2	24.4	-3.6	-3.6	0.6	0.5
E5)w L* =	5		100.0	0.2		9.5	19.6	-0.2	-0.2	0.9	1.0
F5	Max E		culto		100.0	0.4 I* topo		5.5	15.8	1.0	1.0	1.9	2.0
		ary Re			I* Color 97.5	I* tone 98.3		n a	4Ω	Mos	حبيات	hou	ırc
		owest sc			93.8	96.9		0.9 1.4	40	Mec	<u>aiu</u>	k hou	ПЪ
VVOISCI	0 70 (3 1	OWEST SC	ornig pa	(3)	93.0	30.3		T.7					

	-	-		-					U	nta (ABW paper, no ac	U		
	39) A	B	c C	mume 1 D	E E	500 gsm C	Turasm	100113 S	oo gsm p B	c C	D E		
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	0	riginal Pr	int Color	s before	e light exp	osure			Co	olors After I	ight expos	sure	
								*		a [;]	*	b ⁱ	*
Patch #		Descri	ption		I* Color	ΔΕ	Befo	_	After	Before	After	Before	After
A1		White			98.0	0.7		7.5	97.7	0.6	0.2		0.6
B1		ght L*	= 96		100.0	0.4		3.9	94.2	-1.4	-1.6		0.5
C1		ght L*			95.4	1.0		7.9	88.2	-4.5	-4.5	1.7	0.8
D1	Highli	ght L*	= 78		88.8	1.6		8.5	79.0	-8.8	-8.6		1.6
E1	Midto		: 66		91.0	1.7		8.2	68.6	-12.3	-12.0	4.8	3.2
F1		ne L* =			94.4	1.3		5.4	55.8	-12.8	-12.7	5.1	3.9
A1		ght L*			98.9	0.7		0.5	90.8	-3.3	-3.3	1.3	0.7
B2 C2		ght L* ght L*			91.7 89.1	1.4 1.7		<u>4.5</u> 6.0	84.9 76.5	-6.1 -9.8	-6.0	2.5 3.7	1.2 2.1
D2	Midto		- 73 : 63		91.6	1.7		5.6	66.1	-9.8 -12.9	-9.6 -12.7	5.1	3.5
E2		ne L* =			94.6	1.3		3.5	53.9	-12.4	-12.2	4.8	3.6
F2		ne L* =			96.9	0.9		1.8	42.1	-10.3	-10.2	3.2	2.4
A3		ght L*			92.5	1.3		2.0	82.5	-7.3	-7.1	2.7	1.5
В3	Midto	ne L* =	: 72		90.2	1.7		3.4	73.8	-10.6	-10.4		2.5
C3		ne L* =			92.4	1.7		3.0	63.4	-13.5	-13.2	5.5	3.9
D3	Midto		: 47		95.7	1.1		0.7	51.1	-12.1	-11.9	4.3	3.2
E3		ne L* =			97.5	0.8		9.1	39.4	<u>-9.5</u>	-9.4	3.0	2.2
F3		ow L* =			100.0	0.4		0.1	30.2	-6.0	-6.1	1.6	1.3
A4 B4	Midto:		: 69 : 57		91.2 93.0	1.7 1.6		0.7 0.1	71.3	-11.5 -13.4	-11.3 -13.2	4.4 5.5	2.8 4.0
C4		ne L* =			95.2	1.0		8.3	48.8	-13.4	-13.2	3.9	2.9
D4		ne L* =			98.3	0.7		6.4	36.6	-8.6	-8.5	2.7	2.0
E4		ow L* =			100.0	0.3		7.1	27.2	-4.9	-5.0	1.0	0.6
F4		w L* =			100.0	0.3		1.2	21.0	-1.5	-1.4	0.6	0.5
A5	Midto	ne L* =	: 55		93.6	1.5	5	8.2	58.6	-13.2	-13.0	5.5	4.1
B5		ne L* =			97.4	0.9		4.7	45.2	-10.9	-10.7	3.6	2.8
<u>C5</u>		ne L* =			98.8	0.7		3.7	33.9	-7.4	-7.3	2.3	1.7
D5)w L* =			100.0	0.2		4.2	24.3	-3.6	-3.7	0.6	0.4
E5 F5)w L* =	5		100.0	0.2		9.5	19.2	-0.2	-0.2	0.9	0.9
	Max E	ary Re	sulte		100.0 I* Color	0.1 I* tone		5.5	15.3	1.0	1.0	1.9	2.0
		re for a			95.5	98.5		1.0	50	Moc	حباد	k hou	ırc
		owest sc			89.4	97.7		1.0 1.7	-50	meg	aluz		
1.0.501	3.3 (3.1	550 50	g pu	-5.105/	33.7	37.7		- 1 /					

B1 Highlight L* = 96		-	•		-					U	nta (ABW	U		
2 3 3 4 4 5 Original Print Colors before light exposure 5 Colors After light exposure Colors After light exposure b* After Before After After Before A						· ·	Ŭ	Turasm			•		· ·	
2 3 4 4 5 Original Print Colors before light exposure L* a* b* Refore After Before After After Before After Before After Before After After Before After Before After After Before After Be														_
2 3 4 4 5 Original Print Colors before light exposure L* a* b* Refore After Before After After Before After Before After Before After After Before After Before After After Before After Be	1							1						
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Colors After light exposure Colors After light exposure S														_
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Patch # Description I* Color AE Before After Before After After Before After After After Before After Before After After Before After Before After After Before														_
Colors After light exposure Colors After light exposure Colors After light exposure	4							4						
Patch # Description I* Color AE Before After Before After Before After After Before After Before After After Before After After After Before After After Before After After After Before After After After After Before After Af								•						_
