## Child Support Guidelines Worksheet

Court Name:			Case Number:					
In the	e matter of:		and					
Chilo	's Name	DOB		Child's Name	)		DOB	
1. To	otal Number Of Children							
Obligor's Reasonable Medical Support Obligation     (4% of Obligor's Monthly Gross Income, rounded to nearest dollar)		on			Reasonable Medical Monthly Gross Income, round		on	
PAYMENT CALCULATIONS  NOTE: All income and expenses must be converted to monthly amounts (multiply weekly amounts by 4.33; bi-weekly amounts by 2.17).		nultiply		OBLIGOR Column 1)	OBLIGEE (Column 2		OMBINED Column 3)	
4.	Monthly gross income							
5A.	Court/Admin. ordered support for other children							
5B.	50% of actual self-employment taxes pa	aid						
5C. Mandatory retirement								
5D.	Actual state income taxes paid							
5E.	Allowable child care expenses (obligor) (See LINE 5E instructions)							
5F.	Medical support for children (obligor)							
5G.	Total deductions (Add lines 5A through 5F)							
6.	Adjusted monthly gross income (Subtract line 5G from line 4)							
7A.	Child support guideline amount (From Guideline Calculation Table)							
7B.	Guideline percentage (From Guideline Calculation Table)							
8A.	Allowable child care expenses (obligee) (See LINE 8A instructions)	)						
8B.	Medical support for children (obligee)							
8C.	Total allowable obligee expenses (Add line 8A and 8B)							
9.	Total adjusted monthly gross income							
10.	Proportional share of income							
11.	Parental support obligation (Line 10 times line 7A)							
ABILITY TO PAY CALCULATION								
12.	Self-support reserve (From Guideline Calculation Table)							
13.	Income available for support (Subtract line 12 from line 9, column 1)							
14.	Monthly support payable (Enter the smaller of line 11, column 1, or line 13, column 1. If line column 1, is less than \$50.00, then a minimum order of \$50.00 is	e 13, entered.)						
15. ** ROI	Presumptive child support obligation (If weekly, divide line 14 by 4.33; if bi-weekly, divide line 14 by 2.1 monthly, enter same amount as in line 14.) IND THE RESULT TO THE NEAREST WHOLE DOLLAR	7; if	\$		Fred Weekly	quency (circle c Bi-Weekly	ne): Monthly	
Prepared by: T			tle:			Date:		