

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <!-- This sample demonstrates quality requirements for a specific print job (i.e. a
   customer item). This sample specifies Ink Guidelines. Four process colors and one
   brand spot color are specified. Ink print order is given. The expectation for light
   fastness and for weather resistance up to 45 days is indicated.
3  Three quality goals are specified; color, registration and barcode readability.
4  Two compliance goals for G7 gray balance and ISO 15426-1 barcode readability are
   indicated but do not contribute to final grade or evaluation..
5  -->
6  <PRX xmlns:prx="http://idealliance.org/prx" xmlns:cc="
   http://colorexchangeformat.com/CxF3-core" xmlns="http://idealliance.org/prx"
7  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
8  xsi:schemaLocation="http://idealliance.org/prx ISO20616-1prx.xsd">
9      <PRXInfo><!-- Identifying information for this set of quality requirements data -->
10         <PRXDate>2016-08-30</PRXDate>
11         <PRXId>prx008</PRXId>
12     </PRXInfo>
13     <BuyerInfo><!-- data identifying the print buyer -->
14         <CompanyName>Jupiter Candy, Inc.</CompanyName>
15         <LocationDesignator>Jersey City, NJ</LocationDesignator>
16     </BuyerInfo>
17     <EvaluationInfo>
18     <GradingInfo><!-- the overall grading scale for printed items based in rank values
   5 to 0 -->
19         <GradingScale>
20             <Grade DisplayLabel="Superior" Rank="10"><!-- a grade of Superior is
   assigned when the calculated rank based on all scores is greater than 9 -->
21                 <ValueRange>
22                     <LogicalOperator>GT</LogicalOperator>
23                     <CalculatedValue>9</CalculatedValue>
24                 </ValueRange>
25             </Grade>
26             <Grade DisplayLabel="Excellent" Rank="8"><!-- a grade of Excellent is
   assigned when the calculated rank based on all scores is greater than 7 and
   less than or equal to 9 -->
27                 <ValueRange>
28                     <LogicalOperator>GT</LogicalOperator>
29                     <CalculatedValue>7</CalculatedValue>
30                     <LogicalConnector>AND</LogicalConnector>
31                     <LogicalOperator>LTE</LogicalOperator>
32                     <CalculatedValue>9</CalculatedValue>
33                 </ValueRange>
34             </Grade>
35             <Grade DisplayLabel="Good" Rank="7"><!-- a grade of C is assigned when the
   calculated rank based on all scores is greater than 2 -->
36                 <ValueRange>
37                     <LogicalOperator>GT</LogicalOperator>
38                     <CalculatedValue>6</CalculatedValue>
39                     <LogicalConnector>AND</LogicalConnector>
40                     <LogicalOperator>LTE</LogicalOperator>
41                     <CalculatedValue>7</CalculatedValue>
42                 </ValueRange>
43             </Grade>
44             <ZeroBaseline DisplayLabel="Poor"/><!-- a grade of F is assigned when the
   calculated rank based on all scores with an assumed value less than or
   equal to 6; F=0 -->
45         </GradingScale>
46         <BasisOfCalculation>
47             <Formula>
48                 <FormulaDescription>weighted average of the color scores multiplied by
   the barcode readability score</FormulaDescription>
49                 <FormulaName>WAB</FormulaName>
50             </Formula>
51         </BasisOfCalculation>
52         <MinimumAcceptableRank>7</MinimumAcceptableRank><!-- C is the minimum
   acceptable quality -->

```