Patch # Description I* Color AE Before After Before After Before After After Before After Before After After Before After After After Before After After Before After After After Before After After After After Before After Af														
Patch # Description I* Color ΔE Before After	5							5						
Patch # Description I* Color ΔE Before After		0	riginal Dr	int Calar	s b of or	a light own	OSUKO			Co	Nors After I	ight owner	ro	_
Patch # Description I* Color AE Before After Before After Af		U	riginai Pr	int Color	s belon	e light exp	osure			CC	nors Arter i	ignt expos	sure	
Patch # Description									L*		a ²	*	b ⁱ	*
B1 Highlight L* = 96	Patch #			ption		I* Color	ΔΕ	Befo	re A	After	Before	After	Before	After
C1 Highlight L* = 89														0.5
D1 Highlight L* = 78														0.3
E1 Midtone L* = 66 87.8 2.2 68.2 68.8 -12.3 -11.8 4.8 2.6 F1 Midtone L* = 52 91.7 1.7 55.4 56.0 -12.8 -12.5 5.1 3. A1 Highlight L* = 92 96.1 1.0 90.5 91.0 -3.3 -3.2 1.3 0.8 Highlight L* = 85 88.2 1.8 84.5 85.1 -6.1 -5.9 2.5 0.9 C2 Highlight L* = 75 85.8 2.1 76.0 76.7 -9.8 -9.4 3.7 1. D2 Midtone L* = 63 89.3 2.1 65.6 66.3 -12.9 -12.5 5.1 3. E2 Midtone L* = 50 93.0 1.6 53.5 54.1 -12.4 -12.1 4.8 3. F2 Midtone L* = 38 95.0 1.2 41.8 42.3 -10.3 -10.1 3.2 2. A3 Highlight L* = 82 89.0 1.7 82.0 82.7 -7.3 -7.0 2.7 1. B3 Midtone L* = 72 87.0 2.1 73.4 74.1 -10.6 -10.2 4.1 2. C3 Midtone L* = 47 93.5 1.5 50.7 51.4 -12.1 -11.8 4.3 3. E3 Midtone L* = 47 93.5 1.5 50.7 51.4 -12.1 -11.8 4.3 3. E3 Midtone L* = 55 95.9 1.0 39.1 39.6 -9.5 -9.3 3.0 2. F3 Shadow L* = 25 100.0 0.6 30.1 30.4 -6.0 -6.0 1.6 1. A4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3. C4 Midtone L* = 44 93.6 1.4 48.3 48.9 -11.6 -11.3 3.9 2.7 E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -11.5 -11.2 4.4 2. B4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1. E4 Shadow L* = 10 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0. A5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2. E5 Shadow L* = 15 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 15 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 E5 Shadow L* = 5 100														0.4
F1 Midtone L* = 52 91.7 1.7 55.4 56.0 -12.8 -12.5 5.1 3. A1 Highlight L* = 92 96.1 1.0 90.5 91.0 -3.3 -3.2 1.3 0.9 B2 Highlight L* = 85 88.2 1.8 84.5 85.1 -6.1 -5.9 2.5 0.1 C2 Highlight L* = 75 85.8 2.1 76.0 76.7 -9.8 -9.4 3.7 1.7 D2 Midtone L* = 63 89.3 2.1 65.6 66.3 -12.9 -12.5 5.1 3. E2 Midtone L* = 50 93.0 1.6 53.5 54.1 -12.4 -12.1 4.8 3.9 F2 Midtone L* = 38 95.0 1.2 41.8 42.3 -10.3 -10.1 3.2 2.7 B3 Midtone L* = 82 89.0 1.7 82.0 82.7 -7.3 -7.0 2.7 1. B3 Midtone L* = 60 89.8 2.1 63.0 63.7 -13.5 -13.0 5.5 3.0 D3 Midtone L* = 47 93.5 1.5 50.7 51.4 -12.1 -11.8 4.3 3.9 E3 Midtone L* = 35 95.9 1.0 39.1 39.6 -9.5 -9.3 3.0 2. F3 Shadow L* = 25 100.0 0.6 30.1 30.4 -6.0 -6.0 1.6 1.3 A4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3.0 C4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3.0 D4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3.0 C4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1.9 E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0.6 A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.9 B5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.9 D5 Shadow L* = 15 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 F5 Mix Black Average Score for all patches P3.8 98.0 1.3														1.4
A1 Highlight L* = 92							2.2							
B2 Highlight L* = 85														3.5
