

Certification Technical Image Evaluation Checklist

You've created your images for evaluation and now it's time to check your work before submission. Images are evaluated in *Adobe Camera Raw, Profile: Adobe Standard*. Your images must meet all of the following requirements in order to pass the evaluation and to acquire your certification. All of the images will be checked against the following criteria:

All images are submitted unedited in RAW format	 For lighting scenario 1, 2 or 3 v balance is custom set. 	vhite
Layout/Composition (must match example images): 1. Manikin is placed in the center of the composition with arms down at side standing straight: • set of 8 crayons out of the box (black crayon required) are on the left-hand side of image, crayon tips facing forward • Styrofoam ball on the right slightly in front of manikin	 □ Exposure: Submitted files should be properly exposed with minimal clipping of shadow highlights. ■ Acceptable highlight range: 22 ■ Acceptable midtone range: 19 ■ Acceptable shadow range: 5-3. □ Direction of Light: The main light should camera left side of all images and each in should show proper light direction and direction and direction and direction and direction. 	vs or 0-250 5-230 5 be on mage
 black Sharpie (cap removed and placed on the end of the marker) in front of the Styrofoam Ball All items are within frame and no items are cropped from the image. All kit items are placed in the center of the composition. Gray paper acts as background. Must be laid on the floor according to evaluation set-up guide. 	 Sharpness: Each image will be checked for sharpness. Image One: The set of items should acceptably sharp with the backgro appearing softer as shown in the elimages. Image Two: The top point of the mand should be acceptably sharp, a should fall off in sharpness. Image Three: The entire image should fall off in sharpness. 	d be und xample anikin's and the rest
Images fill the frame: There must not be any floor space showing between and/or outside of the gray	acceptable sharpness all the way t	
paper.	☐ Metadata: All submitted files will be che the following in the metadata.	cked for
 Camera Angle: Angle of view and orientation of the set up should match the example image. 1. Image 1 – Straight on, Portrait orientation 2. Image 2 – Overhead, Landscape orientation 3. Image 3 – Overhead, Landscape orientation 	 Camera settings match the writter instructions for f/stop. The lens focal length should be bein 105mm or equivalent. The date created must time stamp 	ween 70 -

TIP: view all three of your images together in compare mode to make sure exposures are consistent throughout your evaluation. Please double check your images prior to submission to ensure that you've met all of these requirements. Good luck!

days of submission period.