

**KEYWORD INDEX  
TO  
TAGA PROCEEDINGS**

**1949–2023**

**Explanation of TAGA Coding System:** In the keyword index, each entry under the keyword consists of the letter “T” (standing for *TAGA Proceedings*) followed by six digits. Take the first entry under the keyword “Metal” as an example: T500025. The first two digits, “50,” indicate the year of publication; in this example, “1950.” The final four digits, “0025,” indicate the page on which the technical paper starts; in this example, page 25.

<b>2° &amp; 10° Observers</b>	T830259 T850309 T870340 T940405 T950204	<b>Active Packaging</b>	T150053	<b>Agents</b>	T050411 T170072
<b>2D</b>	T960426 T970162 T980511	<b>Acuity</b>	T030625	<b>Aging</b>	T050015
<b>3D</b>	T020255 T020479 T060527	<b>Adaptation</b>	T600171 T920803 T930050 T980791	<b>Aim Values</b>	T130001
T610107 T690060 T940199 T950848 T000696 T050411 T050536 T110321 T170029 T170189 T190189	<b>Accelerated</b>	<b>Additives</b>	T650017 T650245 T690141 T710272 T880273 T900393 T210137	<b>Air</b>	T500119 T530060 T590077 T630131 T710224 T730116 T870280 T900313 T900408 T900426 T920593 T930494 T930504
<b>3D Printing</b>	<b>Accelerated Aging</b>	<b>Additivity</b>	T560153 T860402 T020255	<b>Albers, Josef</b>	T190199
T130276 T160160 T170270 T220166	T140082	<b>Adhesion</b>	T490049 T780134 T820344 T860458 T930225 T040672 T050513 T070567	<b>Albumin</b>	T490025 T490041 T520105
<b>3D Rendering</b>	<b>Accessibility</b>	<b>Adhesive</b>	T630153 T720330 T720336 T970149	<b>Alcohol</b>	T940339 T980467
T180131	T210292	<b>Advanced</b>	T070257	<b>Algorithms</b>	T030015 T040491 T040359 T140064 T210283
<b>95th Percentile <math>\Delta E_{00}</math></b>	<b>Accurate Color</b>	<b>Advertising</b>	T130001	<b>Alliances</b>	T070001
T170132 T170277 T180180	T210058				
<b>Ablation</b>	<b>Acetate</b>				
T010526 T020128	T500115				
<b>Absorption</b>	<b>Acid</b>				
T580073 T580191 T630371 T650178 T650337 T720403 T750276 T760106 T830176	T740045 T960143 T070605 T140175				
	<b>Acrylate</b>				
	T090314 T150007				
	<b>Acrylic</b>				
	T140115				
	<b>Acrylic Chemistry</b>				
	T120175				
	<b>Acrylic Resin</b>				
	T160243				
	<b>Acrylic Vehicle</b>				
	T190157				

<b>Aluminum</b>	T830397	T950154	<b>Aperture</b>
T700166	T830563	T950204	T890011
T720235	T840107	T951170	T910130
T720262	T840293	T951182	
T730198	T840427	T960143	<b>Appearance</b>
T740023	T850359	T960483	T890350
T770012	T850498	T970829	T900144
T860247	T850520	T970872	T900455
T980272	T850546	T970906	T900546
T060100	T860197	T010516	T920781
T210127	T860267		T920825
	T870041	<b>Anilox</b>	T951061
<b>AM Screening</b>	T890142	T950121	T960222
T110190	T910144	T000487	T990418
	T910154	T000788	T990606
<b>Analog</b>	T910173	T060395	T990629
T750324	T920066	T150295	T000160
T860314	T920081		T010318
T860325	T920161	<b>Anilox Line Screen</b>	T030015
T860364	T920207	T150063	T030047
T880080	T920252		T050367
T990216	T930031	<b>Anodes</b>	T060273
T050238	T930414	T230079	T070545
	T940230		T170232
<b>Analysis</b>	T951170	<b>Anodize</b>	T170256
T490243	T951182	T700166	T180263
T510021	T960505	T730198	
T510077	T010026	T740023	<b>Apps</b>
T530048	T010111	T780045	T230324
T610017	T010685	T860247	
T610083	T020090	T940268	<b>Aqueous</b>
T630235	T030435		T940433
T660035	T040332	<b>ANOVA</b>	T950228
T680288	T040359	T130401	T970829
T730019	T040526	T160315	T060236
T740060	T060355	T170327	T210178
T740089	T070403	T170342	T210182
T740103	T130303		
T740192		<b>ANSI/CGATS</b>	<b>Arc</b>
T790122	<b>Angle</b>	TR015	T490117
T800267	T490041	T130155	T530089
T800394	T620119		T570173
T810076	T720130	<b>Anti-counterfeit</b>	
T810093	T820361	T060069	<b>Architecture</b>
T810231	T890297	T090001	T920022
T820497	T910020	T100027	T950463
T820518	T920044		T970439
T830052	T930225		T980544
T830276	T940433		T990108

<b>Archival</b>	<b>Artwork</b>	T150015	T880502
T050110	T820198	T150028	T890367
		T150241	T900408
<b>Archive</b>	<b>Assembly</b>	T160035	T910216
T060512	T560183	T160039	T920426
	T730081	T210030	T940001
<b>Area</b>	T840413	T210283	T940459
T540111		T220100	T960474
T640059	<b>Assurance</b>		T970590
T720065	T710050	<b>Autopositive</b>	T980242
T720098	T770123	T560183	T990389
T840444			T000557
T850647	<b>AtoB</b>	<b>Avignon</b>	T000650
T860402	T110354	T230001	T040001
T870471	T120353		T050384
T890011		<b>Azido</b>	T060292
T890142	<b>Atomic</b>	T650452	T070482
T890496	T950876		
T890667		<b>Backing</b>	<b>Banding</b>
T900044	<b>Atomic Force</b>	T050302	T870230
T910144	<b>Microscopy</b>	T200199	T960397
T910173	T080136		T000256
T980290		<b>Backside</b>	T040114
T990508	<b>Augmented Reality</b>	T890667	T190109
T010685	T190070		
T030250		<b>Backtrap</b>	<b>Bandpass</b>
T070631	<b>Automatic</b>	T000764	T160001
	T890569		
<b>Arrested</b>	T040359	<b>Bagasse Pulp</b>	<b>Bar</b>
T630033		T170148	T750021
	<b>Automation</b>		T790225
<b>Artificial</b>	T950463	<b>Balance</b>	T870678
T870500	T950822	T540207	
T870593	T960649	T580029	<b>Barcode</b>
T870615	T980080	T590177	T150155
T940527	T990107	T590191	
T000329	T990108	T590233	<b>Barrier Coating</b>
	T000278	T700371	T170039
<b>Artificial</b>	T000302	T710172	T210191
<b>Intelligence</b>	T000417	T720025	
T200074	T020477	T720078	<b>Based</b>
T210030	T040491	T760032	T050015
T220024	T060043	T770256	T060409
T220100	T100256	T840184	
T230054	T100265	T850016	<b>Batteries</b>
T230064	T110403	T850309	T230079
T230324	T130100	T860356	
	T140205	T870371	
	T140294	T880295	

<b>Observer Color Matching Function</b> T230196	<b>Bichromate</b> T570023 T660268	<b>Black</b> T490105 T490141 T550028 T550038 T560129 T600063 T640192 T840123 T850056 T860394 T860402 T870711 T890386 T960397 T180242	T970543 T970577 T010039 T010211 T020090 T020174 T060332 T060345 T070264 T080065 T090314 T180085
<b>Beam</b> T730105 T740291 T750304 T760264 T850028 T860458 T990194 T040076	<b>Bifurcation</b> T000067	<b>Binary</b> T040607	
<b>Bearers</b> T820402 T930400 T950725	<b>Binding</b> T630153 T730081 T180162 T200153	<b>Biocompatible</b> T160315 T170327	<b>Bleach</b> T040256
<b>Beer's Law</b> T140064	<b>Biodegradable</b> T930314 T940313 T950952 T070605 T210137	<b>Blade</b> T530041 T530060 T980484 T030321	<b>Blend</b> T990294
<b>Behavior</b> T950168 T050551 T070244 T190070	<b>Biodegradation</b> T950184	<b>Bland-Altman Plot</b> T190001	<b>Blend Biofilms</b> T220127
<b>Benchmark</b> T090247 T100321 T130294	<b>Biometric</b> T230352	<b>Blanket</b> T530072 T580073 T590067 T600203 T700048 T710251 T710272 T710275 T710285 T820378 T830322 T840521 T850328 T880240 T880571 T880669 T890667 T900339 T920320 T930238 T960558	<b>Blowing</b> T050411
<b>Benchmarking</b> T990008 T090157 T210268	<b>Bioplastics</b> T230378		<b>Blue Noise</b> T080364
<b>Bending Index</b> T110289	<b>Biopolymers</b> T230378		<b>Blur</b> T910130
<b>Bernstein Polynomials</b> T180203	<b>Bio-film</b> T160180		<b>Board</b> T040114 T190136
<b>Bezier</b> T940199 T080019	<b>Bio-printing</b> T220166		<b>Bonds</b> T200164
	<b>Bisectal Matrix</b> T150078		<b>Book</b> T720336 T800156 T990108 T000295 T000302 T010581 T180162 T180242 T200153 T230166

<b>Bootstrapping</b> T130063	<b>Bump</b> T700126 T760392 T880287	<b>Camera</b> T490125 T570043 T580099 T620205 T620293 T700340 T710460 T720197 T750035 T760399 T770112 T830620 T830701 T840402 T850634 T920152 T930445 T930462 T940215 T970439 T970450 T980737 T000509 T060088 T070349 T220011	T680143 T960397
<b>Boundary</b> T980371	<b>Business</b> T060486 T140294 T150015		<b>Cardboard</b> T120245
<b>Brand</b> T060069 T210172 T230054	<b>Calcium</b> T090234		<b>Case</b> T890438 T930414
<b>Brand Color</b> T210001	<b>Calculation Method</b> T950168 T200153		<b>Casein</b> T560109
<b>Brand Color Reproduction</b> T220011	<b>Calibration</b> T860511 T910036 T920152 T920161 T920903 T930085 T930143 T951123 T960372 T970200 T990552 T000130 T020324 T020379 T070192 T070482 T080285 T110135 T120365 T130355 T140001 T140286 T160283 T190246		<b>Catalog Printing</b> T090463
<b>Brand Personality</b> T170376			<b>Catalogs</b> T070001
<b>Branding</b> T170376			<b>Catalyst Layer</b> T120083
<b>Break</b> T520071 T650270			<b>Cause</b> T860079
<b>Brighteners</b> T640027 T100409		<b>Camera Raw</b> T080466	<b>CD</b> T040274
<b>Brightness</b> T620221 T920471		<b>Capability</b> T070426	<b>Cell</b> T590219 T750365 T010001 T050188
<b>Brilliance</b> T170256		<b>Capacitor</b> T160202	<b>Cell Volume</b> T150063
<b>Bronzing</b> T010444		<b>Capacity</b> T140294 T150015	<b>Cellulose</b> T500115 T950894 T970639 T190129
<b>Brush</b> T770012 T870306	<b>Calorimetric</b> T130435	<b>Capture</b> T030250 T040332	<b>Ceramic</b> T010526 T020128 T220066
<b>Buffer</b> T010636	<b>Calorimetry</b> T050411 T130401	<b>Carbon</b> T490117 T530089 T530117	

<b>Certification</b>	T010057	T060236	T900144
T170065	T020109	T160272	T900184
	T020353	T190237	T910144
<b>Chalking</b>	T030033		T910154
T650178	T030341	<b>Chromatic</b>	T910173
	T040056	T920803	T910196
<b>Channel</b>	T040409	T010399	T920139
T050258	T050202	T040230	T920152
T050536	T060159		T920161
T060001	T060257	<b>Chromatic</b>	T920179
	T060512	<b>Adaptation</b>	T920190
<b>Character</b>	T110354	T100461	T920757
T610181	T120268		T920883
T750021	T120342	<b>Chromaticity</b>	T930067
T830322	T130133	T880604	T940042
T870145	T160283	T960267	T940199
T870615			T940215
T870692	<b>Characterization</b>	<b>Chromaticness</b>	T950531
T010649	<b>Dataset</b>	T130380	T000696
	T130063		T050064
<b>Characteristics</b>	T130089	<b>Chrome Cylinder</b>	T050357
T590167		T190306	T070291
T940065	<b>Characterizing</b>	T200226	T070311
T980484	T120113		T070349
T010186		<b>Chromium</b>	T070545
T170148	<b>Chemical</b>	T500025	T080202
T190089	T500033	T690132	T080392
	T540076	T690277	T080466
<b>Characterization</b>	T650260		T090079
T880604	T660268	<b>CIE</b>	T090200
T950598	T690141	T590243	
T950772	T710375	T620127	<b>CIE Standard</b>
T951061	T870560	T640001	<b>Illuminants</b>
T970253	T930494	T650049	T230196
T970716		T680330	
T970736	<b>Chemistry</b>	T760055	<b>CIEDE2000</b>
T970930	T600055	T760411	T150162
T980206	T610063	T790176	
T980226	T700151	T790209	<b>CIELAB</b>
T980242	T860014	T810156	T120001
T990135	T920459	T840056	T160296
T990204	T980280	T870026	T200084
T990433	T180144	T870054	T220135
T990552		T880029	
T990606	<b>Chroma</b>	T880583	<b>CIM</b>
T000160	T920161	T880604	T020477
T000198	T970658	T890080	T040640
T000521	T970685	T900030	T060043
T000788	T050384	T900063	

<b>CIP4</b>	T050498	<b>Coding</b>	T180144
T180097	T070631	T060088	T190280
	T180242		T230338
<b>CIPM</b>		<b>Coherence</b>	
T130417	<b>Coated Paper</b>	T950862	<b>Color Differencing</b>
	T120282		T080482
<b>Circuit</b>	T210022	<b>Coldset</b>	T090133
T090494	T230109	T080051	
			<b>Color Gamut</b>
<b>Circularity</b>	<b>Coating</b>	<b>Collaboration</b>	T080415
T060355	T510009	T180053	T090172
T070403	T560109		T100126
	T570023	<b>Collotype</b>	T100213
<b>Cleanup</b>	T620085	T540026	T140221
T520047	T670127	T850464	T230089
T820378	T760247	T000587	T230121
T840521	T860247		
	T870306	<b>Color Accuracy</b>	<b>Color Gamut Digital Press</b>
<b>Clear Toner</b>	T880273	T190097	T110385
T110385	T970149	T190280	
	T980410	T200014	
	T000680		<b>Color Gamut Extension</b>
<b>Cliché</b>	T030452	<b>Color Appearance</b>	T200038
T110100	T030498	T110225	
	T030540	T230338	
<b>Closed loop</b>	T040243		<b>Color Halftoning</b>
T060577	T050439	<b>Color Association</b>	T080456
	T060236	T170376	T100060
<b>CLSM</b>	T080012		
T090314	T080035	<b>Color Blindness</b>	<b>Color Image Match</b>
	T100374	T100335	T080111
<b>Cluster</b>	T150185		T150122
T030625	T150295	<b>Color Cast</b>	
<b>CMM</b>	T210137	T090488	<b>Color Inconstancy</b>
T150280	T210178		T100461
	T230109	<b>Color Circle</b>	T140244
<b>Coat</b>		T060292	T230240
T070517	<b>Coating Pigments</b>		
T150256	T090172	<b>Color Consistency</b>	<b>Color Management</b>
		T150340	T080252
<b>Coated</b>	<b>Code</b>		T080372
T550130	T750021	<b>Color Difference</b>	T090324
T700048	T790225	T080252	T100445
T920282	T870145	T100213	T110374
T960455	T870678	T110289	T110385
T970162	T870692	T150194	T130089
T970815	T880450	T150266	T130401
T980698	T060088	T170132	T140205
T980724		T170277	T150122
T050474			



<b>Color Management</b> (cont'd.)	<b>Color Physiology</b> T100335	<b>Color Uniformity</b> T130237 T140022 T160110	T050282 T060257 T120268 T220189 T230024
T150147			
T150241	<b>Color Prediction</b> T190037		
T150256		<b>Color Vision</b>	
T150280		<b>Testing</b>	<b>Colorimetry</b>
T160085	<b>Color Print</b>	T100335	T490085
T170098	<b>Reproduction</b> T080347		T490083
T180288		<b>Colorant</b>	T500051
T190199		T930067	T580045
T200074	<b>Color Processing</b> T230209	T990148	T650049
T200173		T010444	T720065
T210030	<b>Color Registration</b> T150340	T040256	T720098
T210038		T060218	T760055
T210113			T840346
T220024	<b>Color Rendering</b>	<b>Color-Defective</b>	T850526
T230054	<b>Index</b>	<b>Vision</b>	T850647
T230303	T190001	T100335	T870054
T230324			T880549
	<b>Color Reproduction</b>	<b>Colorimeter</b>	T880604
<b>Color Matching</b>	T080285	T700389	T900011
T190097	T110001	T900455	T900063
T200014	T110118	T920179	T920161
	T120152	T930176	T920179
<b>Color Measurement</b>	T130063	T210038	T920190
T090324	T140221	T230227	T920228
T130237	T150122		T920527
T140022	T150241	<b>Colorimetric</b>	T930107
T160110	T180242	T510077	T930143
T170312	T190136	T590243	T930193
T200074	T210113	T610031	T930207
T210038		T840293	T930327
T220011	<b>Color Sensor</b> T230227	T890054	T940117
		T890095	T940130
<b>Color Measurement</b>		T900087	T940154
<b>Devices</b>	<b>Color Screening</b> T100060	T900484	T950321
T090324		T910144	T950547
T210038	<b>Color Space</b>	T910173	T950607
T230227	T220135	T910196	T950772
	T230024	T920929	T980195
<b>Color Model</b>		T950531	T980206
T230209		T990148	T990418
	<b>Color Studies</b>	T990216	T990473
<b>Color Perception</b>	T190199	T990230	T990518
T170132		T010258	T000112
T210001		T010444	T000160
		T020302	T000177
<b>Color Picker</b>		T040256	T000198
T190189			

<b>Colorimetry</b>	T950364	<b>Compostable Film</b>	T880080
(cont'd.)	T950735	T190167	T880259
T000509	T950772		T890027
T010333	T950836	<b>Compressibility</b>	T890201
T020280	T030163	T020090	T890496
T020428	T030528		T890701
T040044	T050454	<b>Compression</b>	T920508
T050302	T190124	T690027	T920519
T060177		T720167	T930392
T070192	<b>Comparison</b>	T830689	T940215
T070291	T900213	T840123	T950001
T070311	T940276	T850096	T950799
T070349	T950096	T860402	T960177
T070383	T000445	T870109	T970063
T070545	T060193	T880450	T970267
T070614	T060534	T900104	T980001
T080202	T080191	T900546	T990359
T080392		T900577	T050238
T080466	<b>Compensation</b>	T910088	T210268
T080482	<b>Curves</b>	T910370	
T090079	T200187	T920114	<b>Computer-to-Screen</b>
T090133		T920139	T210161
T090200	<b>Competence</b>	T930392	
T090512	T030675	T940103	<b>Concentric</b>
T100351		T960118	T070156
T110135	<b>Compliance</b>	T970685	
T110206	T170143	T980138	<b>Concentric Graphics</b>
T130063		T030015	T160076
T150035	<b>Component</b>	T040367	
T150046	T860145	T080364	<b>Conditioning</b>
T160001	T890386		T500119
T170132	T970716	<b>Computation</b>	T540065
	T980242	T890386	T870280
<b>Combination</b>	T010408	T950404	
T570007			<b>Conditions</b>
	<b>Composite</b>	<b>Computer</b>	T500119
<b>Commercial</b>	T560183	T650287	T800415
T060024	T960426	T710331	T810017
T070001	T990452	T730278	T910405
T090463	T110206	T800349	T920781
T130287		T820163	T920825
	<b>Composition</b>	T840362	T930481
<b>Common</b>	T740177	T840373	
<b>Appearance</b>	T770070	T860114	<b>Conductive</b>
T150241	T780348	T860430	T690041
	T800381	T860575	T030527
<b>Communication</b>	T050238	T860583	T040541
T870264	T080455	T870331	T050347
T870642		T870500	T070244

