
From: [REDACTED]
Sent: Friday, April 13, 2012 5:23 PM
To: Steve Donnelly

Hi Steve.. I've just uploaded another version of the same photo to your TP site. I've increased the contrast in the photo to make the black parts darker. My boss wants the black areas to be really black. He's comparing them to the print I made which was on a matte paper, so of course black is going to look blacker on the matte paper since it's more absorbent. Anyways, can we do a proof with the new photo? The photo is called 71stdining1black.jpg Thanks..

```
<?xml version="0" encoding="TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="0">
<dict>
  <key>date-sent</key>
  <real>1334337808</real>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>original-mailbox</key>
  <string>imap://sarahk525@mail.mac.com/Sent%20Messages</string>
  <key>remote-id</key>
  <string>10058</string>
  <key>subject</key>
  <string></string>
</dict>
</plist>
```