

STATE OF HAWAII FAMILY COURT OF THE _____ CIRCUIT	EXTENSIVE TIME-SHARING WORKSHEET to be attached to CHILD SUPPORT GUIDELINES WORKSHEET (CSGW)	CASE NUMBER: FC- No. _____
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This form requires information from your completed CSGW, and you must mark it as an attachment at the bottom of the CSGW.

EQUAL TIME-SHARING CALCULATION			
	Parent (A)	Parent (B)	(C)
18. CSGW Line 17 CHILD SUPPORT OBLIGATION AFTER CREDIT for each parent.			
19. Yearly support obligation under EQUAL TIME-SHARING. [Line 18(A) x 6 months] and [Line 18(B) x 6 months]			
20. Difference between Lines 19(A) and 19(B). [larger amount - lesser amount]			
21. EQUAL TIME-SHARING CHILD SUPPORT. [Line 20(C) ÷ 12] Enter result in column for parent with larger support obligation on Lines 18 & 19.			<i>Round to nearest dollar.</i>

EXTENSIVE TIME-SHARING CALCULATION			
IF BOTH PARENTS HAVE MORE THAN 143 OVERNIGHTS PER YEAR COMPLETE LINES 22 - 29 BELOW.			
	Parent (A)	Parent (B)	(C)
22. Number of overnights for <u>only</u> the parent with fewer overnights.			
23. CSGW Line 17 support amount for the parent with fewer overnights.			
24. EQUAL TIME-SHARING CHILD SUPPORT Line 21 for the parent with fewer overnights.			
25. If the child support obligations in Lines 23 and 24 are for the <u>same parent</u> , then subtract Line 24 from Line 23. [Line 23 - Line 24] If the child support obligations in Lines 23 and 24 are for <u>different parents</u> , then add Line 23 and Line 24. [Line 23 + Line 24]			
26. ADJUSTMENT RATE (for each night over 143 nights). [Line 25 ÷ 40]			
27. Number of overnights exceeding 143 per year. [Line 22 - 143]			
28. CREDIT FOR OVERNIGHTS EXCEEDING 143 PER YEAR. [Line 26 x Line 27]	<i>Round to nearest dollar.</i>		
29. EXTENSIVE TIME-SHARING CHILD SUPPORT for the parent with fewer overnights. [Line 23 - Line 28]	<i>Round to nearest dollar.</i>		

SPLIT CUSTODY CALCULATION				
	Parent (A)	Parent (B)	(C)	
30. CSGW Line 17 support amount for each parent.				
31. Total number of children in this case. [CSGW Line 4]				
32. Each parent's support per child. [Line 30 ÷ Line 31]				
33. Number of children each parent is obligated to pay support for (the number of children with the other parent).				
34. Support obligation of each parent. [Line 32 x Line 33]				
35. Remaining support obligation after offset. Subtract the smaller amount in Line 34 from the larger amount; enter the result in the column of the parent with the larger amount on Line 34.			<i>Round to nearest dollar.</i>	

SUMMARY OF CHILD SUPPORT PAYMENTS	
___ Parent (A) ___ Parent (B) pays monthly child support of _____ to the other parent, _____ per child per month.	
___ Parent (A) ___ Parent (B) pays health insurance/cash medical.	___ Parent (A) ___ Parent (B) pays child care expense.

This form requires information from your completed CSGW, and you must mark it as an attachment at the bottom of the CSGW.

EQUAL TIME-SHARING CALCULATION

	Parent (A)	Parent (B)	(C)
18. CSGW Line 17 CHILD SUPPORT OBLIGATION AFTER CREDIT for each parent. 2 →	\$746	\$197 ←	3
19. Yearly support obligation under EQUAL TIME-SHARING. [Line 18(A) x 6 months] and [Line 18(B) x 6 months] 4 →	\$4,476	\$1,182 ←	5
20. Difference between Lines 19(A) and 19(B). [larger amount - lesser amount]			\$3,294 ← 6
21. EQUAL TIME-SHARING CHILD SUPPORT. [Line 20(C) ÷ 12] Enter result in column for parent with larger support obligation on Lines 18 & 19. 7 →	\$275	←	8 <i>Round to nearest dollar.</i>

EXTENSIVE TIME-SHARING CALCULATION

IF BOTH PARENTS HAVE MORE THAN 143 OVERNIGHTS PER YEAR COMPLETE LINES 22 - 29 BELOW.