<b>Conductive</b> (cont'd.)	T580001	T630001	<b>Contrast Resolution</b>
T100146	T590121	T630015	T140186
T180300	T620119	T680001	
	T630051	T770165	<b>Control</b>
<b>Conductive Carbon</b>	T760001	T780329	T500051
<b>Filler</b>	T810174	T830620	T500067
T160243	T820108	T840310	T500099
	T850169	T970608	T520081
<b>Conductive Inks</b>	T850199	T980125	T540080
T080305	T860325		T560001
T100500	T870653	<b>Contour</b>	T570043
T120113	T880251	T560043	T570087
T130336	T890173	T560053	T580181
T140131	T890297	T800345	T590149
T160202	T900120	T810093	T600019
T170010	T900532	T870230	T600029
T230079	T930225	T050338	T600081
	T940433	T080019	T600195
<b>Conductive Traces</b>	T950154		T610043
T080324	T950228	<b>Contract Cleaning</b>	T620013
	T951170	T170299	T620029
<b>Conductivity</b>	T951182		T630033
T660268	T960143	<b>Contract Color</b>	T630065
T780422	T960483	T170232	T630085
T960397	T960493	T180263	T640172
T080505	T970829		T640279
	T970872	<b>Contrast</b>	T650213
<b>Confocal</b>	T010516	T570123	T660076
T050536	T040472	T580037	T660339
		T600171	T660361
<b>Conformance</b>	<b>Content</b>	T780482	T660410
T120342	T010591	T890470	T670012
T130155		T950081	T690180
	<b>Content Angle</b>	T951022	T690419
<b>Consistent Color</b>	T080136	T960118	T700214
<b>Appearance</b>		T970022	T710016
T170277	<b>Content Production</b>	T970844	T710050
T180180	T120184	T980451	T710303
		T990645	T710314
<b>Consumer Behavior</b>	<b>Continuous</b>	T010223	T720001
T210001	T920139	T010671	T730091
		T040274	T740060
<b>Consumption</b>	<b>Contone</b>	T050384	T740211
T050319	T540026	T080455	T740248
T100072	T550042	T210292	T750109
	T580017		T760046
<b>Contact</b>	T580109	<b>ContrAST</b>	T760392
T490041	T580123	T040526	T770044
T530028	T610043		T770123

**Control (cont'd.)**

T770184  
T770218  
T770234  
T770282  
T770340  
T770350  
T770386  
T780103  
T780116  
T780347  
T780364  
T780400  
T790032  
T790092  
T790105  
T790162  
T790176  
T790194  
T790309  
T790340  
T790387  
T800001  
T800039  
T800058  
T800072  
T800093  
T800172  
T800184  
T800267  
T810001  
T810056  
T810156  
T810365  
T820129  
T820220  
T820270  
T820440  
T820518  
T820551  
T830001  
T830035  
T830052  
T830074  
T830089  
T830104  
T830115  
T830126  
T830141

T830154  
T830237  
T830366  
T830458  
T830563  
T830642  
T840039  
T840107  
T840286  
T840413  
T840427  
T840474  
T840505  
T840568  
T850169  
T850526  
T860114  
T860218  
T860479  
T870026  
T870267  
T870443  
T880148  
T880180  
T880204  
T880428  
T880583  
T880604  
T880633  
T890416  
T890438  
T890451  
T890481  
T890569  
T890701  
T900063  
T900455  
T900475  
T900484  
T910048  
T910063  
T910216  
T910612  
T910620  
T910638  
T920190  
T920426  
T920527  
T930400

T930432  
T940483  
T940498  
T940527  
T950433  
T950463  
T950483  
T960299  
T960474  
T970488  
T970528  
T970736  
T980162  
T980423  
T990698  
T000246  
T000403  
T000417  
T000509  
T000557  
T010080  
T020324  
T030163  
T030179  
T050001  
T060571  
T060577  
T070063  
T070273  
T080118  
T100001  
T110048  
T120332  
T130034  
T140104  
T140260  
T160224

**Conventional**

T750053  
T951144  
T960275  
T000445  
T050513  
T060534

**Convergence**

T040622

**Conversion**

T810126  
T840382  
T850079  
T860511  
T860519  
T010649  
T030033  
T050454  
T060159  
T080019

**Converting**

T910607

**Copier**

T520093

**Copper**

T540071  
T560081  
T580117  
T610001  
T640172  
T650260  
T680032  
T730236  
T740045  
T850248  
T970011

**Copy**

T580163  
T610195  
T650463  
T850546  
T920779  
T920917  
T950064

**Corona**

T660410

**Correction**

T510077  
T520143  
T540085  
T540139  
T550028

<b>Correction</b> (cont'd.)	T100072	T600001	T760279
T550047	T110109	T600175	T760302
T560029		T610181	T780103
T570123	<b>Costing</b>	T610213	T860458
T600175	T130303	T680059	T880388
T610053		T710040	T950963
T630041	<b>Counting</b>	T720130	T040076
T720167	T640238	T790092	T040089
T810222		T951123	T040105
T830379	<b>Coverage</b>	T970703	T040256
T880469	T970474	T980206	T090314
T890080	T980495	T000130	T130322
T890330	T060592	T020379	T140294
T890350	T130133	T030109	
T920903		T050064	<b>Cure Ladder</b>
T040044	<b>Cracking of</b>		T190022
T120268	<b>Paper Coating</b>	<b>Cryofracture</b>	
	T230109	T920365	
<b>Correlated Color</b>			<b>Curing</b>
<b>Temperature</b>	<b>Cracking</b>	<b>CTP</b>	T050498
T190001	<b>Phenomenon</b>	T970365	T170010
	T230109	T970381	
<b>Correlation</b>	<b>Creasability</b>	T980312	<b>Curl</b>
T900184	T130194	T980388	T710188
T980544		T980410	T770366
T000469	<b>Creasing</b>	T990001	
T070545	T120167	T990264	<b>Curve</b>
	T230109	T990359	T840078
<b>Corrosion</b>		T990508	T920929
T510029	<b>Creep</b>	T000445	T940368
	T910351	T000606	T080019
<b>Corrugated</b>	T070416	T020147	T130034
T040114		T030647	
T190136	<b>CRF</b>	T050119	<b>Customer</b>
T210172	T170132	T050135	T060486
		T050153	
<b>Corrugated Board</b>		T060315	<b>Customization</b>
T230256	<b>Cross</b>	T060534	T030546
	T050258	T070001	T160035
<b>Corrugation</b>		T080337	
T130276	<b>Crossline</b>	T090287	<b>Customized</b>
	T610017	T090463	T070257
<b>Corrugations</b>		T090447	
T010162	<b>CRPC</b>		<b>Cutting</b>
	T170132	<b>Cure</b>	T040491
<b>Cost</b>		T590049	
T940561	<b>CRT</b>	T750053	<b>Cybersecurity</b>
T990728	T560029	T750077	T200145
T060453	T560087	T760264	

<b>Cylinders</b>	T900363	T940103	<b>Deagglomeration</b>
T530041	T920190	T950822	T950204
T530072	T920443	T960283	
T610144	T940459	T970042	<b>Deep Etch</b>
T680103	T950140	T970272	T490041
T690249	T950251	T970287	
T690326	T970844	T970300	<b>Defect Analysis</b>
T700032	T980451	T970308	T120204
T750135	T980467	T970317	
T770034	T120332	T980145	<b>Defects</b>
T780151		T980565	T630259
T780312	<b>Darcy's Law</b>	T020353	T640182
T800375	T090116	T020478	T720235
T820048		T030435	T750084
T820402	<b>Dark</b>	T060151	T850068
T830341	T570023	T070192	T870230
T830353	T680143	T070213	T870397
T850028		T120268	T880571
T860511	<b>Darkfield</b>		T930369
T880013	T660035	<b>Data Analysis</b>	
T880240		T140091	<b>Definition</b>
T880251	<b>Darkness</b>		T540111
T920487	T730013	<b>Data Collection</b>	T550092
T930400		T140294	T550109
T020497	<b>Data</b>	T150015	T550139
T040397	T600095		T590213
T060024	T820097	<b>Data Matrix</b>	T690359
T070001	T820121	T090001	T730073
	T820518	T150155	T820349
<b>D50</b>	T830689		T950419
T200084	T850096	<b>Data Mining</b>	
	T860071	T230064	<b>Deflation Coefficient</b>
<b>D65</b>	T860583		T230256
T200084	T860602	<b>Data Security</b>	
	T870109	<b>Awareness</b>	<b>Deflected Nozzle</b>
<b>Dampener</b>	T870217	T200145	T200047
T760156	T880450		
	T890027	<b>Database</b>	<b>Deformation</b>
<b>Dampening</b>	T890219	T980015	T800375
T500083	T900030	T990108	T960505
T530060	T900044	T020040	T030567
T550177	T900104	T120421	T040146
T640232	T900522	T920190	
T790237	T900546	T130155	<b>Deinking</b>
T820129	T900577		T020075
T830191	T900592	<b>DE2000</b>	T030481
T840555	T920114	T150340	T110071
T870306	T920228		T120175
T890530	T920883		

<b>Deinking (cont'd.)</b>	T830052	T880604	T870267
T140175	T830074	T890132	T880204
T230278	T830089	T890416	T880654
	T830104	T900001	T890011
<b>Delta-C (<math>\Delta C</math>) h</b>	T830115	T900475	T890582
T140104	T830126	T910654	T900213
	T830141	T910666	T910196
<b>Delta-E (<math>\Delta E</math>)</b>	T830154	T920443	T910405
T050042	T840444	T930107	T920346
T060236	T840474	T930193	T940405
T070291	T860197	T940117	T940414
T080392	T860479	T950547	T950933
T090200	T870287	T951022	T970507
T110363	T890001	T960206	T970622
T150266	T890011	T970676	T980511
T160296	T900001	T990485	T990375
T180015	T910654	T000198	T990389
T180242	T930176	T000509	T990418
T180288	T960372	T020033	T000403
T190089	T990508	T020558	T000723
T190157	T030214	T030214	T010223
	T070273	T070614	T020033
<b>Delta-E (<math>\Delta E</math>) 00</b>	T070311	T080202	T020479
T150096	T070567	T080482	T040300
	T150312	T090079	T050384
<b>Delta-E (<math>\Delta E</math>) ab</b>		T090133	T060443
T120057	<b>Densitometric</b>		T060527
T150096	T890027	T100423	T070163
	T970231	T130435	T070311
<b>Delta-OBA (<math>\Delta OBA</math>)</b>	T010258		T070426
T150096	T220189	<b>Density</b>	T070567
		T560153	T070649
<b>Densitometer</b>	<b>Densitometry</b>	T580109	T080117
T600195	T500051	T600029	T090453
T650235	T550001	T620013	T090512
T660035	T560153	T620085	T100001
T690442	T590149	T690419	T130001
T700197	T590167	T690442	T140260
T700389	T600127	T710016	T190306
T710375	T600151	T730181	T200047
T760382	T720098	T740211	T200226
T770340	T760055	T750238	T210022
T790194	T790105	T760106	
T790209	T810352	T790309	<b>Deposit</b>
T790225	T810365	T810365	T590067
T790340	T840078	T840039	
T800415	T850429	T840286	
T810056	T850487	T850487	
T830046	T870054	T860014	

<b>Deposition</b>	T900532	T020478	T030481
T540071	T900592	T030015	T070124
T560087	T920081	T050042	
T580117	T920161	T150194	<b>Differencing</b>
	T930050		T070291
<b>Description</b>	T930098	<b>Diagram</b>	T080392
T870256	T930143	T680020	T090200
T900522	T050238		
		<b>Diazo</b>	<b>Diffusion</b>
<b>Design</b>	<b>Development</b>	T520097	T890173
T530068	T540033	T550077	T950848
T540122	T560167	T550081	T960577
T560029	T580005	T650452	
T580057	T590227	T670229	<b>Digital</b>
T650295	T600029	T870471	T700353
T690148	T630033		T720156
T690249	T640211	<b>Dichromate</b>	T740276
T710331	T680001	T520105	T750324
T730168	T700151	T520121	T780329
T740276	T710375	T590227	T800279
T800122	T720205	T680143	T810292
T820108	T760134	T690132	T820108
T820417	T770218		T840310
T860374	T780134	<b>Die</b>	T850602
T870443	T780482	T790380	T850621
T880251	T790326		T850634
T880469	T820325	<b>Dielectric Ink</b>	T860278
T890209	T830472	T160202	T860292
T890439	T840394		T860334
T890627	T860374	<b>Differences</b>	T860511
T900516	T860490	T570029	T860525
T900521	T910629	T580089	T860602
T900555	T940246	T590233	T870109
T910629	T950104	T590243	T870230
T940511	T980280	T600127	T870692
T960474	T980329	T730254	T880147
T000067	T990016	T790176	T880450
T010223	T000030	T880062	T880539
T050222	T050135	T890080	T890209
T080455	T050258	T910119	T890219
		T970001	T900104
<b>DesignMerge</b>	<b>Deviation</b>	T990338	T900532
T120421	T880395	T990418	T900569
	T890512	T990518	T900592
<b>Desktop</b>	T970119	T010333	T910048
T820417	T970930	T010399	T910063
T880484	T990569	T020231	T930369
T900516	T990606	T020280	T940259
T900521	T000160	T020522	T950635



<b>Digital (cont'd.)</b>	T030294	<b>Digital Package</b>	<b>Dimensions</b>
T950725	T030528	<b>Prototyping</b>	T590219
T950788	T030642	T150329	
T950799	T030675	T160015	<b>Diode</b>
T950808	T040181		T860491
T950836	T040163	<b>Digital Printers</b>	
T951158	T040209	T080415	<b>Dipole</b>
T960372	T040622	T140244	T630371
T960589	T050238		
T960613	T060088	<b>Digital Printing</b>	<b>Direct</b>
T960634	T060453	T090363	T640044
T970224	T060486	T100126	T650001
T970244	T060512	T110304	T680356
T970272	T060542	T120124	T710420
T970337	T060555	T120167	T770292
T970381	T060571	T120204	T820163
T970439	T070001	T140236	T830482
T970450	T070192	T140294	T830495
T970452	T070213	T150015	T830620
T980001	T070349	T150340	T840373
T980080	T070527	T160035	T860079
T980109	T090157	T230303	T860292
T980145	T100265		T860334
T980195	T100321	<b>Digital Proofing</b>	T870132
T980290	T110395	T100445	T880147
T980395	T110403		T890173
T980565	T130118	<b>Digital Textile</b>	T900532
T990055	T130287	T100213	T920487
T990078	T130288	T230098	T920499
T990216	T130302		T960589
T990251	T130303	<b>Digital</b>	T970253
T990264	T210182	<b>Transformations</b>	T000455
T990552	T230024	T210058	T040607
T990561			
T990629	<b>Digital Camera</b>	<b>Dimensional</b>	<b>Direct Mail</b>
T000267	T080466	T560075	T200145
T000295		T620167	
T000302	<b>Digital Color</b>	T650220	<b>Direct Mail</b>
T000455	T170342	T660047	<b>Advertising</b>
T010147		T670179	T120204
T010357	<b>Digital Magazine</b>	T900120	T160212
T010381	T180071	T910268	T170156
T010554		T930348	
T010573	<b>Digital Offset</b>	T950044	<b>Disease Control</b>
T020053	<b>Printing</b>	T040561	T150295
T020231	T150329		
T020408	T160015	<b>Dimensional</b>	
T030137		<b>Printing</b>	
T030147		T160160	

<b>Dispersion</b>	<b>Dot</b>	T900044	T060345
T880273	T500099	T910144	T060355
T950993	T510065	T910173	T070273
T000650	T540111	T920066	T070403
	T550001	T920346	T070585
<b>Display</b>	T580099	T920471	T070596
T870196	T590083	T920536	T070649
T880062	T630015	T930107	T080427
T880120	T630051	T930385	T100298
T920803	T640059	T940092	T140260
T920903	T660035	T940368	T150312
T930067	T690383	T950081	T210313
T930085	T700197	T950104	
T930432	T700302	T950321	<b>Dot Circularity</b>
T951123	T720025	T950329	T140186
T970703	T720065	T950353	
T990535	T720098	T960050	<b>Dot Diffusion</b>
T000130	T720130	T960058	T080364
T030109	T720357	T960267	
T050054	T740223	T960548	<b>Dot Gain</b>
	T740291	T970001	T120001
<b>Distortion</b>	T780116	T970507	T150312
T230256	T800058	T970528	T180001
	T800415	T970829	
<b>Distribution</b>	T810017	T980290	<b>Dot Quality</b>
T950433	T810174	T990328	T190306
T010636	T810292	T990389	T200226
T030163	T820108	T990409	
T030195	T820497	T990508	<b>Dot-off-Dot Printing</b>
T040300	T830423	T000384	T080456
T050319	T830440	T000403	
T050536	T840315	T000557	<b>Dot-on-Dot Printing</b>
T070163	T840346	T000606	T080456
	T850647	T000745	
<b>Doctor</b>	T860218	T010039	<b>Double</b>
T530041	T860267	T010223	T050551
T980484	T860364	T010282	
T030321	T860402	T010408	<b>Doubling-slurring</b>
	T870041	T010685	T090453
	T870083	T020147	
<b>Document</b>	T870120	T020160	<b>Drawdowns</b>
T920022	T880062	T030250	T210058
T950450	T880287	T030625	
	T880428	T030647	
<b>Document Security</b>	T890011	T040146	<b>Dried</b>
T230352	T890142	T040269	T630259
	T890481	T040274	
<b>DOE</b>	T890496	T040551	<b>Driography</b>
T050222	T890667	T040592	T910478
T200057			T940268

<b>Driography</b> (cont'd.)	<b>DryBack</b>	<b>Durability</b>	
T960577	T500051	T180162	T980711
T970815	T580109	T200104	T000709
T000218			T010484
T000445	<b>DryDown</b>	<b>Durometer</b>	T010516
	T620013	T610009	T030357
<b>Driver</b>		T960505	T040230
T060159	<b>Dryer</b>		T050084
	T740156	<b>Dust Removal</b>	T110206
<b>Drives</b>	T840521	T170299	T140294
T500089			T150015
	<b>Drying</b>	<b>Dye Sublimation</b>	<b>ECG</b>
<b>Drop</b>	T530054	T230089	T220032
T050551	T540065		T230121
	T550154	<b>Dyes</b>	T230138
<b>Drop Size</b>	T550187	T620317	T230196
T160168	T600047	T670066	T230278
	T630131	T750276	
<b>Droplet</b>	T710224	T760078	<b>Eco-friendly Media</b>
T050536	T730168	T830608	T140221
	T740156	T850064	
<b>Drum</b>	T810043	T860325	<b>Ecology</b>
T960001	T820483	T900184	T190129
	T840505	T920471	
<b>Dry</b>	T880273	T050110	<b>E-commerce</b>
T520017	T900313	T070264	T000001
T520023	T900408	T190029	T000067
T530048	T950213		T020053
T550073	T030452	<b>Dynamic</b>	T020437
T610063	T040089	T670138	T160035
T660087	T040105	T780151	
T680009	T120310	T810043	<b>Economics</b>
T720205	T170290	T820483	T710397
T750109		T850309	T730300
T750120	<b>Ductor</b>	T870174	T740248
T750177	T910513	T870536	T760323
T750195		T880295	T770070
T760174	<b>Duotones</b>	T890481	T780329
T780134	T790032	T950168	T790082
T820473		T950433	T790295
T830440	<b>Duplicating</b>	T950915	T790369
T840310	T550081	T960523	T810126
T880272	T700088	T970094	T830046
T900129		T970563	T850446
T940246	<b>Duplicator</b>	T970608	T870514
T950029	T520023	T980125	T020437
T950725		T980335	T140294
T960623		T980585	T150015
T970216		T980618	

