#### eqArrPr (Equation Array Properties)

This element specifies the properties of the equation [array](array.docx) object, including the vertical justification of the object and layout inside the object.

|  |
| --- |
| Parent Elements |
| [eqArr](eqArr.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [baseJc](baseJc.docx) (Matrix Base Justification) | § |
| [ctrlPr](ctrlPr.docx) (Control Properties) | § |
| [maxDist](maxDist.docx) (Maximum Distribution) | § |
| [objDist](objDist.docx) (Object Distribution) | § |
| [rSp](rSp.docx) (Row Spacing (Equation Array)) | § |
| [rSpRule](rSpRule.docx) (Row Spacing Rule) | § |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_EqArrPr">

 <sequence>

 <element name="[baseJc](baseJc.docx)" [type](type.docx)="CT\_YAlign" minOccurs="0"/>

 <element name="[maxDist](maxDist.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[objDist](objDist.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[rSpRule](rSpRule.docx)" [type](type.docx)="CT\_SpacingRule" minOccurs="0"/>

 <element name="[rSp](rSp.docx)" [type](type.docx)="CT\_UnSignedInteger" minOccurs="0"/>

 <element name="[ctrlPr](ctrlPr.docx)" [type](type.docx)="CT\_CtrlPr" minOccurs="0"/>

 </sequence>

</complexType>