	Parent (A)	Parent (B)	(C)
22. Number of overnights for <u>only</u> the parent with fewer overnights.			
23. CSGW Line 17 support amount for the parent with fewer overnights.			
24. EQUAL TIME-SHARING CHILD SUPPORT Line 21 for the parent with fewer overnights.			
25. If the child support obligations in Lines 23 and 24 are for the <u>same parent</u> , then subtract Line 24 from Line 23. [Line 23 - Line 24] If the child support obligations in Lines 23 and 24 are for <u>different parents</u> , then add Line 23 and Line 24. [Line 23 + Line 24]			
26. ADJUSTMENT RATE (for each night over 143 nights). [Line 25 ÷ 40]			
27. Number of overnights exceeding 143 per year. [Line 22 - 143]			
28. CREDIT FOR OVERNIGHTS EXCEEDING 143 PER YEAR. [Line 26 x Line 27]			
29. EXTENSIVE TIME-SHARING CHILD SUPPORT for the parent with fewer overnights. [Line 23 - Line 28]			

SPLIT CUSTODY CALCULATION

	Parent (A)	Parent (B)	(C)
30. CSGW Line 17 support amount for each parent. Number of children with Parent (A): <input style="width: 40px;" type="text"/> Number of children with Parent (B): <input style="width: 40px;" type="text"/>			
31. Total number of children in this case. [CSGW Line 4]			
32. Each parent's support per child. [Line 30 ÷ Line 31]			
33. Number of children each parent is obligated to pay support for (the number of children with the other parent).			
34. Support obligation of each parent. [Line 32 x Line 33]			
35. Remaining support obligation after offset. Subtract the smaller amount in Line 34 from the larger amount; enter the result in the column of the parent with the larger amount on Line 34.			

SUMMARY OF CHILD SUPPORT PAYMENTS

9 → Parent (A) 10 ← Parent (B) pays monthly child support of \$275 to the other parent, \$91.67 per child per month. 11 ← 12

13 → Parent (A) 14 ← Parent (B) pays health insurance/cash medical. Parent (A) 15 ← Parent (B) pays child care expense. 16

**SAMPLE WORKSHEET
EXTENSIVE TIME-SHARING**

STATE OF HAWAII FAMILY COURT OF THE FIRST CIRCUIT	EXTENSIVE TIME-SHARING WORKSHEET to be attached to CHILD SUPPORT GUIDELINES WORKSHEET (CSGW)	CASE NUMBER: FC-D No. 14-1-0000
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This form requires information from your completed CSGW, and you must mark it as an attachment at the bottom of the CSGW.

EQUAL TIME-SHARING CALCULATION			
	Parent (A)	Parent (B)	(C)
18. CSGW Line 17 CHILD SUPPORT OBLIGATION AFTER CREDIT for each parent.	\$746	\$197	
19. Yearly support obligation under EQUAL TIME-SHARING. [Line 18(A) x 6 months] and [Line 18(B) x 6 months]	\$4,476	\$1,182	
20. Difference between Lines 19(A) and 19(B). [larger amount - lesser amount]			\$3,294
21. EQUAL TIME-SHARING CHILD SUPPORT. [Line 20(C) ÷ 12] Enter result in column for parent with larger support obligation on Lines 18 & 19.	\$275		<i>Round to nearest dollar.</i>

EXTENSIVE TIME-SHARING CALCULATION			
IF BOTH PARENTS HAVE MORE THAN 143 OVERNIGHTS PER YEAR COMPLETE LINES 22 - 29 BELOW.			
	Parent (A)	Parent (B)	(C)
22. Number of overnights for <u>only</u> the parent with fewer overnights.	156		
23. CSGW Line 17 support amount for the parent with fewer overnights.			\$746
24. EQUAL TIME-SHARING CHILD SUPPORT Line 21 for the parent with fewer overnights.			\$275
25. If the child support obligations in Lines 23 and 24 are for the <u>same parent</u> , then subtract Line 24 from Line 23. [Line 23 - Line 24] If the child support obligations in Lines 23 and 24 are for <u>different parents</u> , then add Line 23 and Line 24. [Line 23 + Line 24]			\$471
26. ADJUSTMENT RATE (for each night over 143 nights). [Line 25 ÷ 40]			\$11.78
27. Number of overnights exceeding 143 per year. [Line 22 - 143]			13
28. CREDIT FOR OVERNIGHTS EXCEEDING 143 PER YEAR. [Line 26 x Line 27]			\$153
29. EXTENSIVE TIME-SHARING CHILD SUPPORT for the parent with fewer overnights. [Line 23 - Line 28]		<i>Round to nearest dollar.</i>	\$593

