

Output Preview

Simulation Profile: GRACoL2006_Coated1v2

☐ Simulate Black Ink ☐ Simulate Paper Color

☒ Simulate Overprinting

Show: All Warning Opacity: 100 %

Preview: Separations
Color Warnings
Object Inspector

Separations

	Name	
<input checked="" type="checkbox"/>	Process Plates	
<input checked="" type="checkbox"/>	Process Cyan	33%
<input checked="" type="checkbox"/>	Process Magenta	1%
<input checked="" type="checkbox"/>	Process Yellow	1%
<input checked="" type="checkbox"/>	Process Black	0%
	Total Area Coverage	35%

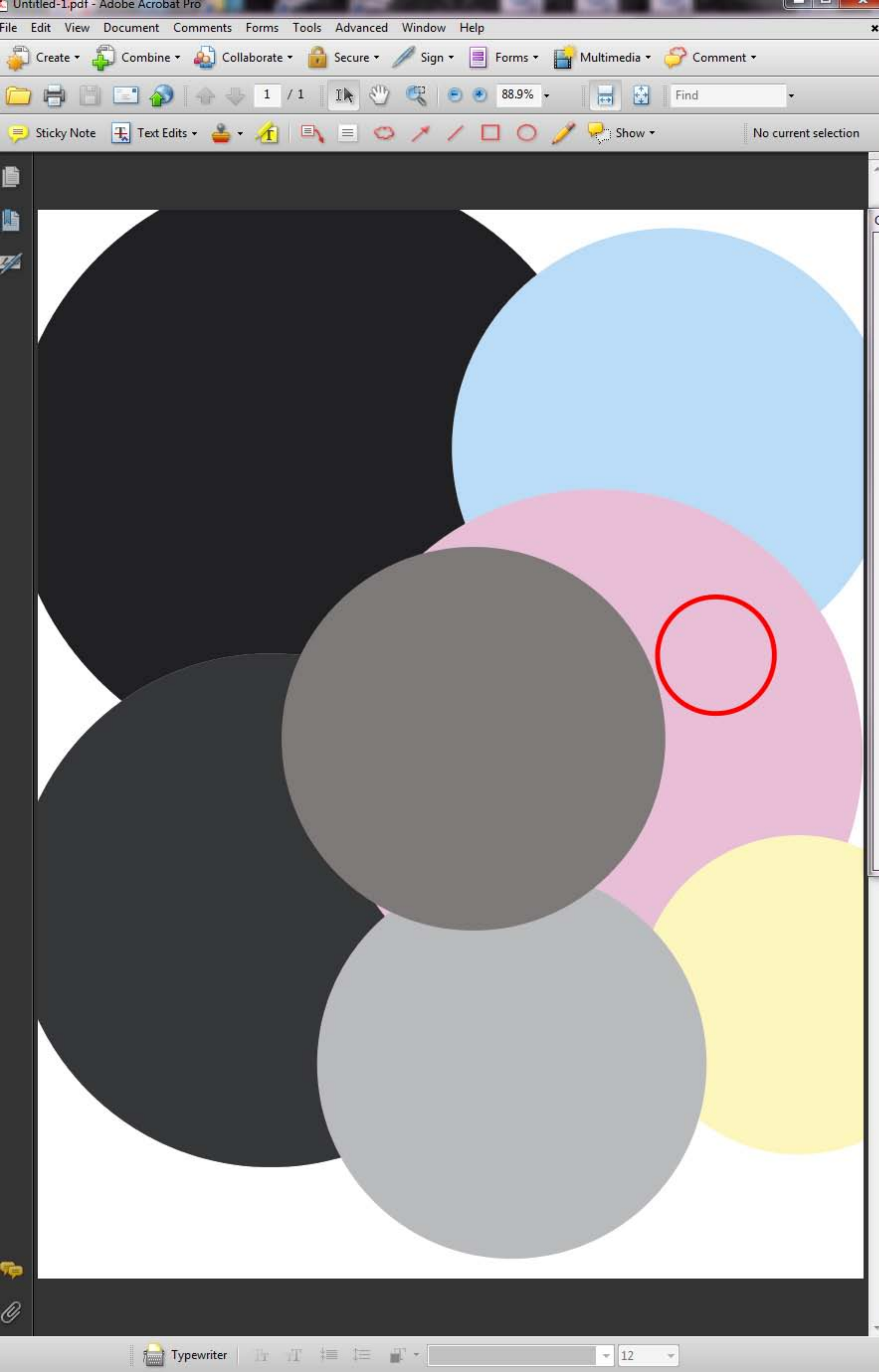
Sample Size: Point Sample

☐ Total Area Coverage ☒ 280 %