```

53         <DesiredRank>8</DesiredRank><!-- B is the desired quality -->
54     </GradingInfo>
55 </EvaluationInfo>
56 <QualitySpecification><!-- this is a quality spec for a job type of Wow's candy 12
oz bag primary packaging -->
57     <QualitySpecName>WoWs Primary Packaging</QualitySpecName>
58     <QualitySpecVersion>2</QualitySpecVersion>
59     <CustomerItem Id="W12SP">
60     <ItemDescription>WoWs 12 oz bag</ItemDescription>
61         <Brand>Jupiter Candy</Brand>
62         <Product>WoWs</Product>
63         <InkGuidelines>
64             <Ink>
65                 <InkName>Cyan124</InkName>
66                 <InkType>process</InkType>
67                 <PrintOrder>2</PrintOrder>
68             </Ink>
69             <Ink>
70                 <InkName>Magenta455</InkName>
71                 <InkType>process</InkType>
72                 <PrintOrder>3</PrintOrder>
73             </Ink>
74             <Ink>
75                 <InkName>Yellow660</InkName>
76                 <InkType>process</InkType>
77                 <PrintOrder>4</PrintOrder>
78             </Ink>
79             <Ink>
80                 <InkName>Black001</InkName>
81                 <InkType>process</InkType>
82                 <PrintOrder>1</PrintOrder>
83             </Ink>
84             <Ink>
85                 <InkName>JupitorGreen</InkName>
86                 <InkType>spot</InkType>
87                 <PrintOrder>5</PrintOrder>
88             </Ink>
89             <Resistance>
90                 <ResistanceFactor>weather</ResistanceFactor>
91                 <TimeInDays>45</TimeInDays>
92             </Resistance>
93             <LightFastness>true</LightFastness>
94         </InkGuidelines>
95     <QualityGoals><!--quality goals are specified for Colour and Barcode -->
96     <Color>
97         <ComplianceGoal>G7</ComplianceGoal>
98         <ColorScore>
99             <ScoringInfo>
100                 <BasisOfCalculation>
101                     <Formula>
102                         <MathOrMethod><NonXMLFormula/>((CA*1) + (CB*1) + (CC*1)
+ (CD*3) / 4)</MathOrMethod>
103                     </Formula>
104                 </BasisOfCalculation>
105                 <MinimumAcceptableRank>7</MinimumAcceptableRank>
106                 <DesiredRank>8</DesiredRank>
107             </ScoringInfo>
108             <ColorScoringScale ScoringInput="ColorDifference">
109                 <UoM>dE2000</UoM>
110                 <!-- NOTE ranks of Grades and Scores must match, while value ranges
may be unique per parameter -->
111                 <ParameterScore DisplayLabel="Superior" Rank="10">
112                     <ValueRange>
113                         <LogicalOperator>GT</LogicalOperator>
114                         <CalculatedValue>9</CalculatedValue>
115                     </ValueRange>

```

