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6      <!      <meta content="text/html; charset=iso-8859-1" />
7      <!      <meta http-equiv="content-type" content="text/html; charset=iso-8859-1" />
8      <!      <title>WebCGM 2.1 - ECMAScript binding</title>
9      <!
10     <link href="WebCGM21.css" rel="stylesheet" type="text/css" />
11     <!
12     <!--
13     <link rel="stylesheet" type="text/css" media="screen"
14     href="http://www.w3.org/StyleSheets/TR/base.css" />
15     <link href="OASIS_Specification_Template_v1-0.css" rel="stylesheet"
16     type="text/css" />
17     <!--
18     <!--
19     <link rel="stylesheet" type="text/css" href="http://www.w3.org/StyleSheets/TR/W3C-
20     <!--
!>      <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
!>      <title>WebCGM2.0 - ECMAScript binding</title>
!>      <!--link href="OASIS_Specification_Template_v1-0.css" rel="stylesheet"
!>      type="text/css" /-->
!>      <link href="WebCGM20.css" rel="stylesheet" type="text/css" />
!>      <link rel="stylesheet" type="text/css"
!>      href="http://www.w3.org/StyleSheets/TR/W3C-REC" />
27     <!-- href="WebCGM21-Conf.html">Back to Conformance</a> | <a
28     <!-- href="WebCGM21-Config.html">On to Application configuration</a></p>
!>      href="WebCGM20-Conf.html">Back to Conformance</a> | <a
!>      href="WebCGM20-Appendix.html">On to Appendixes</a></p>
30     <!-- <h3>WebCGM 2.1 &mdash; ECMAScript binding</h3>
!>      <h3>WebCGM 2.0 &mdash; ECMAScript binding</h3>
35     <!-- <p><em>This chapter is normative.</em></p>
!>      <p><em>This section is normative.</em></p>
64     <!-- Object WebCGMRect
65     <!--      The WebCGMRect object has the following properties:
66     <!--          xll
67     <!--              This property is of type Number.
68     <!--          yll
69     <!--              This property is of type Number.
70     <!--          xur
71     <!--              This property is of type Number.
72     <!--          yur
73     <!--              This property is of type Number.
74     <!--
75     <!--      The WebCGMRect object has the following methods:
76     <!--          union(r)
77     <!--              This method returns a WebCGMRect.
78     <!--              The r parameter is of type WebCGMRect.
79     <!--
80     <!-- Object WebCGMMatrix
81     <!--      The WebCGMMatrix object has the following properties:
82     <!--          a
83     <!--              This property is of type Number.
84     <!--          b
85     <!--              This property is of type Number.
86     <!--          c
87     <!--              This property is of type Number.
88     <!--          d
89     <!--              This property is of type Number.
90     <!--          e
91     <!--              This property is of type Number.
92     <!--          f
93     <!--              This property is of type Number.
94     <!--
95     <!--      The WebCGMMatrix object has the following methods:
96     <!--          multiply(m)
97     <!--              This method returns a WebCGMMatrix.
98     <!--              The m parameter is of type WebCGMMatrix.
99     <!--          inverse()
100     <!--              This method returns a WebCGMMatrix. // Raises WebCGMException if matri:
101     <!--          translate(x,y)

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102      <!          This method returns a WebCGMMatrix.
103      <!          The x parameter is of type Number.
104      <!          The y parameter is of type Number.
105      <!          scale(sx,sy)
106      <!          This method returns a WebCGMMatrix.
107      <!          The sx parameter is of type Number.
108      <!          The sy parameter is of type Number.
109      <!          rotate(angle,rx,ry)
110      <!          This method returns a WebCGMMatrix.
111      <!          The angle parameter is of type Number.
112      <!          The rx parameter is of type Number.
113      <!          The ry parameter is of type Number.
114      <!
144      <!          setRedraw(value);
145      <!          The value parameter is of type String.
248      <!          getStyleProperty(style)
249      <!          This method returns a String.
250      <!          The style parameter is of type String.
251      <!          setView(view)
252      <!          This method has no return value.
253      <!          The view parameter is of type WebCGMRect.
285      <!          getObjectExtent()
286      <!          This method has no parameters.
287      <!          This method returns a WebCGMRect.
288      <!          getStyleProperty(style)
289      <!          This method returns a String.
290      <!          The style parameter is of type String.
291      <!          translate(dx,dy,replace)
292      <!          This method has no return value.
293      <!          The dx parameter is of type Number.
294      <!          The dy parameter is of type Number.
295      <!          The replace parameter is of type String.
296      <!          rotate(angle,cx,cy,replace)
297      <!          This method has no return value.
298      <!          The angle parameter is of type Number.
299      <!          The cx parameter is of type Number.
300      <!          The cy parameter is of type Number.
301      <!          The replace parameter is of type String.
302      <!          scale(sx,sy,replace)
303      <!          This method has no return value.
304      <!          The sx parameter is of type Number.
305      <!          The sy parameter is of type Number.
306      <!          The replace parameter is of type String.
307      <!          setTransform(matrix,replace)
308      <!          This method has no return value.
309      <!          The matrix parameter is of type WebCGMMatrix.
310      <!          The replace parameter is of type String.
311      <!          getTransform(type)
312      <!          This type parameter is of type String.
313      <!          This method returns a WebCGMMatrix.
324      <!          removeItem(index) // Raises WebCGMException when the list cannot be modified
!>      removeItem(index) // should this raise an exception?
327      <!          appendItem(newItem) // Raises WebCGMException when the list cannot be modified
!>      appendItem(newItem) // should this raise an exception?

```