C2 Highlight L* = 75 B5.8 C1 76.0 76.7 -9.8 -9.4 3.7 1. D2 Midtone L* = 63 B9.3 2.1 65.6 66.3 -12.9 -12.5 5.1 3. E2 Midtone L* = 50 93.0 1.6 53.5 54.1 -12.4 -12.1 4.8 3. F2 Midtone L* = 38 95.0 1.2 41.8 42.3 -10.3 -10.1 3.2 2. A3 Highlight L* = 82 B9.0 1.7 82.0 82.7 -7.3 -7.0 2.7 1. B3 Midtone L* = 72 B7.0 2.1 73.4 74.1 -10.6 -10.2 4.1 2. C3 Midtone L* = 60 B9.8 2.1 63.0 63.7 -13.5 -13.0 5.5 3. D3 Midtone L* = 47 93.5 1.5 50.7 51.4 -12.1 -11.8 4.3 3. E3 Midtone L* = 35 95.9 1.0 39.1 39.6 -9.5 -9.3 3.0 2. F3 Shadow L* = 25 100.0 0.6 30.1 30.4 -6.0 -6.0 1.6 1. A4 Midtone L* = 69 B8.4 2.1 70.7 71.5 -11.5 -11.2 4.4 2. B4 Midtone L* = 69 B8.4 2.1 70.7 71.5 -11.5 -11.2 4.4 2. B4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1. E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0. F4 Shadow L* = 10 100.0 0.2 21.2 21.3 -1.5 -1.4 0.6 0. A5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2. C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1. D5 Shadow L* = 15 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black Summary Results I* Color I* tone ΔE Average Score for all patches														
D2 Midtone L* = 63													3.7	1.7
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C3 Midtone L* = 60 89.8 2.1 63.0 63.7 -13.5 -13.0 5.5 3.1 D3 Midtone L* = 47 93.5 1.5 50.7 51.4 -12.1 -11.8 4.3 3.1 E3 Midtone L* = 35 95.9 1.0 39.1 39.6 -9.5 -9.3 3.0 2.1 F3 Shadow L* = 25 100.0 0.6 30.1 30.4 -6.0 -6.0 1.6 1.3 A4 Midtone L* = 69 88.4 2.1 70.7 71.5 -11.5 -11.2 4.4 2.1 B4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3.3 C4 Midtone L* = 44 93.6 1.4 48.3 48.9 -11.6 -11.3 3.9 2.3 D4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1.9 E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0.0 F4 Shadow L* = 10 100.0 0.2 21.2 21.3 -1.5 -1.4 0.6 0.9 A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.9 B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2.9 C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1.7 D5 Shadow L* = 15 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2.0 Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3		Highli	ght L*	= 82										1.2
D3 Midtone L* = 47 93.5 1.5 50.7 51.4 -12.1 -11.8 4.3 3.0 E3 Midtone L* = 35 95.9 1.0 39.1 39.6 -9.5 -9.3 3.0 2. F3 Shadow L* = 25 100.0 0.6 30.1 30.4 -6.0 -6.0 1.6 1. A4 Midtone L* = 69 88.4 2.1 70.7 71.5 -11.5 -11.2 4.4 2. B4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3. C4 Midtone L* = 44 93.6 1.4 48.3 48.9 -11.6 -11.3 3.9 2. D4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1.9 E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0.0 A5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2.		Midto	ne L* =	: 72										2.2
E3 Midtone L* = 35 95.9 1.0 39.1 39.6 -9.5 -9.3 3.0 2. F3 Shadow L* = 25 100.0 0.6 30.1 30.4 -6.0 -6.0 1.6 1. A4 Midtone L* = 69 88.4 2.1 70.7 71.5 -11.5 -11.2 4.4 2. B4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3. C4 Midtone L* = 44 93.6 1.4 48.3 48.9 -11.6 -11.3 3.9 2. D4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1. E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0. F4 Shadow L* = 10 100.0 0.2 21.2 21.3 -1.5 -1.4 0.6 0. A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3. B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2. C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1. D5 Shadow L* = 15 100.0 0.3 24.2 24.5 -3.6 -3.6 0.6 0.6 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.5 F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2. Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3														3.6
F3 Shadow L* = 25														
A4 Midtone L* = 69 88.4 2.1 70.7 71.5 -11.5 -11.2 4.4 2.1 B4 Midtone L* = 57 90.8 2.0 60.1 60.8 -13.4 -13.0 5.5 3.1 C4 Midtone L* = 44 93.6 1.4 48.3 48.9 -11.6 -11.3 3.9 2.7 D4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1.9 E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0.0 F4 Shadow L* = 10 100.0 0.2 21.2 21.3 -1.5 -1.4 0.6 0.1 A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.6 B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2. C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1.														
