

### **This is what I had to do with the InDesign file:**

- Rasterize all graphics that were created in Illustrator (that accounted for the box around those images because the RIP and Illustrator now sees that as an imported image even though it was created in Illustrator)
- I did not rasterize the text as that should never be done
- The second box that you found around a few of the images (like the body maps) was the image box that housed both the rasterized and text that was imported from Illustrator. So none of those boxes were masks that were created they were the boxes of each graphical content.
- The fold marks touched the paper so even when I created the PDF without bleed, the Fiery will still see any item that touches the page. I had to remove these completely from my file for them not to show up. So you can't have anything touching the paper and going outside the paper size if you want to print the inD file to size. (and 8.5x11 file can't have anything touching the page, edge of page or beyond if the printed size is to be 8.5x11)
- I then exported to PDF, setting to Acrobat 4 (which uses Acrobat version 1.3 which does not support transparencies.) It will flatten anything with a transparency function). No bleed, no cut marks, colour model US Web Coated (SWOP v2).