```

116         </ParameterScore>
117         <ParameterScore DisplayLabel="Excellent" Rank="8">
118             <ValueRange>
119                 <LogicalOperator>LTE</LogicalOperator>
120                 <CalculatedValue>7</CalculatedValue>
121             </ValueRange>
122         </ParameterScore>
123         <ParameterScore DisplayLabel="Good" Rank="7">
124             <ValueRange>
125                 <LogicalOperator>LTE</LogicalOperator>
126                 <CalculatedValue>6</CalculatedValue>
127             </ValueRange>
128         </ParameterScore>
129         <ZeroBaseline DisplayLabel="F"/><!-- NOTE any dE GT 10 is a
            rank=0 and score of F -->
130     </ColorScoringScale>
131 </ColorScore>
132 <CalculationVariable>C</CalculationVariable>
133 <ColorParameter>
134     <ParameterName>Solids</ParameterName>
135     <ColorReportType>direct</ColorReportType>
136     <SamplingPosition>
137         <SamplingPositionImageIdLink>CP1</SamplingPositionImageIdLink>
138         <!-- link to the image in the SamplingPositionImageData block
            showing the sampling positions on an image of the printed item,
            may be a color bar/chart -->
139     </SamplingPosition>
140     <PatchType>solid</PatchType>
141     <CxFReferenceObjectLinkId>CxF001</CxFReferenceObjectLinkId>
142     <!-- link to object in the CxFReferenceData block that provides the
            color aims -->
143     <ScoreWeightingFactor>1</ScoreWeightingFactor>
144     <CalculationVariable>CA</CalculationVariable>
145 </ColorParameter>
146 <ColorParameter>
147     <ParameterName>Tints</ParameterName>
148     <ColorReportType>direct</ColorReportType>
149     <SamplingPosition>
150         <SamplingPositionImageIdLink>CP2</SamplingPositionImageIdLink>
151         <!-- link to the image in the SamplingPositionImageData block
            showing the sampling positions on an image of the printed item,
            may be a color bar/chart -->
152     </SamplingPosition>
153     <PatchType>tint</PatchType>
154     <CxFReferenceObjectLinkId>CxF002</CxFReferenceObjectLinkId>
155     <!-- link to object in the CxFReferenceData block that provides the
            color aims -->
156     <ScoreWeightingFactor>1</ScoreWeightingFactor>
157     <CalculationVariable>CB</CalculationVariable>
158 </ColorParameter>
159 <ColorParameter>
160     <ParameterName>G7 Grays</ParameterName>
161     <ColorReportType>direct</ColorReportType>
162     <SamplingPosition>
163         <SamplingPositionImageIdLink>CP3</SamplingPositionImageIdLink>
164         <!-- link to the image in the SamplingPositionImageData block
            showing the sampling positions on an image of the printed item,
            may be a color bar/chart -->
165     </SamplingPosition>
166     <ChartType>P2P</ChartType>
167     <CxFReferenceObjectLinkId>CxF003</CxFReferenceObjectLinkId>
168     <!-- link to object in the CxFReferenceData block that provides the
            color aims -->
169     <ScoreWeightingFactor>1</ScoreWeightingFactor>
170     <CalculationVariable>CC</CalculationVariable>

```

```

171         </ColorParameter>
172     <ColorParameter>
173         <ParameterName>Brand Spot</ParameterName>
174         <ColorReportType>direct</ColorReportType>
175         <SamplingPosition>
176             <SamplingPositionImageIdLink>CP4</SamplingPositionImageIdLink>
177             <!-- link to the image in the SamplingPositionImageData block
                 showing the sampling positions on an image of the printed item,
                 may be a color bar/chart -->
178         </SamplingPosition>
179         <PatchType>special</PatchType>
180         <CxFReferenceObjectIdLink>CxF004</CxFReferenceObjectIdLink>
181         <!-- link to object in the CxFReferenceData block that provides the
                 color aims -->
182         <ScoreWeightingFactor>3</ScoreWeightingFactor>
183         <CalculationVariable>CD</CalculationVariable>
184     </ColorParameter>
185 </Color>
186 <Registration><!-- registration quality goal -->
187     <RegistrationScore>
188     <ScoringInfo>
189         <BasisOfCalculation>
190             <WeightedPercentage/>
191         </BasisOfCalculation>
192         <MinimumAcceptableRank>7</MinimumAcceptableRank>
193         <DesiredRank>8</DesiredRank>
194     </ScoringInfo>
195     <RegistrationScoringScale ScoringInput="LinearVariance">
196         <UoM>um</UoM>
197     <!-- NOTE ranks of Grades and Scores must match, while value ranges may
         be unique per parameter -->
198         <ParameterScore DisplayLabel="Superior" Rank="10">
199             <ValueRange>
200                 <LogicalOperator>LT</LogicalOperator>
201                 <CalculatedValue>1</CalculatedValue>
202             </ValueRange>
203         </ParameterScore>
204         <ParameterScore DisplayLabel="Excellent" Rank="8">
205             <ValueRange>
206                 <LogicalOperator>LT</LogicalOperator>
207                 <CalculatedValue>2</CalculatedValue>
208                 <LogicalConnector>AND</LogicalConnector>
209                 <LogicalOperator>GTE</LogicalOperator>
210                 <CalculatedValue>1</CalculatedValue>
211             </ValueRange>
212         </ParameterScore>
213         <ParameterScore DisplayLabel="Good" Rank="7">
214             <ValueRange>
215                 <LogicalOperator>LTE</LogicalOperator>
216                 <CalculatedValue>4</CalculatedValue>
217                 <LogicalConnector>AND</LogicalConnector>
218                 <LogicalOperator>GTE</LogicalOperator>
219                 <CalculatedValue>2</CalculatedValue>
220             </ValueRange>
221         </ParameterScore>
222         <ZeroBaseline DisplayLabel="F"/><!-- NOTE any variance GT 4um is a
                 rank=0 and score of F -->
223     </RegistrationScoringScale>
224 </RegistrationScore>
225 <CalculationVariable>R</CalculationVariable>
226 <RegistrationParameter>
227     <ParameterName>XMaxOffset</ParameterName>
228     <RegistrationReportType>variance</RegistrationReportType>
229     <SamplingPosition>
230         <SamplingPositionMatrix><!-- example of position defined by
                 matrix instead of marked up image -->

```

