Case Name	Date Prepared		
Docket Number			
	ORT GUIDELINES WORKSHI		
1. AGE, NUMBER, AND PARENTING OF CH a. Number of children who may be eligible to be			Reset Fo
b. Check the box that applies to the children list	ed in 1(a) ( <i>check <u>one</u> box only</i> ):		
The parents share financial responsibility ar	nd parenting time approximately equally (sha	ared) Box 1	
The children primarily reside with one pare	nt for approximately 2/3 of the time	Box 2	
There is more than one child covered by the a primary residence for at least one child (sp		Box 3	
c. Enter each parent's name  If you checked Box 2 above, enter the name or	f the narent with whom the children	Parent A	<u>Parent B</u>
primarily reside in the column for Parent A, ar otherwise, enter either parent's name in eithe	nd the other parent's name as Parent B;		
If you checked Box 2 above, enter the number If you checked Box 3 above (split), enter the number	e number of children from 1(a) in the columns for of children from 1(a) in the column for Parent Aumber of children primarily residing with each p	A, and enter 0 in the colun	nn for Parent B
d. Number of children under age 18			
e. Number of children 18 years or older			
f. Total number of children		= =	:
2. INCOME  a. Gross weekly income			
b. Minus Child care cost paid			
c. Minus Health care cost paid			
d. Minus Dental/vision insurance cost paid			-
e. <i>Minus</i> Other support obligations paid			
f. Available income	2(a) - Sum of 2(b) through 2(e), but not less than \$0	= =	=
g. Combined available income	Parent A 2(f) + Parent B 2(f)	=	
h. Share of combined available income	2(f) ÷2(g) (Min 0%, Max 100%)		
a. Applicable available income	2(g) or \$4,808, whichever is less		
b. Support amount for one child	From Table A or Guidelines Chart for 3(a)		
c. Adjustment for the number of children in 1(f)	From Table B	х	
d. Combined support amount	3(b) x 3(c)	= =	=
4. ADJUSTMENT FOR CHILDREN 18 YEAR	S OR OLDER		
<ul> <li>a. Adjustment percentage for the ages of the children listed in 1(d) and 1(e)</li> </ul>	From Table C	х	
b. Adjustment for children 18 years or older	3(d) x 4(a)	= =	:
c. Adjusted combined support amount	3(d) - 4(b)		

CJD 304 (6/15/18) CSG page 1 of 2

S. PROPORTIONAL SUPPORT AMOUNTS  a. Minus Each parent's share of support  b. Other parent's share of support  c. Support as % of each parent's available income  If you checked Box 2 in 1(b), enter NA  If you checked Box 1 or Box 3 in 1(b), enter 5(b) + 2(f)  d. Other parent's adjusted share of support  If S(c) is NA, enter 5(b) or S25, whichever is more  If S(c) is 2 10%, enter 5(b) or S25, whichever is more  If S(c) is 2 10%, enter 5(b) or S25, whichever is more  If S(c) is 2 10%, enter 5(b) or S25, whichever is more  If S(c) is 2 10%, enter 5(b) or S25, whichever is more  If S(d) is be same in both columns, enter 'Recipient' in either column and 'Payor' in the other column  If S(d) is the same in both columns, enter 'Recipient' in either column and 'Payor' in the other  f. Payor's net share of support  Recipient 5(d) - Payor 5(d)  5. ADJUSTMENT FOR CHILD CARE AND HEALTH CARE COSTS  a. Child care and health care cost paid  2(b) + 2(c) + 2(d)  b. Payor's share of Recipient's cost  Payor 2(h) x Recipient 6(a)  c. Minus Recipient's share of Payor's cost  Recipient 2(h) x Payor 6(a)  d. Payor's net cost  e. Maximum adjustment amount  If 6(d) < S0, enter 50; otherwise enter 6(d) or 6(e), whichever is less  h. Payor's adjusted net share of support  f. If 6(d) < S0, enter 50; otherwise enter 6(d) or 6(e), whichever is less  h. Payor's adjusted net share of support  7. PAYOR'S NET SUPPORT OBLIGATION  a. Support as % of Recipient's available income  If you checked Box 1 or Box 3 in 1(b), enter 6(h) + Recipient 2(f) (if Recipient 2(f) = 0, enter 100%)  b. Payor's final support obligation  If 7(a) is NA, enter 6(h) or \$25, whichever is more  If 7(a) is NA, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or \$25, whichever is less, but not less than \$25  B. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income	Case Name		0	Docket No.	