☐ Set Page Background Color ☐

Transparency Blending Color Space: None





Output Preview

Simulation Profile: GRACoL2006_Coated1v2

☐ Simulate Black Ink ☐ Simulate Paper Color

☒ Simulate Overprinting

Show: All Warning Opacity: 100 %

Preview: Separations
Color Warnings
Object Inspector

Separations

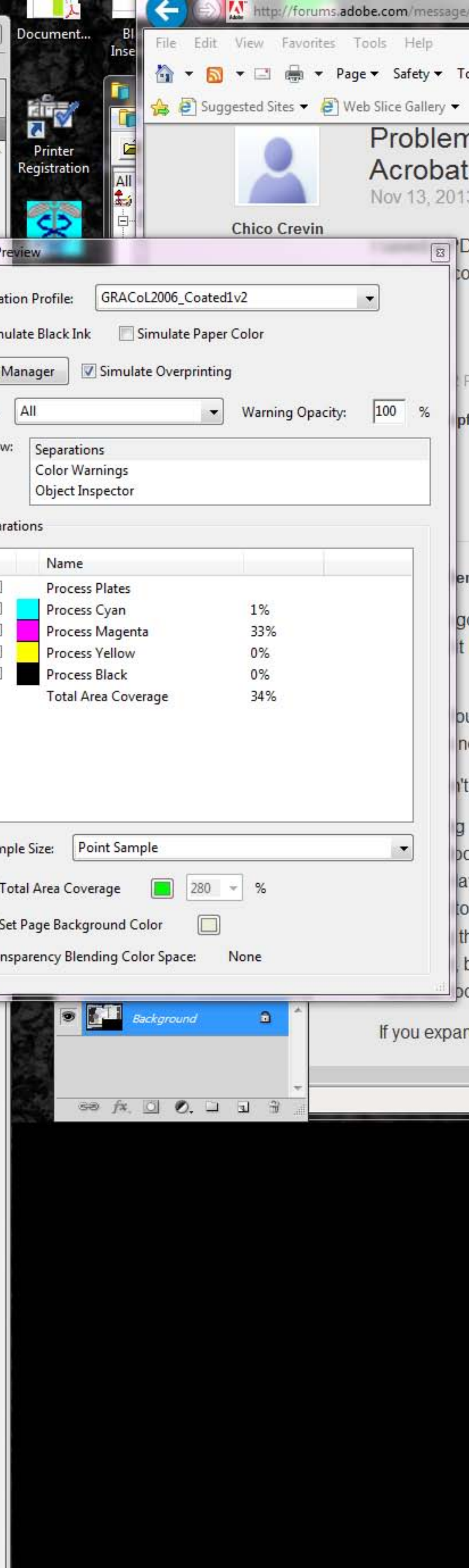
	Name		
<input checked="" type="checkbox"/>	Process Plates		
<input checked="" type="checkbox"/>	Process Cyan	1%	
<input checked="" type="checkbox"/>	Process Magenta	33%	
<input checked="" type="checkbox"/>	Process Yellow	0%	
<input checked="" type="checkbox"/>	Process Black	0%	
	Total Area Coverage	34%	