<b>Ecosolvent</b> T070201	<b>Elasticity</b> T870536	T790122 T850028 T860458 T920264 T920320 T920365 T920459 T970906 T990194 T040076	T960177 T960474 T960649 T970267 T970287 T970300 T970308 T970317 T990251 T990698 T000030 T010581 T020353 T040541 T070244 T100500
<b>EdgeStretch</b> T710188	<b>Electrical Conductivity</b> T090347		
<b>Edible Inks</b> T170001	<b>Electro</b> T940286		
<b>Editorial</b> T890201	<b>Electrochemistry</b> T530117 T970608 T980125	<b>Electron Beam</b> T170143 T210204	
<b>Editorial Process</b> T120184			
<b>Education</b> T500045 T510099 T620063 T620071 T620097 T960666 T050454 T140294 T150015 T170359 T170369	<b>Electrodeposition</b> T690041  <b>Electroerosion</b> T730105 T750304 T850028 T880013  <b>Electroless</b> T540071  <b>Electroluminescent</b> T090494	<b>Electronic</b> T510059 T520143 T540171 T730091 T790092 T810394 T820278 T830458 T830701 T830728 T850088 T850225 T850634 T860278 T860601 T870145 T870217 T880013 T880113 T880539 T890367 T900516 T910020 T910036 T910048 T910063 T920001 T920499 T920863 T930020 T930385 T950788 T951144	<b>Electronic Communication</b> T170369  <b>Electrophotographic Printing</b> T100126 T130237 T140022 T140244 T160110  <b>Electrophotography</b> T500103 T520093 T540130 T550059 T570133 T610053 T610112 T620077 T620175 T650473 T660383 T770112 T860364 T950808 T960195 T030294 T030528 T040163 T040672
<b>Effect</b> T580037 T910154 T910296 T910490 T920616 T020450	<b>Electroluminescent Display</b> T120113  <b>Electrolytic</b> T510031 T580117 T970608 T980125		
<b>Effect Coverage Map</b> T130133			
<b>Efficiency</b> T620227 T950808 T020497 T060453 T130169 T140294 T150015	<b>Electromechanical</b> T040551 T070596  <b>Electron</b> T620197 T730105 T750304 T760264		

<b>Electrophotography</b> (cont'd.)	<b>Emission</b>	T600127	T040551
T060465	T820244	T620127	T050001
T090438	T840505	T660010	T080324
T090467	T840521	T700214	
T130118	T900313	T720025	<b>Enhancement</b>
T140236	T900408	T770256	T780378
	T920459		
	T920593	<b>End User</b>	<b>Enlarger</b>
<b>Electroplate</b>	T930504	<b>Properties</b>	T580151
T500019	T940324	T190157	T600175
T510029	T210227		T710460
		<b>Energy</b>	
<b>Electrostatic</b>	<b>Emulsification</b>	T820290	<b>Entrainment</b>
T500103	T650337	T840555	T900426
T520031	T780434	T870560	
T520093	T800222	T890309	<b>Environment</b>
T540130	T830191	T951170	T000365
T570133	T850298	T951182	T020461
T600001	T860037		T170065
T610053	T870371	<b>Energy Curable</b>	
T610112	T880295	T170143	<b>Environmental</b>
T610213	T890257		T530142
T610221	T900251	<b>Energy-Dispersive</b>	T690500
T610231	T910339	<b>X-Ray</b>	T720391
T620077	T930285	T120322	T730116
T640279	T940279		T730122
T660383	T950915	<b>Engineering</b>	T730143
T660396	T970577	T920179	T740103
T660401	T980451	T030063	T760315
T680175	T990182		T810302
T730181	T000432	<b>Engrave</b>	T820244
T750077	T000680	T070596	T840201
T750120	T160168		T900313
T750220		<b>Engraving</b>	T900408
T770112	<b>Emulsion</b>	T550047	T910433
	T940339	T570107	T920558
<b>Electrotype</b>	T950121	T590083	T920571
T530124	T950140	T590109	T920578
	T950978	T610001	T920593
<b>Element</b>	T980638	T620007	T920604
T980371	T000634	T730105	T930487
T010135	T050536	T750304	T930494
		T750365	T930511
<b>Elimination</b>	<b>Encrypted Data</b>	T770234	T940324
T510091	T230352	T830458	T940571
		T840382	T950725
<b>Emboss</b>	<b>END</b>	T850028	T950952
T860543	T590177	T860511	T050135
T880138	T590191	T880013	T060001

<b>Environmental Impact</b>	T000209	<b>Evaporation</b>	<b>Experimental</b>
T120184	T000256	T660323	T030311
	T010346	T900313	T030321
<b>Epublication</b>	T020416	T910464	T040397
T210292	T050310	T920426	
	T190089	T950204	<b>Expert</b>
<b>E-paper</b>	<b>Error Diffusion</b>	T000432	T020437
T040181	T080364	T170290	
T050319		<b>Exchange</b>	<b>Expertise</b>
T060001	<b>Esko Equinox</b>	T860292	T040526
	T210079	T870132	
<b>Equation</b>		T890219	<b>Exposure</b>
T010080	<b>Estimation</b>	T900592	T500067
T040056	T940561	T970337	T530028
	T090467	T980145	T530094
		T020478	T560069
<b>Equipment</b>	<b>Etching</b>		T560167
T800032	T500011	<b>Exclusion Policy</b>	T570055
T800072	T510029	T200003	T610043
T030332	T510031		T640211
	T530117	<b>Expanded</b>	T650088
<b>Equivalent</b>	T540076	T070257	T660095
T750365	T540156		T670012
	T550073	<b>Expanded Color Gamut</b>	T670034
<b>Ergonomics</b>	T560081	T160272	T680356
T810302	T570007	T190222	T690180
	T600019	T190237	T700126
<b>Erosion</b>	T610001	T210068	T700186
T770034	T620007	T210113	T710158
T820048	T640162	T230138	T720038
	T640172		T740291
<b>Error</b>	T650245	<b>Expanded Gamut</b>	T750109
T530102	T650260	T150176	T750304
T570143	T660061	T160076	T750334
T580175	T670001	T170108	T760392
T600151	T680032	T190097	T770090
T610083	T690315	T190280	T770184
T620227	T720197	T200014	T770218
T650049	T720351	T230138	T770282
T650199	T730035		T770313
T720098	T730236	<b>Expansion</b>	T780045
T740060	T740045	T900120	T780364
T910130	T770034	T910268	T780378
T910654	T810076		T800039
T930176	T830440	<b>Experiment</b>	T800172
T950547	T880013	T050222	T810365
T980184	T920459		T820048
T990671			T820427
T000177			T830379

<b>Exposure (cont'd.)</b>	<b>Fade</b>	<b>Fiber Orientation</b>	T940246
T840394	T610154	T180111	T950104
T840402	T200104		T951048
T850169		<b>Fiber Rupture</b>	T970216
T860218	<b>Fading</b>	T230109	T010111
T860232	T050110		T020147
T860491		<b>Filament</b>	T030567
T870653	<b>Fast Fashion</b>	T940354	T030647
T880287	T230098		T040269
T880413		<b>Files</b>	T050513
T880428	<b>Fatty Acids</b>	T880120	T060443
T890152	T140175	T910075	T060571
T900532		T910088	T070426
T910638	<b>FDA</b>	T970287	T070517
T920487	T130327	T970300	T210182
T940259		T970308	
T970200	<b>Feature Size</b>	T000010	<b>Film-forming Solutions</b>
T970244	T150063	T060151	T220127
T970253			
T980290	<b>Feed</b>	<b>Fill-In</b>	
T050169	T070063	T880669	<b>Filmless</b>
		T890481	T860122
			T890173
<b>Extended Color Gamut</b>	<b>Feed Rate</b>	<b>Film</b>	T900532
T220032	T870306	T580139	T951158
T230121	T960523	T600047	
T230196		T600055	<b>Filmogenic</b>
T230278	<b>Feedback</b>	T620085	T220127
	T870593	T620293	
	T880180	T620297	<b>Filter</b>
<b>Extended Gamut</b>	T880204	T630259	T560015
T130181	T070093	T670044	T700389
T210079		T670190	T730254
	<b>Fiber</b>	T690500	T810352
<b>Extraction</b>	T540104	T700032	T830379
T180085	T600095	T730116	T890001
	T620221	T750291	T920152
<b>Extrusion</b>	T710375	T760116	T920161
T070631	T870397	T780278	T940405
	T900204	T830522	T040056
	T900577	T850404	
<b>Facsimile</b>	T920207	T860158	<b>Fine Finishing</b>
T690036	T940405	T900213	T140131
T720144	T970022	T910550	
T790278	T970639	T920152	<b>Fineart</b>
T810258	T980672	T920346	T230024
T820145		T920365	
T870075	<b>Fiber Length</b>	T930327	<b>Fingerprint</b>
T870145	T110289	T940092	T200187

<b>Finishing</b>	T890309	T120175	T960283
T750077	T900166	T130142	T960589
T980672	T910574	T140260	T970042
	T920207	T150001	T970272
<b>Fit</b>	T940368	T150185	T970317
T890655	T950204	T160026	T970337
	T950277	T190157	T980439
<b>Flakeoff</b>	T950725	T210079	T990166
T880395	T951037		T00048
	T960086	<b>Flexo Platemaking</b>	T020198
<b>Flare</b>	T960102	T140260	T040380
T490125	T970906		T230256
	T980749	<b>Flexographic</b>	
<b>Flash</b>	T990194	T070416	<b>Fluff</b>
T530028	T990716	T210204	T590067
T530094	T000469		
T570055	T000487	<b>Flexographic</b>	<b>Fluid</b>
T680356	T000709	<b>Printing</b>	T950121
T700126	T000774	T130169	T950140
T760302	T000788	T220001	T010516
T760392	T010080	T230064	
T770340	T010098		<b>Fluorescence</b>
T780364	T010426	<b>Flexography</b>	T730254
T820427	T020109	T130181	T960102
	T020302	T130226	T000696
<b>Flatbed</b>	T030311	T150063	T030420
T560001	T030341	T150176	T100409
T810422	T030664	T150295	T140082
T040332	T040114	T160076	T170072
	T040127	T170312	
<b>Flexible</b>	T040146	T190167	<b>Fluorescence</b>
T500115	T040409	T190176	<b>Spectroscopy</b>
T610009	T040428	T200187	T120322
T690231	T050169	T210245	
T900166	T050188	T230138	<b>Fluorescent</b>
T210182	T050202		T640027
	T060257	<b>Flow</b>	T070264
<b>Flexible Printing</b>	T060373	T790369	
T130169	T060395	T790387	<b>Fluorescent</b>
	T060409	T830089	<b>Brightening Agent</b>
<b>Flexo</b>	T070403	T840164	T170072
T530131	T070482	T900569	
T750270	T070605	T920388	<b>Fluting</b>
T780060	T080001	T930414	T010162
T800148	T080267	T950463	T130276
T850045	T080285	T950748	
T850064	T080432	T950799	
T860063	T080505	T950822	
T870443	T100060	T950836	



<b>FM Screening</b>	<b>Format</b>	T890281	T040300
T040592	T820097	T900251	T070163
T060592	T900104	T900393	
T110190	T900339	T920190	<b>Frequency Sweep</b>
	T930020	T920426	T220127
<b>Focus</b>	T950450	T920471	
T620205	T970272	T920558	<b>Frosting Sheets</b>
T920161	T000257	T940379	T170001
	T140236	T950978	
<b>Fog</b>		T960558	<b>Fuel Cell</b>
T670034	<b>Formation</b>	T970563	T120083
	T010186	T980272	
<b>Fold</b>	T190157	T980638	<b>Fulfillment</b>
T560095		T050536	T120421
	<b>Forms</b>	T070093	
<b>Folding</b>	T670179		<b>Function</b>
T230109	T800113	<b>Fountain Solution</b>	T880647
	T840362	T080136	T890470
<b>Folding Carton</b>	T980565	T080075	T900546
T120167	T190176	T100045	T920917
		T100298	T010135
<b>Folding</b>	<b>Formulation</b>		
<b>Performance</b>	T020542	<b>Fourier</b>	<b>Functional</b>
T130194	T210127	T610017	T060069
	T230079	T760001	T060088
<b>Fonts</b>		T770044	
T610181	<b>Fountain</b>	T780222	<b>Functional Inks</b>
T760331	T530060	T920066	T090347
T800248	T590049	T010135	T180144
T800349	T630361	T060177	
T820417	T690294		<b>Functional</b>
T860575	T730211	<b>Fractal</b>	<b>Properties</b>
	T730224	T920252	T140273
<b>Food Packaging</b>	T780262	T930392	
T210191	T780400	T940230	<b>Functionality</b>
T220052	T780422		T040163
	T800122	<b>Framework</b>	
<b>Force</b>	T820220	T050271	<b>Fusing</b>
T890627	T830089		T130118
T910405	T830259	<b>Frequency</b>	
T950876	T850269	T890195	<b>Future</b>
T960069	T860014	T900546	T630337
	T860037	T920028	T630361
<b>Forecast</b>	T870371	T940034	T650280
T690001	T870560	T940052	T700423
T700227	T880315	T951022	T730058
T950725	T880339	T951144	T730267
T980329	T880571	T010282	T800279
T000764	T890240	T020001	T810204

<b>Future</b> (cont'd.)	T940368	T930041	<b>Gamut Volume</b>
T860568	T950081	T930067	T160272
T870217	T950104	T930085	T190237
T900599	T950321	T940199	
T900600	T950329	T951061	<b>GCR</b>
T900603	T960026	T960058	T540085
T900608	T960050	T960253	T760411
T980574	T960058	T970685	T840135
	T960548	T970703	T840151
<b>FWA</b>	T970001	T970716	T850001
T120383	T970829	T980226	T850016
T150078	T980300	T980242	T860402
	T990375	T990561	T860403
<b>G' and G''</b>	T990389	T990583	T870001
T220127	T000384	T990594	T870256
	T000403	T990629	T870264
<b>G7®</b>	T000557	T990645	T870711
T070482	T000745	T000112	T880029
T080285	T010039	T000143	T880502
T130155	T010223	T000218	T880511
T150204	T010408	T000696	T890386
T210068	T010685	T010399	T890387
	T040146	T030015	T900011
<b>Gage</b>	T040269	T030082	T920929
T160160	T040274	T030466	T980242
	T040551	T030607	T040056
<b>Gage R&amp;R</b>	T040592	T040044	T060193
T160160	T050169	T060218	T080177
	T070506	T060236	T150176
<b>Gain</b>	T070585	T060430	
T500099	T070649	T070257	<b>Gear</b>
T510065	T080035	T070527	T540122
T540111		T110135	
T700197	<b>Gain Direction</b>	T130181	<b>Gelatin</b>
T780116	T230109	T130435	T650245
T800415		T160296	T670001
T810017	<b>Gamma</b>	T170342	T680143
T820497	T100243	T210113	T690132
T830423			
T860218	<b>Gamut</b>	<b>Gamut Analysis</b>	<b>Generation</b>
T870041	T640059	T230121	T510091
T870083	T680330		T580099
T880428	T720156	<b>Gamut Comparison</b>	T630015
T890481	T830510	<b>Index</b>	T700302
T910173	T870186	T230121	T720130
T920346	T870673		T740223
T920471	T890330	<b>Gamut Metrics</b>	T740276
T920536	T910008	T210068	T740291
T930107	T920114	T230121	T810292

<b>Generation</b> (cont'd.)	T940405	<b>Graininess</b>	<b>Gravure</b>
T820108	T960195	T550102	T530041
T820427	T980618	T560063	T530117
T840346	T000680	T740023	T540065
T860575	T010039	T980791	T580017
T870120	T010502	T030274	T590009
T870692	T020280		T590219
T920616	T040243	<b>Graining</b>	T600019
	T040551	T720262	T630085
<b>Generation Z</b>	T070367	T770012	T640151
T190070	T090307	T800058	T650213
	T100115		T650235
<b>Generic</b>	T100374	<b>Graphene</b>	T650270
T070257	T110321	T160243	T660095
	T160253		T660291
<b>Geometric</b>		<b>Graphic Arts</b>	T660348
T170256	<b>Glucmannan</b>	T160001	T680120
	T170039	T170359	T680175
<b>Geometry</b>	T210191		T710303
T910130		<b>Graphic</b>	T720025
T930031	<b>GMG OpenColor</b>	<b>Communication</b>	T730035
T930193	T210068	T220100	T730105
T930207			T730181
T940142	<b>Gold Deposition</b>	<b>Graphics</b>	T730300
T960001	T170225	T690001	T740045
T960206		T690036	T740103
	<b>Gonio</b>	T740192	T750135
<b>Ghosting</b>	T560129	T860304	T750151
T670190	T960206	T860602	T750304
T880571		T950404	T750365
T890667	<b>Gonio-spectropho-</b>	T960235	T760207
T920536	<b>tometry</b>	T080455	T770034
T970094	T010502	T100265	T770234
T980467		T110395	T780144
	<b>GOP</b>	T110403	T780192
<b>Glass</b>	T070257		T790295
T540104		<b>Graphics</b>	T800375
T560117	<b>GRACoL</b>	<b>Technology</b>	T810126
T660076	T070176	T130417	T820048
T690148	T080285		T830300
T170290	T150340	<b>Graphite</b>	T830458
		T130336	T840219
<b>Gloss</b>	<b>Grading</b>	T160243	T840382
T580191	T180170		T850028
T670171		<b>Gravimetric</b>	T850068
T880273	<b>Grain</b>	T090106	T850079
T880388	T870574		T860122
T920264			T860458
T930207			T860511

<b>Gravure (cont'd.)</b>	<b>Gray</b>	<b>Greasing</b>	T640211
T860519	T540180	T490077	T660001
T880549	T580029	T720235	T680001
T890610	T590233		T680330
T930299	T660010	<b>Green House Gas</b>	T690148
T940433	T720025	T210227	T690180
T950228	T720078		T700126
T950607	T850016	<b>Grind</b>	T760392
T950725	T860145	T500145	T770165
T951037	T860356		T770184
T960143	T860394	<b>Group</b>	T770292
T960159	T880502	T180170	T780378
T980484	T880611		T800172
T980524	T890376	<b>Guilloche</b>	T810135
T980565	T890386	T190306	T810292
T990728	T920190	T200226	T820325
T010001	T930118		T820427
T020497	T980242	<b>Gum</b>	T830397
T020542	T990389	T490017	T850603
T030332	T000557	T510009	T850611
T030540	T010282	T560189	T850647
T050001	T010408	T660268	T860511
T050030	T040001	T730224	T860519
T050485	T040453	T890281	T870120
T060024	T050282		T890470
T060409	T050384	<b>Gum Arabic</b>	T900044
T060430	T060292	T510021	T920066
T060443	T070482		T920207
T070001	T100001	<b>Gumming</b>	T930031
T070482		T490017	T940001
T070506	<b>Gray Balance</b>	T490025	T940019
T070517	T080117	T870471	T940034
T070527	T080153		T950353
T070596	T090453	<b>Gutenberg,</b>	T960050
T080324	T120342	<b>Johannes</b>	T960058
T090347	T140286	T230001	T960318
T090463	T150204		T960353
T140125	T160224	<b>Half-tone</b>	T970001
T140286	T170277	T500061	T970253
T160180	T180180	T540180	T970622
T170039	T180203	T550042	T970815
T180300		T560081	T980791
T190306	<b>Gray Reproduction</b>	T580001	T000218
T200226	T110034	T580099	T000295
	T120342	T590093	T000587
<b>Gravure Cylinders</b>	<b>Grayness</b>	T590109	T010282
T090463	T060292	T590177	T010304
		T610031	T020160
		T630171	T030250

**Halfone (cont'd.)**

T040607  
 T050338  
 T060177  
 T070156  
 T070506  
 T100091  
 T110157  
 T120001  
 T120113  
 T220152

**Half-toning**

T030082  
 T030664  
 T040592  
 T080364  
 T110225  
 T130346

**Hard**

T610195  
 T720025  
 T880062  
 T920779  
 T920917

**Hardening**

T690132  
 T860490

**Hazard**

T200003

**HDR Photography**

T110437

**Health Care****Associated Infections**

T150295

**Heat**

T560095  
 T900408  
 T950104  
 T960335  
 T030567  
 T060465  
 T180300

**Heat Transfer**

T110118

**Heatset**

T730143  
 T820129  
 T870267  
 T900313  
 T900408  
 T910464  
 T940379  
 T960406  
 T970807  
 T000634  
 T080051  
 T100045  
 T180111

**Heat-shrinkable labels**

T230064

**Hickeys**

T030399

**HiFidelity**

T530078  
 T740204  
 T910008  
 T920161  
 T950304  
 T960275  
 T960623  
 T000112  
 T030137

**High Definition**

T130169

**High Density Range Photography**

T110437

**High Resolution****Camera**

T110225

**High Speed**

T100188  
 T130169

**Highlight**

T920161  
 T120057

**History**

T520143  
 T530131  
 T530138  
 T550177  
 T560011  
 T570107  
 T570143  
 T640297  
 T640350  
 T710050  
 T720297  
 T730058  
 T730278  
 T750001  
 T750015  
 T840001  
 T880001  
 T890386  
 T890438  
 T960235  
 T980329  
 T980672  
 T000587  
 T080337  
 T230001

