## SCENARIOS WITH SELF-SUPPORT RESERVE AT VARIOUS LEVELS

\# 1: Brett, the obligor, is a cashier at a grocery store and has a gross income of $\$ 1,647$ per month or \$19,764 per year.

Adrian, the obligee, is not working, but is deemed to be capable of working 30 hours per week at minimum wage for a gross income of $\mathbf{\$ 1 , 2 3 5}$ per month or $\$ \mathbf{1 4 , 8 2 0}$ per year.

Their combined monthly income is $\mathbf{\$ 2} \mathbf{2} 882$, Brett's share is $\mathbf{5 7 \%}$ and Adrian's share is $\mathbf{4 3 \%}$.
FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME AVAILABLE FOR SUPPORT | OBLIGOR'S SUPPORT AMOUNT PER TABLE | SUPPORT AMOUNT AFTER SSR ADJUSTMENT, IF APPLICABLE |
| :---: | :---: | :---: | :---: |
| Current Table and SSR $120 \%$ FPG $^{1}$ | \$433 | \$336 | \$336 |
| New Table and SSR 120\% FPG | \$433 | \$251 | \$251 |
| New Table and SSR 135\% FPG | \$281 | \$251 | \$251 |
| New Table and SSR 145\% FPG | \$180 | \$251 | \$180 |
| New Table and SSR 165\% FPG | -\$22 | \$251 | Minimum Support Amount |
| New Table and SSR 200\% FPG | -\$376 | \$251 | Minimum Support amount |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 433$ | $\$ 542$ | $\$ 433$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 433$ | $\$ 305$ | $\$ 305$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 281$ | $\$ 305$ | $\$ 281$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 180$ | $\$ 305$ | Minimum Support Amount |
| New Table and SSR <br> $165 \% ~ F P G ~$ | $-\$ 22$ | $\$ 305$ | Minimum Support Amount |
| New Table and SSR <br> $200 \% ~ F P G ~$ | $-\$ 376$ | $\$ 305$ |  |

[^0]
## \# 2: ROLE REVERSAL

Brett, the obligee, is a cashier at a grocery store and has a gross income of $\mathbf{\$ 1 , 6 4 7}$ per month or $\$ 19,764$ per year.

Adrian, the obligor, is not working, but is deemed to be capable of working 30 hours per week at minimum wage for a gross income of $\$ 1,235$ per month or $\$ 14,820$ per year.

Their combined monthly income is $\mathbf{\$ 2} \mathbf{2} 882$, Brett's share is $\mathbf{4 3 \%}$ and Adrian's share is $\mathbf{5 7 \%}$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 21$ | $\$ 253$ | Minimum Support Amount, <br> currently \$50 |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 21$ | Minimum Support Amount |  |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $-\$ 131$ | $\$ 189$ | Minimum Support Amount |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $-\$ 232$ | $\$ 189$ | Minimum Support Amount |
| New Table and SSR <br> $165 \% ~ F P G ~$ | $-\$ 434$ | $\$ 189$ | Minimum Support Amount |
| New Table and SSR <br> $200 \% ~ F P G ~$ | $-\$ 788$ | $\$ 189$ | Minimum Support amount |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 21$ | $\$ 408$ | Minimum Support Amount, <br> currently \$50 |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 21$ | Minimum Support Amount |  |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $-\$ 131$ | $\$ 230$ | Minimum Support Amount |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $-\$ 232$ | $\$ 230$ | Minimum Support Amount |
| New Table and SSR <br> $165 \% ~ F P G ~$ | $-\$ 434$ | $\$ 230$ | Minimum Support Amount |
| New Table and SSR <br> $200 \%$ FPG | $-\$ 788$ | $\$ 230$ | Minimum Support Amount |

\# 3: Jordan, the obligor, is a teacher's aide and has a gross income of $\mathbf{\$ 1 , 8 7 5}$ per month or $\mathbf{\$ 2 2 , 5 0 0}$ per year.

Leslie, the obligee, is a bank teller and has a gross income of $\mathbf{\$ 2 , 1 6 7}$ per month or $\mathbf{\$ 2 6 , 0 0 4}$ per year.