SPLIT CUSTODY CALCULATION				
	Parent (A)	Parent (B)	(C)	
30. CSGW Line 17 support amount for each parent.				
31. Total number of children in this case. [CSGW Line 4]				
32. Each parent's support per child. [Line 30 ÷ Line 31]				
33. Number of children each parent is obligated to pay support for (the number of children with the other parent).				
34. Support obligation of each parent. [Line 32 x Line 33]				
35. Remaining support obligation after offset. Subtract the smaller amount in Line 34 from the larger amount; enter the result in the column of the parent with the larger amount on Line 34.				<i>Round to nearest dollar.</i>

SUMMARY OF CHILD SUPPORT PAYMENTS	
<input checked="" type="checkbox"/> Parent (A) <input type="checkbox"/> Parent (B) pays monthly child support of <u>\$593</u> to the other parent, <u>\$197.67</u> per child per month.	
<input type="checkbox"/> Parent (A) <input type="checkbox"/> Parent (B) pays health insurance/cash medical.	<input type="checkbox"/> Parent (A) <input checked="" type="checkbox"/> Parent (B) pays child care expense.

**SAMPLE WORKSHEET
SPLIT CUSTODY**

STATE OF HAWAII FAMILY COURT OF THE FIRST CIRCUIT	EXTENSIVE TIME-SHARING WORKSHEET to be attached to CHILD SUPPORT GUIDELINES WORKSHEET (CSGW)	CASE NUMBER: FC-D No. 14-1-0000
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This form requires information from your completed CSGW, and you must mark it as an attachment at the bottom of the CSGW.

EQUAL TIME-SHARING CALCULATION			
	Parent (A)	Parent (B)	(C)
18. CSGW Line 17 CHILD SUPPORT OBLIGATION AFTER CREDIT for each parent.	\$746	\$197	
19. Yearly support obligation under EQUAL TIME-SHARING. [Line 18(A) x 6 months] and [Line 18(B) x 6 months]	\$4,476	\$1,182	
20. Difference between Lines 19(A) and 19(B). [larger amount - lesser amount]			\$3,294
21. EQUAL TIME-SHARING CHILD SUPPORT. [Line 20(C) ÷ 12] Enter result in column for parent with larger support obligation on Lines 18 & 19.	\$275		<i>Round to nearest dollar.</i>

EXTENSIVE TIME-SHARING CALCULATION			
IF BOTH PARENTS HAVE MORE THAN 143 OVERNIGHTS PER YEAR COMPLETE LINES 22 - 29 BELOW.			
	Parent (A)	Parent (B)	(C)
22. Number of overnights for <u>only</u> the parent with fewer overnights.	156		
23. CSGW Line 17 support amount for the parent with fewer overnights.			\$746
24. EQUAL TIME-SHARING CHILD SUPPORT Line 21 for the parent with fewer overnights.			\$275
25. If the child support obligations in Lines 23 and 24 are for the <u>same parent</u> , then subtract Line 24 from Line 23. [Line 23 - Line 24] If the child support obligations in Lines 23 and 24 are for <u>different parents</u> , then add Line 23 and Line 24. [Line 23 + Line 24]			\$471
26. ADJUSTMENT RATE (for each night over 143 nights). [Line 25 ÷ 40]			\$11.78
27. Number of overnights exceeding 143 per year. [Line 22 - 143]			13
28. CREDIT FOR OVERNIGHTS EXCEEDING 143 PER YEAR. [Line 26 x Line 27]		<i>Round to nearest dollar.</i>	\$153
29. EXTENSIVE TIME-SHARING CHILD SUPPORT for the parent with fewer overnights. [Line 23 - Line 28]			\$593