**Holography**

T860543  
 T880138

**Horizontal**

T860079

**Hot Melt**

T020075  
 T020542  
 T050411

**HTML**

T990055  
 T000320  
 T090012  
 T110253  
 T120256  
 T160035  
 T210283

**Hue**

T530102  
 T570143  
 T580175  
 T600151  
 T620227  
 T650049  
 T650199  
 T880611  
 T920161  
 T930207  
 T970685

**Human Imagery**

T220052

**Humidity**

T540080  
 T540151  
 T540207  
 T650137  
 T060542  
 T070567  
 T070575

**Hybrid**

T030664  
 T030674  
 T050498  
 T060236  
 T060373

**Hybrid Chrome Replacement Cylinder**

T190306

**Hybrid Half-toning**

T100060

<b>Hybrid Screening</b>	<b>ICC Profile</b>	<b>Image Quality</b>	T880120
T100072	T080252	T190306	T880450
T110190	T080466	T200226	T880539
	T120041		T890201
<b>Hybrid-press</b>	T140244	<b>Image Transfer</b>	T890376
T160212	T160296	T230089	T890655
			T900087
<b>Hydrophilic</b>	<b>ICC Profiling</b>	<b>Images</b>	T900104
T000650	T090488	T540151	T900442
	T110374	T550102	T900475
		T550109	T910075
<b>Hydrophobic</b>	<b>ICCMAX</b>	T560063	T920757
T870371	T150256	T560183	T920779
T940459	T150280	T600037	T920803
T960613		T610144	T920825
T090266		T620205	T920929
	<b>Icons</b>	T640162	T920959
<b>Hydrochromic Ink</b>	T050258	T650295	T930050
T200133		T650430	T930392
	<b>Identifiers</b>	T660087	T930432
<b>Hygroexpansivity</b>	T020053	T670190	T940103
T010162		T690359	T940179
	<b>Idealliance</b>	T700353	T950339
<b>Hypercompetition</b>	T210079	T750120	T950373
T070001		T800267	T950620
	<b>Illuminant</b>	T800394	T950772
<b>Hyperlink</b>	T030420	T810076	T951048
T050258	T230240	T810093	T951170
		T820031	T951182
<b>ICC</b>	<b>Illumination</b>	T820082	T960001
T010381	T510053	T820325	T960318
T020336	T530089	T820417	T960523
T030033	T570101	T830642	T970685
T030063	T580013	T830668	T980080
T040021	T600171	T840253	T980138
T040318	T720375	T840413	T990078
T040348	T730122	T840444	T990294
T050454	T760279	T850016	T990645
T070124	T850169	T850520	T010333
T070291		T850526	T010581
T070349	<b>Image Analysis</b>	T850602	T010685
T100243	T110304	T860001	T030250
T100265	T130214	T860278	T040056
T110354	T140186	T870109	T040526
T110403		T870256	T050084
T120353	<b>Image Processing</b>	T870264	T050110
T130034	T230001	T870536	T050536
T150106		T870630	T060159
		T880080	T060273

<b>Images (cont'd)</b>	T950001	<b>Index</b>	<b>Ink Chemistry</b>
T060355	T950104	T950154	T120322
T060555	T950404	T960483	T170290
T070403	T950725	T970872	
T180170	T960589		<b>Ink Control</b>
	T960634	<b>Indicatrix</b>	T100423
<b>Imagesetting</b>	T970224	T210022	T160062
T910036	T970439		T170204
T910048	T010125	<b>Indirect</b>	
T910063	T040044	T680067	<b>Ink Film Thickness</b>
T920161	T060542		T080305
T930020	T100265	<b>Inference</b>	T150295
T930031	T110403	T150155	
T940246	T130034		<b>Ink Flow</b>
T940259	T230352	<b>Information</b>	T490069
T960001		T670263	T890545
T960177	<b>Imaging Resolution</b>	T780222	T930299
T960623	T150063	T820075	T980371
T970200		T840413	T120282
T980280	<b>Impact</b>	T860568	
T990280	T050551	T900555	<b>Ink Formulation</b>
		T950364	T130205
<b>Imagewise</b>	<b>Impedance</b>	T950450	T140273
T580117	T070426	T000349	T160243
		T030163	
<b>Imaging</b>	<b>Imposition</b>	<b>Infrared</b>	<b>Ink Mileage</b>
T640203	T750035	T980423	T080177
T700408	T970365	T990001	
T730330		T050119	<b>Ink Setting</b>
T740177	<b>In Situ Strain</b>	T060315	T160253
T770090	<b>Measurement</b>	T090287	
T780134	T230368		<b>Ink Splitting</b>
T790309		<b>Infrastructure</b>	T230109
T800375	<b>Inclusions</b>	T060001	
T820002	T080035		<b>Ink Tack</b>
T820163		<b>INGEDE</b>	T100474
T830495	<b>Increase</b>	T110071	T130204
T860478	T050384		
T870230	T060257	<b>INGEDE 11pt Method</b>	<b>Ink Trapping</b>
T890195		T140175	T090106
T890439	<b>Independence</b>		
T900030	T140091	<b>Inhibition</b>	<b>Ink Tray Divider</b>
T920152		T650034	T200038
T920499	<b>Independent</b>		
T920929	<b>Printing</b>	<b>Initiator</b>	<b>Inking</b>
T930067	T080456	T760279	T690326
T930445			T800093
T940259	<b>InDesign</b>		T810056
T940397	T120421		T870443

<b>Inking</b> (cont'd.)	T210268	T870264	T860071
T880571	T230148	T880469	T860114
T890627			T860166
T910433	<b>Inkjet Cartridge</b>	<b>Inserts</b>	T860267
T940459	T090185	T630305	T870041
T950168		T010655	T870174
T950251	<b>Inkjet Coating</b>	T040578	T880395
T970094	T080415	T170156	T880583
T970119	T090172		T880647
T970474		<b>Instrument</b>	T890257
T970507	<b>Inkjet Innovations</b>	T490085	T890512
T980495	T210161	T490113	T890530
T000723		T490141	T890701
T070649	<b>Inkjet Printability</b>	T500051	T900001
T100351	T130205	T500159	T900184
	T140273	T520051	T900251
		T540171	T900268
<b>Inkjet</b>	<b>Inkjet-to-Screen</b>	T550150	T900475
T050110	T210161	T560053	T910405
T050367		T570087	T910490
T060088	<b>Inks</b>	T580123	T910654
T060373	T130327	T590077	T920066
T060555		T590157	T920179
T070201	<b>Inkssave</b>	T620205	T920207
T090488	T220152	T630085	T950531
T100126		T630103	T970658
T100188	<b>Inline Measurement</b>	T630195	T000198
T100228	T230303	T640118	T010111
T110273		T650337	T020379
T120310	<b>In-line</b>	T670157	T030250
T130214	T710375	T670171	T080232
T130287	T800093	T690383	
T140115	T810056	T690419	<b>Instrumentation</b>
T140186	T880273	T700371	T040472
T150007	T960634	T710275	
T150204	T160212	T710285	<b>Integrated</b>
T160212	T170156	T750365	T870593
T170001	T170167	T760221	T920508
T170029	T170312	T780144	T920616
T170072		T780291	T930001
T170108	<b>InProcess</b>	T780364	T930414
T180101	T590149	T790162	T940498
T180131	T600195	T790176	T940511
T190029		T790225	T980001
T190058	<b>Input</b>	T800394	T990359
T190109	T640304	T810076	
T200047	T710365	T830176	<b>Integration</b>
T200057	T870256	T850487	T940483
T210172		T860001	T950364
T210182			



<b>Integration</b> (cont'd)	T590037	T940339	<b>ISO 12647-2</b>
T970272	T590049	T950915	T110034
T970365	T590121	T950978	T120365
T980015	T620045	T970083	T140064
T000455	T640075		T150194
T020040	T650017	<b>Interfacial</b>	T170227
T060054	T670190	T050513	
T060486	T680120		<b>ISO 13655</b>
T090012	T690141	<b>Interimage</b>	T150078
T110253	T700275	T800426	T170204
T120256	T710251	T860197	T200119
T140205	T720336		
T140294	T730224	<b>Inter-Instrument</b>	<b>ISO 13655:2009</b>
T150015	T730236	<b>Agreement</b>	T150046
	T810012	T130355	
<b>Intelligence</b>	T830259	T140001	<b>ISO 20654</b>
T870500	T850309	T140082	T180001
T870593	T870306	T150035	
T870615	T880295	T150046	<b>ISO 3664</b>
T940527	T890667	T190246	T150078
T000329	T900213		
T140294	T900251	<b>International</b>	<b>ISO 3664: 2009</b>
T150015	T900339	T060024	T230292
	T900393		
<b>Intelligent</b>	T910296	<b>Internet</b>	<b>ISO Standards</b>
T940483	T910313	T000001	T090324
T980015	T910478	T000010	T090512
	T920365	T020053	T170335
<b>Intelligent Code</b>	T940459	T040622	
T180101	T960143	T090012	<b>Isopropanol</b>
T190029	T960345	T110253	T970563
	T980585	T120256	
<b>Intelligent</b>	T990166		<b>IT8.7/3</b>
<b>Packaging</b>	T000432	<b>Internet of Things</b>	T040056
T150053	T020109	T220100	
T180101	T030082		<b>IT8.7/4r</b>
T190029	T030341	<b>Interpolation</b>	T130063
	T040409	T040056	
<b>Intent</b>	T050202		<b>Java</b>
T070124	T050551	<b>Inverse Halftoning</b>	T020388
		T080364	T130106
<b>Interaction</b>	<b>Inter-Color Bleed</b>		
T510065	T130214	<b>IQRGB</b>	<b>JDF</b>
T520059	T140186	T010318	T020478
T520071		T080191	T040640
T560043	<b>Interface</b>		T050271
T580073	T670127	<b>ISO</b>	T060043
T580191	T690277	T070176	T100256
T590001	T910075		T100265

<b>JDF</b> (cont'd)	<b>Keyless</b>	<b>Language</b>	<b>Laser Speckle</b>
T110403	T870443	T880484	T120310
T130100	T880354	T900522	
T130106	T890545	T060054	<b>Layers</b>
T130288	T900363		T160039
T150028	T910513	<b>Laser</b>	
T180097	T950121	T660082	<b>Layout</b>
	T950251	T720144	T740230
<b>JDF Integration</b>	T000503	T740291	T820181
T130100		T750109	T850218
	<b>Kinetics</b>	T750334	
<b>Jet</b>	T820325	T770001	<b>LCD</b>
T740116	T940282	T770034	T030109
T750345		T770090	T040348
T760356	<b>Kubelka-Monk</b>	T790278	T050064
T760366	<b>Theory</b>	T790309	T100243
T770143	T190037	T790380	T120353
T850603		T800039	
T850611	<b>Lab</b>	T800375	<b>LED</b>
T870630	T070349	T820002	T130322
T990230		T820031	
T020255	<b>Label</b>	T820048	<b>LED-UV Curing</b>
T020266	T150295	T830495	T230278
T030466	T210186	T860232	
T030528		T860491	<b>Lens</b>
T040209	<b>Laboratory</b>	T900532	T490125
T040526	T880220	T910154	T490133
	T900268	T950029	T040472
<b>Jetting Stability</b>	T970149	T960335	
T200047	T130204	T960345	<b>Lenticular</b>
		T960474	T690060
		T960623	
<b>JMF</b>	<b>Lacquer</b>	T970119	<b>Letterpress</b>
T060054	T540071	T970216	T550154
	T020461	T980312	T560043
<b>JND</b>		T980388	T560117
T230338	<b>Laminate</b>	T980410	T560139
	T090488	T990264	T590093
<b>Key</b>		T990280	T600103
T770319	<b>Laminating</b>	T040551	T610009
T800122	T720330	T070596	T630131
T830052	T860314	T140236	T640102
T830074	T860458		T690231
T830104	T070575	<b>Laser Cutting</b>	T700275
T830115		T100228	T710016
T970474	<b>Lamination</b>		T710026
T980495	T160026	<b>Laser Engraving</b>	T720351
		T110100	T740147
			T750135

<b>Letterpress</b> (cont'd)	<b>Line</b>	T970884	T950096
T870340	T640211	T030375	T950725
T920409	T700094		T970094
	T740204	<b>Liquid</b>	T970844
<b>Leveling</b>	T800032	T770112	T970872
T980618	T890152	T860071	T980335
T070631	T030514	T890297	T980395
	T060419	T980272	T980451
<b>LGN</b>		T000650	T980467
T230338	<b>Line Quality</b>	T030294	T020128
	T200226	T050551	T040269
<b>Light</b>		T060527	T180111
T490117	<b>Line Width</b>		
T510053	T190306	<b>Litho</b>	<b>Lithographic</b>
T550001	T200057	T490033	T490077
T580123		T490057	T500025
T640203	<b>Linear</b>	T500011	T500045
T870653	T910370	T550177	T500119
T900184	T000455	T560063	T500139
T950848	T030015	T630361	T510037
T970185	T040056	T670249	T510045
T030137		T740147	T520037
T060133	<b>Linearity of K/S</b>	T750177	T520047
T070622	T190037	T750195	T520151
		T760134	T540033
<b>Light Measurement</b>	<b>Linearization</b>	T760174	T540207
T190001	T060159	T780001	T550102
		T780434	T550109
<b>Lightfastness</b>	<b>Liner</b>	T810017	T550154
T120383	T070367	T870371	T560011
		T870560	T560069
<b>Lightness</b>	<b>Linerboard</b>	T870574	T560101
T710172	T980749	T880220	T560109
T730013	T990716	T880354	T560167
T920161	T000709	T880571	T560189
T920959	T040428	T890173	T580073
T970685	T080267	T890240	T590001
T190237	T130276	T890545	T600203
		T900226	T650318
<b>Limit</b>	<b>Link</b>	T900268	T670210
T640001	T890209	T910296	T670229
T780347	T890229	T910339	T680103
T810093	T890240	T910464	T690294
T810156	T900521	T910478	T700214
T840056		T910513	T720217
T850079	<b>Linting</b>	T910550	T720235
	T870397	T920409	T740073
	T930254	T940276	T750084
		T950044	T760106

<b>Lithographic</b>	<b>Lithography</b>	<b>M3-mode</b>	T000445
(cont'd.)	T950121	T160062	T000723
T760187	T950140	T170204	T110048
T770012	T950154	T180227	
T780262	T950251		<b>Management</b>
T790237	T960483	<b>Machine Learning</b>	T860583
T790326	T960523	T220011	T930511
T800165	T960577	T220100	T940542
T800222	T000445		T940571
T820290	T000587	<b>Magazine</b>	T950321
T820325	T010516	T070001	T950419
T830176	T030229		T950433
T830191	T050119	<b>Magazine Printing</b>	T950483
T830522	T050222	T090463	T950748
T840018	T050439		T950822
T840164	T050513	<b>Magenta</b>	T960283
T840568	T050536	T090234	T960299
T850269	T060236		T970042
T850298	T060315	<b>Magnesium</b>	T970267
T850309	T060345	T540076	T970349
T880339	T110190	T570007	T970930
T900363	T160076	T570015	T980027
T900608	T190022	T660061	T980064
T920228		T720351	T980094
T920388	<b>LLAB</b>		T980184
T920426	T110177	<b>Magnetic</b>	T990008
T920471	T120067	T740161	T990036
T920910		T870678	T990216
T930041	<b>Logistics</b>		T990338
T930285	T030528	<b>Magnetography</b>	T990498
T930327		T530022	T990535
T930348	<b>Look-up</b>		T990583
T940230	T040056	<b>Mailroom</b>	T990606
T940313		T950433	T990623
T940324	<b>Loss</b>	T170156	T000143
T940459	T050097		T000160
T950184	T220127	<b>Maintenance</b>	T000349
T970224		T050426	T010381
T980312	<b>LUT</b>	T170020	T020336
T980329	T110354		T020353
T980711	T120353	<b>Makeready</b>	T020367
T990194		T800156	T020388
T990264	<b>LWC</b>	T800165	T030015
T990389	T070517	T830046	T030063
T990508		T830052	T030090
T010526	<b>M1 Condition</b>	T830074	T040021
T090287	T150078	T830115	T040056
T120310		T840444	T040318
		T840474	T050426

<b>Management</b>	T990645	<b>Match</b>	T650118
(cont'd.)	T000278	T560015	T650270
T060512	T030015	T720065	T660047
T070124		T750001	T670012
T140294	<b>MAPR</b>	T840056	T670157
T150015	T090463	T860356	T670171
		T870008	T680330
<b>Manual</b>	<b>Marangoni Effect</b>	T880029	T690359
T520151	T970563	T890330	T690419
T530028		T890350	T700001
T530094	<b>Market</b>	T920152	T700011
T550038	T030546	T920779	T700070
T560015	T060024	T930161	T700126
T570043	T070001	T980195	T700186
T590177		T990216	T700389
T700302	<b>Marketing</b>	T010304	T710251
T820427	<b>Automation</b>	T170232	T710285
T830379	T190124	T180263	T710503
			T720001
<b>Manufacture</b>	<b>Marking</b>	<b>Material</b>	T720098
T490149	T620175	T750195	T720368
T580001		T780001	T750259
T590157	<b>Marks</b>	T780060	T750365
T620119	T210172	T820402	T760106
T710001		T940405	T780347
T740248	<b>Masking</b>	T990452	T790162
T790380	T490105	T030527	T790176
T800148	T530094		T790225
T850225	T530102	<b>Mathematical</b>	T800001
T920508	T570065	T660126	T800172
T990359	T580017	T780172	T800248
T050426	T580151	T180015	T800415
	T590157	T190089	T810076
<b>Manufacturing</b>	T600175		T820440
T060088	T610053	<b>Matrix</b>	T820473
T140294	T630041	T600001	T820518
T150015	T710503	T610213	T830397
T150295	T770256	T700321	T840555
	T770313	T920161	T850016
<b>Map</b>	T830379	T100243	T850337
T640317	T890330		T850382
T650318	T970716	<b>Measure</b>	T850397
T680316	T980242	T500051	T850472
T710471	T040056	T510065	T850487
T800345		T560007	T850647
T870145	<b>Master</b>	T560129	T860158
T880413	T660076	T600127	T860166
T900442		T620077	T870026
T980226		T650049	T870041

<b>Measure</b> (cont'd.)	T750238	T070614	T730198
T870630	T770256	T080232	T900363
T880295	T780144	T100409	T920320
T890042	T780278	T110157	T970884
T890054	T790209	T110340	T050513
T890067	T840230	T120332	
T890080	T850556	T160062	<b>Media</b>
T890095	T860145	T160085	T900577
T890132	T870054	T160160	T920739
T890142	T900001	T170098	T920781
T890152	T910130	T170204	T920825
T890297	T910385	T180227	T920929
T890350	T910550	T190089	T920959
T890416	T920917	T190109	T940405
T890438	T940092	T220189	T960283
T890481	T940215		T970042
T890496	T940297	<b>Measurement</b>	T970063
T890627	T950963	<b>Condition</b>	T980045
T890667	T951061	T140082	T990016
T890701	T960318	T150046	T990055
T900475	T960353		T000030
T910144	T970231	<b>Mechanical</b>	T000053
T910154	T970767	T570075	T010147
T910196	T980255	T880339	T030147
T910229	T980272	T890667	T040622
T910339	T990485	T000745	T060001
T910620	T990583		T120184
T910638	T990671	<b>Mechanical Dot</b>	T140236
T910654	T000198	<b>Gain</b>	
T910666	T000209	T100091	<b>Medical Device</b>
T920228	T010001		<b>Packaging</b>
T920757	T010258	<b>Mechanics</b>	T230148
T930445	T010346	T550139	
T930462	T010685	T640151	<b>Mercury</b>
T930481	T020216	T670249	T670210
T970253	T020416	T710365	
T070622	T020558	T730323	<b>Messaging</b>
	T030047	T750151	T060054
	T030250	T750195	
<b>Measurement</b>	T030274	T760078	<b>Metadata</b>
T540111	T030514	T770143	T980045
T550130	T040021	T820311	T990055
T590027	T050188	T820325	
T590133	T050202	T830547	<b>Metal</b>
T600081	T050302	T910574	T500025
T600151	T050310		T510029
T620127	T060120	<b>Mechanism</b>	T510031
T630207	T060133	T690487	T540130
T640118	T060151	T710188	T540156
T660035			

