#### ST\_BlackWhiteMode (Black and White Mode)

This simple type specifies how an object should be rendered when specified to be in black and white mode.

This simple type's contents are a restriction of the XML Schema token datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| [auto](auto.docx) (Automatic) | Object rendered with automatic coloring |
| black (Black) | Object rendered with black-only coloring |
| blackGray (Black and Gray) | Object rendered with black and gray coloring |
| blackWhite (Black and White) | Object rendered within black and white coloring |
| clr (Color) | Object rendered with normal coloring |
| gray (Gray) | Object rendered with gray coloring |
| grayWhite (Gray and White) | Object rendered within gray and white coloring |
| hidden (Hidden) | Object rendered with hidden coloring |
| invGray (Inverse Gray) | Object rendered with inverse gray coloring |
| ltGray (Light Gray) | Object rendered with light gray coloring |
| white (White) | Object rendered within white coloirng |

|  |
| --- |
| Referenced By |
| bg@bwMode (§); grpSpPr@bwMode (§); grpSpPr@bwMode (§); grpSpPr@bwMode (§); grpSpPr@bwMode (§); spPr@bwMode (§); spPr@bwMode (§); spPr@bwMode (§); spPr@bwMode (§); spPr@bwMode (§); spPr@bwMode (§); spPr@bwMode (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_BlackWhiteMode">

 <restriction base="xsd:token">

 <enumeration value="clr"/>

 <enumeration value="[auto](auto.docx)"/>

 <enumeration value="gray"/>

 <enumeration value="ltGray"/>

 <enumeration value="invGray"/>

 <enumeration value="grayWhite"/>

 <enumeration value="blackGray"/>

 <enumeration value="blackWhite"/>

 <enumeration value="black"/>

 <enumeration value="white"/>

 <enumeration value="hidden"/>

 </restriction>

</simpleType>