a. Minus Each parent's share of support  b. Other parent's share of support  c. Support as % of each parent's available income  If you checked Box 2 in 1(b), enter NA  If you checked Box 2 in 1(b), enter NA  If you checked Box 2 in 1(b), enter S(b) + 2(f) (If 2(f) = 50, enter 100%)  d. Other parent's adjusted share of support  If 5(c) is NA, enter 5(b) or 525, whichever is more, If 5(c) is < 10%, enter 5(b) or 525, whichever is more, If 5(c) is < 10%, enter 5(b) or 525, whichever is more, If 5(c) is < 10%, enter 5(b) or 525, whichever is more, If 5(d) is the same in both column where 5(d) is higher and "Payor" in the other column and "Payor" in the other follows the same in both columns, enter "Recipient" in either column and "Payor" in the other follows the same in both columns, enter "Recipient" in either column and "Payor" in the other follows the same in both columns, enter "Recipient 5(d) - Payor 5(d)  5. ADJUSTMENT FOR CHILD CARE AND HEALTH CARE COSTS  a. Child care and health care cost paid  c. Minus Recipient's share of Payor's cost  d. Payor's share of Recipient's cost  e. Maximum adjustment amount  If 6(a) = 50 for both parents, enter 50; otherwise enter 5(f) x 0.15  Adjustment applied to this order  f. If 6(d) < 50, enter 50; otherwise enter 6(d) or 6(e), whichever is less  g. If 6(d) < 50, enter 50; otherwise enter 6(d) or 6(e), whichever is less  h. Payor's adjusted net share of support  7(PAYOR'S NET SUPPORT OBLIGATION  a. Support as % of Recipient's available income  If you checked Box 2 in 1(b), enter 6(f); Recipient 2(f) - 0, enter 100%)  b. Payor's final support obligation  If 7(a) < 10%, enter 6(h) or 525, whichever is more  If 7(a) < 10%, enter 6(h) or (7(a) + 10%) x Payor 2(f)), whichever is less, but not less than \$25  8. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income				<u>Parent A</u>	Parent B
a. Minus Each parent's share of support  b. Other parent's share of support  c. Support as % of each parent's available income  If you checked Box 2 in 1(b), enter NA  If you checked Box 2 in 1(b), enter NA  If you checked Box 2 in 80 ax 3 in 1(b), enter 5(b) + 2(f)  d. Other parent's adjusted share of support  If 5(c) is N/A, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more  If 5(c) is > 10%, enter 5(b) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or \$25, whichever is more  If 7(c) < 10%, enter 6(h) or	PROPORTIONAL SUPPORT AMOU	NTC			
c. Support as % of each parent's available income  If you checked Box 2 in 1(b), enter N/A  If you checked Box 1 or Box 3 in 1(b), enter S(b) + 2(f) (If 2(f) = \$0, enter 100%)  d. Other parent's adjusted share of support  If \$5(c) is N/A, enter \$(b) or \$2\$, whichever is more, for Parent A and \$0 for Parent B  If \$5(c) is < 10%, enter \$6(b) or \$2\$, whichever is more, for Parent A and \$0 for Parent B  If \$5(c) is < 10%, enter \$6(b) or \$2\$, whichever is more  If \$5(c) is < 10%, enter \$6(b) or \$2\$, whichever is more  If \$5(c) is < 10%, enter \$6(b) or \$6(c) + 10% is the other