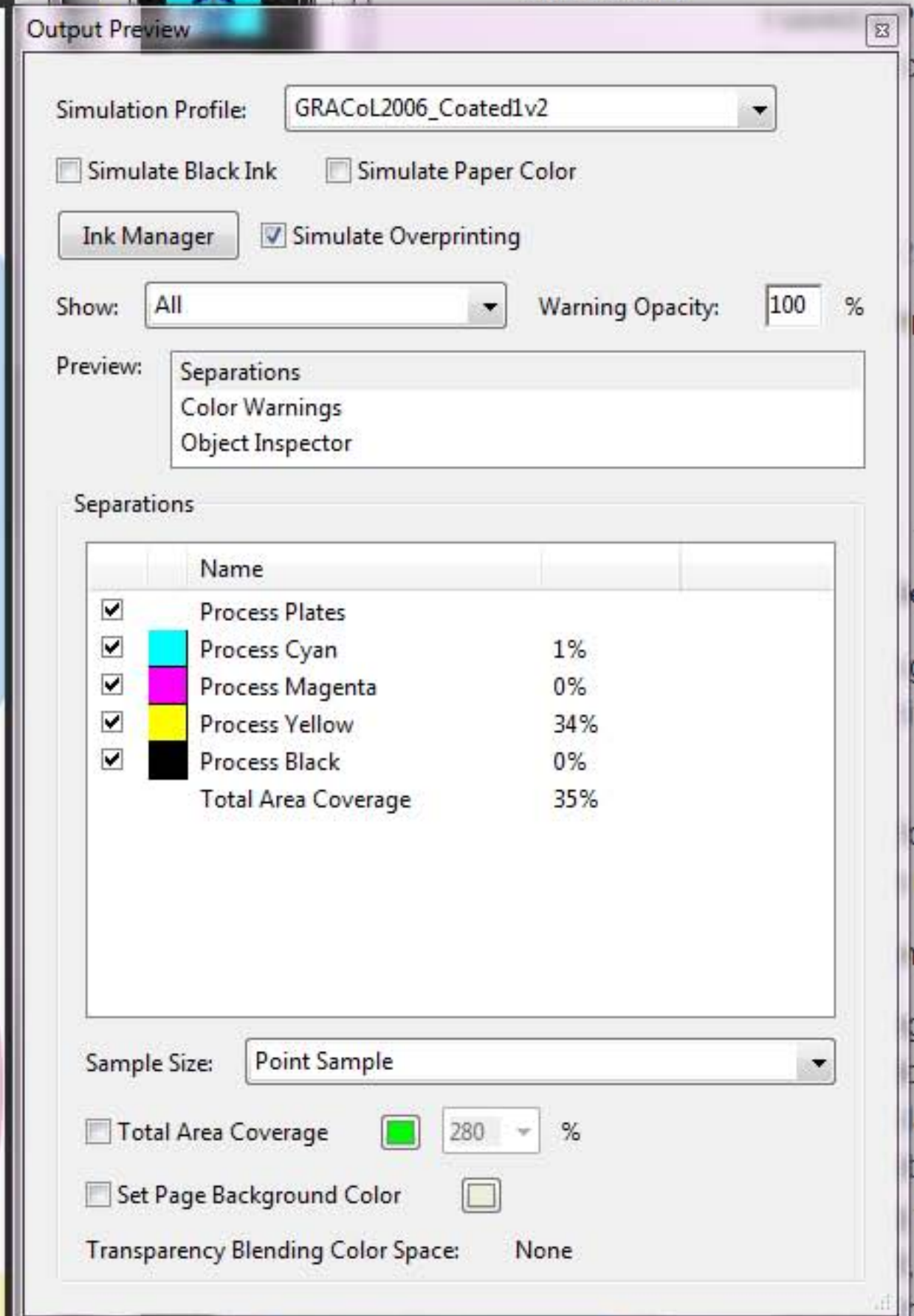
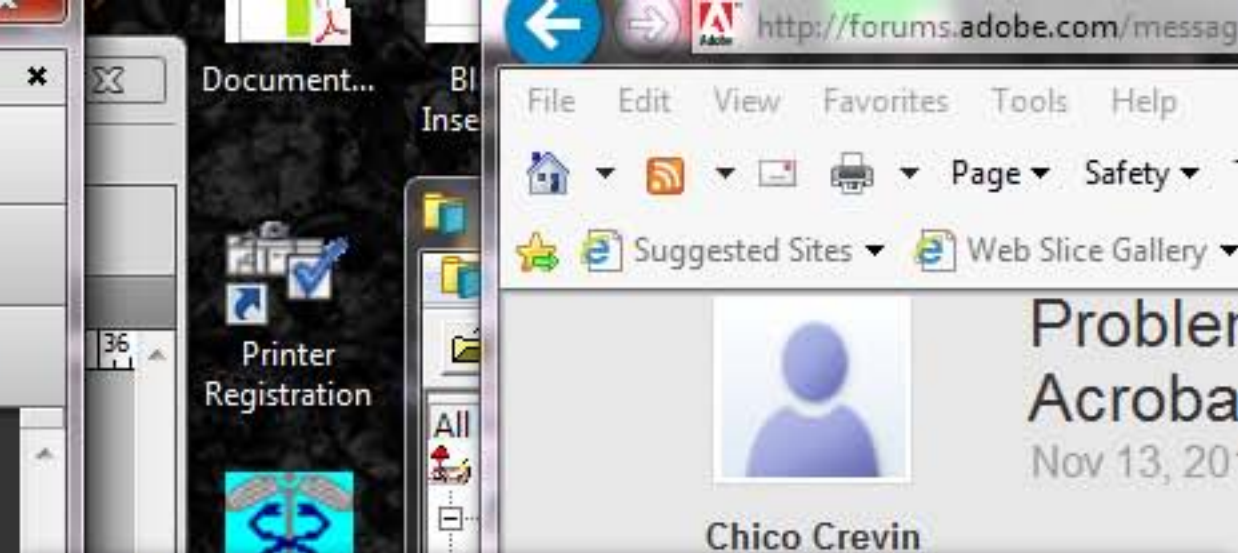