B4Midtone L* = 5790.82.060.160.8-13.4-13.05.53.5C4Midtone L* = 4493.61.448.348.9-11.6-11.33.92.7D4Midtone L* = 3296.41.036.436.9-8.6-8.32.71.9E4Shadow L* = 20100.00.527.127.5-4.9-4.91.00.0F4Shadow L* = 10100.00.221.221.3-1.5-1.40.60.9A5Midtone L* = 5591.61.858.258.9-13.2-12.85.53.9B5Midtone L* = 4195.31.244.745.3-10.9-10.63.62.9C5Midtone L* = 2998.70.833.734.1-7.4-7.22.31.D5Shadow L* = 15100.00.324.224.5-3.6-3.60.60.6E5Shadow L* = 5100.00.119.519.4-0.2-0.20.90.9F5Max Black100.00.215.515.71.00.91.92.0Summary ResultsAverage Score for all patches93.898.01.3														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														3.7
D4 Midtone L* = 32 96.4 1.0 36.4 36.9 -8.6 -8.3 2.7 1.9 E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0.0 F4 Shadow L* = 10 100.0 0.2 21.2 21.3 -1.5 -1.4 0.6 0.8 A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.9 B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2.9 C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1.7 D5 Shadow L* = 15 100.0 0.3 24.2 24.5 -3.6 -3.6 0.6 0.6 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black 10.0 0.2 15.5 15.7 1.0 0.9 1.9 2.0														2.7
E4 Shadow L* = 20 100.0 0.5 27.1 27.5 -4.9 -4.9 1.0 0.6 F4 Shadow L* = 10 100.0 0.2 21.2 21.3 -1.5 -1.4 0.6 0.8 A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.8 B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2.8 C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1.7 D5 Shadow L* = 15 100.0 0.3 24.2 24.5 -3.6 -3.6 0.6 0.6 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2.8 Summary Results 1.3 1.3 1.3														1.9
A5 Midtone L* = 55 91.6 1.8 58.2 58.9 -13.2 -12.8 5.5 3.9 B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2.5 C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1.0 D5 Shadow L* = 15 100.0 0.3 24.2 24.5 -3.6 -3.6 0.6 0.6 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2.0 Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3 60 Megalux hours						100.0		2	7.1			-4.9		0.6
B5 Midtone L* = 41 95.3 1.2 44.7 45.3 -10.9 -10.6 3.6 2.9 C5 Midtone L* = 29 98.7 0.8 33.7 34.1 -7.4 -7.2 2.3 1.7 D5 Shadow L* = 15 100.0 0.3 24.2 24.5 -3.6 -3.6 0.6 0.6 E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2.0 Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3 60 Megalux hours														0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														3.9
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E5 Shadow L* = 5 100.0 0.1 19.5 19.4 -0.2 -0.2 0.9 0.9 F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2.0 Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3 60 Megalux hours														1.7
F5 Max Black 100.0 0.2 15.5 15.7 1.0 0.9 1.9 2.0 Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3 60 Megalux hours														
Summary Results I* Color I* tone ΔΕ Average Score for all patches 93.8 98.0 1.3 60 Megalux hours														2.0
Average Score for all patches 93.8 98.0 1.3 60 Megalux hours				sults					J.J	13.7	1.0	0.9	1.9	2.0
Worst 10% (3 lowest scoring patches) 86.1 96.2 2.1									1.3	60	Mec	ıalus	hou	irs_
						86.1	96.2		2.1	-00		, a r a /	- 110C	п Э

	1			1		raChrome . 308 gsm U			U		U	_	
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	Oi	riginai Pr	int Color	s befor	e light exp	osure			Co	lors After l	ignt expos	sure	
								L*		a [:]	*	b ⁱ	*
Patch #		Descri	ption		I* Color	ΔΕ	Befo	re .	After	Before	After	Before	After
A1	Media	White			98.1	0.8		7.5	97.9	0.6	0.2	0.1	0.6
B1	Highligh	ght L*	= <u>96</u>		100.0	0.7		3.9	94.5	-1.4	-1.5	0.6	0.2
C1 D1		ght L*			89.6	1.6		7.9	88.6	-4.5	-4.4	1.7 3.2	0.2
E1	Midtor	ght L*	= 78 : 66		81.6 84.7	2.4 2.6		3.5 3.2	79.3 68.9	-8.8 -12.3	-8.3 -11.8	4.8	1.0
F1		ne L* =			89.4	2.1		5.4	56.1	-12.8	-12.5	5.1	2.4 3.2
A1		ght L*			94.9	1.2).5	91.2	-3.3	-3.2	1.3	0.3