Their combined monthly income is $\mathbf{\$ 4 , 0 4 2}$, Jordan's share is $46 \%$ and Leslie's share is $54 \%$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \%$ FPG | $\$ 661$ | $\$ 337$ | $\$ 337$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 661$ | $\$ 317$ | $\$ 317$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 509$ | $\$ 317$ | $\$ 317$ |
| New Table and SSR <br> $145 \% ~ F P G$ | $\$ 408$ | $\$ 317$ | $\$ 317$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $\$ 206$ | $\$ 317$ | $\$ 206$ |
| New Table and SSR <br> $200 \% ~ F P G$ | $-\$ 148$ | Minimum Order |  |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 661$ | $\$ 513$ | $\$ 513$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 661$ | $\$ 439$ | $\$ 439$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 509$ | $\$ 439$ | $\$ 439$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 408$ | $\$ 439$ | $\$ 408$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $\$ 206$ | $\$ 439$ | Minimum Order |
| New Table and SSR <br> $200 \%$ FPG | $-\$ 148$ | $\$ 439$ |  |

## \# 4: ROLE REVERSAL

Jordan, the obligee, is a teacher's aide and has a gross income of $\mathbf{\$ 1 , 8 7 5}$ per month or $\mathbf{\$ 2 2 , 5 0 0}$ per year.

Leslie, the obligor, is a bank teller and has a gross income of $\mathbf{\$ 2 , 1 6 7}$ per month or $\mathbf{\$ 2 6 , 0 0 4}$ per year.

Their combined monthly income is $\mathbf{\$ 4 , 0 4 2}$, Jordan's share is $46 \%$ and Leslie's share is $54 \%$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 395$ | $\$ 395$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 373$ | $\$ 373$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 801$ | $\$ 373$ | $\$ 373$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 700$ | $\$ 373$ | $\$ 373$ |
| New Table and SSR <br> $165 \% ~ F P G ~$ | $\$ 498$ | $\$ 373$ | $\$ 144$ |
| New Table and SSR <br> $200 \% ~ F P G ~$ | $\$ 144$ | $\$ 373$ |  |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 603$ | $\$ 603$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 516$ | $\$ 516$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 801$ | $\$ 516$ | $\$ 516$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 700$ | $\$ 516$ | $\$ 516$ |
| New Table and SSR <br> $165 \% ~ F P G ~$ | $\$ 498$ | $\$ 516$ | $\$ 144$ |
| New Table and SSR <br> $200 \% ~ F P G$ | $\$ 144$ | $\$ 516$ |  |

\# 5: Casey, the obligor, is a barista and has a gross income of $\$ 1,647$ per month or $\$ 19,764$ per year.

Leslie, the obligee, is a bank teller and has a gross income of $\mathbf{\$ 2 , 1 6 7}$ per month or $\mathbf{\$ 2 6 , 0 0 4}$ per year.
Their combined monthly income is $\mathbf{\$ 3 , 8 1 4}$, Casey's share is $\mathbf{4 3 \%}$ and Leslie's share is $\mathbf{5 7 \%}$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 433$ | $\$ 303$ | $\$ 303$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 433$ | $\$ 280$ | $\$ 280$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 281$ | $\$ 280$ | $\$ 280$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 180$ | $\$ 280$ | Minimum Order |
| New Table and SSR <br> $165 \% ~ F P G ~$ | $-\$ 22$ | $\$ 280$ | Minimum Order |
| New Table and SSR <br> $200 \% ~ F P G ~$ | $-\$ 376$ |  |  |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 433$ | $\$ 465$ | $\$ 433$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 433$ | $\$ 381$ | $\$ 381$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 281$ | $\$ 381$ | $\$ 281$ |
| New Table and SSR <br> $145 \% ~ F P G$ | $\$ 180$ | $\$ 381$ | $\$ 180$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $-\$ 22$ | $\$ 381$ | Minimum Order |
| New Table and SSR <br> $200 \% ~ F P G$ | $-\$ 376$ | $\$ 381$ | Minimum Order |

## \# 6: ROLE REVERSAL

Casey, the obligee, is a barista and has a gross income of $\$ 1,647$ per month or $\$ 19,764$ per year.

Leslie, the obligor, is a bank teller and has a gross income of $\mathbf{\$ 2 , 1 6 7}$ per month or $\mathbf{\$ 2 6 , 0 0 4}$ per year.

Their combined monthly income is $\mathbf{\$ 3 , 8 1 4}$, Casey's share is $\mathbf{4 3 \%}$ and Leslie's share is $57 \%$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \%$ FPG | $\$ 953$ | $\$ 402$ | $\$ 402$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 371$ | $\$ 371$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 801$ | $\$ 371$ | $\$ 371$ |
| New Table and SSR <br> $145 \% ~ F P G$ | $\$ 700$ | $\$ 371$ | $\$ 371$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $\$ 498$ | $\$ 371$ | Minimum Order |
| New Table and SSR <br> $200 \% ~ F P G ~$ | $\$ 144$ |  |  |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 616$ | $\$ 616$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 953$ | $\$ 504$ | $\$ 504$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 801$ | $\$ 504$ | $\$ 504$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 700$ | $\$ 504$ | $\$ 504$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $\$ 498$ | $\$ 504$ | $\$ 144$ |
| New Table and SSR <br> $200 \% ~ F P G$ | $\$ 144$ | $\$ 504$ |  |

\# 7: Sidney, the obligor, is a baggage handler and has a gross income of $\mathbf{\$ 2 , 2 6 4}$ per month or $\mathbf{\$ 2 7 , 1 6 8}$ per year.