<b>Metal</b> (cont'd.)	<b>Metamers</b>	<b>Microline</b>	<b>Mileage</b>
T560109	T230240	T550109	T570069
T560189		T860218	T620057
T570007	<b>Meter</b>	T880428	T860063
T570015	T070273	T880647	T900213
T600193		T890152	T910405
T610063	<b>Method</b>	T890470	T950081
T640162	T540048	T910638	T980511
T660082	T690180	T951022	T020479
T670127	T740089	T960372	T050485
T690016	T780378	T050347	T060443
T690277	T830341	T110340	T060592
T720235	T840293		T070517
T960353	T880450	<b>Micro-Scale</b>	T090438
T970253	T890054	<b>Images</b>	T090467
T990452	T920302	T1100399	
T030399	T920739	T130346	<b>Milkweed</b>
T120322	T920863		T190129
	T930462	<b>Microscope</b>	
<b>Metallic</b>	T000521	T790122	<b>Millennial</b>
T010502	T010057	T920264	T190070
T020033	T040428	T920320	
T060100	T050097	T920365	<b>Milling</b>
T210127		T920459	T540076
	<b>Metrology</b>	T940397	T650260
	T160160	T950876	T950204
<b>Metallic Ink</b>		T970906	
T100423	<b>Micro</b>	T030399	<b>Minimum Average</b>
T160062	T030250	T050474	<b>Print Run</b>
T170204			T090463
T180227			
	<b>Microdensitometry</b>	<b>Microscopy</b>	<b>Milling Time</b>
<b>Metamerism</b>	T540111	T050536	T210146
T750276	T550102		
T850016	T640238	<b>Microsensitometry</b>	
T880062	T760046	T540171	<b>Mining</b>
T910100	T950339		T030435
T920152		<b>Microwave</b>	
T920161	<b>Microemulsification</b>	<b>Susceptor</b>	<b>Misregistration</b>
T970703	T950251	T540171	T110225
T060218			
T100461	<b>Microencapsulation</b>	<b>Midtone Spread</b>	<b>Missing Dots</b>
T130391	T860478	T130391	T070596
T200084	T880272		
T230196		<b>Migration</b>	<b>Missing Nozzle</b>
	<b>Microfilm</b>	T950104	T200047
<b>Metamerism</b>	T750045	T130327	
<b>Index</b>		T170054	<b>Misting</b>
T230196	<b>Microimage</b>	T170143	T570153
	T640248		T640279

<b>Misting</b> (cont'd.)	T860127	T050084	T620119
T660410	T870083	T050282	T650118
T970791	T870230	T060373	T660047
	T880259	T090438	T690383
<b>Mixture</b>	T890387	T160253	T700094
T600157	T890496		T700302
T760411	T900044	<b>Modeling</b>	T720130
T810156	T900144	T940459	T820361
	T900213	T950483	T830458
<b>Mobile</b>	T900313	T970884	T920044
T030163	T900363	T980371	T940001
T060088	T900426	T000469	T940019
	T900532	T000487	T020160
<b>Mobile Interaction</b>	T900546	T010600	T060177
T190070	T910144	T010426	
	T910154	T020198	<b>Moisture</b>
	T910405	T080075	T630195
	T910588	T110157	
<b>Mobile Tagging</b>	T920044	T110233	<b>Moisture Sensor</b>
T090001	T920426	T130303	T210191
	T920508	T140294	
<b>Model</b>	T920739	T150015	<b>Molding</b>
T550139	T920781	T190222	T530124
T660348	T930161		
T690466	T940498	<b>Modeling Errors</b>	<b>Monarch</b>
T710303	T950251	T120041	T190129
T720130	T950353		
T720277	T950463	<b>Modulation</b>	<b>Monitor</b>
T740073	T960222	T880647	T950463
T750177	T960493	T890195	T990552
T760001	T970135	T900546	T000130
T760207	T970185	T920028	T100243
T760323	T970349	T920161	
T770070	T970474	T940034	<b>Mono Materials</b>
T770350	T980027	T940052	T230278
T780151	T980495	T951144	
T790237	T990375	T980791	<b>Monochromer</b>
T800072	T990569	T010135	T740204
T800172	T990606		
T800248	T000160	<b>Modulation</b>	<b>Mottle</b>
T800426	T000177	<b>Transfer Function</b>	T920346
T830286	T000349	T130346	T920536
T830300	T000384		T950277
T830341	T000432	<b>Moduli</b>	T980724
T830423	T010013	T220127	T000764
T840164	T010135		T030274
T850135	T020231	<b>Moiré</b>	T030452
T850404	T020255	T500061	T040511
T850446	T040056	T580037	T040551
T850498			
T860079			



<b>Mottle</b> (cont'd.)	<b>Nanotechnology</b>	T980242	T920519
T050202	T080012	T990682	T930001
T060118			T930481
T070227	<b>Nano-fibrillated Cellulose</b>	<b>Neural</b>	T940215
<b>Mounting Tape</b>	T210191	T880080	T940313
T150063		T940527	T940498
	<b>Narrow Web</b>	T950386	T940511
<b>MTF</b>	T190014	T030179	T940542
T760001			T950184
T870630	<b>Negative</b>	<b>Neural Networks</b>	T950433
T940092	T500067	T230064	T951037
	T580023	<b>Neutral</b>	T960299
<b>MTF of Paper</b>	T590203	T850016	T960649
T100091	T870352	T070192	T970083
			T980064
<b>Multifunction</b>	<b>Network</b>	<b>Neutrality</b>	T980255
T010573	T940103	T120365	T990016
	T950386		T990119
<b>Multimedia</b>	T950993	<b>News</b>	T990182
T950748	T960283	T950184	T990473
T960666	T970042	T010591	T000053
T970083	T980001		T000349
T160035	T990569	<b>Newspaper</b>	T000503
	T990698	T530048	T010026
<b>Multiple</b>	T000010	T630305	T010617
T060001	T020437	T630319	T010636
	T030179	T640138	T010655
<b>Multiprocessing</b>	T170359	T680103	T020001
T950404		T680198	T020090
	<b>Neugebauer</b>	T690027	T020367
<b>Murray-Davies</b>	T550015	T710331	T030147
T120001	T560015	T720144	T030163
	T570123	T720277	T030195
<b>N-color</b>	T580045	T740230	T030399
T070257	T600157	T770386	T040181
T190222	T660010	T780329	T040561
T210113	T720065	T800072	T040578
	T730254	T800148	T050258
<b>Nano</b>	T770256	T830001	T100001
T210313	T900044	T850556	T130001
	T910144	T860063	T140125
<b>Nanocellulose</b>	T910154	T860601	
T160180	T910173	T870145	<b>Newspaper Printing</b>
T170039	T920139	T890439	T110001
	T920863	T890569	
<b>Nanofibers</b>	T930107	T910588	<b>Newspapers</b>
T170148	T970716	T910620	T130287
		T920409	

<b>Newsprint</b>	T060465	<b>Non-traditional Substrates</b>	<b>Nylon</b>
T630329	T120175	T230089	T570001
T640075			
T640138	<b>Nip Impression</b>		<b>OBA</b>
T650137	T140151	<b>Notation</b>	T140082
T700275		T570029	T150078
T860158	<b>NIR Visible Ink</b>	T580029	T150096
T870340	T230352	T590191	T150106
T870471		T600151	T150147
T880354	<b>Nitrocellulose</b>	T620127	T160085
T890582	T060409	T640001	T160190
T900173		T640138	T170098
T910268	<b>Noise</b>	T650045	T170232
T910339	T740089	T650049	T180151
T920207	T870230	T670066	T180263
T940397	T940052	T680316	
T970001	T950029	T700389	<b>Object</b>
T970011	T000256	T710503	T990569
T980737	T010304	T720167	T030063
T030179	T200047	T760055	
T040181		T760411	<b>OCR</b>
T070273	<b>Non</b>	T780347	T680278
T080051	T610063	T790176	T950386
T080267	T870186	T790209	T970063
T080372	T870471	T810156	T000320
T110082	T890330	T840056	T010649
	T940246	T840230	
<b>NFC</b>	T950856	T840346	<b>Odor</b>
T190070	T951037	T850526	T690500
T200197	T951048	T850647	
T220127	T960026	T870008	<b>OEE</b>
		T880029	T130294
		T880611	T230138
<b>Nip</b>	<b>Non Impact</b>	T890080	
T570153	T880113	T900030	<b>Office</b>
T630103	T910313	T900144	T810012
T640151	T920302	T900546	T890229
T650104	T950635	T920114	T900030
T730211	T960589		
T800222	T970179	<b>Nozzle</b>	<b>Off-press</b>
T830341	T070227	T990452	T790194
T890627			T820344
T910574	<b>No-look Labels</b>	<b>NPDC</b>	T860127
T930254	T190014	T570204	T860197
T930400			T860314
T960493	<b>Non-woven Fabrics</b>	<b>Numerical Optimization</b>	T860334
T970135	T090116	T180203	T860364
T020198			T860519
T040380			T870083

<b>Off-press</b> (cont'd.)	T830237	T910513	T010554
T880272	T830276	T920228	T020033
T880583	T830300	T920426	T020216
T900129	T830322	T920527	T020461
	T830366	T930400	T020497
<b>Offset</b>	T830423	T940154	T030229
T500083	T830547	T940165	T030332
T500089	T840039	T940276	T030375
T500103	T840065	T940313	T030399
T500115	T840164	T950121	T030498
T520017	T840210	T950607	T040001
T520023	T840382	T950635	T040274
T530048	T840394	T950933	T050135
T540026	T840427	T950978	T050153
T550073	T840474	T951123	T050498
T550081	T840505	T951170	T050513
T550123	T840521	T960345	T050536
T630131	T850079	T960455	T060024
T650172	T850429	T960493	T060100
T700048	T850569	T960548	T060577
T710026	T860232	T960589	T070001
T710272	T860247	T970119	T070156
T720249	T860267	T970488	T070575
T730168	T860511	T970528	T090234
T750053	T870267	T970590	T090287
T750270	T870331	T970791	T090447
T760239	T870397	T970807	T100045
T770234	T870443	T970815	T110304
T770319	T870560	T970844	T130303
T780151	T870642	T980255	T130380
T780238	T880148	T980423	T180111
T780312	T880240	T980451	T200038
T790105	T880251	T980565	T230311
T790353	T880259	T980600	
T800093	T880273	T980698	<b>Offset Printing</b>
T800156	T880549	T980724	T120332
T810056	T880571	T990302	T160168
T810126	T880654	T990594	T160212
T810422	T880669	T000218	T190097
T820129	T890309	T000445	T200014
T820244	T890387	T000455	T210204
T820269	T890451	T000503	
T820378	T890481	T000723	<b>Offsetting</b>
T820473	T890545	T000764	T750220
T830001	T890667	T010013	
T830035	T900173	T010147	<b>Oil</b>
T830074	T900251	T010162	T670127
T830104	T900313	T010223	T670138
T830115	T900408	T010516	T690277

<b>Oil</b> (cont'd.)	<b>On-line</b>	<b>Optical Density</b>	T710172
T850248	<b>Measurement</b>	T080415	T710420
T910433	T100045		T720038
T920409	<b>On-press</b>	<b>Optical Dot Gain</b>	T750276
T930314	T960613	T080347	T770313
T940339		T080456	T820198
T950952	<b>Opacity</b>	T100091	T850520
T970807	T620167	T100399	T860356
	T620213	T130346	T920161
<b>Oleophilic</b>	T890067		T920959
T870371	T020428	<b>Optical Properties</b>	
T870471	T160272	T190157	<b>Oscillating</b>
T090266	T200119		T890627
		<b>Optics</b>	T920536
<b>Omni-channel</b>	<b>Open</b>	T600095	T970507
T190124	T920022	T610017	
	T920081	T710375	<b>Oscillation</b>
<b>On-demand</b>	T980015	T790353	T070416
T000320		T900577	
T020160	<b>Open Systems</b>	T910216	<b>Oscillators</b>
T030528	T950463	T920179	T200038
T060088	T000143	T950339	
			<b>Output</b>
<b>On-line</b>	<b>Opponent Color</b>	<b>Optimal Method</b>	T610195
T600195	<b>Vision</b>	T180203	T610207
T790340	T150266		T610221
T830035		<b>Optimization</b>	T610231
T830089	<b>Optical</b>	T050222	T690036
T830126	T750021	T140294	T710040
T830141	T810204	T150015	T710460
T830154	T820075	T180015	T070257
T830366	T850472	T190109	T100265
T840474	T870075	T200047	T110403
T850429	T890132	T200187	T210283
T850556	T900213		
T860479	T910405	<b>Optimize</b>	<b>Output Quality</b>
T880180	T920066	T060172	T140186
T880204	T920471		
T880583	T940117	<b>Order</b>	<b>Overprint</b>
T890481	T940142	T130181	T600047
T890497	T950329		T730116
T890569	T000745	<b>Organic</b>	T800426
T890701	T010135	T020450	T860166
T900455	T010649	T030527	T910385
T910620	T030250		T990682
T960649	T040592	<b>Original</b>	T010258
T990119	T060133	T590203	T020428
T990485	T060443	T640044	T100445
T000417		T700088	T110340

<b>Overprint Prediction</b>	<b>Pad</b>	T560101	T830259
T140064	T040472	T570087	T830286
	T050097	T570163	T830300
<b>Package</b>		T580123	T830359
T210182	<b>Pad Printing</b>	T580191	T830423
	T110100	T590009	T850337
<b>Package Printing</b>		T590037	T860001
T170108	<b>Page</b>	T590049	T860325
	T800381	T590067	T870397
<b>Packaging</b>	T900522	T590077	T890496
T030546		T590219	T890530
T030606	<b>Pagination</b>	T600063	T890582
T040209	T740230	T620045	T900184
T060088	T790295	T620057	T900204
T060430	T800198	T620085	T900213
T060453	T810222	T620167	T900339
T070575	T820058	T620213	T900426
T100188	T820097	T620221	T910229
T110109	T820181	T620227	T910283
T120167	T840093	T630065	T910296
T130169	T850124	T630085	T910313
T130276	T850218	T630207	T910588
T130327	T880013	T630235	T910607
T130336	T950788	T640118	T920207
T150053	T980162	T640182	T920282
T150256		T650137	T920302
T150280	<b>Pantone</b>	T650178	T920320
T160026	T160296	T650220	T920346
T160039	T190097	T650430	T920471
T170054	T190280	T660312	T920578
T170143	T200014	T670138	T930238
T170189		T670171	T930254
T170197	<b>Paper</b>	T670179	T940414
T180288	T490049	T670190	T940433
T190070	T490057	T680120	T950228
T190176	T510065	T690041	T950339
T200119	T520051	T690259	T950894
	T520059	T690399	T950933
<b>Packaging Cost</b>	T520071	T690487	T960118
T110109	T530142	T700048	T960143
	T540080	T700275	T960159
<b>Packaging</b>	T540104	T710188	T960195
<b>Materials</b>	T540207	T710251	T960455
T110109	T550130	T720205	T960548
	T550150	T720336	T960558
<b>Packing</b>	T560037	T770366	T970022
T530072	T560043	T770386	T970149
T710275	T560053	T780192	T970162
T880240	T560095	T780291	T970185

<b>Paper</b> (cont'd.)	<b>Paper Brightness</b>	<b>Parametric Curves</b>	<b>Peer</b>
T970815	T180151	T180203	T180170
T970884			
T980524	<b>Paper Fibers</b>	<b>Particle</b>	<b>Penetration</b>
T980672	T200164	T950104	T620045
T980698		T030481	T650104
T980711	<b>Paper Manufacture</b>	T210313	T920365
T980724	T180151		T000709
T990182		<b>Particle Size</b>	T010399
T990302	<b>Paper Optics</b>	<b>Distribution</b>	T030466
T990338	T080035	T210146	T050474
T990433			T070264
T000218	<b>Paper Porosity</b>	<b>Parts</b>	T090116
T000723	T110289	T530068	
T000745		T540122	<b>Perceptibility</b>
T000764	<b>Paper Substrate</b>		T150096
T010013	T080292	<b>Paste</b>	
T010098	T190176	T220066	<b>Performance</b>
T010186			T070416
T010554	<b>Paper-based</b>	<b>Paste-up</b>	T130294
T030082	<b>Communication</b>	T720318	T210268
T030435	T170369		
T030498		<b>Pattern</b>	<b>Perimeter</b>
T040491	<b>Paperboard</b>	T700094	T060355
T040672	T070631	T740276	T070403
T050474		T060054	
T050498	<b>Paperboard</b>		<b>Periodic</b>
T050551	<b>Packaging</b>	<b>PBAT</b>	T951037
T060527	T130194	T190167	T951048
T070426			T960026
T070482	<b>Paperboards</b>	<b>PDF</b>	
T070517	T120383	T980145	<b>Permanence</b>
T070527		T000246	T050110
T070575	<b>Papermaking</b>	T020021	
T080012	T890610	T030001	<b>Permeability</b>
T080432	T950277	T090029	T590077
T080482	T970639	T100265	T900426
T080075	T990302	T110403	T940268
T090133	T190129	T210268	T050485
T100409		T210283	
T100146	<b>Paradigm</b>		<b>Personalization</b>
T100298	T050238	<b>PDF/X-1</b>	T190124
T100500		T160039	
T110321	<b>Parallel</b>		<b>Personalized</b>
T120310	T880080	<b>PDF/X-4</b>	T010591
T130391	T960649	T160039	T160035
T140115	T990119		T170029
T160190	T000053	<b>PE</b>	
	T010617	T070631	

<b>PET</b>			
T070426			
<b>pH</b>			
T780422			
T860063			
T880315			
T120175			
<b>Phase</b>			
T890240			
<b>Phone</b>			
T060088			
<b>Phosphors</b>			
T560087			
T560117			
<b>Photo</b>			
T570043			
T620007			
T640238			
T660268			
T720205			
T720375			
T760279			
T820270			
T840293			
T840402			
T050367			
<b>Photochemistry</b>			
T650349			
<b>Photochromatic</b>			
T660087			
<b>Photoconductivity</b>			
T550059			
T660401			
<b>Photoconductor</b>			
T620175			
T820075			
T960426			
<b>Photoengraving</b>			
T500099			
T680032			
<b>Photofilm</b>			
T560069			
T560075			
T560167			
T560183			
T570055			
T580005			
T580017			
T580023			
T580109			
T590157			
T600029			
T610043			
T620013			
T630033			
T640211			
T650001			
T650088			
T650430			
T660047			
T670001			
T670012			
T670034			
T680001			
T690157			
T700151			
T710375			
T730073			
T760134			
T780482			
T790326			
T800039			
T820058			
T820325			
T830397			
T830423			
T830440			
T830472			
T840310			
T860325			
T860490			
T860511			
T860519			
T870653			
T880287			
T900120			
T910629			
T920571			
T980280			
<b>Photography</b>			
T970450			
T970452			
T230024			
<b>Photoinitiator</b>			
T170167			
T190022			
T200003			
<b>Photophysics</b>			
T690083			
<b>Photopolymer</b>			
T600193			
T680009			
T710001			
T820311			
T820349			
T860232			
T870352			
T900129			
T970906			
T980410			
T010135			
T020109			
T030341			
T040409			
T050153			
T050202			
<b>Photopolymerization</b>			
T620293			
T620297			
T620317			
T650441			
T760239			
T950963			
T040076			
T040105			
<b>Photosensitive</b>			
T750334			
<b>Photosensor</b>			
T870075			
T870174			
<b>Phototypesetting</b>			
T630275			
T630285			
T650287			
T670297			
T680049			
T680059			
T710040			
T760331			
T780348			
T800267			
T850108			
<b>Phthalocyanine Dye</b>			
T130205			
T140273			
<b>Physical</b>			
T570163			
T630119			
T870560			
T880339			
T880354			
T900173			
T970179			
T010135			
T040592			
<b>Physical Dot Gain</b>			
T100399			
<b>Physiology</b>			
T090223			
<b>Picking</b>			
T490049			
T520051			
T550150			
T590049			
T620057			
T630195			
T690466			
T890530			
T920320			
T960558			

