Narrative on how to sharpen an image Proportionally using Channels

- 1. Duplicate Image and rename "Sharp"
- 2. Open Channels and with RG channel active, hold down Cntl key and click the RGB channel. This loads a selection which is a grey scale on the image.
- 3. Click the "Mask" icon at the bottom of the Channels pallete which saves this selection as a separate channel.
- 4. Go to Image > Select > Deselect or use keyboard shortcut of "Cntl + D"
- 5. Click the new Alpha channel to make active and goto Image > Adjust > Invert. This inverts the image similar to a negative.
- 6. Go to RGB channel and holding down the Cntl key click the new alpha channel mask to load this as a selection over the RGB channel.
- 7. Hold down Cntl key and click the H on the key board, which hides the selection
- 8. Goto Layers Palette and ensure that "Sharp" layer is active. Then go to Filter > Sharp > Unsharpen. Have Amount at 500%, Radius at 1 and Threashold at 0 and apply.
- 9. Hold down Cntl key and click the D on the key board, which deletes the selection which was hidden.
- 10. Reduce the opacity of the "Sharp" layer to suit.

Job Done!!

Selective Sharpening using a Custom Mask

- 1. In the Channels Pallette chose the channel with the best contrast
- 2. In Image > Calculations dialogue make sure that both Source 1 & 2 reads:

Layer = Background Channel = Green Blending Mode = Overlay Select Result (at bottom of dialogue box) to "Build Selection"

- 3. Goto Layers and duplicate image and name is "Sharp"
- 4. With this layer active Go to Filter > Sharp > Unsharpen. Have Amount at 500%, Radius at 1 and Threashold at 0 and apply.
- 5. Reduce the opacity of the "Sharp" layer to suit.

Job Done!!