parent's \$2(f)), whichever is less, but not less than \$25\$  e. Recipient and Payor  Enter "Recipient" in the column where \$6(d) is higher and "Payor" in the other column  If \$5(d) is the same in both columns, enter "Recipient" in either column and "Payor" in the other  f. Payor's net share of support  Recipient \$5(d) - Payor \$5(d)  ADJUSTMENT FOR CHILD CARE AND HEALTH CARE COSTS  a. Child care and health care cost paid  \$2(b) + 2(c) + 2(d)  b. Payor's share of Recipient's cost  \$4(b) + 2(c) + 2(d)  c. Minus Recipient's share of Payor's cost  \$6(b) - 6(c) = 4  d. Payor's net cost  6(b) - 6(c) = 4  d. Payor's net cost  6(b) - 6(c) = 4  d. Payor's net cost  9. If \$6(d) < 50, enter \$0; otherwise enter \$6(d) or \$6(e), whichever is less  9. If \$6(d) < 50, enter \$0; otherwise enter \$6(d) or \$6(e), whichever is less  9. If \$6(d) < 50, enter \$0; otherwise enter the positive value of \$6(d) or \$6(e), whichever is less  1. Payor's adjusted net share of support  8. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income  2(g) - \$4,808 or \$0, whichever is more  167(o) < 10%, enter \$6(h) or \$(7(a) + 10%) x Payor \$2(h), whichever is less, but not less than \$25\$  B. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income			_		_
If you checked Box 2 in 1(b), enter N/A  If you checked Box 1 or Box 3 in 1(b), enter 5(b) $\div$ 2(f) (If 2(f) = \$0, enter 100%)  d. Other parent's adjusted share of support  If $S(c)$ is N/A, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10%, enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10% enter 5(b) or \$25, whichever is more  If $S(c)$ is $\succeq$ 10% enter 5(c) otherwise enter $S(c)$ is higher and "Payor" in the other column and "Payor" in the other colum	b. Other parent's share of support	4(c) - 5(a)	=		=
If 5(c) is N/A, enter 5(b) or \$25, whichever is more, for Parent A and \$0 for Parent B  If 5(c) is ≥ 10%, enter 5(b) or \$25, whichever is more  If 5(c) is < 10%, enter 5(b) or \$25, whichever is more  If 5(c) is < 10%, enter 5(b) or \$(5(c) + 10%) x the other parent's 2(f)), whichever is less, but not less than \$25  e. Recipient and Payor  Enter "Recipient" in the column where 5(d) is higher and "Payor" in the other column  If 5(d) is the same in both columns, enter "Recipient" in either column and "Payor" in the other  f. Payor's net share of support  Recipient 5(d) - Payor 5(d)  ADJUSTMENT FOR CHILD CARE AND HEALTH CARE COSTS  a. Child care and health care cost paid  2(b) + 2(c) + 2(d)  b. Payor's share of Recipient's cost  c. Minus Recipient's share of Payor's cost  d. Payor's net cost  e. Maximum adjustment amount  If 6(a) = \$0 for both parents, enter \$0; otherwise enter 5(f) x 0.15  Adjustment applied to this order  f. If 6(d) < \$0, enter \$0; otherwise enter 6(d) or 6(e), whichever is less  g. If 6(d) ≤ \$0, enter \$0; otherwise enter the positive value of 6(d) or 6(e), whichever is less  h. Payor's adjusted net share of support  5(f) + 6(f) - 6(g)  7. PAYOR'S NET SUPPORT OBLIGATION  a. Support as % of Recipient's available income  If you checked Box 2 in 1(b), enter 6(h) + Recipient 2(f) (If Recipient 2(f) = 0, enter 100%)  b. Payor's final support obligation  If 7(a) ≤ 10%, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or (7(a) + 10%) x Payor 2(f)), whichever is less, but not less than \$25  3. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income	If you checked Box 2 in 1(b), enter N/A		)		