<b>Picking (cont'd.)</b>	<b>Pigment-based</b>	<b>Platemaking</b>	T570007
T030375	<b>Inkjet Printer</b>	T610063	T570015
T130204	T140221	T660076	T570023
T150224		T740001	T570133
	<b>Piling</b>	T750109	T580089
<b>Pickup</b>	T700048	T780001	T580117
T830176	T960558	T830482	T590057
T830259	T970577	T840373	T590093
T850309	T050222	T860218	T590227
T870371	T060332	T870574	T600193
T900226	T070093	T930432	T610001
T900268	T080075	T950635	T610009
T930278	T090234	T951048	T610043
T000432	T100045	T951158	T620297
	T130204	T960345	T630171
		T960634	T650430
<b>Piezoelectric</b>	<b>Pin</b>	T970244	T650452
T590027	T610213	T970906	T660061
T190058	T730019	T980290	T660082
	T860525	T980395	T670127
<b>Piezoelectric Inkjet</b>		T060024	T670210
T200133	<b>Pixel</b>	T080001	T670229
	T870145	T090463	T690216
<b>Pigment</b>	T970861		T690315
T500145	T990280	<b>Plates</b>	T700166
T630371		T490025	T700186
T640027	<b>PLA</b>	T490033	T700321
T670056	T070605	T490041	T710275
T670066	T190167	T500011	T720235
T830588	T230378	T500019	T720249
T850056		T500025	T720262
T920471	<b>Planning</b>	T500103	T730073
T950204	T940561	T500115	T730198
T960397	T950502	T520093	T740001
T960426	T010600	T520097	T740023
T970639		T520121	T750001
T980600	<b>Planographic</b>	T530048	T750045
T980660	T770044	T530072	T750084
T980737	T860267	T530111	T750109
T040269		T540026	T750120
T050110	<b>Plastic</b>	T540033	T760239
T060100	T570001	T540071	T770001
T070622	T580089	T540076	T770012
T090234	T690216	T540130	T770044
	T700321	T540156	T780001
<b>Pigment</b>	T720217	T550059	T780045
<b>Dispersion</b>		T560109	T780060
T210146	<b>Plasticizer</b>	T560189	T800058
	T580073	T570001	T810076



<b>Plates (cont'd.)</b>	T950799	T020033	T990194
T810093	T951048	T100423	T050097
T820163	T951170		T130322
T820290	T951182	<b>Pollution</b>	T170167
T820311	T960335	T930494	T180144
T820349	T960353	T930504	
T820473	T960372		<b>Polynomial</b>
T830035	T960483	<b>Poly Lactic Acid</b>	T040056
T830046	T970253	T230378	T120353
T830074	T970267		
T830089	T970872	<b>Polyactic</b>	<b>Polystyrene</b>
T830104	T970906	T070605	T060409
T830115	T980300		
T830126	T980312	<b>Polydimethylsilo-</b>	<b>Polyurethane</b>
T830141	T980388	<b>xane (PDMS)</b>	T630119
T830237	T980410	T160315	
T830426	T990264	T170327	<b>Polyvinylchloride</b>
T830495	T990409		T060409
T830522	T990508	<b>Polyester</b>	
T840039	T000606	T950044	<b>Pore Size</b>
T840373	T010125	T960353	T090172
T840394	T030250		
T840444	T030357	<b>Polyester Fabrics</b>	<b>Portable Color</b>
T840474	T050119	T110118	<b>Sensors</b>
T850426	T050153		T220189
T860232	T050169	<b>Polyethylene</b>	
T860247	T060315	T060409	<b>Porosity</b>
T860267	T060534		T890582
T870287	T070585	<b>Polymer</b>	T980511
T870352	T080012	T610009	T000723
T870471	T080337	T620013	T030452
T870500	T090287	T690041	T110082
T870560	T090447	T930299	
T870574	T150001	T950204	<b>Position</b>
T890173		T970149	T870500
T890240	<b>Plugging</b>	T980585	
T900339	T590093	T990166	<b>Positive</b>
T900532	T790162	T010526	T550081
T910478	T910574	T020128	T650001
T910574		T030527	T880287
T920487	<b>Polar</b>	T030567	T890387
T930348	T890297	T070244	T970872
T940230		T230378	
T940268	<b>Polarization</b>		<b>Positive-feed</b>
T950001	T550001	<b>Polymerization</b>	T950121
T950044	T590149	T650034	
T950064	T840474	T760302	<b>Post</b>
T950154	T910666	T950894	T720403
T950725		T970224	

<b>Postal Service</b>	<b>Premedia</b>	T950822	T640182
T120204	T030090	T951007	T640279
T160212	T100265	T970042	T650104
T170156	T110403	T970287	T650199
	T160039	T970317	T650270
<b>Postpress</b>		T970337	T660312
T060043	<b>Prepress</b>	T970365	T660339
	T560029	T980145	T660348
<b>PostScript</b>	T630015	T980557	T660361
T050238	T660396	T980565	T680161
	T680009	T990107	T690249
<b>Powder</b>	T690157	T990552	T690259
T610001	T700102	T020367	T690326
T750077	T750035	T020477	T700070
T750220	T750324	T050054	T700214
T820344	T760055	T050238	T710303
T880388	T770001	T060118	T710345
T210137	T770090	T070001	T710365
	T800279	T070383	T720277
<b>Powderless</b>	T810126	T100265	T730211
T640162	T810292	T110403	T740073
T640172	T830642	T230209	T750053
T650260	T830728		T760247
T680032	T840310	<b>Pre-proofing</b>	T770319
T690315	T850088	T850079	T770340
T720351	T850225		T770350
	T860278	<b>Presensitized</b>	T770366
<b>Power</b>	T860325	T530111	T770386
T920066	T860568	T720249	T780103
	T870217		T780116
<b>Precipitation</b>	T880120	<b>Press</b>	T780151
T750220	T880147	T490069	T780192
	T880220	T490141	T790092
<b>Pre-colored</b>	T880450	T500089	T790105
<b>Fiber Blends</b>	T880484	T520037	T790340
T190037	T880539	T520071	T790387
	T890209	T530054	T800032
<b>Prediction</b>	T890229	T530068	T800093
T200104	T900521	T530072	T800122
	T900555	T540122	T800156
<b>Prediction Methods</b>	T900577	T560001	T800165
T230064	T920001	T560007	T810422
	T920499	T570087	T820269
<b>Preferences</b>	T930385	T590009	T820311
T220052	T940542	T590021	T820402
	T950373	T600103	T830035
<b>Pre-loading</b>	T950386	T620167	T830126
T010636	T950483	T630065	T830286
	T950635	T640102	T830300

<b>Press (cont'd.)</b>	T980423	<b>Pressure Sensitive</b>	T910513
T830322	T000557	<b>Label</b>	T920207
T830353	T010186	T120175	T920252
T840018	T030435	<b>Preucil</b>	T930299
T840474	T050015	T090106	T930462
T840521	T060332	<b>Preventative</b>	T950450
T840555	T070093	T170020	T950558
T850135	T070176	<b>Principal</b>	T950620
T850298	T070416	<b>Component</b>	T951095
T860114	T070545	<b>Analysis</b>	T970185
T860127	T090512	T130063	T970317
T860166		<b>Print</b>	T970658
T860479	<b>Press Consistency</b>	T560139	T970844
T870331	T220032	T590121	T970861
T870443		T690249	T980195
T870500	<b>Press Proof</b>	T690500	T980335
T880204	T540039	T710345	T980451
T880240	T760116	T750053	T980724
T880251	T810422	T750259	T990338
T880259	T820269	T780222	T990389
T880354	T950579	T790340	T000320
T890229	T060024	T800394	T010039
T890240		T810093	T010223
T890497	<b>Pressroom</b>	T820270	T020266
T890545	T510053	T840444	T020522
T890655	T520081	T850556	T030047
T890667	T640182	T850647	T030229
T900226	T810352	T860601	T030294
T900268		T870174	T030357
T900363	<b>Pressure</b>	T870267	T040163
T900455	T520037	T880148	T040230
T910296	T590027	T880633	T040274
T910513	T670127	T880669	T040453
T910588	T680161	T890042	T040511
T920190	T700032	T890095	T050367
T920519	T830341	T890497	T050384
T920527	T880251	T890512	T060120
T930481	T970884	T890582	T060373
T940065	T010111	T900173	T070213
T940483	T010484	T900204	T070227
T950251	T030311	T900226	T070631
T950304	T030357	T900251	T120411
T950808	T040114	T910100	T130417
T951048	T150224	T910296	T160253
T960086		T910464	
T960613	<b>Pressure Sensitive</b>		<b>Print Attributes</b>
T970119	T190014		T110190
T970488			T120204
T980329			

<b>Print Automation</b>	T590219	T080267	<b>Printing Aims</b>
T180097	T600081	T080432	T120342
	T600103	T090266	T130089
<b>Print Contrast</b>	T620057	T120083	
T090396	T640118	T120282	<b>Printing Forces</b>
T140186	T680120	T170148	T140151
T150312	T800222	T180111	
	T820290	T190167	<b>Printing Ink</b>
<b>Print Finishing</b>	T830259		T210245
<b>Process</b>	T840107	<b>Printed Electronics</b>	
T130417	T850359	T070244	<b>Printing Order</b>
	T870536	T080324	T130181
<b>Print Layer</b>	T870574	T090347	
<b>Thickness</b>	T890530	T100146	<b>Printing Plates</b>
T130417	T910313	T120083	T230256
	T910433	T140131	T230311
<b>Print Quality</b>	T920207	T160202	
T090185	T920471	T170010	<b>Printing Systems</b>
T090307	T930225	T180121	T230024
T090396	T930299	T190047	
T090453	T940379		<b>Print-Process</b>
T100115	T950277	<b>Printed Products</b>	<b>Individuality</b>
T100188	T951158	T950502	T100027
T110100	T960159		
T130204	T960455	<b>Printed Sensors</b>	<b>Prints</b>
T130237	T970861	T230368	T110157
T140022	T980749		
T140244	T990182	<b>Printer</b>	<b>Print-ready</b>
T160110	T990230	T550028	T230324
T170299	T990716	T550038	
T210001	T990728	T580151	<b>Print-to-Internet</b>
	T000469	T610207	T060088
<b>Print Quality</b>	T000709	T640192	
<b>Assessment</b>	T010080	T840123	<b>Print-to-Proof</b>
T080372	T010098	T860394	T170232
T090324	T010282	T860402	T180263
	T020075	T860403	
<b>Print Sequence</b>	T020147	T870630	<b>Proactive</b>
T160272	T020461	T870711	T170020
	T020508	T890386	
<b>Print Standards</b>	T020542	T930161	<b>Problem</b>
T180203	T030647	T030047	T580045
	T040127	T060159	T580057
<b>Printability</b>	T040551	T060555	T900608
T550092	T040561	T070383	T960177
T550096	T060118	T070527	T970231
T560129	T060580		T970577
T580089	T070605		T040318
T590213	T070631		

<b>Problem (cont'd.)</b>	T990328	T980544	T900268
T060120	T000053	T990645	T900363
T070079	T000278	T030137	T900408
	T000349	T040056	T900455
<b>Process</b>	T000417		T930001
T490033	T000557	<b>Processor</b>	T930414
T490097	T010408	T060159	T940154
T500139	T020508	T060555	T940498
T500145	T040640		T940511
T510009	T050001	<b>Process-less Plates</b>	T940561
T510029	T070273	T230311	T950419
T510037	T070311		T950433
T510045	T070426	<b>Product</b>	T950483
T540048	T100265	T950419	T950502
T540156	T110403	T000030	T950513
T570069	T160039		T950607
T610112	T160224	<b>Product Gravure</b>	T950822
T620175	T210263	T100461	T951077
T620205			T960283
T640317	<b>Process Capability</b>	<b>Product</b>	T960299
T650213	T120152	<b>Photography</b>	T960634
T650441		T110437	T960677
T700340	<b>Process Control</b>		T970042
T710331	T080372	<b>Production</b>	T970317
T790237	T110001	T490017	T970349
T830701	T140064	T490033	T980001
T840568	T140294	T500025	T980015
T850269	T150015	T500119	T980027
T870026	T170156	T570143	T980045
T880148	T170312	T590021	T980064
T880539	T200104	T640211	T980094
T890416	T200173	T650318	T990036
T900011		T670157	T020001
T910550	<b>Process</b>	T730091	T030001
T920527	<b>Management</b>	T790105	T030195
T920558	T230324	T810043	T040181
T940297		T840413	T040578
T940542	<b>Processing</b>	T850426	T100265
T940561	T600029	T860583	T110403
T950364	T780045	T870280	T160026
T950483	T780329	T870443	T160039
T950856	T830642	T880148	T170232
T960299	T870109	T880180	T180263
T970272	T870352	T880204	
T970767	T880080	T880220	<b>Production Process</b>
T980184	T920571	T880604	T130417
T990008	T940179	T890655	
T990135	T950373	T900063	
T990182	T950620	T900087	

<b>Productivity</b>	T860232	T880272	<b>Properties</b>
T990078	T890173	T880549	T570163
T000365		T890095	T570173
T020508	<b>Proof</b>	T890152	T630119
T040209	T590021	T890309	T630329
T050426	T660396	T900087	T630371
T070079	T730330	T900129	T650137
T100321	T760399	T900569	T690399
T140294	T810422	T910088	T870340
T150015	T820058	T910490	T870560
	T820270	T920207	T880148
<b>Profile</b>	T830629	T920228	T880354
T040021	T840310	T930085	T910229
T070124	T850088	T930118	T930299
T070257	T850152	T930161	T940414
T070291	T870083	T930432	T960118
T070349	T870196	T950598	T970179
T150256	T880062	T951007	T980451
T150280	T910100	T970703	T000745
T170290	T980138	T980206	T010135
T170342	T980195	T990216	T020266
T200104	T990698	T990230	T020522
	T030109	T990251	T040672
<b>Profiling</b>	T070545	T000143	T070527
T010381	T110135	T000177	
T030033	T170227	T000257	<b>Property</b>
T040428		T010381	T700001
T070201	<b>Proofing</b>	T020324	T890042
T070383	T580013	T020367	T910296
T070649	T650199	T020379	
T110135	T660396	T030090	<b>Protection</b>
T150241	T680009	T030137	T060069
	T690157	T030274	
<b>Profitability</b>	T700102	T040348	<b>Prototype</b>
T140294	T760055	T050054	T170197
T150015	T760116	T050064	
	T820058	T060218	<b>Prototyping</b>
<b>Programming</b>	T820269	T060512	T180131
T920519	T820344	T060555	
T040491	T840293	T070527	<b>Psychometric</b>
	T840310	T080392	T150147
<b>Projection</b>	T860292	T150106	T160190
T630337	T860314	T160190	
T630361	T860325	T180131	<b>Psychophysical</b>
T740001	T860334		<b>Methods</b>
T750035	T860364	<b>Proofreading</b>	T080372
T790353	T860511	T600185	
T830482	T860519	T610083	
T840373	T880147		

<b>Psychophysical Tests</b>	T990119	T530048	T830341
T110177	T000030	T530124	T830353
T120067	T000053	T540039	T830472
	T000267	T540048	T830642
	T000278	T540151	T840253
<b>Psychophysics</b>	T010617	T550102	T840315
T490085	T030147	T560001	T840555
T540095	T040181	T560011	T850337
T600171	T040367	T560101	T850426
T680328	T080364	T560139	T850556
T690500	T100265	T580181	T850602
T800001	T110403	T590083	T850621
T870054	T120394	T590121	T860197
T870196	T120421	T590133	T870026
T880029	T160039	T590219	T870536
T890350	T180263	T600103	T870630
T900144	T230166	T600185	T880148
T900546		T620119	T880273
T920757	<b>Pulp</b>	T620175	T880339
T970179	T890610	T630001	T880604
T060273	T930254	T630171	T880633
	T960118	T630329	T880647
<b>Publication</b>	T980672	T640001	T880654
T940433	T990194	T640162	T880669
T950228	T990716	T640211	T890438
T010098	T030375	T650295	T890439
T060024		T660076	T890470
T060088	<b>PVA</b>	T680103	T890481
T070001	T570015	T690249	T890497
T070527	T210245	T690383	T890622
T100265		T700197	T890701
T110403	<b>PVC</b>	T710001	T900173
	T070426	T710040	T900226
<b>Publication Printing</b>		T710050	T900251
T090463	<b>QR Code</b>	T710314	T900455
	T120411	T710345	T900475
<b>Publishing</b>	T150155	T720001	T900484
T810394	T190070	T750053	T910513
T820278		T750259	T910612
T880113	<b>Quality</b>	T760046	T910620
T920863	T490117	T770044	T910638
T950364	T500011	T770123	T920161
T950483	T500019	T780222	T920179
T950735	T500033	T790340	T920207
T950822	T500061	T800148	T920252
T960649	T500099	T800394	T930462
T970083	T520081	T810093	T940103
T990055	T530028	T820198	T940154
T990092	T530041	T820270	T940571

<b>Quality</b> (cont'd.)	T070227	<b>Radioisotope</b>	T510021
T950064	T080153	T500139	T520081
T950277	T080364	T510037	T540071
T950339	T100298	T510045	T540091
T950419	T120167	T540091	T540104
T950513	T140141	T540194	T600081
T950620	T170001	T550055	T680209
T950635	T170029	T620029	T690141
T950822	T180170		T830563
T951077		<b>Radiometry</b>	T880315
T960001	<b>Quality Control</b>	T510053	T880604
T960014	T120204	T900455	T890042
T970022	T140294		T890281
T970488	T150015	<b>Random</b>	T890610
T970528	T170054	T720357	T900204
T980080	T200153	T810174	T110109
T980255		T940065	
T980335	<b>Quality Print</b>		<b>Reaction</b>
T990078	<b>Attribute</b>	<b>Range</b>	T570023
T990182	T120124	T870174	T680143
T990302		T920346	
T990409	<b>Quantitative</b>	T920959	<b>Reality</b>
T990473	<b>Assessment</b>	T940397	T940405
T990498	T080111	T940414	
T000246			<b>Real-time</b>
T000365	<b>Quantitative</b>	<b>Rapid Prototyping</b>	T140294
T000403	<b>Measure</b>	T080001	T150015
T000509	T170256		
T000606		<b>Raster</b>	<b>Reciprocity</b>
T010039	<b>Quantum Dots</b>	T980138	T560069
T010080	T210313	T030642	T940117
T010554		T060159	
T010581	<b>R Programming</b>	T060555	<b>Recoil</b>
T020231	<b>Language</b>	T080019	T050551
T020266	T130063		
T020324		<b>Ratio</b>	<b>Reconstruction</b>
T020336	<b>Radiation</b>	T890152	T050536
T020522	T650349	T010211	
T030229	T740156		<b>Recording</b>
T030357	T760264	<b>Raw</b>	T600095
T040332	T850472	T070349	T600185
T040367	T890132	T230024	T870075
T040472	T960345		T010147
T040511	T040076	<b>Raw Material</b>	
T040650	T040105	T490017	<b>Recovery</b>
T050367		T490149	T760315
T060024	<b>Radioactivity</b>	T500019	T900280
T060373	T550055	T500033	T920578
T070213		T500089	



<b>Recovery</b> (cont'd.)	T920825	<b>Remote</b>	T530048
T980618	T950848	T790387	T530102
T070416		T820145	T540033
	<b>Register</b>	T830668	T540048
<b>Recyclability</b>	T560007	T930432	T540139
T200164	T610144	T000257	T540171
	T650118		T540180
<b>Recyclable</b>	T650213	<b>Removal</b>	T550001
<b>Packaging</b>	T730019	<b>Contamination</b>	T550015
T210204	T740060	T170299	T550028
	T790092		T550042
<b>Recycle</b>	T840315	<b>Rendering</b>	T550047
T530142	T860479	T010357	T550081
T860063	T870280	T060273	T560015
T920471	T870287	T070124	T570029
T920578	T870340	T070349	T570055
T920604	T890569	T080466	T570143
T930511	T890655	T100265	T580005
T960118	T940001	T110135	T580029
T980672	T950044	T110403	T580045
T090185	T020174		T580151
T160202	T030435	<b>Rendering Intent</b>	T580163
	T040561	T080252	T590109
<b>Recycled Pulp</b>	T110340		T590167
T110071		<b>Repeat</b>	T590203
	<b>Registration</b>	T870280	T590233
<b>Reference Printing</b>	T500061	T970543	T600037
<b>Conditions</b>	T650270	T980557	T600127
T170277	T830286		T600151
T180180	T840427	<b>Repellence</b>	T610031
	T860525	T890530	T620001
<b>Reflectance</b>	T870267	T920320	T620107
T760382	T970543	T920499	T620127
T780291			T620227
T790194	<b>Regression</b>	<b>Replacement</b>	T630001
T790225	T040056	T860145	T630051
T800426		T890386	T630337
T840427	<b>Release</b>		T630387
T910154	T710285	<b>Replenish</b>	T640001
T950353	T750177	T710375	T640027
T951123	T930238	T760134	T640044
T000384			T650088
T050302	<b>Relief</b>	<b>Reproduction</b>	T650463
T100399	T570001	T490141	T660001
	T590227	T500067	T660010
<b>Reflection</b>	T690231	T520131	T670034
T580163		T520151	T680020
T590149	<b>Remanufacture</b>	T530028	T680067
T710420	T090185	T530041	T710158