```

231         <UoM>mm</UoM>
232         <Origin>BL</Origin>
233         <PositionDefinition PositionLabel="BottomMark">
234             <XPosition>0</XPosition>
235             <YPosition>0</YPosition>
236         </PositionDefinition>
237     </SamplingPositionMatrix>
238 </SamplingPosition>
239     <CalculationVariable>RA</CalculationVariable>
240 </RegistrationParameter>
241 <RegistrationParameter>
242     <ParameterName>YMaxOffset</ParameterName>
243     <RegistrationReportType>variance</RegistrationReportType>
244     <SamplingPosition>
245         <SamplingPositionMatrix><!-- example of position defined by
matrix instead of marked up image -->
246             <UoM>mm</UoM>
247             <Origin>BL</Origin>
248             <PositionDefinition PositionLabel="BottomMark">
249                 <XPosition>0</XPosition>
250                 <YPosition>0</YPosition>
251             </PositionDefinition>
252         </SamplingPositionMatrix>
253     </SamplingPosition>
254     <CalculationVariable>RB</CalculationVariable>
255 </RegistrationParameter>
256 </Registration>
257 <Barcode><!-- barcode readability quality goals for a Code128 barcode -->
258     <ComplianceGoal>ISO 15426-1</ComplianceGoal>
259     <BarcodeScore>
260         <ScoringInfo>
261             <BasisOfCalculation>
262                 <Formula><FormulaName>PassFail</FormulaName></Formula>
263             </BasisOfCalculation>
264             <MinimumAcceptableRank>1</MinimumAcceptableRank>
265             <DesiredRank>1</DesiredRank>
266         </ScoringInfo>
267         <BarcodeScoringScale ScoringInput="ISOVerification">
268             <Score DisplayLabel="Pass" Rank="1"/>
269             <ZeroBaseline DisplayLabel="Fail"/>
270         </BarcodeScoringScale>
271     </BarcodeScore>
272     <CalculationVariable>B</CalculationVariable>
273     <BarcodeParameter>
274         <BarcodeSymbology>Pharmacode</BarcodeSymbology>
275         <CustomerItemIdLink>CI002</CustomerItemIdLink>
276         <SamplingPosition>
277             <SamplingPositionImageIdLink>BC2</SamplingPositionImageIdLink>
278             <!-- link to the image in the SamplingPositionImageData block
showing the sampling positions for barcode evaluation on an
image of the printed item -->
279         </SamplingPosition>
280         <CalculationVariable>BA</CalculationVariable>
281     </BarcodeParameter>
282 </Barcode>
283 </QualityGoals>
284 </CustomerItem>
285 </QualitySpecification>
286 <CxFReferenceData>
287 <cc:CxF>
288 <cc:FileInformation>
289     <cc:Creator>X-Rite, Inc.</cc:Creator>
290     <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
291     <cc:Description>ColorPort Custom Target: correctionset1</cc:Description>
292     <cc:Tag Name="28178_TargetType" Value="CGATS.17"/>
293 </cc:FileInformation>

```