Enter "Recipient" in the column where 5(d) is higher and "Payor" in the other column [f5(d) is the same in both columns, enter "Recipient" in either column and "Payor" in the other f. Payor's net share of support Recipient 5(d) - Payor 5(d)  **ADJUSTMENT FOR CHILD CARE AND HEALTH CARE COSTS**  a. Child care and health care cost paid 2(b) + 2(c) + 2(d)  b. Payor's share of Recipient's cost Payor 2(h) x Recipient 6(a)  c. Minus Recipient's share of Payor's cost Recipient 2(h) x Payor 6(a) -  d. Payor's net cost 6(b) - 6(c) =  e. Maximum adjustment amount  If 6(a) = \$0 for both parents, enter \$0; otherwise enter 5(f) x 0.15  Adjustment applied to this order  f. If 6(d) < \$0, enter \$0; otherwise enter 6(d) or 6(e), whichever is less  g. If 6(d) ≥ \$0, enter \$0; otherwise enter the positive value of 6(d) or 6(e), whichever is less  h. Payor's adjusted net share of support 5(h) + 6(f) - 6(g)  **PAYOR'S NET SUPPORT OBLIGATION**  a. Support as % of Recipient's available income  If you checked Box 1 or Box 3 in 1(b), enter (h) + Recipient 2(f) (If Recipient 2(f) = 0, enter 100%)  b. Payor's final support obligation  If 7(a) is N/A, enter 6(h) or (7(a) + 10%) x Payor 2(f)), whichever is less, but not less than \$25  **ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income 2(g) - \$4,808 or \$0, whichever is more	If $5(c)$ is N/A, enter $5(b)$ or \$25, whichever is $r$ If $5(c)$ is $\geq 10\%$ , enter $5(b)$ or \$25, whichever If $5(c)$ is $< 10\%$ , enter $5(b)$ or $((5(c) + 10\%) \times 10^{-10})$	nore, for Parent A and \$0 for Paren is more		an \$25	
a. Child care and health care cost paid $2(b) + 2(c) + 2(d)$ b. Payor's share of Recipient's cost $Payor 2(h) \times Payor 6(a)$ c. Minus Recipient's share of Payor's cost $Payor 2(h) \times Payor 6(a)$ d. Payor's net cost $Payor 2(h) \times Payor 6(a)$ e. Maximum adjustment amount $Payor 2(h) \times Payor 6(a)$ If $Payor 2(h) \times Payor 6(a)$ d. Payor's net cost $Payor 2(h) \times Payor 6(a)$ e. Maximum adjustment amount $Payor 2(h) \times Payor 6(a)$ If $Payor 2(h) \times Payor 6(a)$ for $Payor 2(h) \times Payor 6(a)$ e. Maximum adjustment amount $Payor 2(h) \times Payor 2(h) \times Payor 6(a)$ for $Payor 2(h) \times Payor 2(h)$ for $Payor 2(h) \times Payor 2($	Enter "Recipient" in the column where 5(d) is				
a. Child care and health care cost paid $2(b) + 2(c) + 2(d)$ b. Payor's share of Recipient's cost $Payor 2(h) \times Recipient 6(a)$ c. Minus Recipient's share of Payor's cost $Payor 2(h) \times Payor 6(a)$ d. Payor's net cost $Payor 2(h) \times Payor 6(a)$ e. Maximum adjustment amount $Payor 2(h) \times Payor 6(a)$ Adjustment applied to this order $Payor 2(h) \times Payor 8(h) \times Payor 8(h) \times Payor 8(h)$ f. $Payor 8(h) \times Payor 8(h)$ g. $Payor 8(h) \times Payor 8(h)$	f. Payor's net share of support	Recipient 5(d) - Payor 5(d)			