**Reproduction**  
(cont'd.)

T710172  
T710471  
T720038  
T720078  
T720297  
T730013  
T730035  
T740192  
T750249  
T750291  
T770165  
T770218  
T770282  
T780060  
T780238  
T780291  
T780347  
T780378  
T790032  
T790067  
T800267  
T800415  
T810365  
T820427  
T820440  
T820455  
T820497  
T830510  
T840001  
T840078  
T840123  
T840135  
T840151  
T850498  
T850520  
T850546  
T850569  
T850585  
T850621  
T860314  
T860356  
T870041  
T870186  
T870256  
T870711  
T880029  
T880062

T880428  
T880511  
T890067  
T890350  
T890387  
T890470  
T900044  
T900144  
T900173  
T900339  
T900442  
T900532  
T910008  
T910036  
T910100  
T910119  
T910144  
T910173  
T910196  
T910296  
T910370  
T920028  
T920044  
T920161  
T920739  
T920757  
T920910  
T920917  
T920959  
T930098  
T940414  
T950001  
T950329  
T951007  
T951061  
T960253  
T960267  
T970200  
T980162  
T980226  
T990216  
T000088  
T000160  
T000384  
T010408  
T020408  
T030033  
T030090  
T040044

T040453  
T050282  
T060555  
T090307  
T100115  
T110395

**Resin**

T730300  
T930299  
T940354

**Resist**

T520121  
T530117  
T540033  
T570015  
T600193  
T650245  
T660095  
T670229  
T730236  
T740045  
T820344

**Resistivity**

T080432

**Resolution**

T490133  
T550109  
T620007  
T620205  
T730073  
T820349  
T860218  
T870653  
T880113  
T880428  
T880647  
T890470  
T900104  
T910638  
T940092  
T951022  
T960014  
T000587  
T010671  
T030625

T030642  
T040274  
T040541  
T050153  
T060177

**Resometer**

T140186

**Response**

T810352  
T880413  
T890001  
T940042  
T980698

**Retail Lighting**

T230196

**Retouch**

T810222

**Retrieval**

T670263

**Reusable**

T010125  
T150295

**Review**

T790001  
T810302  
T880001

**RFID**

T030528  
T030606  
T060088  
T070426  
T080292  
T080505  
T200197

**RGB**

T010318  
T060157  
T060172  
T090079  
T100265

<b>RGB (cont'd.)</b>	<b>Rheometer</b>	T960493	<b>Rub</b>
T110403	T920388	T960505	T860001
T220011	T000662	T970135	T880395
		T030586	T890512
<b>RGB Workflow</b>	<b>Rigid Packaging</b>		T100374
T150241	T190014	<b>Rolls</b>	
		T680161	<b>Rubber</b>
<b>Rheological</b>	<b>RIP</b>	T760156	T180085
T050097	T060159		
	T060555	<b>Rosette</b>	<b>Ruling</b>
<b>Rheology</b>	T090157	T940001	T620001
T600063	T140186	T940019	T910020
T710205	T210268		
T740147		<b>Rotary</b>	<b>Runnability</b>
T850298	<b>Risk Assessment</b>	T640102	T030294
T860037	T200003	T700275	T030435
T870536		T790092	T040561
T870560	<b>RLab</b>	T890622	T040578
T880354	T110177	T980524	
T890257	T120067		<b>Rupture</b>
T900280		<b>Rotation</b>	T570153
T910351	<b>Robotics</b>	T600037	T780134
T920388	T820551	T820082	
T930285	T870267		<b>Safety</b>
T930299	T870500	<b>Rotogravure</b>	T730122
T940354	T890497	T020075	T930487
T940379		T030321	
T950993	<b>ROI</b>	T040397	<b>Safety Feature</b>
T960406	T130100	T040551	T200133
T960441		T050015	
T970791	<b>Rollers</b>	T060419	<b>Sample Sets</b>
T980451	T500083	T060580	T180203
T980600	T520047	T080292	
T990166	T530072	T230079	<b>Sampling</b>
T000634	T560147		T140091
T000650	T630103	<b>Roughness</b>	
T000662	T630119	T940230	<b>Saponification</b>
T000774	T640102	T040541	<b>Number</b>
T020075	T680288	T050485	T140175
T020198	T690049	T070367	
T020542	T700070	T070631	<b>Satellite</b>
T040650	T730211	T110304	T860602
T050015	T760187	T170270	
T050097	T800122		<b>Saturation</b>
T060580	T880571	<b>Round-Trip Errors</b>	T920161
T070416	T890627	T120041	
T170010	T900426		<b>Saunderson</b>
T220066	T920536		<b>Correction</b>
	T950862		T190037

<b>SBS</b>	T050238	T920152	<b>Screen</b>
T800058	T080427	T920161	T530028
	T110354	T920264	T530054
<b>Scale</b>		T920320	T550187
T800058	<b>Scanning</b>	T920459	T580001
T850016	T490243	T930143	T590121
T070192	T510059	T960275	T610017
	T520143	T970452	T620001
<b>Scannability</b>	T540139	T970906	T620119
T120411	T540171	T000295	T630001
	T550015	T000302	T630051
<b>Scanner</b>	T550028	T010573	T650088
T590157	T550047	T040359	T670034
T610031	T560029	T040367	T680067
T720156	T570107	T060177	T680356
T720167	T570123	T080364	T690148
T730323	T580099		T690180
T740223	T580151	<b>Scatter</b>	T710158
T750276	T600037	T550001	T720078
T760399	T630015	T560153	T720130
T770001	T640192	T580123	T740291
T770090	T700094	T590149	T760001
T790047	T700302	T640203	T770292
T800039	T700353	T780291	T770313
T830046	T720144	T800415	T810135
T830052	T730105	T800426	T810174
T830074	T760046	T850647	T820108
T830089	T790194	T860166	T820361
T830104	T790278	T890142	T830608
T830115	T810231	T890496	T840253
T840039	T810251	T910154	T850199
T840444	T830035	T950353	T880287
T840474	T830046	T020255	T880450
T850135	T830074	T020479	T890622
T850426	T830089		T920028
T850487	T830104	<b>Scheduling</b>	T920044
T850602	T830141	T950502	T950788
T860292	T830629	T140294	T960050
T860374	T830668	T150015	T960069
T870120	T840346		T970622
T870132	T850426	<b>Scope</b>	T010282
T870287	T860166	T190280	T030514
T880469	T860491		T030586
T880511	T860511	<b>Scoring</b>	T040274
T970063	T870075	T210263	T050347
T980775	T870287		T070426
T990561	T870678	<b>Scratch-Off Inks</b>	T150312
T040021	T890376	T080305	T210030
T040332	T900104		

<b>Screen Printing</b>	T940052	<b>Sensitive Dyes</b>	T620107
T100228	T951037	T180101	T640192
T120113	T951048	T190058	T680356
T140131	T960026		T700094
T210161		<b>Sensitivity</b>	T710460
T210191	<b>SCTV</b>	T520097	T720156
T220066	T180001	T520105	T730323
T230368	T200187	T520121	T730330
	T210068	T550077	T740204
		T600157	T740223
<b>Screening</b>	<b>Scuff</b>	T660095	T740291
T640044	T880395	T670210	T750324
T710420		T720249	T770292
T910020	<b>Scumming</b>	T720375	T770313
T930031	T650172	T750276	T790047
T940019	T870471	T760279	T790067
T940034	T040397	T880511	T820145
T940042		T960426	T830620
T940052	<b>SDB</b>		T840078
T940065	T690157	<b>Sensitizers</b>	T840335
T950304		T550077	T840346
T950321	<b>Search</b>	T620317	T860145
T951007	T040607	T650452	T860356
T951037			T860403
T951144	<b>Security</b>	<b>Sensitometer</b>	T860430
T960014	T760377	T780364	T860525
T970815	T860543		T880469
T980791	T880138	<b>Sensor</b>	T890330
T990594	T000001	T900475	T920929
T020147	T090001	T910216	T950788
T030607	T130118	T910620	T960275
T030642	T230352	T960474	T980162
T030647		T970488	T990629
T030674	<b>Security Printing</b>	T040526	T040318
T050338	T100027		T050084
T060177	T170335	<b>Separation</b>	T050454
T070156	T180144	T490097	T060193
T220152		T490105	T070257
	<b>Segmentation</b>	T500033	
<b>Screenless</b>	T070001	T530094	<b>Sequence</b>
T540026	T220024	T550038	T830510
T670249		T560015	T840335
T700302	<b>Semiconductor</b>	T570043	T870673
T720357	T620007	T570055	T130435
T780045	T720197	T570065	T140141
T780238	T810121	T590177	
T810174	T190047	T590203	<b>Servers</b>
T830522		T590243	T950419
T840210		T600157	T980045
T890195			

<b>Servers</b> (cont'd.)	T800165	<b>Silver</b>	T950140
T090012	T870642	T610063	T010516
T110253	T880273	T650430	
T120256	T890451	T670001	<b>Single-use Cups</b>
	T890655	T920571	T230378
<b>Setoff</b>	T920228	T940246	
T610144	T950579	T210178	<b>Size</b>
T010026	T950933		T050536
	T970807	<b>Silver Ink</b>	
<b>Shadow</b>	T020174	T080292	<b>Sized</b>
T120057	T030229	T080432	T050551
	T040001		
<b>Shape</b>	T040269	<b>Silver Metallic Inks</b>	<b>Slip</b>
T630051	T050498	T080305	T910588
T660061	T080153		T010211
T700302	T090247	<b>Silverless</b>	T100374
T040274	T090266	T950104	
T110321			<b>Slur</b>
	<b>Shortrun</b>		T790162
<b>Sharpness</b>	T520131	<b>Simultaneous</b>	T890481
T910638	T580023	<b>Contrast</b>	T060345
T980300	T590191	T190199	
T990328	T630319	<b>Simulation</b>	<b>Smart</b>
	T630387	T860127	T060069
<b>Shaving</b>	T980109	T870331	
T030625		T880259	<b>Smart Code</b>
	<b>Showthrough</b>	T930001	T190058
<b>Shear</b>	T620057	T940511	
T630207	T960118	T951123	<b>Smart Materials</b>
T860037	T010098	T960299	T190058
T900280	T110082	T960335	
T910351		T960523	<b>Smart Packaging</b>
	<b>Shrink-sleeve</b>	T960666	T200197
<b>Shear-thinning</b>	T060409	T970094	
T220127		T980335	<b>SmartColour™ iVue</b>
	<b>Silica-fill</b>	T980439	T100445
<b>Sheet</b>	T160315	T020255	
T660361	T170327	T030586	<b>Smearing</b>
T860166		T040380	T720403
T940405	<b>Silicone</b>	T050271	T860001
	T670138	T130380	T900484
<b>Sheet Resistivity</b>	T960577	T150106	T010026
T160243	T010516	T160283	
		T170189	<b>SNAP</b>
<b>Sheetfed</b>	<b>Silks</b>		T130001
T710188	T100213	<b>Single</b>	
T720217		T540180	<b>SNAP Specifications</b>
T750220		T740073	T110001
T770366		T950121	

<b>Social Media</b>	T050384	T740103	<b>Soy Oils</b>
T230054	T070426	T760315	T140175
T230166	T070614	T800212	
	T070649	T840505	<b>Soy Protein</b>
<b>Soft</b>	T110034	T840521	T120146
T730330		T860063	
T760399	<b>Solid Ink Density</b>	T870352	<b>Soy Polymer</b>
T830629	T090396	T880388	T160243
T850088		T900313	T190157
T850152	<b>Solution</b>	T910464	
T870196	T530060	T960577	<b>Space</b>
T880062	T590049	T050030	T760411
T920779	T630361	T050097	T890152
T970703	T690294	T060409	T900546
T980206	T730211	T070079	T920863
T000177	T730224	T070264	T010318
T020367	T780262	T090314	
T030090	T780422		<b>Spatial</b>
T030109	T820220	<b>Solvent Ink</b>	T040056
T030137	T830259	T130226	
T050054	T850269		<b>SPC</b>
	T860014	<b>Solvent-Based</b>	T180027
<b>Soft Proofing</b>	T860037	T070631	
T150147	T870306		<b>Speciality</b>
T230292	T870371	<b>Sources</b>	T060069
	T880315	T490117	
<b>Software</b>	T880339	T530089	<b>Specification</b>
T010581	T900393	T570065	T620127
T020040	T920190	T570173	T630319
T020336	T920426	T580013	T640138
T030063	T920471	T670210	T650295
T040491	T950978	T720375	T710026
T050271	T960558	T730122	T790353
T130106	T970563	T750334	T820455
T090012	T980638	T760302	T820465
T110253	T050536	T770090	T830510
T120256	T070093	T770313	T850135
T160035		T780103	T850152
T170189	<b>Solvent</b>	T780278	T850526
T170197	T490077	T850169	T850634
T190189	T510031		T860304
T220024	T520047	<b>Soy</b>	T860519
	T540033	T920409	T870008
<b>Solid</b>	T560037	T930314	T870132
T630171	T630361	T940313	T880502
T840286	T660323	T950184	T880549
T970861	T690500	T950952	T880611
T000403	T710397	T970807	T890095
T010223	T730224	T140115	T890610

<b>Specification</b> (cont'd.)	<b>Spectral Reflectance</b>	T890042	T930385
T900030	T130063	T900484	T960069
T900044		T920152	T970884
T900087	<b>Spectral Smoothness</b>	T920161	T980524
T900484	T230240	T920190	T010426
T900516		T920228	T020001
T940297		T920471	T030586
T950579	<b>Spectrocolorimeter</b>	T930118	T040578
T970767	T010444	T930176	T060419
T990433		T930207	
T000088	<b>Spectrogoniophotometry</b>	T940142	<b>Splicing</b>
T000557	T020280	T940297	T660312
T020478		T950531	T730091
T070482		T951095	T990294
	<b>Spectrophotometer</b>	T970676	
<b>Spectral</b>	T790209	T980660	<b>Splitting</b>
T520097	T890042	T990485	T500159
T520105	T910130	T990518	T550150
T520121	T940130	T000198	T560147
T530089	T950513	T000696	T570075
T550077	T950558	T020558	T600063
T600157	T951077	T100409	T680001
T670210	T951123	T100423	T700032
T720249	T980775	T110340	T800222
T720375	T990148	T130401	T840402
T810352	T020033	T160062	T920282
T860166	T040256	T170204	T920426
T880511	T050357	T180227	T050513
T890001	T070567	T200119	
T910154	T080232		<b>Spot</b>
T920152	T130355	<b>Spectrum</b>	T050015
T920161	T140001	T920066	T060555
T920179	T140082	T030420	
T970703	T150046	T110363	<b>Spot Color</b>
T990216	T170227		T090106
T030420	T180151	<b>Specular</b>	T100445
T050084	T190199	T040551	T100461
T160001	T190246		T110177
T160224	T210038	<b>Speed</b>	T110233
T180015	T230227	T610195	T120067
		T610207	T140260
<b>Spectral Color Prediction</b>	<b>Spectrophotometry</b>	T610221	T150329
T130133	T490085	T610231	T160015
	T680278	T630387	T160224
<b>Spectral Power Distribution</b>	T790176	T750135	T180001
T230196	T840078	T770112	T180015
	T860071	T820483	T210058
	T880583	T830472	
		T910405	



<b>Spot Color</b>	T960397	T020021	T750238
<b>Reproduction</b>	T990328	T020040	T770081
T150176	T020497	T020053	T800381
	T040001	T030147	T850472
<b>Spray</b>	T050015	T030214	T860218
T750220	T060580	T030674	T890095
T950044	T200047	T040453	T890132
T980467		T040640	T890219
T990452	<b>Stamps</b>	T050282	T890229
	T900455	T060151	T890451
<b>Spread</b>	T110289	T070176	T890512
T140104	T120322	T070311	T910607
	T640350	T070622	T910654
<b>Spreading</b>	T660278	T070649	T910666
T950154	T760382	T080202	T920161
T960483	T770081	T090079	T930050
T970563	T800113	T100265	T930107
T970829	T840078	T110403	T940165
T970872	T850045	T120057	T940215
T020266	T850088	T120268	T950579
T090116	T850472	T130089	T980565
	T860071	T140104	T980660
<b>Squeegee</b>	T860278	T140286	T990498
T030586	T860292	T150028	T000088
	T860304	T160039	T000112
<b>sRGB</b>	T870642	T160283	T000557
T150266	T880113	T170232	T020109
	T880539	T180263	T020379
<b>Stability</b>	T900484		T030341
T560001	T900592	<b>Standard Error</b>	T040409
T560075	T900600	T130001	T040511
T620167	T920022	T130063	T050202
T640172	T920883		T060355
T650220	T940103	<b>Standardization</b>	T070403
T660047	T940130	T550092	T100265
T670179	T950364	T570101	T110403
T700151	T950598	T580013	T130355
T760134	T950735	T610154	T170227
T790326	T960235	T620167	T190246
T820472	T970300	T650235	
T860037	T970308	T660001	<b>Standardized</b>
T860063	T970676	T680067	<b>Viewing</b>
T880295	T970736	T680316	T190001
T890240	T980015	T680356	T230292
T890257	T990204	T690170	
T900120	T990661	T700001	<b>Starch</b>
T900184	T000198	T710471	T210245
T910283	T000521	T720368	
T960143	T010564	T730001	

<b>Static</b>	<b>Stereo</b>	<b>Strip</b>	T720098
T510091	T610107	T540156	T720297
T660361	T230256	T750001	T800018
T660410		T780134	T810174
T880295	<b>Stochastic</b>	T900129	T840444
T890297	T960050	T060571	T850045
T900120	T970001	T080153	T850199
	T000587		T850225
<b>Statistical</b>	T030607	<b>Structure</b>	T850248
T600081	T030674	T620045	T850269
T880413	T060592	T880450	T880240
T910612	T070156	T950993	T880339
T920527	T080364	T970185	T880654
T970861	T130142	T970639	T890387
T020508	T130276	T000634	T890481
T030435	T150312	T050411	T890627
			T900001
<b>Statistics</b>	<b>Storage</b>	<b>Structure Studies</b>	T900144
T550096	T780329	T120282	T900268
T580057	T790309		T900339
T580181	T810204	<b>Structured Images</b>	T910351
T590077	T820075	T950373	T910629
T700011	T820121		T920001
T700197	T860071	<b>Students</b>	T920044
T710001	T870109	T090223	
T710016	T880120	T170359	<b>Subjective</b>
T840568	T900104		T560063
T860114	T900184	<b>Studies</b>	T580057
T860166	T910075	T500139	T680328
T880148	T220127	T510037	T820440
T910629		T510045	T840056
T940276	<b>Strategic</b>	T520059	T840253
T950096	T070038	T540026	
T010057		T540039	<b>Subjective</b>
T130063	<b>Strategy</b>	T540194	<b>Assessment</b>
T140091	T060486	T550042	T080111
T170312		T560147	
	<b>Strength</b>	T570123	<b>Sublimation</b>
<b>Stencils</b>	T040256	T570153	<b>Coatings</b>
T510009	T050513	T570163	T230089
T100228	T070426	T580045	
		T580139	<b>Substitution</b>
<b>Step</b>	<b>Stress</b>	T590001	T900204
T720197	T560095	T590021	T900393
T870280	T910351	T590037	
T980557	T960505	T620001	<b>Substrate</b>
		T620227	T560075
	<b>Stretch</b>	T630103	T620029
	T230256	T680020	T630171