```
294 <cc:Resources>
295   <cc:ObjectCollection>
296     <cc:Object ObjectType="Target" Name="1" Id="CxF001">
297       <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
298       <cc:ColorValues>
299         <cc:ColorCIELab ColorSpecification="CS1">
300           <cc:L>17.64167</cc:L>
301           <cc:A>1.076669</cc:A>
302           <cc:B>0.3338588</cc:B>
303         </cc:ColorCIELab>
304         <cc:ColorSRGB ColorSpecification="CS1">
305           <cc:R>0</cc:R>
306           <cc:G>0</cc:G>
307           <cc:B>0</cc:B>
308         </cc:ColorSRGB>
309         <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
310           0.0179408 0.0189865 0.0196141 0.0201604 0.0208783 0.0202765
311           0.0213902 0.0232448 0.0251621 0.0264493 0.0270566 0.0270034
312           0.026543 0.0255919 0.0244324 0.0238113 0.023676 0.0232761 0.0225849
313           0.0227898 0.0235763 0.0242324 0.0245493 0.024855 0.0254194 0.026301
314           0.0278601 0.0301097 0.0334874 0.0381948 0.0448929
315         </cc:ReflectanceSpectrum>
316       </cc:ColorValues>
317     </cc:Object>
318     <cc:Object ObjectType="Target" Name="2" Id="CxF002">
319       <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
320       <cc:ColorValues>
321         <cc:ColorCIELab ColorSpecification="CS1">
322           <cc:L>47.83558</cc:L>
323           <cc:A>63.29078</cc:A>
324           <cc:B>36.27213</cc:B>
325         </cc:ColorCIELab>
326         <cc:ColorSRGB ColorSpecification="CS1">
327           <cc:R>255</cc:R>
328           <cc:G>0</cc:G>
329           <cc:B>0</cc:B>
330         </cc:ColorSRGB>
331         <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
332           0.0394959 0.041798 0.0431796 0.0443822 0.0390338 0.0363864
333           0.0401547 0.045801 0.0523042 0.0586208 0.0632642 0.0662882
334           0.0659939 0.0596725 0.0527806 0.0512717 0.0512901 0.0460535
335           0.040967 0.0456935 0.072808 0.1577058 0.3328304 0.5322706 0.6631728
336           0.735719 0.7882051 0.8269124 0.8502781 0.8555662 0.8545514
337         </cc:ReflectanceSpectrum>
338       </cc:ColorValues>
339     </cc:Object>
340     <cc:Object ObjectType="Target" Name="3" Id="CxF003">
341       <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
342       <cc:ColorValues>
343         <cc:ColorCIELab ColorSpecification="CS1">
344           <cc:L>52.16195</cc:L>
345           <cc:A>-53.21359</cc:A>
346           <cc:B>24.27447</cc:B>
347         </cc:ColorCIELab>
348         <cc:ColorSRGB ColorSpecification="CS1">
349           <cc:R>0</cc:R>
350           <cc:G>255</cc:G>
351           <cc:B>0</cc:B>
352         </cc:ColorSRGB>
353         <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
354           0.0500373 0.0529538 0.0547041 0.0562278 0.0502124 0.0479022
355           0.0544671 0.0661263 0.0840292 0.1114338 0.1520483 0.2062589
356           0.2682531 0.326511 0.3642259 0.3656585 0.3313409 0.2717831
357           0.2057186 0.1520292 0.1141689 0.0895804 0.0719077 0.06089 0.0577832
358           0.0595514 0.0638797 0.0676989 0.065115 0.0551294 0.0502973
359         </cc:ReflectanceSpectrum>
```

