DEVIATION CALCULATOR IN EXCEL

FROM THE GEORGI A I NCOME SHARES CHI LD SUPPORT GUI DELI NES DEVI ATI ON STRATEGI ES SEMI NAR

This Excel spreadsheet calculates a number of key deviation factors discussed in the seminar manual. This Excel calculator is easy to use for copying and pasting exhibits from Excel to Word for presentation purposes. The deviation seminar manual is extremely useful in helping to shape deviation arguments but it is not needed to use the Excel deviation calculator.

Deviation factors covered include:

- Parenting time
- Life insurance
- Other health-related insurance
- Travel expenses
- Child care tax credits, and
- Putting child care expenses on a reimbursement basis.

This Excel spreadsheet is very useful for quickly updating exhibits when income or other figures change. The deviations calculated are economics based but must be seen as recommendations. While the court is required to consider deviations, it is still the court's discretion as to whether to include deviations in the final award.

Only minimal Excel skills are needed to use this deviation calculator.

ABOUT ROGERS ECONOMICS, INC.

Rogers Economics is headed by R. Mark Rogers, an economist with nation-wide experience consulting in Income Shares states as well as states using other types of child support guidelines. Prior to private consulting, Rogers was an economist at the Federal Reserve Bank of Atlanta with almost two decades of experience as an expert on forecasting and data analysis. He is the author of the *Handbook of Key Economic Indicators, Second Edition* (McGraw-Hill Professional Publishing, 1998; Chinese edition, 1999) and *The Complete Idiot's Guide to Economic Indicators* (Penguin, 2009). He has lectured nationally on the use and analysis of economic data with the Institute for Professional Education, Arlington, VA.

His public service as commissioner on the 1998 Georgia Commission on Child Support, years of research, publications in the legal and economics communities, and court-room experience have established him as a leading authority on the economics of this field.

Rogers has consulted on child cost issues for clients in Alabama, Florida, Georgia, Illinois, Indiana, Kentucky, Maryland, Michigan, Minnesota, Missouri, Montana, Nebraska, New Hampshire, New Mexico, New York, Ohio, Texas, Virginia, Wisconsin, Wyoming, and Washington State. Rogers has testified on child support issues before legislative committees in Georgia, Minnesota, and Virginia and by invitation before the U.S. Congress. He has presented to child support review commissions in Alabama, Georgia, North Carolina, Ohio, Tennessee, and Virginia.

Rogers has been qualified as an expert on child costs and child support guidelines before Superior Court in Atkinson, Berrien, Carroll, Chatham, Cherokee, Clarke, Clayton, Cobb, Dekalb, Douglas, Forsyth, Fulton, Gwinnett, Lee, Rockdale, and Walton Counties and in Juvenile Courts of Gwinnett and Pickens Counties.

DEVIATION CALCULATOR IN EXCEL ORDER FORM

FROM THE GEORGI A I NCOME SHARES CHI LD SUPPORT GUI DELI NES DEVI ATI ON STRATEGI ES SEMI NAR

Sponsored by Rogers Economics, Inc., RogersEconomics.com

Mail to: Rogers Economics, Inc., 617 Garamond Place, Peachtree City, GA 30269

Additional information: 678-364-9105 or RMRogers@mindspring.com.

For seminar dates and locations, download registration forms from RogersEconomics.com.

GEORGI A I NCOME SHARES CHI LD SUPPORT GUI DELI NES DEVI ATI ON STRATEGI ES		
Georgia Deviation Calculator in Excel, Calculator & Instructions Only		
Name		
Firm	n/Company	Office Phone ()
Email:		
Mailing address:		
City	:	State Zip
Georgia Deviation Calculator in Excel: \$25.00 (Twenty-five dollars)		
No other seminar materials are included. For information on the full set of seminar materials, go to the home page of GuidelineEconomics.com or RogersEconomics.com.		
	I have enclosed a check or money order for the Georgia Deviation Calculator in Excel, payable to Rogers Economics, Inc.	
	Credit cards are not accepted.	