<b>Substrate</b> (cont'd.)	T670044	T070367	<b>Swelling</b>
T720217	T720262	T070482	T180085
T730035	T740023	T070631	
T760207	T780291	T110321	<b>Swiss Ordinance</b>
T900120	T800212		T130327
T920365	T810076	<b>Surface Chemistry</b>	
T920487	T810093	T090266	<b>SWOP</b>
T980749	T820290		T070124
T990135	T820473	<b>Surface Energy</b>	T080252
T030047	T830588	T130226	
T030294	T840555	T130315	<b>Synchronization</b>
T040163	T860247	T170327	T140294
T040650	T870340		T150015
T110034	T870560	<b>Surface Free Energy</b>	
T120365	T870574	T170039	<b>Systems</b>
T170342	T880413		T860478
	T880669	<b>Surface Properties</b>	T890439
<b>Substrate</b>	T890297	T090307	T900521
<b>Correction</b>	T890309	T100115	T900555
T130089	T890582	T170148	T920022
	T900393		T920081
<b>Substrate</b>	T910229	<b>Surface Structure</b>	T940483
<b>Fingerprint</b>	T920207	T220001	T940498
T100027	T920264		T940511
	T920825	<b>Surface Treatments</b>	T950029
<b>Substrate</b>	T930225	T160315	T950321
<b>Wastage</b>	T940199	T170327	T950419
T230064	T940230		T960299
	T940433	<b>Surfactant</b>	T960677
<b>Substrate-corrected</b>	T950154	T990166	T970119
<b>Aims</b>	T950876	T080136	T970337
T110034	T951170		T970349
	T951182	<b>Sustainability</b>	T970365
<b>Supplies</b>	T960143	T090185	T970381
T210263	T960483	T120152	T970528
	T970872	T130169	T970930
<b>Surface</b>	T980272	T170065	T980001
T490049	T980300	T170369	T980015
	T980451	T190129	T980027
<b>Surface</b>	T980585	T210204	T980064
T490049	T980749	T220032	T980109
T560043	T010484	T230138	T980423
T560053	T020461		T990036
T590037	T040541	<b>Sustainable Fashion</b>	T990606
T600055	T040672	T230098	T000160
T620085	T060118		T000329
T620221	T060120	<b>SVD</b>	T010381
T620227	T060133	T040056	T010408
T640118	T070244		T010591

<b>Systems (cont'd.)</b>	<b>Tape</b>	<b>Technology</b>	T980585
T020388	T600185	T980574	T010186
T020437	T640304	T030163	T010484
T030015	T660278	T030606	T070244
T030063		T040274	
T030090	<b>TAPPI Brightness</b>	T060001	<b>Test</b>
T030250	T180151	T070001	T580089
T040056		T140205	T620057
T050319	<b>Target</b>	T150001	T620077
T140294	T060157	T180121	T620167
T150015		T190047	T630195
	<b>Technique</b>		T780144
<b>Table</b>	T540180	<b>Technology-</b>	T780364
T040056	T550038	<b>mediated Workflow</b>	T850487
	T560087	T180053	T860079
<b>Tablet Applications</b>	T570029		T860158
T230324	T580005	<b>Temperature</b>	T870008
	T600019	T730254	T890376
<b>Tack</b>	T640059	T800184	T890512
T600203	T680330	T820473	T890530
T650337	T720098	T990728	T900184
T760221	T730019	T010111	T900251
T920282	T740204	T010464	T970244
T940354	T770184	T020216	T040428
T960406	T770282	T020522	T060157
T970162	T770292	T040472	
T970777	T810012	T210227	<b>Test Charts</b>
T970791	T810135		T190222
T000662	T810231	<b>Tension</b>	
T040243	T820518	T590009	<b>Test Method</b>
T090106	T830689	T630065	T490049
T110233	T870109	T630085	T490113
T140151	T870145	T670044	T490133
	T880339	T690259	T490141
<b>Tack Forces</b>	T880413	T770386	T510037
T150224	T880633	T800212	T510083
	T890209	T830286	T520051
<b>Tagging</b>	T890481	T830300	T520059
T000278	T890610	T900393	T540039
	T890622	T910588	T540091
<b>Take-up</b>	T900011	T930225	T540095
T760106	T900442	T930238	T540111
T880315	T910075	T940339	T540171
T970577	T910351	T940433	T540180
	T920779	T950915	T540194
<b>Tanning</b>	T920929	T950978	T550055
T520105	T960275	T960069	T550096
T690132	T990008	T970543	T550102
		T980451	T550123

<b>Test Method</b>	T880295	T880571	T780222
(cont'd.)	T880395	T880647	T810231
T550150	T890054	T890451	T840135
T560007	T890297	T910036	T960267
T560053	T890627	T910048	
T560063	T900226	T910063	<b>Thermal</b>
T560069	T900268	T910638	T590227
T560081	T900280	T951022	T650463
T560095	T900426	T990204	T700102
T560101	T910283		T730168
T560139	T910339	<b>Testing</b>	T740177
T560167	T910405	T610154	T750270
T560189	T910490	T840018	T760078
T570029	T920066	T880180	T770001
T590067	T920282	T880220	T770034
T600103	T930238	T880259	T800375
T610144	T930278	T880395	T820048
T620029	T940230	T880571	T830495
T620107	T960118	T920207	T930400
T650172	T990204	T940130	T940246
T690359	T990230	T970179	T940259
T690383	T010333	T980439	T950029
T690466	T020302	T990302	T960623
T700011	T030375	T000680	T970224
T700371	T090363	T170197	T970590
T710275			T980312
T710285	<b>Test Object</b>	<b>Tetrahedral</b>	T980395
T720262	T500145	T040056	T990001
T730143	T540039		T990264
T740023	T540080	<b>Text</b>	T010526
T740211	T550109	T670276	T020128
T750084	T620119	T690027	T050119
T780291	T650118	T710331	T050135
T790122	T690419	T820031	T050153
T800222	T700197	T860575	T060315
T830176	T700214	T860602	T090287
T830191	T710158	T870615	T180300
T830237	T730073	T900442	
T830563	T760221	T900522	<b>Thermal Oxidative Degradation</b>
T840123	T780116		T230378
T840184	T790162	<b>Textbook</b>	
T860001	T800039	T180162	
T860071	T800058		<b>Thermoforming</b>
T870008	T800394	<b>Texture</b>	T150007
T870256	T870008	T150185	
T870280	T870264		<b>Thermosensitive</b>
T870371	T880428	<b>Theory</b>	T970216
T870397	T880469	T490077	T980388
T880220	T880502	T770165	

<b>Thermosensitive</b> (cont'd.)	<b>Through</b>	<b>Tone</b>	T920028
T040230	T720403	T490141	T920139
T110206	T890582	T500067	T920929
		T520131	T940368
	<b>TikTok</b>	T520151	T940414
<b>Thickness</b>	T230166	T530028	T960026
T490033		T530041	T970200
T540194	<b>Tile</b>	T530048	T970685
T560075	T990294	T540033	T990375
T580139		T540048	T010685
T600195	<b>Tint</b>	T540139	T020522
T730236	T960026	T540171	T040453
T750291	T990148	T550047	T050169
T780278	T040256	T550081	T050282
T830522		T570055	T050338
T850404	<b>Tissue</b>	T580005	T050384
T860158	T530117	T590109	T070506
T880220	T540065	T590203	
T880240	T680143	T620107	<b>Tone Curves</b>
T880571		T650088	T180203
T890496	<b>ToF-SIMS</b>	T670034	
T890582	T080136	T680020	<b>Tone Reproduction</b>
T900213		T680067	T170277
T910405	<b>Tolerance(s)</b>	T720078	T180203
T910550	T810156	T730013	
T920346	T900226	T730035	<b>Tone Value</b>
T920365	T910119	T740192	T180001
T930327	T910654	T770218	
T010111	T920161	T780060	<b>Tone Value</b>
T020033	T920757	T780291	<b>Increase</b>
T040541	T950531	T780378	T090453
T060443	T950579	T790032	T150176
T070426	T960069	T800415	
T110082	T990498	T810365	<b>Tone Value</b>
	T000521	T820427	<b>Increase Ratios</b>
<b>Thin Ink Film</b>	T080191	T830046	T090396
T140131	T130001	T840078	
	T130155	T840123	<b>Toner</b>
<b>Thixotropy</b>	T130380	T850546	T680009
T900280	T150194	T860402	T020160
T000774	T200173	T870041	T040672
T070416		T870196	T090438
	<b>Tonal</b>	T880428	T090467
<b>Threshold</b>	T060257	T890387	T130118
T010685		T890470	
	<b>Tonality</b>	T900339	<b>Toning</b>
<b>Thresholding</b>	T120057	T900532	T760174
T130214	T180180	T910296	T870471
T140186		T910370	

<b>Topography</b>	<b>Transfer</b>	T010135	<b>Transparency</b>
T920264	T520031	T010426	T860356
T940230	T530102	T020090	T940297
T940397	T550123	T030498	T970767
T980300	T550130	T050513	T020302
T040127	T550139	T060465	T020428
T060118	T570075	T070631	T140141
T060120	T570133		T160039
T060133	T590021	<b>Transfer Film</b>	
T070227	T590037	T180131	<b>Transpromo</b>
T070244	T660291		T110403
T070482	T660348	<b>Transform</b>	
T100298	T670138	T870186	<b>Trap</b>
T110304	T680009	T880647	T580175
	T680175	T920114	T690487
<b>Total Area Coverage</b>	T700070	T010135	T850382
T150176	T700102		T850397
	T730181	<b>Transformation</b>	T860158
<b>Total Quality</b>	T740177	T040056	T860166
T950419	T750120		T910385
	T750151	<b>Transistors</b>	T000218
<b>TPU-substrate</b>	T760207	T020450	T010258
T950419	T770001		T020428
	T780134	<b>Translucent</b>	T030274
<b>Tracking</b>	T780144	T910130	T040274
T030163	T780172		T050384
T210172	T830495	<b>Transmission</b>	T100474
	T830547	T710420	T110233
<b>Tractive</b>	T840310	T820121	
T950862	T850328	T820145	<b>Trapping</b>
	T850498	T860602	T070585
<b>Training</b>	T870196	T870109	T110363
T510099	T880669	T870145	T140141
T620063	T890173	T870217	
T620071	T890309	T900030	<b>Travel</b>
T620097	T890470	T900044	T800032
T820082	T900522	T910088	
T860127	T900546	T920883	<b>Treatment</b>
T860430	T910405	T950848	T830588
T870331	T920426	T000257	T920558
T880259	T920917		
T930511	T920929	<b>Transmissivity</b>	<b>Tree-Free Paper</b>
T940527	T960102	T150063	T120152
	T970135		
<b>Transducer</b>	T970590	<b>Transmittance</b>	<b>Tristimulus</b>
T910216	T970815	T100399	T160001
	T970829		
	T010001		
	T010013		

<b>Tukey Mean</b>	T810012	<b>Uncovered</b>	<b>UV</b>
<b>Difference Plot</b>	T820031	T070631	T660095
T190001	T860491		T730122
	T860575	<b>Unevenness</b>	T740133
<b>Turbid Media</b>	T870692	T070631	T750001
T080035	T880484		T750053
	T950386	<b>Unexpected</b>	T760279
<b>Tutorial</b>	T050238	<b>Breakdowns</b>	T760302
T650349		T170020	T780103
T660126	<b>Tyvek</b>		T950963
T670066	T230148	<b>Uniform Color</b>	T960086
T680209		<b>Space</b>	T970861
T690083	<b>Ubiquitous</b>	T150162	T990194
T700227	T060001		T000774
T720391		<b>Uniformity</b>	T010223
T730278	<b>UCA</b>	T680161	T010426
T860374	T860402	T680288	T010464
	T870711	T940130	T020109
<b>TV</b>	T900011	T960222	T020461
T650213	T040127	T000521	T030341
T720167		T040380	T040089
T760399	<b>UCR</b>	T070649	T040105
T940215	T630041	T190109	T040256
T010600	T840123	T200047	T040409
T030147	T860403		T050202
	T060193	<b>Universal Book</b>	T050498
<b>TVI</b>		<b>Tester</b>	T060236
T110034	<b>UGRA</b>	T180162	T080051
T120001	T060571		T080065
T130226		<b>University</b>	T100374
T140104	<b>Ultrasound</b>	T170359	T150007
T180001	T600037		T160085
T180203	T780400	<b>UPC</b>	T170098
T200187	T950915	T740211	T210178
		T760046	
<b>Two</b>	<b>Ultra-thin</b>	T870678	<b>UV Coating</b>
T050536	T020128		T120204
		<b>Uptake</b>	T170054
<b>Typesetting</b>	<b>Ultraviolet</b>	T760106	
T600185	T130322	T880315	<b>UV Ink</b>
T610083		T910268	T130226
T610181	<b>UML</b>		
T650287	T020388	<b>User Experience</b>	<b>UV Inkjet</b>
T650295	T030063	T180071	T170335
T660114			T190136
T730267	<b>Uncoated</b>	<b>Users</b>	
T790082	T900213	T850225	<b>UV Light</b>
T800305	T210022		T230148
T800345			



<b>UV Ozone</b>	T950808	<b>Vehicle</b>	<b>Viscoelastic</b>
T160315	T010057	T640203	T690326
	T040300	T650178	T920388
<b>UV Varnish</b>	T070163	T890582	T960441
T120383		T930314	T010211
T170167	<b>Variable Data</b>	T050474	
	T110403		<b>Viscoelasticity</b>
<b>UV Wide-Format Inkjet</b>	T160035	<b>Vertical</b>	T510083
T120124	T200145	T060486	T940339
	<b>Variable-Data Print</b>		T950915
<b>UV-Curing</b>	T100188	<b>Vesicular</b>	T950993
T190022	T120394	T700408	T960406
			T960441
<b>UV-Curing Check</b>	<b>Variable-Data</b>	<b>Vibration</b>	T970777
T170167	<b>Printing</b>	T830353	T970791
	T120421	T930481	T980600
<b>UV-Curing Degree</b>	T160035	<b>Video</b>	T980638
T170167		T860267	T000662
	<b>Variables</b>	T860601	T050097
<b>UV-LED</b>	T580163	T870041	T070416
T190022	T910464	T870075	
	T010057	T870174	<b>Viscometer</b>
<b>UV-Zone</b>	T070213	T880120	T670056
T170327	T110048	T900475	T700001
		T910620	T700011
<b>Vacuum</b>	<b>Variance</b>	T920903	T920388
T520037	T180151	T930445	
T530060		T960318	<b>Viscosity</b>
T870653	<b>Variation</b>	T210030	T670056
T920459	T050042	T220011	T670138
	T070063	T220024	T690326
<b>Value</b>	T140091		T840219
T030546	T140104	<b>Viewing</b>	T850056
T050338		T570101	T860014
T050384	<b>Varnish</b>	T800345	T870536
T050384	T210178	T920739	T880354
T060257		T920781	T890257
T060486	<b>Varnishing</b>	T920825	T920388
	T220001		T960086
<b>Variability</b>		<b>Virtual</b>	T970777
T590213	<b>Vegetable</b>	T940405	T970844
T830276	T910433	T170189	T980484
T840065	T950952		T980585
T840315	T970777	<b>Virtual Classroom</b>	T990166
T850569	T970807	T220189	T000662
T850585			T000774
T890610		<b>Virtual Learning</b>	T010464
T910229		T220189	T010484
			T040472

<b>Viscosity</b> (cont'd.)	<b>Visual Difference</b>	T600203	T950204
T050030	<b>Index</b>	T650017	T950251
T060419	T150096	T650337	T960159
T070506		T670127	T970563
T880062	<b>Visual Evaluation</b>	T690277	T970577
T900546	T180227	T700371	T970844
T940179		T760106	T980451
T950620	<b>Visual-Instrumental</b>	T760156	T980711
T960014	<b>Correlation</b>	T780400	T000432
T080191	T110177	T780434	T000709
T090223	T120067	T830176	T050015
T100335		T830259	T060580
	<b>VOC</b>	T840164	
<b>Vision</b>	T070079	T840184	<b>Water-Based</b>
T880029		T850045	T070416
	<b>Volume</b>	T850056	T120175
<b>Visual</b>	T910075	T850248	T140115
T540095	T910513	T850269	T190157
T560063	T050188	T850309	T190167
T580013		T860063	T210146
T580037	<b>Waldvogel,</b>	T860490	T210182
T590083	<b>Procope</b>	T870340	
T600171	T230001	T870352	<b>Water-Borne</b>
T680328		T870371	T070631
T800001	<b>Washoff</b>	T880273	
T820440	T860490	T880295	<b>Waterless</b>
T840056		T880315	T910478
T840253	<b>Washup</b>	T890240	T940065
T860356	T760187	T900166	T940268
T870008		T900226	T940276
T890350	<b>Waste</b>	T900251	T950081
T910100	T530142	T900268	T950096
T910119	T800148	T900339	T950862
T920779	T830046	T900393	T951182
T920781	T920471	T910216	T960548
T920803	T920571	T910268	T960577
T940042	T920578	T910283	T970777
T950558	T920604	T910339	T970815
T951095	T920616	T910574	T990264
T970658	T930487	T920207	T000218
T990418	T930511	T920228	T000445
T000256	T940571	T920426	T000503
T020558	T980672	T920443	T010223
T030540	T000445	T920558	T010516
T040526	T110048	T920571	T020461
T050367		T930278	T040274
T160224	<b>Water</b>	T930299	
	T570087	T940339	<b>Wavelength</b>
	T590001	T940459	T130322

<b>Wax</b>	T850569	<b>Wet</b>	<b>Wicking</b>
T720318	T870500	T580175	T670138
T060409	T880549	T650199	T130214
T210137	T880571	T690487	T140186
	T890481	T830440	
<b>Wear</b>	T890497	T890530	<b>Wide-format</b>
T590213	T890667	T910490	T150007
T730198	T900313	T920459	
T820311	T900408	T070426	<b>Wood Pulp</b>
T860247	T900426	T110363	T170148
	T910464		
<b>Web</b>	T910588	<b>Wettability</b>	<b>Work</b>
T520071	T920228	T490041	T790369
T590009	T920527	T560037	T900569
T620175	T970488	T650017	T930414
T630065	T970543	T760156	T950463
T630085	T980045	T860247	T950748
T650104	T980524	T890309	T950799
T650220	T010162	T950915	T950822
T660312	T010186	T980511	T950836
T680103	T020216	T040428	T960283
T690259	T060024	T080267	T960589
T690359	T060332	T160315	T970042
T700048	T070001	T170327	T970272
T710016	T070093		T970317
T730081	T090463	<b>Wetting</b>	T000053
T730168	T180111	T070244	T000365
T740060			
T770350	<b>Web Cleaning</b>	<b>Whiskering</b>	<b>Workflow</b>
T770386	T170299	T780192	T980045
T780151			T980064
T790105	<b>Web Shifting</b>	<b>White</b>	T980080
T800032	T180111	T570065	T980557
T800093			T990036
T810043	<b>Web Tension</b>	<b>White Ink</b>	T990055
T810056	T150224	T190136	T990078
T820244			T990107
T820378	<b>Web-offset</b>	<b>White Space</b>	T990108
T820483	T230278	T180071	T000246
T830035			T000267
T830276	<b>Web-to-Print</b>	<b>Whiteness</b>	T000295
T830286	T150122	T150035	T000320
T830300		T160190	T010573
T830322	<b>Weight</b>	T170256	T010600
T830366	T620213		T010617
T840039	T070517	<b>Whitepoint</b>	T020021
T840065		T170072	T020477
T840505			T030001
T840521			T040181

**Workflow (cont'd.)**

T040640  
 T050054  
 T050271  
 T050319  
 T130401  
 T100265  
 T110403  
 T120184  
 T130106  
 T140294  
 T150015  
 T150028  
 T150106  
 T150155  
 T160035  
 T160039  
 T180053  
 T230024

**Workflow  
 Optimization**  
 T130100

**Workshop**  
 T170359

**Wrinkle**  
 T010186

**WWW**  
 T960649  
 T960677  
 T970042  
 T970063  
 T970083  
 T980109  
 T990055  
 T990119  
 T000030  
 T000067  
 T030001  
 T180121  
 T190047

**Xenon**  
 T760302  
 T770340  
 T780364

**XJDF**  
 T150028  
 T180097

**XM**  
 T100072

**XML**  
 T990055  
 T990092  
 T000278  
 T000320  
 T010600  
 T020040  
 T020388  
 T030001  
 T150028

**X-Ray**  
 T780278  
 T790122  
 T960102  
 T970011

**Yellowing**  
 T170167

**Zinc**  
 T560189  
 T690315  
 T720351

**ZLab**  
 T110177  
 T120067

**Zone**  
 T830052

**Z-Potential**  
 T940286