B2		ght L*			86.1	2.0		1.5	85.3	-6.1	-5.8	2.5	0.7
C2	Highli	ght L*			82.2	2.5		5.0	76.9	-9.8	-9.3	3.7	1.4
D2	Midtor		: 63		86.3	2.5		5.6	66.4	-12.9	-12.4	5.1	2.8 3.1
E2		ne L* =			90.8	1.9		3.5	54.2	-12.4	-12.0	4.8	3.1
F2 A3		ne L* = ght L* :			93.4 85.9	1.3 2.0		1.8 2.0	42.3 82.9	-10.3 -7.3	-10.1 -6.9	3.2 2.7	2.0
B3	Midtor		- 62 : 72		83.9	2.5		3.4	74.2	-10.6	-10.1	4.1	0.9 1.8
C3		ne L* =	: 60		87.4	2.5		3.0	63.9	-13.5	-13.0	5.5	3.2
D3	Midtor		: 47		91.8	1.7).7	51.4	-12.1	-11.8	4.3	2.8
E3		າe L* =			94.6	1.1	39	9.1	39.6	-9.5	-9.3	3.0	2.0
F3		w L* =			99.6	0.6).1	30.4	-6.0	-6.1	1.6	1.1
A4	Midtor		: 69		85.2	2.5		0.7	71.6	-11.5	-11.1	4.4	2.1
B4 C4	Midtor Midtor		: 57 : 44		88.8	2.3		0.1	60.9	-13.4	-13.0	5.5	3.4
D4		ie L* = ie L* =			92.5 95.4	1.6 1.1		3.3 5.4	49.0 36.9	-11.6 -8.6	-11.3 -8.4	3.9 2.7	2.5 1.7
E4		w L* =			100.0	0.4		7.1	27.3	-4.9	-5.0	1.0	0.6
F4		w L* =			100.0	0.2		L.2	21.1	-1.5	-1.5	0.6	0.5
A5	Midtor	າe L* =	: 55		89.2	2.2	58	3.2	59.0	-13.2	-12.8	5.5	3.5
B5		ne L* =			93.7	1.4	44	1.7	45.4	-10.9	-10.6	3.6	2.4
C5		ne L* =			97.6	0.8		3.7	34.0	-7.4	-7.3	2.3	1.6
D5		w L* =			100.0	0.4		1.2	24.4	-3.6	-3.7	0.6	0.3
<u>E5</u> F5	Snado Max B	w L* =			100.0 100.0	0.2		9.5 5.5	19.3 15.5	-0.2 1.0	-0.3 0.9	0.9 1.9	0.9 2.0
	Summa		sults			I* tone							
			all patcl	nes	92.1	97.7		1.5	70	Mec	ıalus	< hou	irs
			oring pa			96.1	2	1.5 2.6			rana/		

	1	-		_	OEM Ult Photo Rag				U		U	_	
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	Or	iginai Pr	int Color	s befor	e light exp	osure			Co	lors After I	ignt expos	sure	
								L*		a [;]	*	b ⁱ	*
Patch #		Descri	iption		I* Color	ΔΕ	Befo	re .	After	Before	After	Before	After
A1	Media	White			98.4	0.8		7.5	98.0	0.6	0.2		0.6
B1	Highlig	ght L*	= <u>96</u>		99.9	0.8		3.9	94.5	-1.4	-1.5	0.6	0.1
C1 D1		ght L*			87.1	1.9		7.9	88.6	-4.5	-4.3	1.7 3.2	0.0
E1	Midtor	ght L*	= 76 : 66		77.7 81.6	2.8 3.1		3.5 3.2	79.4 69.1	-8.8 -12.3	-8.2 -11.7	4.8	0.6 2.0
F1		ne L* =			87.2	2.4		5.4	56.2	-12.8	-12.4	5.1	2.9
A1		ght L*			92.5	1.4).5	91.2	-3.3	-3.2	1.3	0.1
B2		ght L*			82.2	2.4		1.5	85.4	-6.1	-5.8		0.4
C2	Highlig	ght L*			78.3	2.9		5.0	77.0	-9.8	-9.3	3.7	1.0
D2	Midtor		: 63		83.7	2.9		5.6	66.5	-12.9	-12.4	5.1	2.4 2.8
E2		ne L* =			88.6	2.2		3.5	54.3	-12.4	-12.0	4.8	2.8
F2 A3		ne L* = ght L* :			91.6 82.0	1.6 2.4		1.8 2.0	42.4 82.9	-10.3 -7.3	-10.0 -6.8	3.2 2.7	1.8
B3	Midtor		- 62 : 72		80.5	2.4		3.4	74.3	-10.6	-10.0		0.5 1.5
C3		ne L* =	: 60		84.8	2.9		3.0	63.9	-13.5	-12.9	5.5	2.8
D3	Midtor		: 47		90.0	2.0).7	51.5	-12.1	-11.8	4.3	2.5
E3		າe L* =			92.7	1.3		9.1	39.7	-9.5	-9.3	3.0	1.8
F3		w L* =			98.7	0.7).1	30.4	-6.0	-6.0	1.6	1.0
A4	Midtor		: 69 - 5 7		82.2	2.9).7	71.7	-11.5	-11.0	4.4	1.8
B4 C4	Midtor Midtor		: 57 : 44		86.3 90.6	2.7 1.8).1 3.3	61.0 49.1	-13.4 -11.6	-12.9 -11.3	5.5 3.9	3.1 2.3
D4		ie L* =			94.2	1.8		5.4	36.9	-8.6	-11.3 -8.4	2.7	2.3 1.6
E4		w L* =			100.0	0.5		7.1	27.3	-4.9	-5.0	1.0	0.5
F4		w L* =			100.0	0.3		l.2	21.0	-1.5	-1.5	0.6	0.4
A5		າe L* =			87.3	2.5	58	3.2	59.1	-13.2	-12.8	5.5	3.3
B5		ne L* =			92.0	1.6		1.7	45.4	-10.9	-10.7	3.6	2.2
C5		ne L* =			95.7	1.0		3.7	34.1	<u>-7.4</u>	-7.3	2.3	1.4
D5 E5		w L* = w L* =			100.0	0.4		1.2	24.4	-3.6	-3.6	0.6	0.3
F5	Max B		. <u>J</u>		100.0	0.1		9.5 5.5	19.3 15.5	-0.2 1.0	-0.3 1.0	0.9 1.9	0.9 2.0
	Summa		sults			I* tone			10.0	1.0	1.0	1.7	2.0
	ge Sco			hes	90.2	97.6		1.7	80	Mec	เลโนง	κ hοι	ırs
Worst 1	0% (3 ld	west sc	oring pa	tches)	78.8	96.2		3.0			, a i a /		

	-	•		-					_	nta (ABW paper, no ac	U		
	<i>ΣΣ</i>]	B	C	D	E E	<i>500 gsm</i> C	urusm	A	оо дз <i>т ү</i> В	мрет, по ш С	D E		
1							1						
				_	_						_	_	_
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4							4						_
									_	_			_
5							5						
	0	riginal Pr	int Color	s before	e light exp	osure			Co	olors After l	ight expos	sure	_
					· ·								1.