Taylor, the obligee, is a retail manager and has a gross income of $\mathbf{\$ 3 , 1 6 6}$ per month or $\mathbf{\$ 3 8 , 0 0 0}$ per year.

Their combined monthly income is $\mathbf{\$ 5 , 4 3 0}$, Sidney's share is $\mathbf{4 2 \%}$ and Taylors's share is $\mathbf{5 8 \%}$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,050$ | $\$ 359$ | $\$ 359$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,050$ | $\$ 401$ | $\$ 401$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 898$ | $\$ 401$ | $\$ 401$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 797$ | $\$ 401$ | $\$ 401$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $\$ 595$ | $\$ 401$ | $\$ 241$ |
| New Table and SSR <br> $200 \%$ FPG | $\$ 241$ |  |  |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,050$ | $\$ 554$ | $\$ 554$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,050$ | $\$ 561$ | $\$ 561$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 898$ | $\$ 561$ | $\$ 561$ |
| New Table and SSR <br> $145 \% ~ F P G$ | $\$ 797$ | $\$ 561$ | $\$ 561$ |
| New Table and SSR <br> $165 \%$ FPG | $\$ 595$ | $\$ 561$ | $\$ 241$ |
| New Table and SSR <br> $200 \% ~ F P G$ | $\$ 241$ |  |  |

Sidney, the obligee, is a baggage handler and has a gross income of $\mathbf{\$ 2 , 2 6 4}$ per month or $\mathbf{\$ 2 7 , 1 6 8}$ per year.

Taylor, the obligor, is a retail manager and has a gross income of $\mathbf{\$ 3 , 1 6 6}$ per month or $\mathbf{\$ 3 8 , 0 0 0}$ per year.

Their combined monthly income is $\mathbf{\$ 5 , 4 3 0}$, Sidney's share is $\mathbf{4 2 \%}$ and Taylors's share is $\mathbf{5 8 \%}$.

FOR ONE JOINT CHILD

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,952$ | $\$ 495$ | $\$ 495$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,952$ | $\$ 553$ | $\$ 553$ |
| New Table and SSR <br> $135 \% ~ F P G$ | $\$ 1,800$ | $\$ 553$ | $\$ 553$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 1,699$ | $\$ 553$ | $\$ 553$ |
| New Table and SSR <br> $165 \% ~ F P G$ | $\$ 1,497$ | $\$ 553$ | $\$ 553$ |
| New Table and SSR <br> $200 \% ~ F P G ~$ | $\$ 1,143$ | $\$ 553$ |  |

FOR TWO JOINT CHILDREN

| TABLE \& SSR AMOUNT | OBLIGOR'S INCOME <br> AVAILABLE FOR <br> SUPPORT | OBLIGOR'S SUPPORT <br> AMOUNT PER TABLE | SUPPORT AMOUNT AFTER <br> SSR ADJUSTMENT, IF <br> APPLICABLE |
| :--- | :--- | :--- | :--- |
| Current Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,952$ | $\$ 765$ | $\$ 765$ |
| New Table and SSR <br> $120 \% ~ F P G ~$ | $\$ 1,952$ | $\$ 774$ | $\$ 774$ |
| New Table and SSR <br> $135 \% ~ F P G ~$ | $\$ 1,800$ | $\$ 774$ | $\$ 774$ |
| New Table and SSR <br> $145 \% ~ F P G ~$ | $\$ 1,699$ | $\$ 774$ | $\$ 774$ |
| New Table and SSR <br> $165 \%$ FPG | $\$ 1,497$ | $\$ 774$ | $\$ 774$ |
| New Table and SSR <br> $200 \% ~ F P G$ | $\$ 1,143$ | $\$ 774$ |  |


[^0]:    ${ }^{1}$ FPG = Federal Poverty Guideline, which for 2018 is $\$ 1011.66$ per month. Accordingly, $120 \%=\$ 1214 ; 135 \%=\$ 1366 ; 145 \%=\$ 1467$; 165\% =\$1669; 200\% = \$2023.

