APPENDIX I

VISSIM Number of Seeds Determination

I-41 NB, between WIS 441 and CTH N (Site 440103)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	3054.7
2	409	3000.1
3	619	2995.0
4	829	3020.9
5	1039	3025.3
6	1249	3013.4
7	1459	3011.0

Initial Runs Worksheet		
Average (Mean):	3017.2	
Margin of Error (E):	38.00	
Tolerance % Used:	1.3%	
Z _{critical} (95% CI)	1.96	
Standard Deviation (σ):	19.7	
Estimated Number of Runs:	2	



- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- 2). For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells.
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	
25	193	
26	283	
27	373	
28	463	
29	28657	
30	514229	

Additional Runs Worksheet		
	Average (Mean):	N/A
	Margin of Error (E):	N/A
	Tolerance % Used:	N/A
	Z _{critical} (95% CI)	1.96
	Standard Deviation (σ):	N/A
	Required Number of Runs:	N/A

	Measurement)	
servation #	Volume	B
1	2,670.0	Average (I
3	2,819.0 2,924.0	Margin of Tolerance
4	2,895.0	Z _{critical} (95%
5	2,713.0	Standard
6	2,906.0	Sample Siz
7	2,753.0	
8	2,813.0	
9	2,925.0	Location:
10	2,893.0	Dates:
11	2,846.0	Times:
12	2,846.0	Sources:
13	2,844.0	
14	2,861.0	
15	2,887.0	
16	2,705.0	
17	2,759.0	
18	2,866.0	
19	2,734.0	
20		
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Average (Mean):	2,824.2
Margin of Error (E):	35.61
Tolerance error percentage (e):	1.3%
Z _{critical} (95% CI):	1.96
Standard Deviation:	79.20
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 SB, between WIS 441 and CTH N (Site 440103)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	3454.9
2	409	3404.7
3	619	3439.1
4	829	3417.6
5	1039	3407.8
6	1249	3445.5
7	1459	3429.2

tial Runs Worksheet	
Average (Mean):	3428.4
Margin of Error (E):	36.70
Tolerance % Used:	1.1%
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	19.2
Estimated Number of Runs:	2



Instructions:

- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- 2). For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

Run Number	Seed	Volume		
1	199			
2	409			
3	619			
4	829			
5	1039			
6	1249			
7	1459			
8	1669			
9	1879			
10	2089			
11	7			
12	157			
13	307			
14	457			
15	607			
16	757			
17	907			
18	5			
19	11			
20	17			
21	23			
22	29			
23	13			
24	103			
25	193			
26	283			
27	373			
28	463			

28657

514229

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Average (Mean):	N/A
Margin of Error (E):	N/A
Tolerance % Used:	N/A
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	N/A
Required Number of Runs:	N/A

Field Observation		nalysis of Field Data W	
Observation #	Volume		
1	3,249.0	Average	
2	3,137.0		f Error (E):
3	3,139.0		e error per
4	3,226.0	Z _{critical} (95	% CI):
5	2,957.0	Standard	l Deviation
6	3,127.0	Sample S	Size:
7	3,144.0		
8	3,097.0		Field
9	3,048.0	Location	:
10	3,199.0	Dates:	
11	3,043.0	Times:	
12	3,075.0	Sources:	
13 14	3,091.0 3,143.0		
15	3,030.0		
16	3,069.0		
17	3,158.0		
18	3,209.0		
19	3,075.0		
20	3,073.0	•	
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22		,	
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26		,	
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Average (Mean):	3,116.6
Margin of Error (E):	33.33
Tolerance error percentage (e):	1.1%
Z _{critical} (95% CI):	1.96
Standard Deviation:	74.11
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 NB, between WIS 125 and WIS 96 (Site 440105)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	2585.3
2	409	2530.4
3	619	2527.0
4	829	2535.1
5	1039	2538.5
6	1249	2541.2
7	1459	2524.7

itial Runs Worksheet	
Average (Mean):	2540.3
Margin of Error (E):	25.80
Tolerance % Used:	1.0%
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	20.74
Estimated Number of Runs:	1
Recalculated Mean:	2532.8
Recalculated E:	25.70
Recalculated σ:	6.55