D					O I	. –		L*		a ²		p,	
Patch #	Modia	Descri White	ption	T	I* Color		Befo		After	Before	After	Before	After
A1 B1		ght L*	- 96		95.3 100.0	1.0 0.5		7.5 3.9	97.8 94.3	0.6 -1.4	0.2 -1.5	0.1	0.9 0.3
C1		ght L*			86.8	1.9		7.9	88.5	-4.5	-4.2	1.7	0.0
D1		ght L*			74.3	3.0		8.5	79.3	-8.8	-8.2	3.2	0.3
E1	Midtor		: 66		78.9	3.4		3.2	68.9	-12.3	-11.6	4.8	1.6
F1	Midtor	ne L* =	: 52		85.0	2.7	5.	5.4	56.1	-12.8	-12.4		2.6
A1		ght L*			93.1	1.3		0.5	91.0	-3.3	-3.1	1.3	0.2
B2		ght L*			80.1	2.5		4.5	85.1	-6.1	-5.7	2.5	0.2
C2		ght L*			74.8	3.2		5.0	76.8	-9.8	-9.2	3.7	0.6
D2 E2	Midto	ne L* = ne L* =	: 63 : 50		80.9	3.3 2.4		5.6 3.5	66.4 54.2	-12.9 -12.4	-12.3 -12.0	5.1 4.8	2.0 2.5
F2		ne L* =			86.5 89.7	1.7		1.8	42.3	-10.3	-10.1	3.2	1.6
A3		ght L*			80.0	2.5		2.0	82.7	-7.3	-6.8	2.7	0.3
B3	Midtor	ne L* =	: 72		77.2	3.2	7.	3.4	74.2	-10.6	-10.0		1.1
C3		ne L* =			82.1	3.2	6	3.0	63.8	-13.5	-12.9	5.5	2.4
D3	Midtor		: 47		88.1	2.1		0.7	51.4	-12.1	-11.7	4.3	2.3
E3		ne L* =			91.0	1.5		9.1	39.6	-9.5	-9.3	3.0	1.6
F3	Shado	ow L* =			97.9	0.7 3.2		0.1	30.3	-6.0	-6.0	1.6	0.9
A4 B4	Midtor		: 69 : 57		79.3 84.3	2.9		0.7 0.1	71.6	-11.5 -13.4	-10.9 -12.9	4.4 5.5	1.4 2.8
C4		ne L* =			88.4	2.9		3.1 3.3	49.0	-13.4	-12.9	3.9	2.0
D4		ne L* =			91.9	1.3		5.4	36.8	-8.6	-8.4	2.7	1.4
E4	Shado	w L* =	: 20		98.9	0.6	2	7.1	27.3	-4.9	-5.0	1.0	0.4
F4		w L* =			100.0	0.3		1.2	21.0	-1.5	-1.5	0.6	0.4
A5		ne L* =			85.3	2.7		3.2	59.0	-13.2	-12.7	5.5	3.0
B5		ne L* =			89.7	1.8		4.7	45.3	-10.9	-10.7	3.6	1.9
C5 D5		ne L* = ow L* =			94.0	1.1		3.7	34.0	-7.4 -3.6	-7.3 -3.6	2.3	1.3
E5)w L* =			100.0 100.0	0.5 0.3		4.2 9.5	24.2 19.2	-0.2	-0.3	0.6	0.1 0.7
F5	Max B				100.0	0.1		5.5	15.5	1.0	0.9	1.9	1.9
		ary Re	sults		I* Color								
Avera	ge Sco	re for a	all patcl	hes	88.5	97.7		1.9	90	Med	ialux	ι hοι	irs
Worst 1	0% (3 lo	owest sc	oring pa	tches)	75.4	96.5		3.3		9			

	Epson	Stylus Pi	ro 3880.	Epson	OEM Ulti	raChrome .	K3™ и	vith Vii	vid Mager	nta (ABW	mode- "or	reen [-63,	
	-	•		-	Photo Rag								
	Α	В	С	D	Е	F		Α	В	С	D E	F	
1							1						
					_						_	_	_
2							2						
					_	_	_			_			_
													_
3							3						_
													_
4							4						•
	_						·		_	_			_
_													
5							5						_
'	Or	iginal Pr	int Colors	befor	e light exp	osure			Co	lors After	light expos	sure	_
B1 Highlight L* = 96 99.5 0.8 93.9 94.4 -1.4 -1.5 0.6 0. C1 Highlight L* = 89 83.1 2.2 87.9 88.6 -4.5 -4.1 1.7 -0. D1 Highlight L* = 78 70.2 3.4 78.5 79.4 -8.8 -8.0 3.2 -0.													