c. Minus Recipient's share of Payor's cost  d. Payor's net cost  e. Maximum adjustment amount  If $6(a) = $0$ for both parents, enter $$0$ ; otherwise enter $$(f) \times 0.15$ Adjustment applied to this order  f. If $6(d) < $0$ , enter $$0$ ; otherwise enter $6(d)$ or $6(e)$ , whichever is less  g. If $6(d) < $0$ , enter $$0$ ; otherwise enter the positive value of $6(d)$ or $6(e)$ , whichever is less  h. Payor's adjusted net share of support  7. PAYOR'S NET SUPPORT OBLIGATION  a. Support as % of Recipient's available income  If you checked Box 1 or Box 3 in $1(b)$ , enter $N/A$ If you checked Box 2 in $1(b)$ , enter $6(h)$ ÷ Recipient $2(f)$ (If Recipient $2(f) = 0$ , enter $100\%$ )  b. Payor's final support obligation  If $7(a) \ge 10\%$ , enter $6(h)$ or $$25$ , whichever is more  If $7(a) \ge 10\%$ , enter $6(h)$ or $7(a) \ge 10\%$ , enter $9(h)$ or $9(h)$ in $9(h)$			5		
d. Payor's net cost e. Maximum adjustment amount If $6(a) = \$0$ for both parents, enter $\$0$ ; otherwise enter $\$(f) \times 0.15$ Adjustment applied to this order f. If $6(d) < \$0$ , enter $\$0$ ; otherwise enter $6(d)$ or $6(e)$ , whichever is less g. If $6(d) \ge \$0$ , enter $\$0$ ; otherwise enter the positive value of $6(d)$ or $6(e)$ , whichever is less h. Payor's adjusted net share of support $5(f) + 6(f) - 6(g)$ 7. PAYOR'S NET SUPPORT OBLIGATION a. Support as $\$$ of Recipient's available income If you checked Box 1 or Box 3 in $1(b)$ , enter $N/A$ If you checked Box 2 in $1(b)$ , enter $6(h) + Recipient 2(f)$ (If Recipient $2(f) = 0$ , enter $100\%$ ) b. Payor's final support obligation If $7(a) \ge 10\%$ , enter $6(h)$ or $(7(a) + 10\%) \times Payor 2(f)$ ), whichever is less, but not less than $\$25$ 3. ADDITIONAL INCOME ABOVE $\$4$ ,808 a. Combined additional income $2(g) - \$4$ ,808 or $\$0$ , whichever is more	b. Payor's share of Recipient's cost	Payor 2(h) x Recipient 6(a)			
e. Maximum adjustment amount  If 6(a) = \$0 for both parents, enter \$0; otherwise enter 5(f) x 0.15  Adjustment applied to this order  f. If 6(d) < \$0, enter \$0; otherwise enter 6(d) or 6(e), whichever is less  g. If 6(d) ≥ \$0, enter \$0; otherwise enter the positive value of 6(d) or 6(e), whichever is less  h. Payor's adjusted net share of support 5(f) + 6(f) - 6(g) =   7. PAYOR'S NET SUPPORT OBLIGATION  a. Support as % of Recipient's available income  If you checked Box 1 or Box 3 in 1(b), enter N/A  If you checked Box 2 in 1(b), enter 6(h) ÷ Recipient 2(f) (If Recipient 2(f) = 0, enter 100%)  b. Payor's final support obligation  If 7(a) is N/A, enter 6(h)  If 7(a) ≥ 10%, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or (7(a) + 10%) x Payor 2(f)), whichever is less, but not less than \$25  3. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income 2(g) - \$4,808 or \$0, whichever is more	c. Minus Recipient's share of Payor's cost	Recipient 2(h) x Payor 6(a)	-		