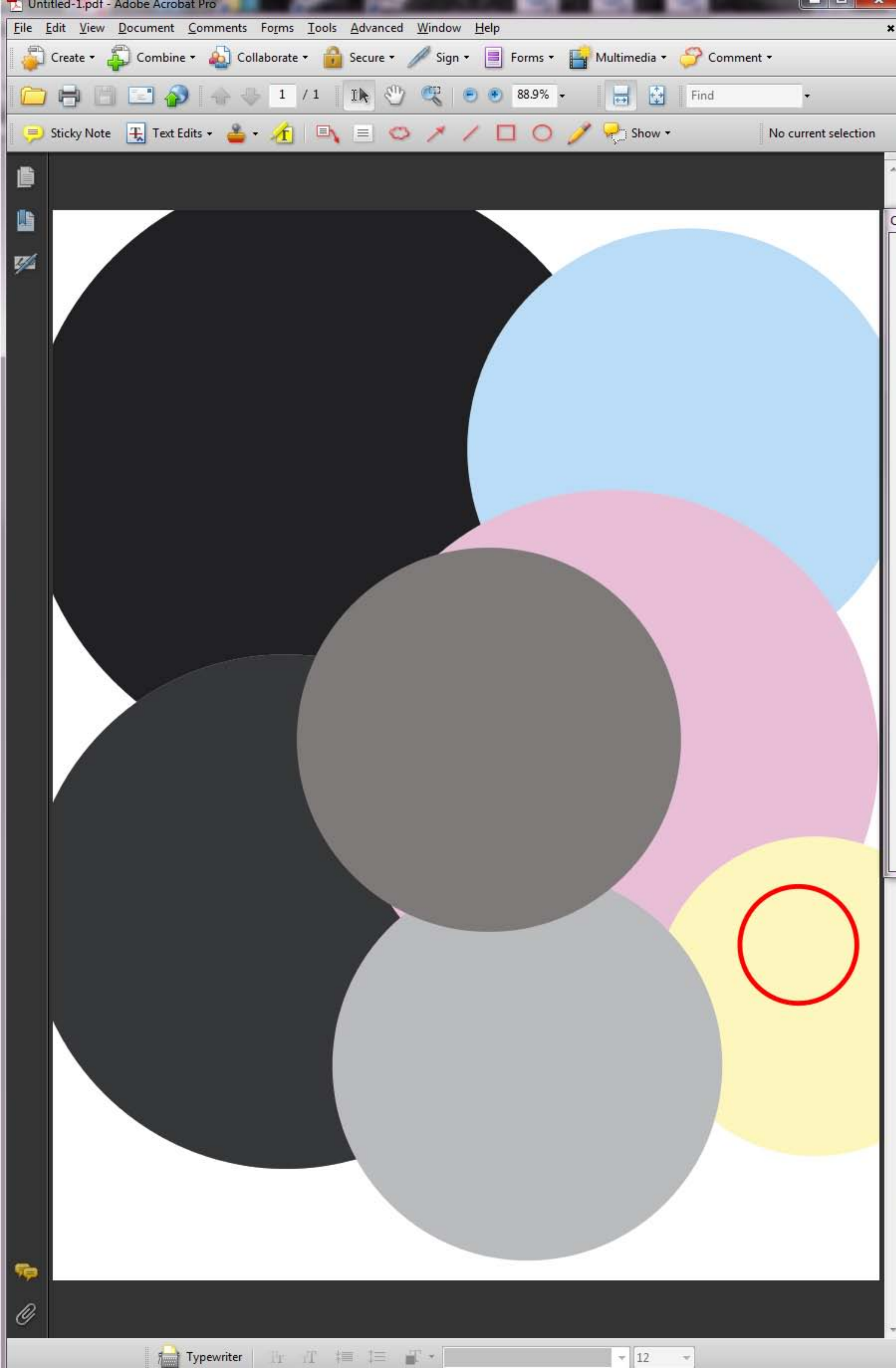
Sample Size: Point Sample