Datch #		Doccri	intion		I* Color	ΛE	Pofe		∧ftor				
			рион										0.8
			= 96										0.1
	Highlig	jht L*	= 89										-0.4
	Highlig	jht L*	= 78										-0.1
						3.8	6		69.0		-11.4		1.2
F1 A1	Midtor Highlig				82.8	3.0		5.4	56.3	-12.8	-12.2		2.3 -0.2
B2	Highlig	iht I *	- 92 = 85		89.8 76.3	1.6 2.9		0.5 4.5	91.1 85.3	-3.3 -6.1	-3.0 -5.6		-0.2
C2	Highlig	ht L*	= 75		71.3	3.6	7	6.0	76.9	-9.8	-9.0		0.3
D2	Midtor				78.1	3.7	6	5.6	66.5	-12.9	-12.1	5.1	1.7
E2	Midtor				84.5	2.7	5	3.5	54.3	-12.4	-11.8		2.3 1.5
F2	Midtor				88.5	1.9		1.8	42.4	-10.3	-10.0		1.5
A3 B3	Highlig	ght L*	= 82	_	75.9	2.9		2.0	82.9	-7.3	-6.7	2.7	0.0 0.7
C3	Midtor	ie L* =	: 72 : 60		73.7 79.7	3.6 3.6		3.4 3.0	74.3 63.9	-10.6 -13.5	-9.8 -12.7	4.1 5.5	2.1
D3	Midtor				86.1	2.4		0.7	51.6	-12.1	-11.5		2.1
E3	Midtor				89.8	1.6		9.1	39.7	-9.5	-9.2		1.5
F3	Shado				97.4	0.8	3	0.1	30.4	-6.0	-6.0	1.6	0.9
A4	Midtor		: 69		76.4	3.6		0.7	71.7	-11.5	-10.8		1.1
B4 C4	Midtor Midtor				81.6	3.3		0.1	61.0	-13.4 -11.6	-12.7	5.5	2.4
D4	Midtor				86.9 91.1	2.2 1.4		8.3 6.4	49.1 36.9	-11.6 -8.6	-11.2 -8.3	3.9 2.7	1.9 1.3
E4	Shado				99.1	0.6		7.1	27.3	-4.9	-5.0		0.4
F4	Shado				100.0	0.3		1.2	21.0	-1.5	-1.5		0.4
A5	Midtor	າe L* =	: 55		83.3	3.0	5	8.2	59.1	-13.2	-12.6	5.5	2.7
B5	Midtor				88.6	2.0		4.7	45.5	-10.9	-10.5		1.8
C5 D5	Midtor Shado				93.4	1.2		3.7	34.1	-7.4	-7.2	2.3	1.2
E5	Shado				100.0 100.0	0.5 0.2		<u>4.2</u> 9.5	24.4 19.3	-3.6 -0.2	-3.7 -0.3	0.6	0.2 0.8
F5	Max B				100.0	0.2		5.5 5.5	15.7	1.0	0.8		2.0
	Summa		sults			I* tone							
Avera	ge Sco	re for a	all patch		86.6	97.4		2.1	100	Me	galu	x ho	urs
Worst 1	0% (3 lc	west sc	oring pat	ches)	71.7	96.0		3.7			 		

Epson Stylus Pro 3880, Epson OEM UltraChrome K3™ with Vivid Magenta (ABW mode- "green [-63, 39]" setting), Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper, no additional coating														
	A B	U	2	D	E	F		Α	В	C	D E	O		
1							1							
		-			_						_	_	_	
2														
2							2							
													_	
3						_	3							
	_	-							_				_	
4							4							
		_											_	
5							5							
		_					5		_					
	Origin	al Print	Colors	before	light exp	osure			Colors After light exposure					
			L*				a* b*							
Patch #	De	escript	ion	1	[* Color	ΔΕ	Befo	_	After	Before	After	Before	After	
	Media Wh			T	97.9	0.8		7.5	97.9	0.6	0.2		0.6	
B1	Highlight	L* =	96		97.4	1.0		3.9	94.5	-1.4	-1.5	0.6	-0.1	
C1	Highlight	L* =	89		78.6	2.7	87	7.9	88.7	-4.5	-4.0	1.7	-0.8	
	Highlight	L* =	78		61.8	4.3		3.5	79.6	-8.8	-7.8		-0.8	
	Midtone I		6		68.5	4.8		3.2	69.2	-12.3	-11.2	4.8	0.3	
	Midtone I				77.6	3.7		5.4	56.4	-12.8	-12.1	5.1	1.6	
	Highlight				85.9	2.0		0.5	91.3	-3.3	-3.0		-0.5	
	Highlight Highlight				69.7	3.5 4.5		1.5 5.0	85.5	-6.1	-5.4 -8.8		-0.8 -0.6	
	Midtone I				62.8 71.3	4.5		5.6	77.1 66.7	-9.8 -12.9	-0.6 -11.9		0.7	
	Midtone I				79.8	3.3		3.5	54.5	-12.4	-11.7	4.8	1.7	
	Midtone I				84.1	2.4		L.8	42.6	-10.3	-9.9		1.0	
	Highlight				68.3	3.7		2.0	83.0	-7.3	-6.4		-0.7	
В3	Midtone I	$_{-}^{*} = 7$	'2		65.7	4.6	73	3.4	74.5	-10.6	-9.6	4.1	-0.2	
	Midtone I				73.5	4.5		3.0	64.2	-13.5	-12.5	5.5	1.2	
	Midtone I				81.7	3.0		0.7	51.7	-12.1	-11.5	4.3	1.5	
	Midtone I				85.8	2.0		9.1	39.8	<u>-9.5</u>	-9.1	3.0	1.1	
	Shadow I		<u> </u>		95.1 68.8	1.0 4.5).1).7	30.4 71.9	-6.0 -11.5	-6.0 -10.6	1.6 4.4	0.6 0.2	
