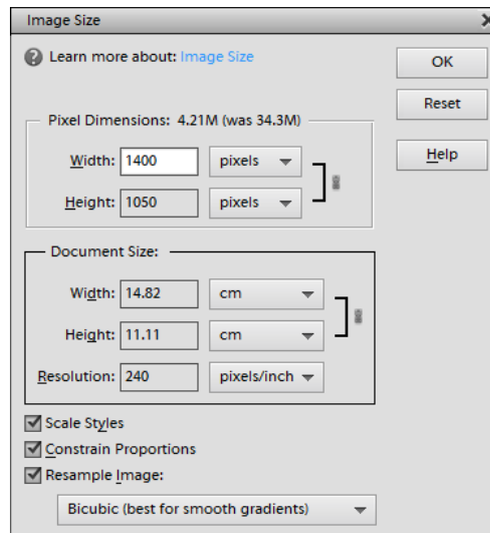
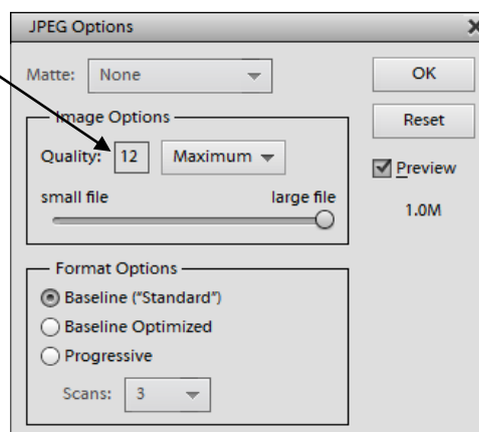


Saving Images for PDI Competitions (Photoshop Elements)

- Go to **Image > Convert Color Profile** and check that **Convert to sRGB Profile** is greyed out, if it is not, click on it
- Still in the **Image** menu go to **Image Size > Resize**



- Make sure that **Constrain Proportions** and **Resample Image** are checked
- **If image is Landscape change Width to 1400 pixels**, making sure that the height does not exceed 1050
- **If image is Portrait change Height to 1050 pixels**
- **The image must fit in a rectangle 1400 pixels wide by 1050 pixels high**
N.B. Neither of these measurements must be exceeded
- Go to **View > Fit on Screen**
- **File > Save as..** and choose **JPEG**
- Make sure the **Quality** is set to **12** (Maximum)

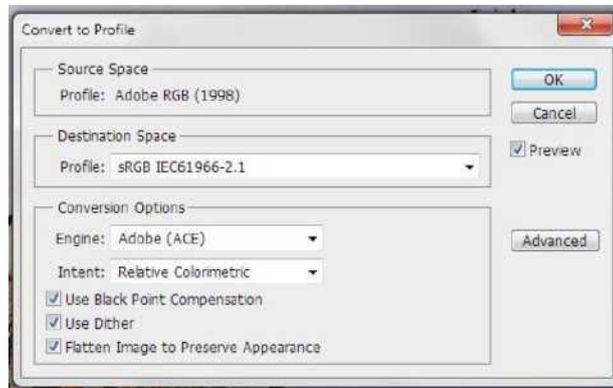


The image will now import into DiCentra without alteration and preserving as much quality as possible.

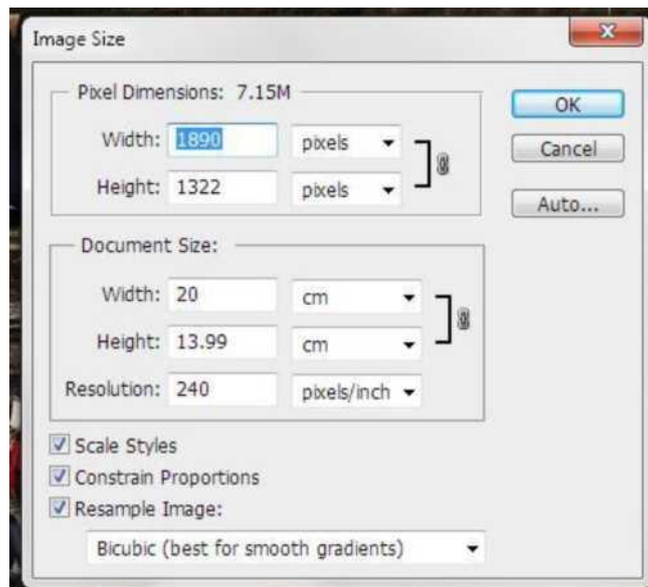
Saving Images for PDI Competitions in Photoshop CS

To Convert the image to the required sRGB colour Space make the following actions:-

1. In current versions of Photoshop go to **EDIT > Convert to Profile**
2. If the Source space is NOT sRGB IEC1966-2.1 then you need to select this profile from the drop-down box in the Destination Space - then click | OK



3. In earlier versions of Photoshop you will find the Convert Profile under **IMAGE > Mode > Convert to Profile** - the window is then very similar to above.
4. Now the image need to be resized - go to **IMAGE > Image size**



Make sure that the three boxes bottom left are ticked, then in the Pixel Dimension section change the width to **1400** for a Landscape image OR **1050** for the height for Portrait image.

**NB: The image must fit in a rectangle 1400 pixels wide and 1050 pixels high.
Neither of these dimensions must be EXCEEDED**