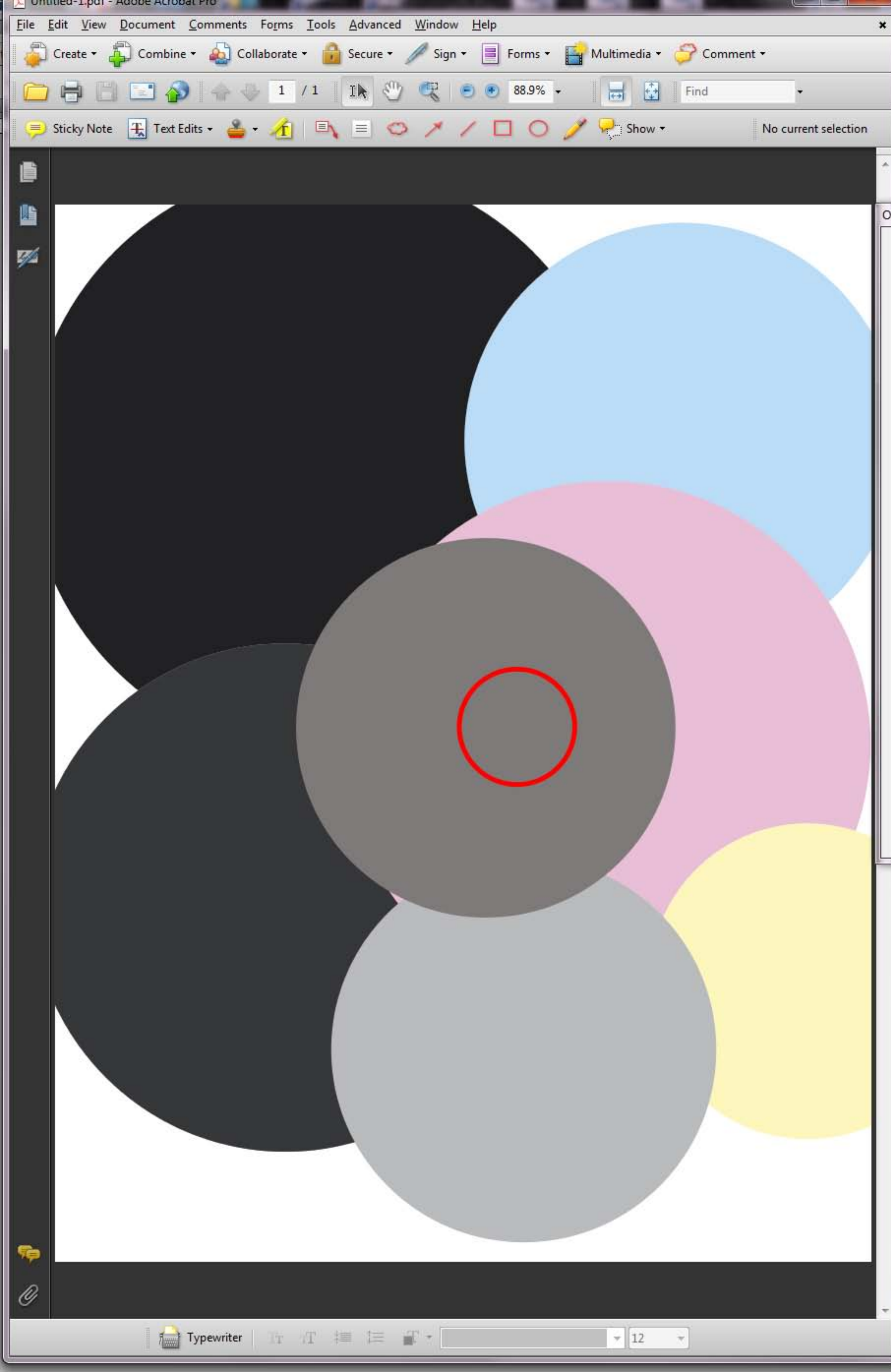
☐ Total Area Coverage ☒ 280 %

☐ Set Page Background Color ☐

Transparency Blending Color Space: None







Output Preview

Simulation Profile: GRACoL2006_Coated1v2

☐ Simulate Black Ink ☐ Simulate Paper Color

☒ Simulate Overprinting

Show: All Warning Opacity: 100 %

Preview: Separations
Color Warnings
Object Inspector

Separations

	Name	
<input checked="" type="checkbox"/>	Process Plates	
<input checked="" type="checkbox"/>	Process Cyan	49%
<input checked="" type="checkbox"/>	Process Magenta	45%
<input checked="" type="checkbox"/>	Process Yellow	46%
<input checked="" type="checkbox"/>	Process Black	13%
	Total Area Coverage	153%

Sample Size: Point Sample

☐ Total Area Coverage ☒ 280 %

☐ Set Page Background Color ☐

Transparency Blending Color Space: None