	Midtone I		57		76.0	4.1		0.1	61.2	-13.4	-10.6	5.5	1.6	
	Midtone I				82.9	2.8		3.3	49.3	-11.6	-11.1	3.9	1.4	
	Midtone I				87.3	1.8		5.4	37.1	-8.6	-8.3	2.7	1.0	
E4	Shadow I				97.4	0.8		7.1	27.4	-4.9	-5.0	1.0	0.2	
F4	Shadow L	_* = 1	.0		100.0	0.4	2:	L.2	21.0	-1.5	-1.5	0.6	0.3	
	Midtone I				77.2	3.9		3.2	59.3	-13.2	-12.4	5.5	1.9	
	Midtone I				83.8	2.5		1.7	45.6	-10.9	-10.5	3.6	1.2	
	Midtone I				91.0	1.4		3.7	34.1	-7.4	-7.2	2.3	1.0	
	Shadow I Shadow I				99.6 100.0	0.6		1.2	24.5	-3.6	-3.7 -0.3	0.6	0.1	
	Max Blac				100.0	0.3		9.5 5.5	19.2 15.6	-0.2 1.0	0.9		0.7 1.9	
	ummary		ılts		I* Color				13.0	1.0	0.9	1.9	1.9	
						7 7	120	N/1 =	a. a. l					
	ge Score f	or all	patcr	nes I	82.3	96.9		2.7 1.7		i ivie	വച്ച	x ho	IIrs_	

Epson Stylus Pro 3880, Epson OEM UltraChrome K3™ with Vivid Magenta (ABW mode- "green [-63,													
39]" setting), Hahnemühle Photo Rag 308 gsm Ultrasmooth 308 gsm paper, no additional coating													
_	Α	В	С	D	E	F		Α	В	С	D E	F	
1							1						
					_							_	_
													_
2							2						_
					_					_			_
3							3						
									_	_			_
4							4						
	_								_	_			
_													
5							5						
Original Print Colors before light exposure Colors After light exposure													
	Oi	igiliai Fi	int Colors	beloi	e light exp	Jsuie		Colors After light exposure					
								L*		a [;]	* b*		
Patch #		Descri	iption		I* Color	ΔΕ	Befo	_	After	Before	After	Before	After
A1	Media				87.5	1.7		7.5	97.7	0.6	0.1	0.1	1.7
B1		ght L*	= 96		100.0	0.4		3.9	94.2	-1.4	-1.5	0.6	0.8
C1		ght L*			83.9	2.1		7.9	88.5	-4.5	-4.0	1.7	-0.3
D1	Highli	ght L*	= 78		61.9	4.2		8.5	79.5	-8.8	-7.7	3.2	-0.8
E1	Midtor	ne L* =	= 66		64.9	5.2		8.2	69.3	-12.3	-11.0	4.8	-0.1
F1		ne L* =			74.6	4.1	5	5.4	56.5	-12.8	-12.0	5.1	1.2
A1	Highli	ght L*	= 92		93.0	1.3		0.5	91.0	-3.3	-3.0	1.3	0.2
B2	Highli	ght L*	= 85		72.8	3.2		4.5	85.3	-6.1	-5.3	2.5	-0.5
C2		ght L*			61.0	4.7		6.0	77.0	-9.8	-8.6	3.7	-0.7
D2		ne L* =			67.9	5.1		5.6	66.7	-12.9	-11.7	5.1	0.3 1.3
E2		ne L* =			76.9	3.7		3.5	54.5	-12.4	-11.6	4.8	1.3
F2		าe L* =			81.7	2.6	4	1.8	42.6	-10.3	-9.8		0.8
A3	Highlig	ght L*	= 82		69.4	3.5	8	2.0	82.9	-7.3	-6.3	2.7	-0.6
B3	Midtor	ne L* =	- 72		63.1	4.8		3.4	74.5	-10.6	-9.4		-0.4
C3		ne L* =			69.7	5.0		3.0	64.1	-13.5	-12.3	5.5	0.7
D3		ne L* =			79.0	3.3		0.7	51.7	-12.1	-11.4	4.3	1.2
E3 F3		ne L* = w L* =			82.9	2.3		9.1	39.8	-9.5 -6.0	-9.1	3.0	0.8
A4	Midtor		= 25 = 69		93.2 65.4	1.2 4.9		0.1 0.7	30.4 71.9	-6.0 -11.5	-5.9 -10.4	1.6 4.4	0.5 -0.2
B4		ne L* =			72.5	4.9		0.7	61.2	-11.5	-10.4	5.5	1.1
C4		ne L* =			79.9	3.1		8.3	49.3	-13.4	-11.0	3.9	1.0
D4		ne L* =			85.0	2.0		6.4	37.0	-8.6	-8.2	2.7	0.8
E4		w L* =			96.0	0.9		7.1	27.3	-4.9	-4.9	1.0	0.1
F4		w L* =			100.0	0.5		1.2	20.9	-1.5	-1.5	0.6	0.2
A5		ne L* =			74.2	4.3		8.2	59.3	-13.2	-12.3	5.5	1.5
B5		ne L* =			82.0	2.7		4.7	45.6	-10.9	-10.4	3.6	1.0
C5		ne L* =			88.4	1.7		3.7	34.2	-7.4	-7.1	2.3	0.8
D5		w L* =			98.8	0.6		4.2	24.4	-3.6	-3.6	0.6	0.0
E5		w L* =			100.0	0.3		9.5	19.3	-0.2	-0.3		0.7
F5	Max B				100.0	0.3	1	5.5	15.7	1.0	0.9		1.9
Summary Results I* Color I* tone ΔΕ													
			all patch		80.9	96.7		2.8	140	Me	galu	x ho	urs
Average Score for all patches 80.9 96.7 2.8 Worst 10% (3 lowest scoring patches) 62.0 95.0 5.1													

