

***(Mandatory Deviation Language for Child Support - to be inserted before Mandatory Language for Child Support - See Form 17.)***

The Court finds that the amount of child support payable by the obligor in this case, pursuant to the Ohio Child Support Computation, is as follows.

On the first day of the month private health insurance is being provided, \$\_\_\_\_\_ per month, per child, for \_\_\_\_\_ child(ren), for current child support, for a total of \$\_\_\_\_\_ per month, plus 2% processing charge.

On the first day of the month private health insurance is not being provided, \$\_\_\_\_\_ per month, per child, for \_\_\_\_\_ child(ren), for current child support, for a total of \$\_\_\_\_\_ per month, plus 2% processing charge.

The Court, after considering the facts and criteria set forth under O.R.C. Section(s) 3119.23 and/or 3119.24 (as applicable), finds that the amount of child support calculated pursuant to the child support schedule of O.R.C. Section 3119.021 would be unjust or inappropriate and not in the best interest of the child(ren). The Court finds that a deviation is warranted in this case pursuant to O.R.C. Section(s) \_\_\_\_\_ *[insert appropriate subsection(s) of O.R.C. Section(s) 3119.23 and/or 3119.24]* for the following reason(s): \_\_\_\_\_ . The parties agree and represent to the Court that the aforementioned deviation factor(s) and/or criteria have a total monetary value of \$\_\_\_\_\_ per month, plus processing charge, when private health insurance is being provided; and \$\_\_\_\_\_ per month, plus processing charge, when private health insurance is not being provided. The parties request the Court adopt these amounts for purposes of computing a deviation from computation child support. Based upon the agreement and representation of the parties, and upon further consideration of all relevant factors set forth under O.R.C. Section(s) 3119.23 and/or 3119.24 (as applicable), the Court finds that a deviation from the child support computation is warranted, as set forth above.