Bureau of Traffic Operations 10/12/2017

Instructions:

- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- 2). For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	

193

283

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28657

514229

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Additional Runs Worksheet		
Average (Mean):	N/A	
Margin of Error (E):	N/A	
Tolerance % Used:	N/A	
Z _{critical} (95% CI)	1.96	
Standard Deviation (σ):	N/A	
Required Number of Runs:	N/A	

FIRID () DEARWATION	(Measurement)	
Observation #	Volume	†
1	3,046.0	Average (Mean):
2	3,022.0	
3	2,991.0	
4	3,179.0	
5	3,048.0	
6	3,167.0	
7	2,991.0	
8	3,088.0	
9	3,024.0	1
10	3,154.0	•
11	3,069.0	Times:
12	3,089.0	Sources:
13	3,071.0	
14	3,110.0	
15	3,178.0	
16	2,939.0	†
17	3,043.0	•
18	3,161.0	+
19	3,108.0	
20		
21		
22		1
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24		+
25 26		†
27		†
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Average (Mean):	3,077.8
Margin of Error (E):	31.21
Tolerance error percentage (e):	1.0%
Z _{critical} (95% CI):	1.96
Standard Deviation:	69.41
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 SB, between WIS 125 and WIS 96 (Site 440105)

Determination of Number of Model Seeds

Additional Runs Worksheet

Run Number	Seed	Volume
1	199	3661.9
2	409	3596.7
3	619	3612.0
4	829	3642.6
5	1039	3601.0
6	1249	3549.8
7	1459	3679.5

itial Runs Worksheet	
A	3620.5
Average (Mean): Margin of Error (E):	42.40
Tolerance % Used:	1.2%
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	44.16
Estimated Number of Runs:	5



Instructions:

- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- 2). For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

		Determin
Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	
25	193	
26	283	
27	373	
28	463	
29	28657	

514229

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Average (Mean):	N/A
Margin of Error (E):	N/A
Tolerance % Used:	N/A
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	N/A
Required Number of Runs:	N/A

Field Observation		nalysis of Field Data Wo	restieet
Observation #	Volume	•	
1	3,656.0	Average (Mean):
2	3,983.0	Margin of	
3	3,874.0	Tolerance	
4	4,028.0	Z _{critical} (95%	
5	3,687.0	Standard	
6	4,001.0	Sample Si	
7	3,969.0		
8	3,956.0		Field
9	3,895.0	Location:	
10	3,935.0	Dates:	
11	4,026.0	Times:	
12	3,983.0	Sources:	
13	3,850.0		
14	3,919.0		
15	3,881.0		
16	3,812.0		
17	3,868.0		
18	3,953.0		
19	3,874.0	·	
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Average (Mean):	3,902.6
Margin of Error (E):	45.75
Tolerance error percentage (e):	1.2%
Z _{critical} (95% CI):	1.96
Standard Deviation:	101.74
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 NB, between WIS 441 and CTH N (Site 440103)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	3044.8
2	409	3108.5
3	619	3082.5
4	829	3080.0
5	1039	3051.7
6	1249	3061.5
7	1459	3058.1

tial Runs Worksheet	
Average (Mean):	3069.6
Margin of Error (E):	76.00
Tolerance % Used:	2.5%
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	22.07
Estimated Number of Runs:	1



- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	
25	193	
26	283	
27	373	
28	463	
29	28657	
30	514229	

Additional Runs Worksheet	
Average (Mean):	N/A
Margin of Error (E):	N/A
Tolerance % Used:	N/A
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	N/A
Required Number of Runs:	N/A