```
342         </cc:ColorValues>
343     </cc:Object>
344     <cc:Object ObjectType="Target" Name="4" Id="CxF004" >
345         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
346         <cc:ColorValues>
347             <cc:ColorCIELab ColorSpecification="CS1">
348                 <cc:L>84.73233</cc:L>
349                 <cc:A>7.452961</cc:A>
350                 <cc:B>87.97715</cc:B>
351             </cc:ColorCIELab>
352             <cc:ColorSRGB ColorSpecification="CS1">
353                 <cc:R>255</cc:R>
354                 <cc:G>255</cc:G>
355                 <cc:B>0</cc:B>
356             </cc:ColorSRGB>
357             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
358                 0.0605026 0.0640291 0.0661455 0.0679878 0.0524093 0.0359736
359                 0.035457 0.0417389 0.0533082 0.073329 0.1070478 0.1586168 0.2310738
360                 0.3250051 0.4342795 0.5427903 0.6371487 0.7056844 0.7457175
361                 0.7729036 0.7897722 0.8035986 0.8118215 0.8185136 0.8266505
362                 0.836614 0.8503525 0.8625064 0.8704931 0.8694585 0.8667
363             </cc:ReflectanceSpectrum>
364         </cc:ColorValues>
365     </cc:Object>
366     <cc:Object ObjectType="Target" Name="5" Id="CxF005">
367         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
368         <cc:ColorValues>
369             <cc:ColorCIELab ColorSpecification="CS1">
370                 <cc:L>31.09664</cc:L>
371                 <cc:A>19.62852</cc:A>
372                 <cc:B>-68.17483</cc:B>
373             </cc:ColorCIELab>
374             <cc:ColorSRGB ColorSpecification="CS1">
375                 <cc:R>0</cc:R>
376                 <cc:G>0</cc:G>
377                 <cc:B>255</cc:B>
378             </cc:ColorSRGB>
379             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
380                 0.2040332 0.2159256 0.2230628 0.2292757 0.2487186 0.3115857
381                 0.411832 0.4976076 0.5266417 0.4969699 0.4087178 0.309161 0.2258191
382                 0.1496591 0.0904506 0.0595696 0.0447488 0.0316704 0.0224275
383                 0.0205225 0.0245776 0.0314927 0.0350003 0.0344232 0.0340055
384                 0.0351085 0.0375476 0.0397041 0.0395895 0.0383262 0.0401417
385             </cc:ReflectanceSpectrum>
386         </cc:ColorValues>
387     </cc:Object>
388     <cc:Object ObjectType="Target" Name="6" Id="CxF006">
389         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
390         <cc:ColorValues>
391             <cc:ColorCIELab ColorSpecification="CS1">
392                 <cc:L>42.18239</cc:L>
393                 <cc:A>72.47397</cc:A>
394                 <cc:B>-6.191576</cc:B>
395             </cc:ColorCIELab>
396             <cc:ColorSRGB ColorSpecification="CS1">
397                 <cc:R>255</cc:R>
398                 <cc:G>0</cc:G>
399                 <cc:B>255</cc:B>
400             </cc:ColorSRGB>
401             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
402                 0.1737137 0.1838388 0.1899154 0.195205 0.2216309 0.2488606
403                 0.2300285 0.183259 0.1348055 0.0953796 0.0659548 0.0492479
404                 0.0388046 0.0302896 0.0253562 0.0240657 0.0237452 0.0221576
405                 0.0214026 0.0247324 0.0391222 0.0926126 0.2296512 0.4139012
406                 0.5545483 0.646056 0.7165921 0.7704521 0.8057039 0.8212401 0.8288255
407             </cc:ReflectanceSpectrum>
```