SPLIT CUSTODY CALCULATION			
Number of children with Parent (A): 1	Number of children with Parent (B): 2	Parent (A)	Parent (B)
30. CSGW Line 17 support amount for each parent.		\$746	\$197
31. Total number of children in this case. [CSGW Line 4]			3
32. Each parent's support per child. [Line 30 ÷ Line 31]		\$248.67	\$65.67
33. Number of children each parent is obligated to pay support for (the number of children with the other parent).		2	1
34. Support obligation of each parent. [Line 32 x Line 33]		\$497.34	\$65.67
35. Remaining support obligation after offset. Subtract the smaller amount in Line 34 from the larger amount; enter the result in the column of the parent with the larger amount on Line 34.		\$432	<i>round to nearest dollar.</i>

SUMMARY OF CHILD SUPPORT PAYMENTS	
<input checked="" type="checkbox"/> Parent (A) <input type="checkbox"/> Parent (B) pays monthly child support of <u>\$432</u> to the other parent, <u>N/A</u> per child per month.	
<input type="checkbox"/> Parent (A) <input type="checkbox"/> Parent (B) pays health insurance/cash medical.	<input type="checkbox"/> Parent (A) <input checked="" type="checkbox"/> Parent (B) pays child care expense.

II. EXTENSIVE TIME-SHARING WORKSHEET EXAMPLES

Instructions

A. EQUAL TIME-SHARING CALCULATION (Appendix B-2)

In this example, John and Jane each have the children approximately 183 overnights per year. Jane completes steps 1 through 36 above in the Sole Physical Custody calculation, then continues with the following next steps.

1. Jane checks off “Extensive Time-Sharing Worksheet attached” on the CSGW. Exceptional Circumstances do not exist so Jane leaves this blank.

MS Excel: Click on the yellow shaded cell and input “X”. Steps II.A.2. through 16. will be automatically populated.

2. Since John and Jane share equal time with the children (approximately 183 overnights per year), Jane inserts John’s Remaining Child Support Obligation After Credits from Line 17(A) here in Line 18(A) - **\$746**.
3. Jane inserts her Remaining Child Support Obligation After Credits from Line 17(B) here in Line 18(B) - **\$197**.
4. Jane multiplies John’s Monthly Support Amount in Line 18(A) of \$746 by six (6) months to calculate John’s Yearly Support Obligation Under Equal Time-Sharing and inputs this amount in Line 19(A) - **\$4,476** ($\$746 \times 6 \text{ months} = \$4,476$).
5. Jane multiplies her Monthly Support Amount in Line 18(B) of \$197 by six (6) months to calculate Jane’s Yearly Support Obligation Under Equal Time-Sharing and inputs this amount in Line 19(B) - **\$1,182** ($\$197 \times 6 \text{ months} = \$1,182$).
6. Jane calculates the difference between Lines 19(A) and 19(B) by deducting the lesser amount in Line 19 which is \$1,182 in Line 19(B) from the larger amount in Line 19 which is \$4,476 in Line 19(A) - **\$3,294** ($\$4,476 - \$1,182 = \$3,294$).
7. Since John has the larger support obligation in Lines 18(A) and 19(A) than Jane, Jane calculates John’s Equal Time-Sharing Child Support amount by using the amount in Line 20 of \$3,294 and dividing by twelve (12) months - **\$275** ($\$3,294 \div 12 \text{ months} = \275).
8. Since Jane’s support obligation in Lines 18(B) and 19(B) are lower than John’s support obligation in Lines 18(A) and 19(A), Jane leaves this blank.
9. Since the parties each have the children approximately 183 overnights per year, and John has the larger support obligation in Lines 18 and 19, John is the Payor of child support. Jane checks off Parent (A) since John is Parent (A).

MS Excel: Step II.A.9. above will be automatically populated.

10. Jane is Parent (B) and leaves this blank.

11. Jane inserts John's Equal Time-Sharing Child Support for the three (3) children - **\$275**.

MS Excel: Step II.A.11. above will be automatically populated.

12. Jane calculates the child support for each child by dividing the Equal Time-Sharing Child Support of \$275 by 3 - **\$91.67** ($\$275 \div 3 \text{ children} = \91.67 per child).

13. John is Parent (A) and pays health insurance so Jane checks this box.

MS Excel: Step II.A.13. above will be automatically populated.

