



Tagged ProPhoto RGB
© <http://creative.gettyimages.com/photodisc/>

1.8 gamma ColorSpace

-- All 16 wedges should be distinct from each other, and neutral. Unshaded fields



Untagged ProPhoto RGB
© <http://creative.gettyimages.com/photodisc/>

1.8 gamma ColorSpace

... All 16 wedges should be distinct from each other and neutral. Unsaturation fields in



Tagged Whacked RGB

©<http://creative.gettyimages.com/photodisk/>

2.2 gamma ColorSpace

-- All 16 wedges should be distinct from each other, and neutral (Gray) colored fields.



Un-Tagged Whacked RGB

©<http://creative.gettyimages.com/photodisk/>

2.2 gamma ColorSpace



Tagged Adobe RGB (1998)

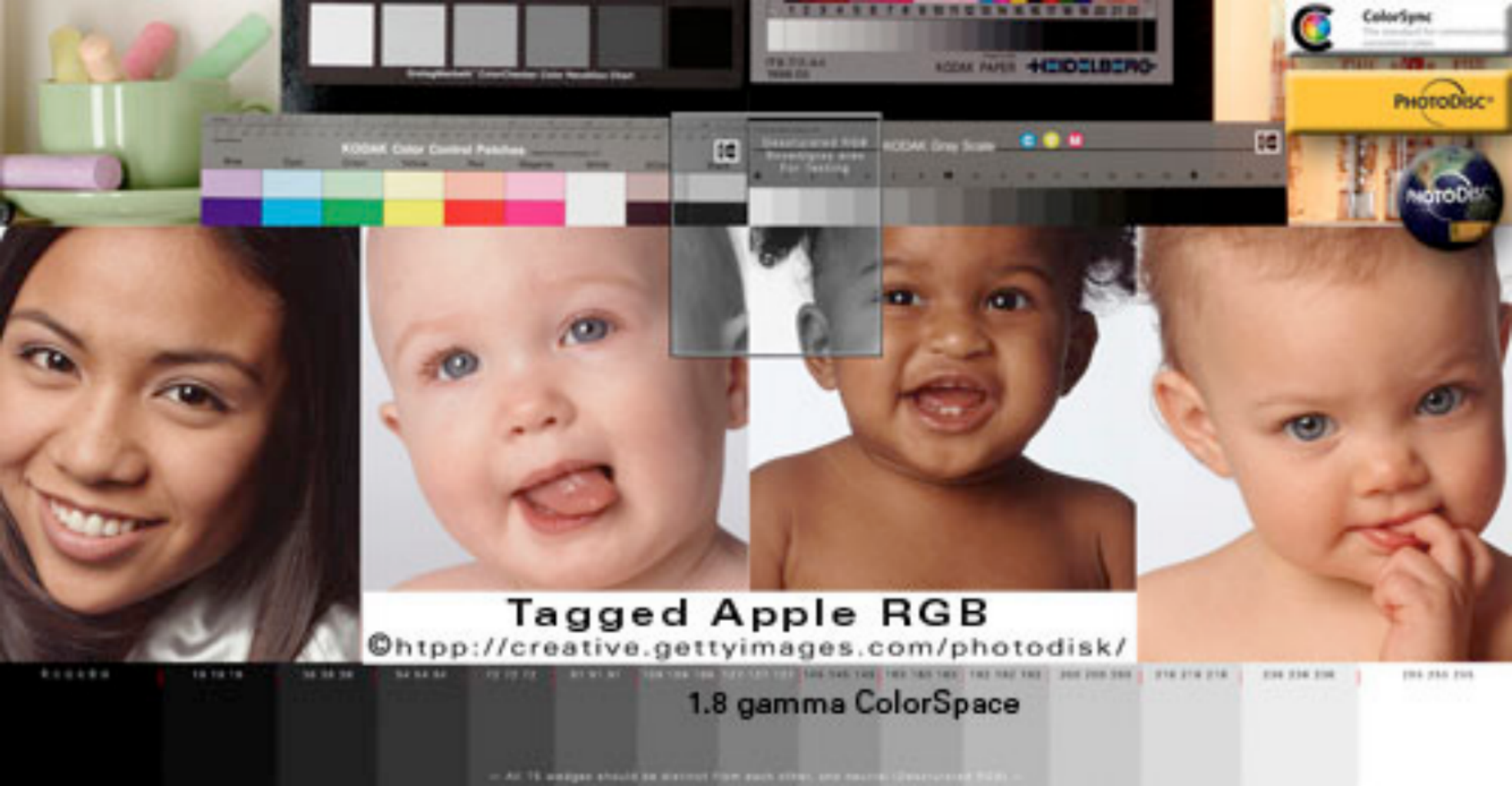
©<http://creative.gettyimages.com/photodisk/>

2.2 gamma ColorSpace



Untagged Adobe RGB (1998)
© <http://creative.gettyimages.com/photodisc/>

2.2 gamma ColorSpace



Tagged Apple RGB
@<http://creative.gettyimages.com/photodisk/>

1.8 gamma ColorSpace



Untagged Apple RGB
© <http://creative.gettyimages.com/photodisc/>
1.8 gamma ColorSpace

-- All 16 wedges should be distinct from each other, and neutral (Desaturated RGB) in



Tagged sRGB IEC61966-2.1
©<http://creative.gettyimages.com/photodisk/>

2.2 gamma ColorSpace



Untagged sRGB IEC61966-2.1
© <http://creative.gettyimages.com/photodisc/>
2.2 gamma ColorSpace

-- All 16 wedges should be distinct from each other, and neutral. Discrepancy limit =