7. PAYOR'S NET SUPPORT OBLIGATION  a. Support as % of Recipient's available income  If you checked Box 1 or Box 3 in 1(b), enter N/A  If you checked Box 2 in 1(b), enter 6(h) $\div$ Recipient 2(f) (If Recipient 2(f) = 0, enter 100%)  b. Payor's final support obligation  If $7(a)$ is N/A, enter 6(h) or \$25, whichever is more  If $7(a) < 10\%$ , enter 6(h) or $(7(a) + 10\%) \times Payor 2(f)$ , whichever is less, but not less than \$25  3. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income $2(g) - $4,808 \text{ or } $0$ , whichever is more	e. Maximum adjustment amount  If 6(a) = \$0 for both parents, enter \$0; other  Adjustment applied to this order  f. If 6(d) < \$0, enter \$0; otherwise enter 6(d) or	vise enter 5(f) x 0.15 6(e), whichever is less	+/-	+	
a. Support as % of Recipient's available income  If you checked Box 1 or Box 3 in 1(b), enter N/A  If you checked Box 2 in 1(b), enter 6(h) ÷ Recipient 2(f) (If Recipient 2(f) = 0, enter 100%)  b. Payor's final support obligation  If 7(a) is N/A, enter 6(h)  If 7(a) ≥ 10%, enter 6(h) or \$25, whichever is more  If 7(a) < 10%, enter 6(h) or ((7(a) + 10%) x Payor 2(f)), whichever is less, but not less than \$25  3. ADDITIONAL INCOME ABOVE \$4,808  a. Combined additional income  2(g) - \$4,808 or \$0, whichever is more	h. Payor's adjusted net share of support	5(f) + 6(f) - 6(g)		=	
a. Combined additional income 2(g) - \$4,808 or \$0, whichever is more	<ul> <li>a. Support as % of Recipient's available inc.  If you checked Box 1 or Box 3 in 1(b), enter N/  If you checked Box 2 in 1(b), enter 6(h) ÷ Recipient</li> <li>b. Payor's final support obligation  If 7(a) is N/A, enter 6(h)  If 7(a) ≥ 10%, enter 6(h) or \$25, whichever is not approximately approximatel</li></ul>	ome /A ipient 2(f) (If Recipient 2(f) = 0, ent more		Payor pa	ys Recipient
h Share of combined additional income (%(a) x 3/h)			is more		
b. Share of combined additional income	b. Share of combined additional income	8(a) x 2(h)			

TABLE A: CHILD SUPPORT OBLIGATION SCHEDULE  All dollar amounts are weekly and rounded to the nearest dollar						
INCOME F Minimum	INCOME FROM LINE 2(g) Minimum Maximum CHILD SUPPORT AMOUNT (1 CHILD)					
\$0		\$115	\$25 per week, unless the court deviates			
\$116	<b>→</b>	\$750	22%			
\$751	<b>→</b>	\$1250	\$165 + 21%	above	\$750	
\$1251	<b>→</b>	\$2000	\$270 + 19%	above	\$1250	
\$2001	<b>→</b>	\$3000	\$413 + 15%	above	\$2000	
\$3001	<b>→</b>	\$4000	\$563 + 12%	above	\$3000	
\$4001	<b>→</b>	\$4808	\$683 + 11%	above	\$4000	

TABLE B: ADJUSTMENT FOR NUMBER OF CHILDREN					
NUMBER OF CHILDREN	ADJUSTMENT FACTOR				
0	0.00				
1	1.00				
2	1.25				
3	1.38				
4	1.45				
5	1.48				

TABLE C: ADJUSTMENT FOR CHILDREN 18 YEARS OR OLDER						
CHILDREN	_		LDREN 1			
UNDER 18	0	1	2	3	4	5
0	0%	25%	25%	25%	25%	25%
1	0%	5%	8%	9%	9%	
2	0%	3%	4%	4%		
3	0%	1%	2%			
4	0%	1%				
5	0%					

CJD 304 (6/15/18) CSG page 2 of 2