Field Observation (Observation #	Volume
1	2,925.0
2	3,329.0
3	3,280.0
4	3,329.0
5	2,993.0
6	3,228.0
7	3,186.0
8	3,518.0
9	2,960.0
10	3,345.0
11	3,402.0
12	3,395.0
13	3,198.0
14	3,226.0
15	3,328.0
16	3,463.0
17	3,028.0
18	3,273.0
19	2,980.0
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25 26	
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28 29	
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Average (Mean):	3,230.8
Margin of Error (E):	79.96
Tolerance error percentage (e):	2.5%
Z _{critical} (95% CI):	1.96
Standard Deviation:	177.82
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 SB, between WIS 441 and CTH N (Site 440103)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	2748.7
2	409	2729.8
3	619	2753.0
4	829	2768.2
5	1039	2736.3
6	1249	2719.9
7	1459	2740.6

itial Runs Worksheet		
Average (Mean):	2742.4	
Margin of Error (E):	44.50	
Tolerance % Used:	1.6%	
Z _{critical} (95% CI)	1.96	
Standard Deviation (σ):	15.93	
Estimated Number of Runs:	1	



- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- 2). For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	
25	193	
26	283	
27	373	
28	463	
29	28657	
30	514229	

Average (Mean):	N/A
Margin of Error (E):	N/A
Tolerance % Used:	N/A
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	N/A
Required Number of Runs:	N/A

F: 1101 ::		nalysis of Field Data Worksheet
Field Observation		
Observation #	Volume 2,782.0	Average (Mean):
2	3,116.0	Margin of Error (E):
3	3,113.0	Tolerance error per
4	3,094.0	Z _{critical} (95% CI):
5	2,973.0	
6	3,100.0	Sample Size:
7	2,992.0	Sample Size.
8	3,161.0	Field
9	2,929.0	
10	3,126.0	Dates:
11	3,139.0	
12	3,149.0	
13	3,057.0	
14	3,103.0	
15	3,141.0	
16	3,150.0	
17	3,020.0	
18	3,193.0	
19	2,859.0	
20	,	
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	1
Average (Mean):	3,063.0
Margin of Error (E):	49.72
Tolerance error percentage (e):	1.6%
Z _{critical} (95% CI):	1.96
Standard Deviation:	110.58
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 NB, between WIS 125 and WIS 96 (Site 440105)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	3120.5
2	409	3146.6
3	619	3132.1
4	829	3152.2
5	1039	3171.8
6	1249	3119.6
7	1459	3137.6

Initial Runs Worksheet		
Average (Mean):	3140.1	
Margin of Error (E):	63.10	
Tolerance % Used:	2.0%	
Z _{critical} (95% CI)	1.96	
Standard Deviation (σ):	18.56	
Estimated Number of Runs:	1	



- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	
25	193	
26	283	
27	373	
28	463	
29	28657	
30	514229	

Additional Runs Worksheet	
Average (Mean):	N/A
Margin of Error (E):	N/A
Tolerance % Used:	N/A
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	N/A
Required Number of Runs:	N/A
	•

ield Observation (}	
Observation #	Volume		
1	3,580.0	Average (M	
2	4,139.0	Margin of E	
3	3,991.0	Tolerance e	
4	3,861.0	Z _{critical} (95%	CI):
5	3,703.0	Standard D	evia
6	3,900.0	Sample Size	: :
7	3,839.0		
8	4,005.0		
9	4,153.0	Location:	
10	3,869.0	Dates:	
11	4,013.0	Times:	
12	4,140.0	Sources:	
13	3,776.0		
14	3,929.0) 	
15	4,127.0		
16	4,004.0	İ	
17	3,829.0	İ	
18		t	
	3,963.0	1	
19	3,570.0	1	
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Average (Mean):	3,915.3
Margin of Error (E):	78.62
Tolerance error percentage (e):	2.0%
Z _{critical} (95% CI):	1.96
Standard Deviation:	174.84
Sample Size:	19