```
390         </cc:ColorValues>
391     </cc:Object>
392     <cc:Object ObjectType="Target" Name="7" Id="CxF007">
393         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
394         <cc:ColorValues>
395             <cc:ColorCIELab ColorSpecification="CS1">
396                 <cc:L>53.86062</cc:L>
397                 <cc:A>-32.03588</cc:A>
398                 <cc:B>-50.47664</cc:B>
399             </cc:ColorCIELab>
400             <cc:ColorSRGB ColorSpecification="CS1">
401                 <cc:R>0</cc:R>
402                 <cc:G>255</cc:G>
403                 <cc:B>255</cc:B>
404             </cc:ColorSRGB>
405             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
406                 0.3027707 0.3204181 0.3310091 0.3402286 0.3734853 0.4655905
407                 0.5806687 0.6569923 0.7013488 0.7265297 0.7158673 0.6793929
408                 0.6228787 0.5473398 0.4562548 0.3575816 0.2658275 0.1874653
409                 0.1277283 0.0888014 0.0658131 0.0532985 0.0459692 0.042688 0.042876
410                 0.0448763 0.048058 0.0508367 0.0507909 0.0494671 0.0533715
411             </cc:ReflectanceSpectrum>
412         </cc:ColorValues>
413     </cc:Object>
414     <cc:Object ObjectType="Target" Name="8" Id="CxF008">
415         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
416         <cc:ColorValues>
417             <cc:ColorCIELab ColorSpecification="CS1">
418                 <cc:L>94.70894</cc:L>
419                 <cc:A>-0.7244731</cc:A>
420                 <cc:B>-0.9096772</cc:B>
421             </cc:ColorCIELab>
422             <cc:ColorSRGB ColorSpecification="CS1">
423                 <cc:R>255</cc:R>
424                 <cc:G>255</cc:G>
425                 <cc:B>255</cc:B>
426             </cc:ColorSRGB>
427             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
428                 0.6162965 0.6522182 0.6737764 0.6925429 0.7564381 0.8507496
429                 0.8845099 0.8943043 0.8993778 0.9018077 0.9029564 0.902554
430                 0.8990617 0.8942279 0.8881877 0.8790362 0.8731881 0.8666482
431                 0.8568169 0.8537456 0.8516415 0.8538377 0.8553225 0.8584948
432                 0.8640803 0.8717836 0.883568 0.8941169 0.9017795 0.9028021 0.9028512
433             </cc:ReflectanceSpectrum>
434         </cc:ColorValues>
435     </cc:Object>
436     <cc:Object ObjectType="Target" Name="9" Id="CxF009">
437         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
438         <cc:ColorValues>
439             <cc:ColorCIELab ColorSpecification="CS1">
440                 <cc:L>61.05326</cc:L>
441                 <cc:A>-2.514915</cc:A>
442                 <cc:B>1.61321</cc:B>
443             </cc:ColorCIELab>
444             <cc:ColorSRGB ColorSpecification="CS1">
445                 <cc:R>168</cc:R>
446                 <cc:G>171</cc:G>
447                 <cc:B>162</cc:B>
448             </cc:ColorSRGB>
449             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
450                 0.1837827 0.1944948 0.2009235 0.2065198 0.2124807 0.2260362
451                 0.2460918 0.2727012 0.2995073 0.3192942 0.329667 0.3327025
452                 0.3303454 0.3208593 0.3068115 0.2987445 0.2974564 0.2898345
453                 0.2762612 0.274731 0.2822749 0.2862227 0.2836448 0.2811003
454                 0.2819313 0.2870229 0.2981349 0.3150566 0.3376575 0.3649395
455                 0.4003294</cc:ReflectanceSpectrum>
```