14. Jane is Parent (B) and leaves this blank because she does not pay health insurance.

15. John is Parent (A) and leaves this blank because he does not pay for childcare.

16. Jane is Parent (B) and pays child care so she checks this box.

MS Excel: Step II.A.16. above will be automatically populated.

B. EXTENSIVE TIME-SHARING CALCULATION (Appendix B-3)

In this example, both parents have more than 143 overnights per year because John has the children three (3) overnights every week, and Jane has the children four (4) overnights every week. As a result, John has the children for approximately 156 overnights per year (3 overnights every week x 52 weeks per year = 156 overnights) and Jane has the children for approximately 208 overnights per year (4 overnights every week x 52 weeks per year = 208 overnights). First, Jane completes steps I.A.1. through 36. above in the Sole Physical Custody calculation. Second, Jane completes steps II.A.1. through 8. of the Equal Time-Sharing Calculation. Then, Jane continues with the following next steps.

1. Jane checks off "Extensive Time-Sharing Worksheet attached" on the CSGW (see Appendix B-2). Exceptional Circumstances do not exist so Jane leaves this blank.

MS Excel: Click on the yellow shaded cell and input "**X**".

2. Since John has few overnights per year (156) than Jane (208), Jane inserts the Number of Overnights for John here in Line 22 - **156**.

MS Excel: Click on the yellow shaded cell and input "**156**". Steps II.B.3. through 15. will be automatically populated.

3. Since Jane has more overnights per year (208) than John, Jane leaves this blank.

4. Jane inserts John's Remaining Child Support Obligation After Credits from Line 17(A) (the same amount as Line 18) here in Line 23 - **\$746**.
5. Jane inserts John's Equal Time-Sharing Child Support amount of \$275 from Line 21 and inserts the amount here in Line 24 - **\$275**.
6. Since the child obligations in Line 23 and 24 are both for John, Jane calculates the Difference Between Regular & Equal Time-Sharing Support by deducting \$275 in Line 24 from \$746 in Line 23 and inserting the amount here in Line 25 - **\$471** ($\$746 - \$275 = \471).
7. Jane calculates the Adjustment Rate for each night over 143 nights by taking the Difference Between Regular & Equal Time-Sharing Support amount in Line 25 of \$471 and dividing it by 40 - **\$11.78** ($\$471 \div 40 = \11.775).
8. Jane determines the Number of Overnights Exceeding 143 Per Year by taking the Number of Overnights for John in Line 22(A) of 156 and subtracting it by 143 overnights - **13** ($156 \text{ overnights} - 143 \text{ overnights} = 13$).
9. Jane calculates the Credit for Nights Exceeding Regular Support by taking the Adjustment Rate in Line 26 of \$11.78 and multiplying by the Number of Overnights Exceeding 143 Per Year of 13 in Line 27 - **\$153** ($\$11.78 \times 13 = \153.14).
10. Jane calculates the Extensive Time-Sharing Child Support for John to pay by subtracting John's Remaining Child Support Obligation After Credits from Line 17(A) [the same amount as Lines 18(A) and 23] of \$746 from the Credit For Nights Exceeding Regular Support of \$153 in Line 28 - **\$593** ($\$746 - \$153 = \$593$).
11. Since John has fewer overnights than Jane, John is the Payor of the Extensive Time-Sharing Child Support stated in Line 29. Jane checks off Parent (A) since John is Parent (A).

<i>MS Excel:</i> Step II.B.11. above will be automatically populated.

12. Jane is Parent (B) and leaves this blank.
13. Jane inserts John's Extensive Time-Sharing Child Support for the three (3) children - **\$593**.

<i>MS Excel:</i> Step II.B.13. above will be automatically populated.

14. Jane calculates the child support for each child by dividing the Extensive Time-Sharing Child Support Time-Sharing Child Support of \$593 by 3 - **\$197.67** ($\$593 \div 3 \text{ children} = \$197.666 \text{ per child}$).

<i>MS Excel:</i> Step II.B.14. above will be automatically populated.

15. Since John pays health insurance, and Jane pays childcare, follow the same instructions in steps II.A.13. through 16. above in the Equal Time-Sharing Calculation sample.