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	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	

I-41 SB, between WIS 125 and WIS 96 (Site 440105)

Determination of Number of Model Seeds

Run Number	Seed	Volume
1	199	2925.9
2	409	2889.8
3	619	2907.1
4	829	2894.5
5	1039	2922.3
6	1249	2928.5
7	1459	2903.1

Initial Runs Worksheet	
Average (Mean):	2910.2
Margin of Error (E):	68.00
Tolerance % Used:	2.3%
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	15.53
Estimated Number of Runs:	1



- 1). Enter the name of the Measure of Effectiveness (MOE) being examined into the yellow-highlighted cell with "MOE" in the Initial Runs Worksheet.
- 2). For the selected MOE, enter the field observations into the tan-highlighted cells in the Variability Analysis of Field Data Worksheet.
- 3). Using the seeds specified in the Initial Runs Worksheet, conduct seven initial model runs. Document the results for the specified MOE in the blue-highlighted cells .
- 4). Statistical outliers will be eliminated if they exist. The remaining non-outliers will be valid runs. If the "Estimated Number of Runs" is less than or equal to the number of valid runs, the cell displaying the estimated number of runs in the Initial Runs Worksheet will be highlighted in green, indicating that the criteria are met and no further model runs are required. However, if the estimated number of runs is greater than the number of valid runs, the cell will be highlighted in yellow, indicating that further runs are required. If this is the case, continue on to Step 5.
- 5). Using the seeds specified in the Additional Runs Worksheet, run the model until the required number of model runs is reached. Document the results for each model run with the specified seed in the purple-highlighted cells. If 30 model runs have been completed and the required number of model runs is not satisfied, please contact BTO to discuss further options. Note that the first seven runs should be the same as that reported in the initial runs worksheet.

		Determin
Run Number	Seed	Volume
1	199	
2	409	
3	619	
4	829	
5	1039	
6	1249	
7	1459	
8	1669	
9	1879	
10	2089	
11	7	
12	157	
13	307	
14	457	
15	607	
16	757	
17	907	
18	5	
19	11	
20	17	
21	23	
22	29	
23	13	
24	103	
25	193	
26	283	
27	373	
28	463	
29	28657	
30	514229	

Additional Runs Worksheet	
Average (Mean):	N/A
Margin of Error (E):	N/A
Tolerance % Used:	N/A
Z _{critical} (95% CI)	1.96
Standard Deviation (σ):	N/A
Required Number of Runs:	N/A

Field Observation	(Measurement)	1
Observation #	Volume	
1	2,936.0	Average (Mean):
2	3,314.0	
3	3,226.0	
4	3,384.0	
5	2,974.0	Standard Deviatio
6	3,139.0	
7	3,075.0	
8	3,465.0	Fie
9	3,043.0	
10	3,370.0	
11	3,215.0	
12	3,305.0	
13	3,067.0	
14	3,127.0	
15	3,391.0	
16	3,298.0	
17	3,068.0	
18	3,234.0	
19	2,906.0	
20	2,550.0	†
21		†
22		†
23		†
24		†
25		†
26		†
27		+
28		+
29		+
30		+
31		+
32		+
33		+
34		+
		4
35 36		-
37		+
38		+
39		+
40		+
41		+
42		+
· -		-
43 44		-
45		-
46		-
47		+
48		-
49		-
50		+
51		-
		4
52 53		4
		4
54		4
55		4
56		+
57		+
58		+
59		4
60		4
61		-
62		4
63		4
64		1
65		1
66		

Average (Mean):	3,186.2
Margin of Error (E):	74.43
Tolerance error percentage (e):	2.3%
Z _{critical} (95% CI):	1.96
Standard Deviation:	165.52
Sample Size:	19

	Field Data Notes
Location:	
Dates:	
Times:	
Sources:	