```

438         </cc:ColorValues>
439     </cc:Object>
440     <cc:Object ObjectType="Target" Name="10" Id="CxF010">
441         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
442         <cc:ColorValues>
443             <cc:ColorCIELab ColorSpecification="CS1">
444                 <cc:L>60.02327</cc:L>
445                 <cc:A>-4.123995</cc:A>
446                 <cc:B>0.1984187</cc:B>
447             </cc:ColorCIELab>
448             <cc:ColorSRGB ColorSpecification="CS1">
449                 <cc:R>161</cc:R>
450                 <cc:G>169</cc:G>
451                 <cc:B>163</cc:B>
452             </cc:ColorSRGB>
453             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
454                 0.1817687 0.1923634 0.1987217 0.2042566 0.2098535 0.224557
455                 0.2446395 0.2710912 0.297423 0.316514 0.3264722 0.3289758 0.3262464
456                 0.3164581 0.30185 0.2931473 0.2907136 0.2817509 0.2665813 0.2626483
457                 0.2671444 0.2683765 0.2635556 0.2594944 0.2600299 0.265144
458                 0.2760261 0.2917393 0.3101503 0.3298397 0.3589511
459             </cc:ReflectanceSpectrum>
460         </cc:ColorValues>
461     </cc:Object>
462     <cc:Object ObjectType="Target" Name="11" Id="CxF011">
463         <cc:CreationDate>2007-06-14T00:00:00-08:00</cc:CreationDate>
464         <cc:ColorValues>
465             <cc:ColorCIELab ColorSpecification="CS1">
466                 <cc:L>60.03784</cc:L>
467                 <cc:A>-4.328325</cc:A>
468                 <cc:B>2.387008</cc:B>
469             </cc:ColorCIELab>
470             <cc:ColorSRGB ColorSpecification="CS1">
471                 <cc:R>160</cc:R>
472                 <cc:G>167</cc:G>
473                 <cc:B>151</cc:B>
474             </cc:ColorSRGB>
475             <cc:ReflectanceSpectrum StartWL="380" ColorSpecification="CS1">
476                 0.169792 0.1796886 0.185628 0.1907983 0.1963844 0.2100741 0.2293837
477                 0.2551572 0.2816182 0.302471 0.3150508 0.3205945 0.3206607
478                 0.3131613 0.3003536 0.2927082 0.2910055 0.2826684 0.2679694
479                 0.264474 0.2691837 0.2704274 0.2658542 0.2619023 0.2623506
480                 0.2673064 0.2781138 0.293909 0.3127681 0.3334574 0.3629923
481             </cc:ReflectanceSpectrum>
482         </cc:ColorValues>
483     </cc:Object>
484     </cc:ObjectCollection>
485     <cc:ColorSpecificationCollection>
486         <cc:ColorSpecification Id="CS1">
487             <cc:TristimulusSpec>
488                 <cc:Illuminant>D50</cc:Illuminant>
489                 <cc:Observer>2_Degree</cc:Observer>
490                 <cc:Method>E308_Table5</cc:Method>
491             </cc:TristimulusSpec>
492             <cc:MeasurementSpec>
493                 <cc:MeasurementType>Spectrum_Reflectance</cc:MeasurementType>
494                 <cc:GeometryChoice>
495                     <cc:SingleAngle>
496                         <cc:SingleAngleConfiguration>Annular
497                         </cc:SingleAngleConfiguration>
498                     <cc:IlluminationAngle>45</cc:IlluminationAngle>
499                     <cc:MeasurementAngle>0.0</cc:MeasurementAngle>
500                 </cc:SingleAngle>
501                 </cc:GeometryChoice>
502                 <cc:WavelengthRange StartWL="380" Increment="10"/>
503             </cc:MeasurementSpec>

```

```
491         </cc:ColorSpecification>
492     </cc:ColorSpecificationCollection>
493 </cc:Resources>
494 </cc:CxF>
495 </CxFReferenceData>
496     <SamplingPositionImageData>
497         <PositionLocationImage Id="CP1" ImageLink=
498             "https://www.jupitercandy.com/sampling/ColorPosition1.jpg"/>
499         <PositionLocationImage Id="CP2" ImageLink=
500             "https://www.jupitercandy.com/sampling/ColorPosition2.jpg"/>
501         <PositionLocationImage Id="CP3" ImageLink=
502             "https://www.jupitercandy.com/sampling/ColorPosition3.jpg"/>
503         <PositionLocationImage Id="CP4" ImageLink=
504             "https://www.jupitercandy.com/sampling/ColorPosition4.jpg"/>
505         <PositionLocationImage Id="BC2" ImageLink=
506             "https://www.jupitercandy.com/sampling/BarCode2.pdf"/>
507     </SamplingPositionImageData>
508 </PRX>
```