MS Excel: Step II.B.15. above will be automatically populated.

C. SPLIT CUSTODY CALCULATION (Appendix B-4)

In this example, John has Sole Physical Custody of one (1) child because Jane has 143 or fewer overnights per year with that child, and Jane has Sole Physical Custody of the two (2) other children because John has 143 or fewer overnights per year with those children. Jane completes steps 1 through 36 above in the Sole Physical Custody calculation, then continues with the following next steps.

1. Jane checks off “Extensive Time-Sharing Worksheet attached” on the CSGW (see Appendix B-2). Exceptional Circumstances do not exist so Jane leaves this blank.

MS Excel: Click on the yellow shaded cell and input “**X**”.

2. Since John has Sole Physical Custody of one (1) child, Jane inserts “**1**” here.

MS Excel: Click on the yellow shaded cell and input “**1**”.

3. Since Jane has Sole Physical Custody of the two (2) other children, Jane inserts “**2**” here.

MS Excel: Click on the yellow shaded cell and input “**2**”. Steps II.C.4. through 19. will be automatically populated.

4. Jane inserts John’s Remaining Child Support Obligation After Credits from Line 17(A) - **\$746**.
5. Jane inserts her Remaining Child Support Obligation After Credits from Line 17(B) - **\$197**.
6. John and Jane have three (3) children in this case so Jane inserts “**3**”. This number should be the same number as Line 4 of the CSGW.
7. Jane calculates John’s Support Per Child by taking John’s Remaining Child Support Obligation After Credits from Line 17(A) of \$746 [the same amount as Line 30(A)] and dividing it by the Total Number of Children in This Case of 3 - **\$248.67** ($746 \div 3 = 248.666$).
8. Jane calculates her Support Per Child by taking Jane’s Remaining Child Support Obligation After Credits from Line 17(B) of \$197 [the same amount as Line 30(B)] and dividing it by the Total Number of Children in This Case of 3 - **\$65.67** ($197 \div 3 = 65.666$).
9. Since John has Sole Physical Custody of one (1) child, Jane inserts “**2**” here in Line 34(A) because John is obligated to pay support for the two (2) other children.
10. Since Jane has Sole Physical Custody of the two (2) other children, Jane inserts “**1**” here in Line 34(B) because Jane is obligated to pay support for the one (1) child.

11. Jane calculates the Support Obligation for John by taking John's Support Per Child in Line 32(A) of \$248.67 and multiplying it by the Number of Children John is Obligated to Pay Support For in Line 33(A) of two (2) children - **\$497.34** ($\$248.67 \times 2 \text{ children} = \497.34).
12. Jane calculates the Support Obligation for her by taking Jane's Support Per Child in Line 32(B) of \$65.67 and multiplying it by the Number of Children Jane is Obligated to Pay Support For in Line 33(B) of one (1) child - **\$65.67** ($\$65.67 \times 1 \text{ child} = \65.67).
13. Since the larger amount in Line 34 is John's Support Obligation of \$497.34, Jane calculates the Remaining Support Obligation After Offset for John by deducting her Support Obligation in 34(B) of \$65.67 from John's Support Obligation in Line 34(A) of \$497.34 - **\$432** ($\$497.34 - \$65.67 = \$431.67$).
14. Since Jane's Support Obligation in Line 34(B) is smaller than John's Support Obligation in Line 34(A), Jane leaves this blank.
15. Since John's Support Obligation in Line 34(A) is larger than Jane's Support Obligation in Line 34(B), John is the Payor of the Split Custody Calculation amount stated in Line 35(A). Jane checks off Parent (A) since John is Parent (A).

MS Excel: Step II.C.15. above will be automatically populated.

16. Jane is Parent (B) and leaves this blank.
17. Jane inserts John's Split Custody child support amount for the two (2) children that Jane has sole physical custody - **\$432**.

MS Excel: Step II.C.17. above will be automatically populated.

18. Since John's Split Custody child support amount is not for all three (3) of the children, but just two (2) of them, Jane states that the "per child per month" amount is not applicable and inserts "N/A".
19. Since John pays health insurance, and Jane pays childcare, follow the same instructions in steps II.A.13. through 16. above in the Equal Time-Sharing Calculation sample.

MS Excel: Step II.C.19. above will be automatically populated.